

MANDATORY DISCLOSURE

		Mandatory Disclosure	
	Mandatory Disclosure	Updated on 10/12/2025	
	AICTE File No.	F2-15/B-III/RC(MB)/93/26452 Dated 31/03/1993	
		FNo. 770 -54 -215/RC/94 Dated June 24, 2009	
	Date &Period of last approval	F.No. South-West/1-44641742078/2025/EOA	
1.	Name of the Institution	TKM COLLEGE OF ENGINEERING	
	Address of the Institution	TKM COLLEGE P O, KOLLAM – 691 005, KERALA, INDIA.	
	City & Pin Code	KOLLAM – 691005	
	State	KERALA	
	Longitude & Latitude	8°54'56.6"N 76°37'56.1"E	
		<u>The institute's location on the Google Map</u>	
	Phone number with STD code	0474-2712022, 2712023, 2712024	

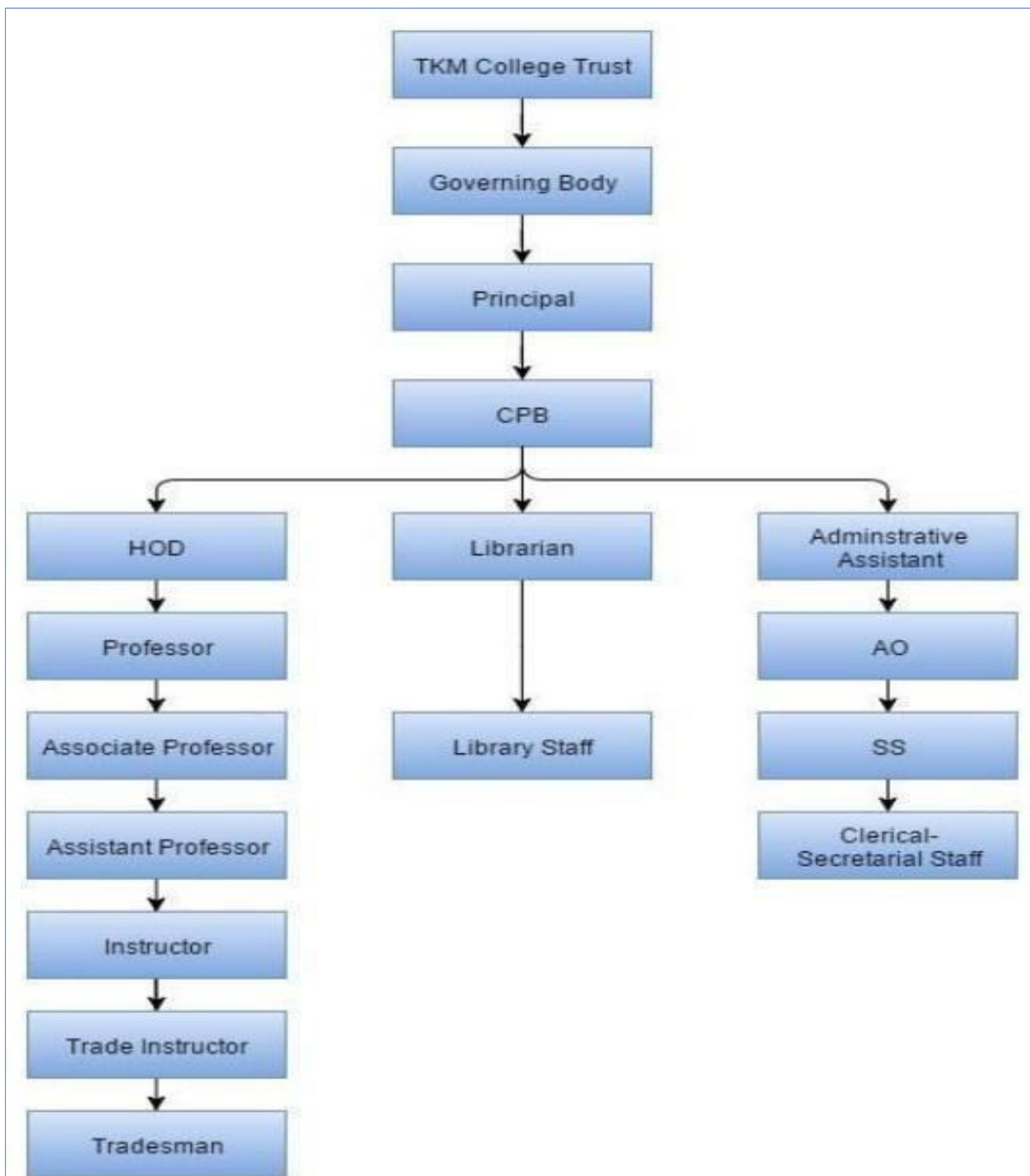
	FAX number with STD code	0474 - 2712023
	Office hours at the Institution	10 AM to 5 PM
	Academic hours at the Institution	9 AM to 4.15 PM
	Email	principal@tkmce.ac.in
	Website	http://www.tkmce.ac.in
	Nearest Railway Station	Kilikolloor (Nearby Railway Station)
	(dist in Km)	Kollam Junction - 6 Km
	Nearest Airport (dist in Km)	Trivandrum - 65 Km
	Type of Institution	Government aided (Autonomous)
	Category (1) of the Institution	Minority:
	Category (2) of the Institution	Co-Ed
2.	Name of the organization running the Institution	TKM COLLEGE TRUST
	Type of the organization	Trust
	Address of the	TKM COLLEGE TRUST, 2 nd Mile Stone, Kilikolloor

organization	Kollam – 691 004
Registered with	Additional Sub Registrar, Quilon (Kollam)
Phone number and Email	0474-2732985, tkmtrust@yahoo.com
Registration date	20/12/1956, Number 6514

3.	Name of Principal / Director	Dr. Sadiq A
	Exact Designation and address	Principal, TKM COLLEGE OF ENGINEERING TKM COLLEGE P O, KOLLAM – 691 005, KERALA, INDIA
	Phone number with STD code	0474-2712022, 2712023, 2712024
	FAX number with STD code	0474 - 2712023
	Email and Mobile number	principal@tkmce.ac.in , 09847072024
	Highest Degree	PhD.
	Field of specialization	Mechanical Engineering
4.	Name of the affiliating University	APJ Abdul Kalam Technological University
	Address	Registrar, APJ Abdul Kalam Technological University CET Campus, Thiruvananthapuram Kerala -695016
	Website	www.ktu.edu.in
	Latest affiliation period	2026 – 2027
5	Governing Board Members	

Governing Board Members			
Sl.No	Name	Qualification/Profession	
1	Janab Shahal Hassan Musaliar	Engineer, Industrialist	Chairman, Governing Body (TKM College of Engineering)
2	Janab T.K. Jalaluddin Musaliar	Engineer, Industrialist	Treasurer, TKM trust
3	Janab T.K. Jamaluddin Musaliar	Graduate, Business	Member, TKM Trust
4	Janab Khalid H. Musaliar	Engineer, Industrialist	Member, TKM Trust
5	Janab Tariq H. Musaliar	Engineer, Industrialist	Member, TKM Trust
6	Dr. M. Haroon	Engineer, Industrialist	Member, TKM Trust
7	Sri. Ajayan C	Additional Secretary to Government Higher Education (G, J&P), Government of Kerala, Thiruvananthapuram.	Nominee of the State Government
8	Prof Sanjeev G.	NSS College of Engineering, Palakkad, Kerala.	Nominee of the University
9	Prof. Ayyappan K A.	Vice-Principal & Professor, Department of Architecture	Representing Faculty
10	Dr. Ajukumar V.N	Associate Professor, Dept. of Mechanical Engineering	Representing Faculty
11	Dr. Sadiq A.	Principal, TKM College of Engineering	Ex-officio
12	Mrs. Bindu Shafi	Administrative Assistant	Administrative staff of the college
Frequency of meetings & date of last meeting		Twice in Year, 31/10/2025	
Academic Advisory Body		Principal, HOD's of all departments and Senior Advisors	
Frequency of meetings & date of last meeting		Beginning, middle and end of each semester	

Organizational Chart



Grievance redressal mechanism for faculty, staff and students.

	Grievance redressal mechanism for faculty, staff and students	Students - Counseling centre, Career Guidance and Placement Unit, Anti ragging Cell, Internal Compliance Cell, Faculty, Staff - Women's Grievance Cell, Staff Club, SC/ST Students Grievance Cell
	Student feedback mechanism on Institutional Governance/faculty performance	Evaluation of Teachers by students for each subject as per AICTE proforma. Improvement of performance of teachers are suggested based on evaluation.

Establishment of anti-ragging committee

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
KOLLAM-5

TKMCE – Structure of Anti-ragging committee – formulation – Orders issued.

General Administration

GAD/P1/1/1149/2022

19/10/2022

Ref:- 1. UGC Regulations on curbing the menace of Ragging in Higher Educational Institutions 2009, No.F.1-16/2009(CPP-II) dtd. September 2009.

ORDER

UGC as per the regulation cited above (Ref.1) has stipulated the constitution of Anti-ragging committee to prevent the menace of ragging in higher educational institutions. Subsequent to that, the college hereby formulates the structure of Anti-ragging committee as follows.

1. Principal - Chairman
2. Two HoDs nominated by Principal
3. Dean (Student Affairs)
4. Two Senior Advisors nominated by Principal
5. Two members from faculty (atleast one should be a lady faculty)
6. Two members from technical staff
7. Two members from parents
8. Two students from first year class
9. Two students from UG other semesters (minimum one should be a girl student)
10. One student from PG class.

Head Physical Education will be the Member Secretary and will be acting as Convener, Anti-ragging Squad.

The tenure of the committee will be two years from the date of formation.

Responsibilities of the committee:-

Monitor anti-ragging activities in the college. Considering recommendations from Anti-ragging Squad and take appropriate decisions including spelling out punishments to those found guilty.



PRINCIPAL

Copy to:- All HoDs, Deans, IQAC,
AA, AO, SS, JS(E), JS(GAD & Exams), PI.

Establishment of Anti-Ragging Committee

**TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5**

Abstract

TKMCE – Anti Ragging Committee - reconstitution - orders issued

General Administration

GAD/P1/1/363/2025

09/07/2025

Read: GAD/P1/1/615/2024 dtd. 31/8/2024

ORDER

The Anti-Ragging Committee of the college has been reconstituted with the following members:

1. Principal – Chairman
Dr. Sadiq A.
2. Member Secretary – Convener (Anti Ragging Squad)
Dr. Dili A S (Arch)
3. Two HoDs nominated by Principal
 - i. Dr. Sheeba R, HoD (EEE)
 - ii. Dr. Nishanth N, HoD (ECE)
4. Dean (Student Affairs)
Dr. Shameem Ansar A. (CSE)
5. Sub Inspector of Police, Kilikollur Station (Mob. 9497980174)
6. Local Media Person
Sri. Anilkumar J, Manorama News, Kundara Division (Mob. 9447184830)
7. NGO involved in youth Activities
Adv. Parvathy R. S., State Chapter member, Law and Justice Research Foundation (LJRF) (Mob: 8157891810)
8. Two Senior Advisors
 - i. Dr. Hashim V. (ME)
 - ii. Prof. Shibina R. (Arch)
9. Two members from faculty
 - i. Prof. Althaf M (CE)
 - ii. Prof. Reena Mary George (CSE)
10. Two members from technical staff
 - i. Smt. Zajna Z (CE)
 - ii. Sri. Muhammed Anzil P K (CH)

-
11. Two members from parents
 - i. Adv. Niyas A Salam (Mob. 9895147276)
 - ii. Mrs. Sajitha Devi G. (Mob. 9847272067)
 12. Two students from first year classes*
 13. Two students from UG (other semester)
 - i. Mr. Rishikesh S R., B23MEA59 (Mob: 8078543680)
 - ii. Miss. Namratha S., B23EEA48 (Mob: 7907614085)
 14. One student from PG class
Mr. Geno George, ME24ECCS03 (Mob: 95449 37067)

* will be inducted later


PRINCIPAL IN-CHARGE

To: Members concerned
Copy to: All HoDs, P1, IQAC

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE – Anti Ragging Committee – inducting 1st year student members - orders issued

General Administration

GAD/P1/2/363/2025

03/01/2026

Read: GAD/P1/1/363/2025 dtd. 09/07/2025

ORDER

The following students are inducted into the Anti-Ragging Committee of the college constituted vide Ref. above, under item no. 12:

12. Two students from first year classes:

- i. Ayna Mujeeb Rehman, S25ARA11 (Mob: 8921544514)
- ii. Pranavu Dileep, B25CEB53 (Mob: 9446328021)

The order above stands modified to this extent.



PRINCIPAL IN-CHARGE

To: Members concerned
Dr. Dili A. S., Member Secretary, Anti Ragging Committee
Copy to: PI, IQAC

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE – Anti Ragging Committee – inducting 1st year student members - orders issued

General Administration

GAD/PI/2/363/2025

03/01/2026

Read: GAD/PI/1/363/2025 dtd. 09/07/2025

ORDER

The following students are inducted into the Anti-Ragging Committee of the college constituted vide Ref. above, under item no. 12:

12. Two students from first year classes:

- i. Ayna Mujeeb Rehman, S25ARA11 (Mob: 8921544514)
- ii. Pranavu Dileep, B25CEB53 (Mob: 9446328021)

The order above stands modified to this extent.


PRINCIPAL IN-CHARGE

To: Members concerned
Dr. Dili A. S., Member Secretary, Anti Ragging Committee
Copy to: PI, IQAC

**TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5**

Abstract

TKMCE – Anti Ragging Committee- Inducting members - orders issued

General Administration

GAD/P1/2/615/2024

07/10/2024

Read: GAD/P1/1/615/2024 dtd. 31/08/2024

ORDER

The following members are inducted into the Anti Ragging Committee constituted vide Ref. above under the heads specified:

1. NGO involved in youth activities
Adv. Parvathy R. S., State Chapter Member, Law and Justice Research Foundation (LJRF)
(Mob: 8157891810)
2. Two students from first year classes:
 - i. Muhammed Shaham C. P., C1B, B24CEB47 (Mob: 7012951559)
 - ii. Krishna Priya A., S1B, BArch, B24ARB26 (Mob: 9895848732)


PRINCIPAL IN-CHARGE

To: Members concerned
Dr. Dili A. S., Member Secretary, Anti Ragging Committee

Copy to: All HoDs, AA, AO, SS, P1, IQAC

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE – Anti Ragging Squad- Reconstitution - orders issued

General Administration

GAD/P1/1/767/2024

15/10/2024

Read: 1.) UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009

2.) GAD/P1/1/1151/2024 dated 19/10/2022

3.) GAD/P1/1/1152/2024 dated 19/10/2022

ORDER

Further to the stipulations in the UGC order vide Ref 1, the Anti Ragging Squad constituted vide Ref 3 has been reconstituted as follows:

1. Secretary to the Anti-Ragging Committee – Convener
Dr. Dili A. S., Professor, Department of Architecture
2. Fourteen members nominated by the Principal from among faculty, technical staff, office staff and all wardens of the college hostels

i.	Dr. Aagesh Markose (ME)
ii.	Prof. R. Rakesh Pillai (ME)
iii.	Prof. Althaf M. (CE)
iv.	Prof. Sai Niveditha M. G. (CE)
v.	Prof. Arun L. (EEE)
vi.	Dr. Resmi R (EEE)
vii.	Dr. Arun A. V. (ECE)
viii.	Prof. Ganeshnath R (ECE)
ix.	Prof Jini Raju (CSE)
x.	Prof. Shijina S. S (CH)
xi.	Prof. Ashima A. (Arch)
xii.	Prof. Sheera Shamsu (MCA)
xiii.	Sree Soumya S Nath (CH)
xiv.	Shamna J. (Office)
	All wardens of college hostels

Establishment of Online Grievance Redressal Mechanism

TKM College of Engineering, Kollam, has implemented an online grievance redressal mechanism utilizing the etlab software. Students, staff, and parents can submit their grievances through the etlab platform.

etlab link: <https://tkmce.etlab.in/>

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE –Online Grievance Redressal cell - Coordinator – orders issued

General Administration

GAD/P1/1/433A/2025

02/08/2025

ORDER

Dr. Hashim V. (ME), Associate Professor, Mechanical Engineering department is nominated as the Coordinator of the Online Grievance Redressal Cell.


PRINCIPAL IN-CHARGE

To: faculty concerned

Copy to: P1, IQAC

Establishment of Grievance Redressal Mechanism in the institution and Appointment of OMBUDSMAN by the University

**TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5**

Abstract

TKMCE –Student Grievance Redressal Committee - reconstitution – orders issued

General Administration

GAD/P1/1/432/2025

02/08/2025

The Student Grievance Redressal Committee of the college based on AICTE stipulations has been reconstituted with the following members:

1	Dr. Sadiq A., Principal in-charge	Chairperson
2	Dr. Hashim V. (ME)	Coordinator
3	Dr. Rekha Ambi (CE)	Member
4	Sri. Rameshan R (MCA)	Member
5	Ms. Hajira Beegum M.(B22CHA25)	Student representative member


PRINCIPAL IN-CHARGE

To: The concerned members
Dean (SA)
Copy to: P1, IQAC

OMBUDSMAN

Dr. Dharmaraj Adat

Establishment of internal complaint committee

**TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5**

Abstract

TKMCE –ICC reconstitution – orders issued

General Administration

GAD/P1/435A/2024

20/06/2024

ORDER

The Internal Complaints Committee has been reconstituted with the following members:

1	Prof. Sajeena A (ECE)	Presiding Officer
2	Dy. Resmi S. L (ME)	Member
3	Dy. Deepa L. (Architecture)	Member
4	Mrs. Bindu Shafi (Office)	Member
5	Mr. Siyad S M	Member
6	Mrs. Jessy S, HSST-TKMHSS	Member
7	Adv. Siju	Member
8	Athmaja D V. (B21CHA16)	Student Representative, College Union (University Union Councillor)
9	Hessa Hassan (ME23ECCS06)	PG Representative
10	Ms. Meera Mohan	PhD Scholar, Department of Civil Engineering


PRINCIPAL IN-CHARGE

To: All concerned members

Copy to: All HoDs, AA, AO, SS, P1, IQAC

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE –ICC reconstitution – orders issued

General Administration

GAD/P1/1/528/2025

22/08/2025

Ref.: GAD/P1/435A/2024 dtd. 20/6/2024

ORDER

The following students are inducted into the Internal Complaints Committee constituted vide Ref. above in place of the present members:

1	Lima Susan Sunil (B22EEA35)	UG Representative
2	Nadiya Mol S. (ME24ECCS04)	PG Representative
3	Lakshmy G B.	PhD Scholar, Department of Electrical & Electronics Engineering

By Order of the Principal in-charge

Dr. Anu V. Thomas
Vice Principal (Academics)

To: Internal Complaints Committee members

Copy to: P1, IQAC

Establishment of Committee for SC/ST

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE –SC/ST/OBC Committee – reconstitution

General Administration

GAD/P1/1/433/2025

02/08/2025

ORDER

The SC/ST/OBC Committee has been reconstituted as follows:

1.	Dr. Anzar S. M. (ECE)	Convener
2.	Prof. Sindhu D. Pillai (EEE)	Member
3	Dr. Sambath R. D. (Architecture)	Member
4	Dr. Asif Navas K.R (Maths)	Member
5	Prof. Rakesh Pillai (ME)	Member
6	Sree Soumya S. Nath (CH)	Member
6	Rameshan R (MCA)	Member
7	Farzin Ahamed V A (Office)	Member
8	Lakshmi Shaji (B22CSA46)	Member



PRINCIPAL IN-CHARGE

To: All concerned members

Copy to: PI, IQAC

Internal Quality Assurance Cell

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

Abstract

TKMCE – IQAC reconstitution – Orders issued

General Administration

GAD/P1/1/431/2025

02/08/2025

CIRCULAR

The Internal Quality Assurance Cell (IQAC) is reconstituted with the following members:

Sl. No	Members	Representation
1	Dr. Sadiq A, Principal in-charge (Head of the institution)	Chairperson
2	Dr. M. Haroon	Member, TKM College Trust
3	Prof. Ayyappan K.A., Associate Professor, Dept. of Architecture & Vice Principal (Administration)	Teachers of all levels
4	Dr. Anu V Thomas, Professor, Dept. of Civil Engg & Vice Principal (Academics)	
5	Dr. Mohammed Sadhikh, HoD, Dept. of Mechanical Engg	
6	Dr. Mohammed Mansoor O., Associate Professor, Dept. of Electrical and Electronics Engg.	
7	Dr. Anu N., Assistant Professor, Dept. of Chemical Engg.	
8	Dr. Anand Sekhar R., Assistant, Professor, Dept. of Mechanical Engg.	
9	Mrs Bindu Shafi, Administrative Assistant	
10	Mr. Afzal A M, Head Accountant	Administrative officers
11	Mr. K Rajan, Executive Member, IEI Kollam Local Centre	Person of local society
12	Mr. Nujum Shiyaz T., SA Lead Kerala, Reliance Communications Ltd.	Employer
13	Mr. Afsal Musaliar, Managing Director, Supreme Group, Kollam	Industrialist
14	Dr. Mathew Skaria, Professor Dept. of Mechanical Engg and Secretary, Alumni Association	Alumnus
15	Vice-Chairman, College Union	Student Representative
16	Dr. Sabeena Beevi K., Associate Professor, Department of Electrical and Electronics Engg.	Coordinator, IQAC



PRINCIPAL IN-CHARGE

To:
All concerned members
Copy to: P1, IQAC

6. Programmes

No. of programmes approved by AICTE - 19

No. of programmes accredited by NBA – 13

No. of Courses for which applied for Accreditation

Programmes approved by AICTE

UNDER GRADUATE PROGRAMMES (U.G)

1. BTech Civil Engineering
2. BTech Mechanical Engineering
3. BTech Electrical & Electronics Engineering
4. BTech Electrical & Computer Engineering
5. BTech Electronics & Communication Engineering
6. BTech Computer Science & Engineering
7. BTech Computer Science & Engineering (AI)
8. BTech Chemical Engineering
9. BArch (Architecture)

POST GRADUATE PROGRAMMES (P.G)

1. Master of Computer Application (MCA)
2. MTech - Civil Engineering - Structural Engineering & Construction Management
3. MTech - Civil Engineering - Transportation Engineering
4. MTech - Mechanical Engineering - Industrial Refrigeration and Cryogenics
5. MTech - Mechanical Engineering - Artificial Intelligence
6. MTech Electric Vehicle Technology
7. MTech - Electronics - Communication System
8. MTech - Computer Science
9. MPlan Urban Planning
10. MTech - Electrical and Electronics Engineering - Industrial Instrumentation and Control (Self-Financing)

- Status of Accreditation of the courses

Name of the Programme	Status of Accreditation of National Board of Accreditation (NBA)
UG Civil Engineering	Accredited till 31-12-2028
UG Mechanical Engineering	Accredited till 31-12-2028
UG Electrical & Electronics Engineering	Accredited till 30-6-2028
UG Electronics & Communication Engineering	Accredited till 30-6-2028

UG Computer Science &Engineering	Accredited till 30-6-2028
UG Chemical Engineering	Accredited till 30-6-2028
UG Architecture	CoA Approved (2025-26)*
PG Civil Engineering (Structural Engg & Construction Management)	Accredited till 30-6-2022
PG Mechanical Engineering (Industrial Refrigeration & Cryogenics) (MTech)	Accredited till 30-6-2022

1	Name of the Department	CIVIL ENGINEERING (4 years)		
	Course	B.Tech CIVIL ENGINEERING		
	Level	UG - B. Tech Civil Engineering		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-2024	2024-2025	2025-2026
	Year wise Sanctioned Intake	120	120	120
	Year wise Actual Admissions	137	157	
	Cut off marks – General quota	10225	11767	12441
	Minimum Salary	3L	2.5L	3.6L
	Average Pay package, Rs./Year	4.5L	7.75L	
	Maximum Salary		13L	14.4L
2	Name of the Department	CIVIL ENGINEERING		
	Course	M.Tech - STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT AND TRANSPORTATION ENGINEERING (2 years)		
	Level	PG		
	1 st Year of approval by the	F.No. 441/GEN/BOS(PG)/95 Date: 21/02/1995		

Council			
	2023-24	2024 –2025	2025 – 2026
Year wise Sanctioned Intake	18	18	18
Cut off marks – General quota	GATE score	GATE score	GATE score
Minimum Salary		6.25L	
Average Pay package, Rs./Year		8.32L	
Maximum Salary		6.25L	

3	Name of the Department	MECHANICAL ENGINEERING		
	Course	B.Tech MECHANICAL ENGINEERING (4 years)		
	Level	UG		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-24	2024-25	2025-26
	Year wise Sanctioned Intake	180	180	180
	Cut off marks – General quota	11965	9876	10803
	Average Pay package, Rs./Year		7.97L	
	Minimum and Maximum Salary	Max-13L		Max-14.4L
4	Name of the Department	MECHANICAL ENGINEERING		
	Course	B.Tech PRODUCTION ENGINEERING		
	Level	UG		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-24	2024-25	2025-26
	Year wise Sanctioned Intake			

	Year wise Actual Admissions			
	Cut off marks – General quota			
	% Students passed with Distinction			
	% Students passed with First Class			
	Students Placed			
	Average Pay package, Rs./Year			
	Students opted for Higher Studies			
	Accreditation Status of the course	Accredited for 3 years (Academic year 2017-18 to 2019-20 up to 30-06-2020)		
	Foreign Collaborations, if any	3 MoUs		
	Professional Society Memberships	SAE, ISHRAE, ISTE, IEI, ASME		
	Professional activities			
5	Name of the Department*	MECHANICAL ENGINEERING		
	Course	M.Tech INDUSTRIAL REFRIGERATION & CRYOGENICS AND ARTIFICIAL INTELLIGENCE		
	Level	PG		
	1 st Year of approval by the Council	F.No. 441/GEN/BOS(PG)/95 Date: 21/02/1995		
		2023-24	2024-25	2025-26
	Year wise Sanctioned Intake	18	18	18
	Cut off marks – General quota	GATE SCORE	GATE SCORE	GATE SCORE
	Minimum Salary	-	-	-
	Average Pay package, Rs./Year	-	-	-

	Maximum Salary	-	-	-
1	Name of the Department	MECHANICAL ENGINEERING		
2	Course	M.Tech COMPUTER INTEGRATED MANUFACTURING		
	Level	PG		
	1 st Year of approval by the Council	F.No. 441/GEN/BOS(PG)/95 Date:25/08/2003		
		2023-24	2024-25	2025-26
	Year wise Sanctioned Intake	0	0	0
	Year wise Actual Admissions	0	0	0
	Cut off marks – General quota	GATE SCORE	GATE SCORE	GATE SCORE
	Minimum Salary	-	-	-
	Average Pay package, Rs./Year	-	-	-
	Maximum Salary	-	-	-

6	Name of the Department*	ELECTRICAL AND ELECTRONICS ENGINEERING		
	Course	B. Tech ELECTRICAL AND ELECTRONICS ENGINEERING		
	Level	UG		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	120	120	120
	Cut off marks – General quota	5282	5409	6667
	Minimum Salary		2.5L	3.6 L
	Average Pay package, Rs./Year		4.77L	

	Maximum Salary		6.25L	5.5L
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		ELECTRICAL & ELECTRONICS ENGINEERING		
7	Name of the Department*			
	Course	M. Tech – INDUSTRIAL INSTRUMENTATION AND CONTROL (IIC) AND ELECTRIC VEHICLE TECHNOLOGY (EVT)		
	Level	PG		
	1 st Year of approval by the Council	F.No. 441/GEN/BOS(PG)/95 Date: 25/08/2003		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	24 (IIC)	24(IIC) 18 (EVT)	24(IIC)
	Minimum Salary		4 – IIC	
	Average Pay package, Rs./Year		4 -IIC	
	Maximum Salary		4 - IIC	

8	Name of the Department	ELECTRICAL & ELECTRONICS ENGINEERING		
	Course	M. Tech Power Systems		
	Level	PG		
	1 st Year of approval by the Council	F.No. South-West/1-1390013866/2013/EOA Date: 19/03/2013		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	0	0	0
	Minimum Salary	-	-	-
	Average Pay package, Rs./Year	-	-	-
	Maximum Salary	-	-	-

9.	Name of the Department	ELECTRONICS & COMMUNICATION ENGINEERING		
	Course	B. Tech ELECTRONICS & COMMUNICATION ENGINEERING		
	Level	UG		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	120	120	120
	Cut off marks – General quota	2606	2826	3479
	Minimum Salary	67	2.5L	3.6
	Average Pay package, Rs./Year	3.9L	3.81L	
	Maximum Salary		12.64L	7L

10 Name of the Department	ELECTRONICS & COMMUNICATION ENGINEERING		
Course	M.Tech COMMUNICATION SYSTEMS		
Level	PG		
1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
	2023-24	2024-25	2025-2026
Year wise Sanctioned Intake	18	18	18
Cut off marks – General quota	GATE SCORE	GATE SCORE	GATE SCORE
Minimum salary		2.5L	
Average Pay package, Rs./Year		6L	
Maximum salary		12.64L	

11				
	Name of the Department	CHEMICAL ENGINEERING		
	Course	B. Tech CHEMICAL ENGINEERING M. Tech INDUSTRIAL SAFETY AND ENGINEERING		
	Level	UG & PG		
	1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	60 (UG) 18 (PG)	60 (UG) 18 (PG)	60(UG) 18(PG)
	Cut off marks – General quota	9057-UG GATE SCORE -PG	9362-UG GATE SCORE -PG	10790-UG
	Minimum Salary		2.5L	

	Average Pay package, Rs./Year		7.75L	
	Maximum Salary		6.25L	

12	Name of the Department	COMPUTER SCIENCE AND ENGINEERING		
	Course	B. Tech COMPUTER SCIENCE AND ENGINEERING (CS) AND ELECTRICAL AND COMPUTER ENGINEERING (ER)		
	Level	UG		
	1 st Year of approval by the Council	2-15/B-III/RL(MB)/93 Dated March 31, 1993 F		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	120 (CS) 60	120 (CS) 60	120(CS) 60
	Year wise Actual Admissions		155	
	Cut off marks – General quota	-	2157 (CS) 8353 (ER)	2690(cs)
	Minimum Salary		2.5 L	3.6 L
	Average Pay package, Rs./Year		5.45 L	
	Maximum Salary		34 L	21L

13	Name of the Department	COMPUTER SCIENCE AND ENGINEERING		
	Course	M. Tech COMPUTER SCIENCE AND ENGINEERING (CS) AND CENTRE FOR AI		

	Level	PG		
	1 st Year of approval by the Council	770-54-215/RC/94 dated 17-07-2008		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	18	18	18
	Year wise Actual Admissions		15	
	Cut off marks – General quota	GATE SCORE	GATE SCORE	GATE SCORE
	Minimum salary			-
	Average Pay package, Rs./Year			-
	Maximum Salary			-

14	Name of the Department	ARCHITECTURE		
	Course	B.Arch.		
	Level	UG		
	1st Year of approval by the Council	F-2-15/D-111/RC(MB)/93 dated 31-03-1993		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	80	80	80
	Cut off marks – General quota	-	258	263
	Minimum Salary	-	-	-
	Average Pay package, Rs./Year	-	-	-
	Maximum Salary	-	-	-

15	Name of the Department	ARCHITECTURE		
	Course	M Planning – Urban Planning		
	Level	PG		
	1st Year of approval by the Council	FNo.South-West/1-696574291/2012EOA dated 10-05-2012		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	18	18	18
	Cut off marks – General quota	GATE SCORE	GATE SCORE	GATE SCORE
	Minimum Salary	-	-	-
	Average Pay package, Rs./Year	-	-	-
	Maximum Salary	-	-	-

16	Name of the Department	COMPUTER APPLICATIONS		
	Course	MCA		
	Level	PG		
	1 st Year of approval by the Council	FNO. 770-54-215/RC/94 Dated 27/06/2005		
		2023-24	2024-25	2025-2026
	Year wise Sanctioned Intake	60	60	60
	Cut off marks – General quota	NIMCET SCORE	NIMCET SCORE	NIMCET SCORE
	Minimum Salary		14	3.6 L
	Average Pay package, Rs./Year		4.3L	
	Maximum Salary			5.16 L

Fee: Rs 8650/-p.a

7. Faculty details

Branch wise list of faculty members (06/12/25)

No	Name	Current status	Department	Designation	Date of joining	Male/Female	Qualification
1	Dr. Sadiq A		Mechanical Engineering	Principal	15/06/1998	M	M. Tech, Ph. D
2	Dr. Sajeeb R		Civil Engineering	Professor	02/11/1992	M	M. Tech, Ph. D
3	Dr. Adarsh S		Civil Engineering	Professor	10/06/2004	M	M. Tech, Ph. D
4	Dr. Anu V. Thomas		Civil Engineering	Professor	03/10/2001	F	M. Tech, Ph. D
5	Dr. Ramaswamy K P		Civil Engineering	Professor	21/08/2009	M	M. Tech, Ph. D
6	Dr. Muhammed Siddik A		Civil Engineering	Associate Professor	14/08/2009	M	M. Tech, Ph. D
7	Dr. Amal Azad Sahib		Civil Engineering	Associate Professor	16/08/2007	F	M. Tech, Ph. D
8	Dr. Priya K. L		Civil Engineering	Associate Professor	28/07/2016	F	M. Tech, Ph. D
9	Dr. Chinsu Mereena Joy		Civil Engineering	Associate Professor	10/06/2010	F	M. Tech, Ph. D
10	Dr. Kavitha Madhu		Civil Engineering	Associate Professor	16/08/2007	F	M. Tech, Ph. D
11	Hazeena.R		Civil Engineering	Associate Professor	30/07/2004	F	M. Tech
12	Dr. Rekha Ambi		Civil Engineering	Assistant Professor	09/06/2008	F	M. Tech, Ph. D
13	Mamatha M		Civil Engineering	Assistant Professor	02/07/2010	F	M. Tech
14	Sruthi R. Krishnan		Civil Engineering	Assistant Professor	21/07/2010	F	M. Tech
15	Dr. Althaf M		Civil Engineering	Assistant Professor	20/07/2016	M	M. Tech, Ph.D
16	Mohammed Thowsif	QIP	Civil Engineering	Assistant Professor	20/07/2016	M	M. Tech

17	Dr. Sreeja Balakrishnan		Civil Engineering	Assistant Professor	01/06/2017	F	M. Tech, Ph. D
18	Meenu Tomson	QIP	Civil Engineering	Assistant Professor	01/06/2017	F	M. Tech
19	Shefeena N		Civil Engineering	Assistant Professor	01/06/2017	F	M. Tech
20	Dr. Indu M S		Civil Engineering	Assistant Professor	01/06/2017	F	M. Tech, Ph. D
21	Asif Basheer	QIP	Civil Engineering	Assistant Professor	01/04/2019	M	M. Tech
22	Dr. Romana Mariyam Rasheed		Civil Engineering	Assistant Professor	01/04/2019	F	M. Tech, Ph.D
23	Athul M Madhu		Civil Engineering	Assistant Professor	01/04/2019	M	M. Tech
24	Sai Niveditha		Civil Engineering	Assistant Professor	01/04/2019	F	M. Tech
25	Bushra M A	QIP	Civil Engineering	Assistant Professor	01/04/2019	F	M. Tech
26	Dr. Gowri R		Civil Engineering	Assistant Professor	29.07.2024	F	M. Tech, Ph. D
27	Dr. Ali Mubarack C K		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech, Ph. D
28	Mohasin Haroon		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech
29	Dr. Hasim Suhaib K		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech, Ph. D
30	Dr. Jithin Raj P.V		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech, Ph. D
31	Abdu Salam P		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech
32	Mohammed Zayan		Civil Engineering	Assistant Professor	29.07.2024	M	M. Tech
33	Thasleen N		Civil Engineering	Assistant Professor	01.07.2025	F	M. Tech
34	Aayisha S Ahamed		Civil Engineering	Assistant Professor	01.07.2025	F	M. Tech
35	Sharath Mohan M A		Geology	Assistant Professor	01.08.2024	M	MSc, NET

36	Dr. Mohammed Sadhikh		Mechanical Engineering	Professor	17/10/1994	M	M. Tech, Ph. D
37	Dr. Nizar Hussain M		Mechanical Engineering	Professor	24/09/1998	M	M. Tech, Ph. D
38	Dr. Muhammed Zakkeer M		Mechanical Engineering	Associate Professor	15/01/1999	M	M.E, Ph. D
39	Dr. Mathew Skaria		Mechanical Engineering	Professor	07/09/2001	M	M. Tech, Ph. D
40	Dr. Sheeba A.		Mechanical Engineering	Associate Professor	11/01/1999	F	M. Tech, Ph. D
41	Dr. Hashim V.		Mechanical Engineering	Associate Professor	29/11/2001	M	M. Tech, Ph. D
42	Dr. Sudheer A.		Mechanical Engineering	Associate Professor	01/02/1999	M	M. Tech, Ph.D
43	Dr. Agesh Markose		Mechanical Engineering	Associate Professor	08/07/2002	M	M. Tech, Ph.D
44	Dr. Aju Kumar V.N.		Mechanical Engineering	Associate Professor	05/08/2002	M	M. Tech, Ph. D
45	Dr. Jesna Mohammed		Mechanical Engineering	Associate Professor	06/01/2004	F	M.E, Ph. D
46	Syed Muhammed Fahd		Mechanical Engineering	Associate Professor	07/01/2004	M	M. Tech
47	Dr. Reby Roy K E		Mechanical Engineering	Professor	20/12/2005	M	M. Tech, Ph. D
48	Dr. Krishnakumar T.S		Mechanical Engineering	Associate Professor	22/12/2005	M	M. Tech, Ph. D
49	Manjith Shukur		Mechanical Engineering	Assistant Professor	19/12/2005	M	M. Tech
50	Dr. Resmi S.L.		Mechanical Engineering	Associate Professor	19/12/2005	F	M. Tech, Ph. D
51	Ahammed Vazim K A		Mechanical Engineering	Assistant Professor	18/09/2006	M	M. Tech
52	Sharos H		Mechanical Engineering	Assistant Professor	17/09/2012	M	M. E
53	Rakesh Pillai R		Mechanical Engineering	Assistant Professor	17/09/2012	M	M. Tech
54	Dr. Jessin T A		Mechanical Engineering	Assistant Professor	17/09/2012	F	M. Tech, Ph. D

55	Dr. Rijo Jacob Thomas		Mechanical Engineering	Professor	24/09/2012	M	M. Tech, Ph. D
56	Dr. Leena R		Mechanical Engineering	Assistant Professor	17/10/2012	F	M. Tech, Ph. D
57	Dr. Baiju V		Mechanical Engineering	Associate Professor	01/09/2016	M	M. Tech, Ph. D
58	Rizwan Rasheed		Mechanical Engineering	Assistant Professor	26/08/2016	M	M. Tech
59	Firoz N	QIP	Mechanical Engineering	Assistant Professor	01/06/2017	M	M. Tech
60	Mohamed Shahid P A	QIP	Mechanical Engineering	Assistant Professor	12/06/2017	M	M. Tech
61	Faraz P Junaid	QIP	Mechanical Engineering	Assistant Professor	11/07/2017	M	M. Tech
62	Mohith Dadu	QIP	Mechanical Engineering	Assistant Professor	01/08/2018	M	M. Tech
63	Dr. Mubarak Ali M		Mechanical Engineering	Assistant Professor	01/08/2018	M	M.S, Ph. D
64	Dr. Anand Sekhar R		Mechanical Engineering	Assistant Professor	01/08/2018	M	M. Tech, Ph. D
65	Shifin A S	QIP	Mechanical Engineering	Assistant Professor	13/08/2018	M	M. Tech
66	Ajimshad A		Mechanical Engineering	Assistant Professor	10/10/2018	M	M. Tech
67	Dr. Tinu P Saju		Mechanical Engineering	Assistant Professor	01/04/2019	M	M. Tech, Ph. D
68	Ahammed Bilal A		Mechanical Engineering	Assistant Professor	01/04/2019	M	M. Tech
69	Dr. Bijuna Kunju K		Electrical & Electronics Engg	Professor	26/10/1992	F	M. Tech, Ph. D
70	Dr. Sheeba R		Electrical & Electronics Engg	Professor	19/06/1998	F	M. Tech, Ph. D
71	Dr. Sabeena Beevi K		Electrical & Electronics Engg	Associate Professor	18/06/1998	F	M. Tech, Ph. D
72	Dr. Mohammed Mansoor O		Electrical & Electronics Engg	Associate Professor	03/09/2010	M	M. Tech, Ph. D
73	Dr. Shyba S.		Electrical & Electronics Engg	Assistant Professor	26/10/1994	F	M. Tech, Ph. D

74	Baiju R. Naina		Electrical & Electronics Engg	Assistant Professor	17/11/1994	F	M. Tech
75	Shanavas T.N.		Electrical & Electronics Engg	Associate Professor	18/06/1998	M	M. Tech
76	Sindhu D Pillai		Electrical & Electronics Engg	Assistant Professor	01/08/2005	F	M. Tech
77	Nowshad A		Electrical & Electronics Engg	Assistant Professor	18/07/2008	M	M. Tech
78	Fathima M Kasim	QIP	Electrical & Electronics Engg	Assistant Professor	03/09/2010	F	M. Tech
79	Shahina T N		Electrical & Electronics Engg	Assistant Professor	03-09-2010 AN	F	M. Tech
80	Dr.Sofiya S		Electrical & Electronics Engg	Assistant Professor	17/09/2012	F	M. Tech, Ph.D
81	Dr. Resmi R		Electrical & Electronics Engg	Assistant Professor	17/09/2012	F	M. Tech, Ph. D
82	Shaleena Manafuddin		Electrical & Electronics Engg	Assistant Professor	27/06/2013	F	M. Tech
83	Arun. L		Electrical & Electronics Engg	Assistant Professor	05/09/2016	M	M. Tech
84	Thasneem. A	QIP	Electrical & Electronics Engg	Assistant Professor	26/08/2016	F	M. Tech
85	Irfan Habeeb		Electrical & Electronics Engg	Assistant Professor	08/06/2017	M	M. Tech
86	Dr. Mathew P Abraham		Electrical & Electronics Engg	Assistant Professor	15-07-2019 AN	M	M. Tech, Ph.D
87	Dr. Ansal V		Electrical & Electronics Engg	Assistant Professor	29.07.2024	M	M. Tech, Ph.D
88	Dr. Asif Abdullah		Electrical & Electronics Engg	Assistant Professor	29.07.2024	M	M. Tech, Ph.D
89	Sajid Ali A		Electrical & Electronics Engg	Assistant Professor	27.11.2024	M	M. Tech
90	Amina Shajahan		Electrical & Electronics Engg	Assistant Professor	27.11.2024	F	M. Tech
91	Dr. Parvathi S P	LWA	Electrical & Electronics Engg	Assistant Professor	02.07.2025	F	M.Tech, Ph.D
92	Dr. Dhoulath Beegum J		ECE	Professor	03/03/1999	F	M.E, Ph. D

93	Dr. Nishanth N		ECE	Professor	05/01/2004	M	M.E, Ph. D
94	Dr. Nissan Kunju		ECE	Associate Professor	09/11/2015	M	M. Tech, Ph. D
95	Shabeer S.		ECE	Associate Professor	17/06/1998	M	M. Tech
96	Najia A.		ECE	Associate Professor	17/06/1998	F	M.E
97	Sajeena A.		ECE	Associate Professor	22/02/1999	F	M. Tech
98	Reshna S.		ECE	Associate Professor	03/03/1999	F	M.E
99	Anu Assis		ECE	Associate Professor	29/07/2002	F	M. Tech
100	Ajitha S S		ECE	Assistant Professor	19/12/2005	F	M. Tech
101	Dr. Anzar S M		ECE	Assistant Professor	01/08/2018	M	M. E, Ph. D
102	Shafi M N	QIP	ECE	Assistant Professor	01/04/2019	M	M. Tech
103	Saniya Azeem	QIP	ECE	Assistant Professor	01/04/2019	F	M. Tech
104	Neethu Priya G		ECE	Assistant Professor	29.07.2024	F	M. Tech
105	Vishnu D		ECE	Assistant Professor	29.07.2024	M	M. Tech
106	Lubaib P		ECE	Assistant Professor	29.07.2024	M	M. Tech
107	Ganeshnath R		ECE	Assistant Professor	29.07.2024	M	M. Tech
108	Dr. Arun A V		ECE	Assistant Professor	29.07.2024	M	M. Tech, Ph. D
109	Dr. Femina A		Chemical Engineering	Professor	20/12/1994	F	M. Tech, Ph. D
110	Dr. Fazil		Chemical Engineering	Assistant Professor	16/08/2007	M	M. Tech, Ph. D
111	Dr. Saibi R		Chemical Engineering	Assistant Professor	04/09/2007	F	M. Tech, Ph. D

112	Shan S	QIP	Chemical Engineering	Assistant Professor	07/10/2015	M	M. Tech
113	Manikandan P M	QIP	Chemical Engineering	Assistant Professor	07/10/2015	M	M. Tech
114	Dr. Anu N		Chemical Engineering	Assistant Professor	01/08/2018	M	M. Tech, Ph. D
115	Raiza Rasheed		Chemical Engineering	Assistant Professor	01/04/2019	F	M. Tech
116	Al Ameen A		Chemical Engineering	Assistant Professor	15-07-2019 AN	M	M. Tech
117	Dr. Shijina S S		Chemical Engineering	Assistant Professor	29.07.2024	F	M. Tech, Ph. D
118	Dr. Dimple A Shajahan		Computer Science & Engg	Professor	04/09/2001	F	M. Tech, Ph. D
119	Dr. Manu J. Pillai		Computer Science & Engg	Associate Professor	10/08/2009	M	M.E, Ph. D
120	Dr. Aneesh G Nath		Computer Science & Engg	Associate Professor	12/08/2009	M	M. Tech, Ph. D
121	Dr. Thushara. A		Computer Science & Engg	Assistant Professor	04/09/2001	F	M. Tech, Ph.D
122	Mohammed Siyad B		Computer Science & Engg	Assistant Professor	10/08/2009	M	M. Tech
123	Nisa A. K		Computer Science & Engg	Assistant Professor	10/08/2009	F	M. Tech
124	Dr. Shameem Ansar A		Computer Science & Engg	Assistant Professor	29/12/2009	M	M. Tech, Ph.D
125	Anantha Padmanabhan N K	QIP	Computer Science & Engg	Assistant Professor	07/10/2015	M	M.E
126	Dr. Shyna A		Computer Science & Engg	Assistant Professor	07/10/2015	F	M. Tech, Ph.D
127	Dr. Reshma Sheikh		Computer Science & Engg	Assistant Professor	07/10/2015	F	M.E, Ph.D
128	Reena Mary George		Computer Science & Engg	Assistant Professor	19/10/2015	F	M. Tech
129	Rehannara Beegum		Computer Science & Engg	Assistant Professor	01/06/2016	F	M. Tech
130	Dr. Jini Raju		Computer Science & Engg	Assistant Professor	01/06/2016	F	M. Tech, Ph.D

131	Dr. Nadera Beevi S		MCA	Professor	16/06/2000	F	M.E, Ph. D
132	Vaheetha Salam		MCA	Associate Professor	21/01/1994	F	M.E
133	Natheera Beevi M.		MCA	Associate Professor	16/06/2000	F	MCA
134	Dr. Fousia M. Shamsudeen		MCA	Assistant Professor	22/02/2014	F	M. Tech, MCA, Ph.D
135	Sheera Shamsu		MCA	Assistant Professor	29/08/2016	F	M.Tech
136	Dr. Annie John		Architecture	Professor	27/09/1995	F	M. Arch, Ph. D
137	Dr. Dili A.S.		Architecture	Professor	01/07/1998	M	B. Arch, M. Tech, Ph. D
138	Dr. Santhosh Kumar K.G		Architecture	Associate Professor	08/07/2002	M	M. Arch, Ph. D
139	Ayyappan K. A		Architecture	Associate Professor	23/12/2005	M	M. Arch
140	Subhash Varma C.R		Architecture	Associate Professor	03/10/2001	M	B.Arch, M. Tech
141	Poornima Kurup		Architecture	Associate Professor	19/12/2005	F	B.Arch, M. Tech
142	Dr. Deepa L		Architecture	Associate Professor	21/12/2005	F	B. Arch, M. Tech, Ph.D
143	Mahesh Nadarajan		Architecture	Assistant Professor	17/08/1998	M	B. Arch
144	Meena Girish Kumar	QIP	Architecture	Assistant Professor	21/12/2005	F	B.Arch, M. Tech
145	Gadhi M		Architecture	Assistant Professor	31/08/2009	M	M. Arch
146	Surya P S		Architecture	Assistant Professor	24/02/2014	F	M. Arch
147	Parvathy Sagar		Architecture	Assistant Professor	22/02/2014	F	M. Arch
148	Hudha Abdul Salam		Architecture	Assistant Professor	01/06/2016	F	M. Arch

149	Haritha C	QIP	Architecture	Assistant Professor	01/06/2016	F	M. Arch
150	Shahanaz Jaleel	QIP	Architecture	Assistant Professor	01/06/2016	F	M. Arch
151	Sangeeth K		Architecture	Assistant Professor	01/06/2016	M	M. Plan
152	Shibina R		Architecture	Assistant Professor	06/10/2020	F	M. Arch
153	Nishan Nazer K K		Architecture	Assistant Professor	29.07.2024		M Plan
154	Naheez Nazar		Architecture	Assistant Professor	29.07.2024		M Plan
155	Ashima A		Architecture	Assistant Professor	29.07.2024		M. Arch
156	Mohana Krishnan		Architecture	Assistant Professor	29.07.2024		M. Des
157	Dr. Sambath R D		Architecture (Fine Arts)	Assistant Professor	28/02/2014	M	BFA, MFA, NET & Ph.D
158	Dr. Teena Liza John		Mathematics	Associate Professor	06/01/2004	F	M. Sc, M. Phil, Ph. D
159	Dr. Rajesh Kumar T J		Mathematics	Assistant Professor	16/09/2009	M	M. Sc, M. Phil, Ph. D
160	Dr. Riyas A		Mathematics	Assistant Professor	17/09/2012	M	M. Sc, M. Phil, Ph. D
161	Dr. Deepak D		Mathematics	Assistant Professor	24/08/2017	M	M. Sc, Ph.D
162	Merin Abraham		Mathematics	Assistant Professor	24/08/2017	F	BS-MS, NET
163	Fayis Thazheth Palliyali		Mathematics	Assistant Professor	24/08/2017	M	M. Sc, NET
164	Dr. Asif Navas K R		Mathematics	Assistant Professor	24/08/2017	M	M. Sc, NET, Ph. D
165	Dr. Shyla A M		Mathematics	Assistant Professor	14/09/2021	F	M. Sc, NET, Ph.D
172	Dr.Shemim S S		Physics	Assistant Professor	15/09/2010	F	M. Sc, Ph. D
173	Anof S		Physics	Assistant	01/03/202	M	M. Sc, NET

				Professor	3		
174	Dr. Habeeb Muhammed M.A		Chemistry	Assistant Professor	27/11/2019	M	M. Sc, Ph. D
175	Dr. Arunkumar B		Chemistry	Assistant Professor	05.08.2024	M	M. Sc, Ph. D
176	Shajahan P		Economics	Associate Professor	31/07/1997	M	M.A, M. Phil
177	Dr. Manesh Rasheed		Physical Education	Assistant Professor	16/08/2007	M	B.Sc., M.P.E, Ph. D

LIST OF ASSISTANT PROFESSORS (CONTRACT BASIS) as on 25-10-2024

Sl. No.	Name	Department	Date of Joining	Gender	Qualification
1	Resmi V R	Civil	7/3/2025	7022087177	QIP
2	Basithali	Civil	7/1/2025	9847811979	QIP
3	Aswathy P S	Civil	7/1/2025	6238672873	QIP
4	Aysha S.	Civil	8/4/2025	8547489479	QIP
5	Muhammed Jasim	ME	7/28/2025	9947402004	Rtd
6	Shebeer A Rahim	ME	7/3/2025	6282625272	QIP
7	Mohammed Irfan A	ME	7/3/2025	9567021024	QIP
8	P G Karthik	ME	7/3/2025	9497362262	QIP
9	Umar A.	ME	7/23/2025	7907604313	Rtd
10	Thameem Muhammed R.S.	ME	7/23/2025	9895185017	Rtd
11	Haris H	ME	7/3/2025	9495350712	W/L
12	Muhammed Muneer S	ME	7/3/2025	9037951519	W/L
13	Dr. Krishna Raj V	ME	7/3/2025	8907911426	W/L
14	Jasim N.	ME	8/20/2025	8590383297	Rtd
15	Arya M G	EEE	7/3/2025	9496738944	QIP

16	Farsana Muhammed	EEE	7/3/2025	9895759806	QIP
17	Jaseena Sayed	EEE	7/10/2025	9037962675	W/L
18	Ruksana N	EEE	8/4/2025	6235002791	W/L
19	P.S.Niyatha	EEE	7/23/2025	9400472043	W/L
20	Parvathy R	EEE	7/23/2025	8129399542	W/L
21	Soumya S	EEE	7/3/2025	9496208658	W/L
22	Harin M Mohan	EEE	7/7/2025	9495633020	W/L
23	Krishna M.	EEE	8/11/2025	9495639285	W/L
24	Amjatha Salim	EEE	8/22/2025	8129146914	W/L
25	Karthik S Prakash	ECE	7/1/2025	9747643242	QIP
26	Zareena Jamaluddin	ECE	7/17/2025	8289902114	QIP
27	Mohammed Sabah	ECE	7/3/2025	9946991108	W/L
28	Rincy Yohannan	ECE	7/3/2025	9495508020	W/L
29	Amina N	ECE	7/3/2025	8593937413	W/L
30	Reena S Rajan	ECE	7/3/2025	8156938226	W/L
31	Alfia M	ECE	7/3/2025	8547925992	W/L
32	Khadeeja P.N.	ECE	7/3/2025	7025604321	W/L
33	Revathy Chandranan G.	ECE	7/3/2025	9447218667	W/L
34	Sajana S	ECE	7/3/2025	8606041941	W/L
35	Sunija Saifudeen	ECE	7/14/2025	8593877887	W/L
36	Amal Mole S	ECE	7/25/2025	9995628198	W/L

37	Bismi M.	CSE	7/10/2025	9497264219	MQ
38	Priyanka N	CSE	7/10/2025	8848854416	MQ
39	Fathima A	CSE	7/10/2025	8129350968	MQ
40	Praseetha R.	CSE	7/10/2025	6238678139	MQ
41	Sreethi S	CSE	7/10/2025	7306171158	MQ
42	Abin P.Mathew	CSE	7/10/2025	9496495597	MQ
43	Lekshmi Vikraman	CSE	7/17/2025	9447659756	MQ
44	Ashna K	CSE	8/4/2025	7025753512	MQ
45	Sathya Kumar A	CSE	7/18/2025	7025905341	Rtd
46	Jesna J S	CSE	7/3/2025	9020906054	W/L
47	Anice John	CSE	7/3/2025	9497710727	W/L
48	Amina M	CSE	7/7/2025	8606145026	W/L
49	Febeena M	CSE	7/3/2025	9847955792	W/L
50	Divya C P	CSE	7/3/2025	9567370512	W/L
51	Kajal K.Nair	CSE	7/3/2025	6238720429	W/L
52	Sherin M Wilson	CSE	7/3/2025	9048123693	W/L
53	Safana F	CSE	7/3/2025	7994678224	W/L
54	Roy T P	CSE	7/3/2025	9995285933	W/L
55	Jamsheer K.T.	CHEM	7/18/2025	9567316147	MQ
56	Janakan S Saral	CHEM	7/7/2025	9995985849	QIP
57	Gouri Nandana P.R.	CHEM	7/10/2025	9526703555	W/L

58	Dr.Neeraj V.S.	CHEM	7/10/2025	8086980699	W/L
59	Priya P.	CHEM	12/15/2025	9447804629	MQ
60	Jyothi Ramaswamy	Electrical & Computer Engg.	7/15/2025	9447111355	Adjunct Faculty
61	Alshaina S.	Electrical & Computer Engg.	7/10/2025	9207051861	MQ
62	Jasmin S.	Electrical & Computer Engg.	7/10/2025	7025027162	MQ
63	Ancy Omanakuttan	Electrical & Computer Engg.	7/15/2025	9544261088	MQ
64	Vinitha V	Electrical & Computer Engg.	7/15/2025	9495752978	MQ
65	Akhil S. Chandran	Electrical Vehicle Tech.	7/10/2025	9539959392	MQ
66	Sajena Basheer A.L.	Electrical Vehicle Tech.	7/10/2025	7736888525	MQ
67	Priyanka Rajasekharan	Professional Communication	7/14/2025	8075411560	MQ
68	Manjima Bhadrans	Professional Communication	7/3/2025	9591447997	W/L
69	Akshay H R	Professional Communication	7/3/2025	8714710065	W/L
70	Ansiya A	IIC	7/3/2025	8113093950	MQ
71	Anagha S	Industrial Safety	7/10/2025	8078516643	MQ
72	Adarsh S Mohan	Industrial Safety	8/1/2025	9846823437	MQ
73	Reshmi Sasidharan	Mathematics	7/11/2025	9495405579	MQ
74	Sophia Thankachan	Mathematics	8/4/2025	9747806048	MQ
75	Sarathlal S.	Mathematics	8/20/2025	8590499505	MQ
76	Reenu Mariam Jose	Mathematics	8/20/2025	9496197574	MQ
77	Safeer P.A.	Mathematics	9/8/2025	9495347625	MQ
78	Gopika Gopan	MCA	7/14/2025	8089160505	MQ
79	Dr. Remya V R	Chemistry	7/3/2025	9946872245	W/L
80	Shaludeen S.	Chemistry	8/20/2025	9605381856	MQ
81	Sumi R.	Chemistry	8/21/2025	9388888812	W/L

82	Josin Baby Mathew	ARCH	7/3/2025	9408627872	QIP
83	Navya Ann Thomas	ARCH	7/3/2025	9446768660	QIP
84	Karthik S Kumar	ARCH	7/3/2025	8921521603	W/L
85	Ramees Rifas	ARCH	7/3/2025	9072907245	W/L
86	Arafath A	ARCH	7/3/2025	9447383760	W/L
87	Jisa Saju	ARCH	7/7/2025	7025565827	W/L
88	Muhammed Thousif S	ARCH	7/3/2025	9400036178	W/L
89	Sabeel Rahiman P P	ARCH	7/7/2025	9496142907	W/L
90	Sajjad Badusha	ARCH	7/7/2025	7034878996	W/L
91	Bini Geevarghese	ARCH	7/3/2025	9497780839	W/L
92	Sneha T K	ARCH	7/7/2025	7907276085	W/L
93	Ayesha Naushad	ARCH	7/7/2025	9809588077	W/L
94	Aysha M Sadikh	ARCH	7/7/2025	8137979173	W/L
95	Thasneem Kahar	ARCH	8/21/2025	9496625061	Rtd
96	Chinnu Jacob	Artificial Intelligence		9446225465	MQ
97	Sree S. Bhagya	Artificial Intelligence	7/10/2025	9567203600	MQ
98	Reniya Shajahan	Artificial Intelligence	7/28/2025	8078759603	MQ
99	Arya Mahesh	Physical Edu	8/6/2025	7034276596	MQ
100	Anooja J	Physics	8/20/2025	8075053043	MQ
101	Dr.Aswathy N.R	Physics	8/20/2025	9539769975	MQ
102	Suhairudeen S.	Physics	8/20/2025	7012725215	MQ
103	Dr. Sreenadh S.	Physics	8/21/2025	9400647613	W/L
104	Jubairiath	IIC	9/8/2025	9446915577	MQ

Permanent faculty student's ratio : 1:16

8. Profile of Principal/ Faculty

BIO-DATA

Name of teaching staff	Dr. SADIQ A.		
Designation	Principal		
Department	Mechanical Engineering		
Date of Joining the Institution	15/06/1998		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech I Class	M Tech A Grade	Awarded
Total Experience in Years	Teaching	Industry	Research
	30	2	9
No. of Paper published	National		International
	2		9
No. of Paper presented in Conferences	National		International
	1		3
Ph. D Guide? Give field & University	Yes. (1)University of Kerala (2) APJ Abdul Kalam Technological University, Kerala		

Ph. D.s Guided	<p>Ongoing.</p> <ol style="list-style-type: none"> 1 . Investigation into soft-body impact on laminated composites 2. Investigation on corrosion of magnesium alloy 3. Analysis of incremental forming process 4. Wear analysis of sol-gel coated composite
Projects guided at Masters level	4
Books published / IPRs/Patents	<p>Patents:</p> <ol style="list-style-type: none"> 1. A Power Shifting Device For Regenerative Braking System: (No.1583/CHE/2012, The Patent Office Journal 25/10/2013, Page: 27688) 2. Ergonomic Pen Stand: (No. 5375/CHE/2013, The Patent Office Journal 06/12/2013, Page 30290) 3. Development of automatic CG adjusting material handling device: (No. 2855/CHE/2014, The patent Office Journal No. 09/2015) 4. Continuous shear nano bubble generator: (No. 201741039017, The Patent Office Journal No. 46/2017 Date 17/11/2017, Page: 41587)
Professional Memberships	AFSII, IEI(Member
Consultancy activities	NIL
Awards	<ul style="list-style-type: none"> ➤ Received K. Suryanarain Rau Memorial Senior Student Award for Research and Development in Smart Technology (for Original Research) from Indian Society for Advancement of Materials and Process Engineering (ISAMPE), in June 2009. (Award suggested by IIT Madras) ➤ Received Innovative Research Projects Award – 2010 (in Mechanical Engineering Stream) from Indian National Academy of Engineering (INAE) in December 2010, for Ph D Research work and Best Thesis. (Award suggested by IIT Madras)

	<p>➤ Special appreciation in the International conference on Technology for Education (IEEE) for developing a different interactive teaching method 'Flip-class based group quiz' for large university classes. (December 2014)</p> <ul style="list-style-type: none"> • PATENT: A Power Shifting Device For Regenerative Braking System (No.1583/CHE/2012, The Patent Office Journal 25/10/2013, Page: 27688) • PATENT: Ergonomic Pen Stand: (No. 5375/CHE/2013, The Patent Office Journal 06/12/2013, Page: 30290) • PATENT: Development of automatic CG adjusting material handling device: (No.2855/CHE/2014, The Patent Office Journal 27/02/2015, Journal No. 09/2015) • PATENT: Continuous shear nanobubble generator: (No. 201741039017, The Patent Office Journal No. 46/2017 Date 17/11/2017, Page: 41587) • PATENT: DEVICE FOR HEARING IMPAIRED; Application Number: 202041001204
Grants fetched	<p>Acute, KSCSTE 4.3 Lakhs 2017-19</p> <p>Research Project 'Investigations into soft-body impact on laminated composites' Aeronautical Research and Development Board (DRDO), Ministry of Defence, Govt. of India 20.61 Lakh 2020-21</p>
Interaction with Professional Institutions	<p>Expert Lectures in many institute including NIT Calicut, , Keynote speaker in IEEE International Conference, Chaired Int. Conf. at IIT Madras.</p>

Name of teaching staff	Dr. SAJEEB R		
Designation	Professor		
Department	Civil Engineering		
Date of Joining the Institution	02-11-1992		
Qualification with Class/Grade	UG	PG	Ph. D
	I Rank	Distinction	Ph.D
Total Experience in Years	Teaching	Industry	Research
	32		5
No. of Paper published	National		International
	3		31
No. of Paper presented in Conferences	National		International
	2		8
Ph. D Guide? Give field & University			
Ph. D.s Guided	Sneha M. Varghese (Part-time) : Concrete smart sensors for Structural Health Monitoring Ancy Mathew (NDF) : Studies on scrap tyre pad base isolators Aswin Vijay (NDF) : Mud concrete for structural applications		
Projects guided at Masters level	16		
Books published / IPRs/Patents	NIL		

Professional Memberships	Member, Indian Society for Technical Education Member, Institution of Engineers (India)
Consultancy activities	Various Consultancy Works taken up by the Dept. of Civil Engg, TKMCE
Awards	First Rank in B.Tech Civil Engineering, University of Kerala (1991)
Grants fetched	--
Interaction with Professional Institutions	External DC member, Karunya University, Coimbatore

Name of teaching staff	Dr. ANU V. THOMAS		
Designation	Professor		
Department	Civil Engineering		
Date of Joining the Institution	3.10.2001		
Qualification with Class/Grade	UG	PG	Ph. D
	I Class with Distinction	CGPA 8.938 out of 10	Yes, Ph. D Course work -CGPA 10 out of 10
Total Experience in Years	Teaching	Industry	Research
	24		
No. of Paper published	National		International
	1		5
No. of Paper presented in Conferences	National		International
	4		15
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	NA		
Projects guided at Masters level	4		
Books published / IPRs/Patents	Nil		

Professional Memberships	Life Member, Indian Society for Technical Education Life Member, Quilon Management Association
Consultancy activities	-
Awards	First rank in B. Tech Civil Engineering, M. G University, Kottayam, 1998 Reviewer, Journal of Construction in Developing Countries
Grants fetched	Research seed money of Rs 150000/- from TEQIP II Co-investigator of CERD funded Students Project of Rs. 45000 for the project entitled "Development of Innovative Alkali Activated Concrete for Rebuilding Resilient Kerala Post Floods", Principal investigator - Dr. Ramaswamy K. P.
Interaction with Professional Institutions	Reviewer, International Conference on Sustainable Technology Application for Green Engineering Solutions, NSS College of Engineering, Palakkad- External examiner at Indian Institute of Infrastructure and Construction, Chavara, Kollam for final project presentation for PG Diploma in Advanced Construction Management on 09-10-2019 Kerala PSC - Member, expert committee, Scrutiny of complaints on provisional answer key

Name of teaching staff	DR ADARSH S		
Designation	PROFESSOR		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	10/06/2004		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech Civil Engineering First class with distinction (4 th Rank in Kerala University 2003)	M.Tech First class with distinction (CGPA: 9.71)	Ph D awarded
Total Experience in Years	Teaching	Industry	Research
	21 yrs	Nil	Nil
No. of Papers published	National		International
	58		62
No. of Papers presented in Conferences	National		International
	10		80
Ph. D Guide? Give field & University	Yes, Water resource		
Ph. D.s Guided	Arathy Nair GR Flood Risk Mapping of Greater Pamba River basins under Changing Climate Shamla DS Investigations on the role of Rainfall in		

	<p>the Landslides of Western Ghats</p> <p>Meera G Mohan - Modeling the Uncertainty in Non-Stationary Frequency Analysis of Hydro-Climatic Extremes</p> <p>Sreedevi V- Developing Hybrid Machine Learning Models For Drought Forecasting</p> <p>Structural Health Monitoring Using Multifractal Cross correlation analysis -Ayisha Anwar</p> <p>Prediction of Trophic State Index of Lentic Water Bodies Using Artificial Intelligence Techniques- Arya S Nair (UKF College)- Cosupervision</p>
Projects guided at Masters level	4 Completed, One Ongoing
Books published / IPRs/Patents	<p>Optimal Design of Irrigation Canals : Principles and Practice (Co-authored by Dr M Janga Reddy, IIT Bombay). LAP Lambert Academic Publishing Germany ISBN: 978-3-659-33051-3 (Price US \$ 92.0)</p> <p>Book Chapter : Adarsh S, Janga Reddy M (2019) Links Between Global Climate Teleconnections and Indian Monsoon Rainfall. In : Climate Change Signals and Response, Eds: Venkataraman, C., Mishra, T., Ghosh, S., Karmakar, S., Springer, pp.61-72, DOI: 10.1007/978-981-13-0280-0_4</p> <p>Book Chapter : Adarsh S, Janga Reddy M (2018) Multiscale modeling of suspended sediment using MEMD-SLR coupled Approach. Handbook of research in predictive modeling and optimization methods in science and engineering. IGI Global Pennsylvania USA, pp. 264-275</p>
Professional Memberships	<p>Life member of Indian Society for Hydraulics (ISH) Pune ID No : 641</p> <p>Life member (AM) Institution of Engineers (India) AM099655-9</p> <p>International Association of Hydrological Science (IAHS) No 12068</p> <p>Life Member Indian Society for Technical Education (ISTE) LM80920</p> <p>Member, European Water Resources Association (EWRA) No: 16070501)</p> <p>LM, Indian Water Works Association (IWWA), LM-8897</p> <p>LM, Indian Meteorological Society LM-3152</p> <p>LM, Indian Association of Hydrologists, LM-1934</p>
Consultancy activities	Departmental consultancies

<p>Awards</p>	<p>Excellence in Thesis (Ph.D. Research) Award of IITBombay (Civil Engg) 2017-18</p> <p>Topper in water resources stream from IIT Bombay for MTech Programme in 2009</p> <p>State level 3rd rank in the Kerala PSC exam for the post of Assistant Engineer in Public Work Department/Irrigation (2006)</p> <p>4th rank from University of Kerala for BTech (Civil Engineering) in 2003</p> <p>GATE (2004)- All India Rank-120</p> <p>Sri R N Prasad Biennial Award for Best paper on the theme "Slope stability and Landslides" by Indian Geotechnical Society (2010-11)</p> <p>IIT Bombay Heritage Fund Scholarship (Prabhakar Mahajan Scholarship) IIT Bombay (2007)</p> <p>PTA Gold medal in Civil Engg TKM College of Engg Kollam (2002)</p> <p>Research incentive from CERD Kerala for the paper 'Modeling Parametric Uncertainty in Optimal Open Channel Design Using FORM-PGSL Coupled Approach' Published Stochastic Environmental Research and Risk Assessment Springer 26(5):709–720</p> <p>Best paper award in the international conference MTSWRM'14 at IIT Hyderabad Dec 28-29, 2014.</p> <p>Paper:"Multiscale Analysis of Reservoir Inflow Time Series Using the Hilbert Huang Transform"</p> <p>TEQIPII grant for international travel to attend ACSEE'14 at Zurich, Switzerland</p> <p>Attended and presented a paper in ICWRAE7 held at King Saud University Riyadh, Saudi Arabia, under the partnership of Saudi Ministry of Environment, Water & Agriculture December 4-6 2016</p> <p>Received the certificate of appreciation for the instrumental role as SPOC for getting an AAA rating for the NPTEL local chapter of the college during September-October 2016 exams</p> <p>The paper entitled "Prediction of Daily Suspended Sediment Load in a Non-Stationary Environment using MEMD-SLR Coupled Approach" (Adarsh S, M Janga Reddy) Won the best paper award of the session in FEAST2017 , NIT Tiruchirappally March 31, April 1 2017</p> <p>Best paper award of the session- Anand Vishnu B, Drisya S Dharan, Adarsh S, Anuja PK, Govindan Unnithan (2018) "Trend Analysis of Extreme Temperature over India using Non-Parametric Tests</p>
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	<p>and Empirical Mode Decomposition” NCWES 2018 , JNTU Hyderabad 4-6 June, 2018</p> <p>Editorial Board, Applied Sciences, Springer (2018-21)</p> <p>Reviewer of International Journals : PLOSONE, Journal of Hydrology-Regional Studies Elsevier (2018), Journal of Hydrology Elsevier (2019), Catena Elsevier (2018), ASCE Journal of Hydrologic Engg (2018), Environmental Earth Science, Springer (2015-2018), International journal of Global Warming, KSCE Journal of Civil Engg., Springer, Journal of Hydro-Environmental Research, SpringerPlus Springer (2016), ISH Journal of Hydraulic Engg (2013,2018), ICE Proceedings of Water management, Thomas Telford UK (2011)</p> <p>Invited to Purdue University, USA for scientific discussions in December 2017.</p> <p>Appreciation from Dept. of Civil Engg. TKM CE (2021) and TKM Alumni Association (2019) for Outstanding contributions in research</p> <p>Appreciation for mentoring student team, Akaar, 2016, IITBombay</p> <p>Best Paper Award at “Emerging Trends in Water Resources and Geo-Environmental Engineering” MVGR College of Engineering Andhra Pradesh, 27-29 January 2022</p> <p>KTU Researcher of the Year 2022</p>
Grants fetched	<p>CERD Incentive for publication in International Journals (2013)</p> <p>TEQIP International travel grant 2014</p> <p>Finer scale rainfall projection for Kerala meteorological subdivision by statistical downscaling of GCM simulations -- Centre for Engineering Research and Development (CERD Kerala) (2013-2016) Amount 1.45 Lakhs</p> <p>UG R&D Project of IE (India)-Developing sub daily IDF curves for urban cities in Kerala meteorological subdivision using Multivariate Empirical Mode Decomposition and scaling theory; Co-investigator-Prof Muhammed Siddik ; Student team- Ms Rukku Chandran, Ms Jesna Fathima, Ms Sruthi V Roy; Amount 0.5 Lakhs</p> <p>Research Seed money of TEQIP II -An investigation into the percolation of rainwater on permeable pavements using rainfall simulator; Co-investigator: Prof Muhammed Siddik; Amount 1.28 Lakhs</p>

<p>Interaction with Professional Institutions</p>	<p>External Examiners for M.Tech Thesis Evaluation in institutions under Kerala, Calicut and MG universities Session Chair in International conferences Reviewer of papers in national/international conferences, journals (ICE Water Management by Thomas Telford, ISH Journal of Hydraulic Engineering by Taylor and Francis)</p>
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Name of teaching staff	HAZEENA . R		
Designation	ASSOCIATE PROFESSOR		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	30-07-2004		
Qualification with Class/Grade	UG	PG	Ph. D
	FIRST CLASS	FIRST CLASS	
Total Experience in Years	Teaching	Industry	Research
	20 YEARS	2 YEARS	
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
			3
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided			
Projects guided at Masters level	EXPERIMENTAL STUDY ON SELF COMPACTING CONCRETE. EXPERIMENTAL STUDY ON TERNARY BLENDED HYBRID FIBRE REINFORCED CONCRETE. EXPERIMENTAL STUDY ON TERNARY BLENDED STEEL FIBRE REINFORCED CONCRETE. 4. EXPERIMENTAL STUDY ON DURABILITY OF GEOPOLMER CONCRETE.		
Books published / IPRs/Patents	NIL		

Professional Memberships	ISTE LIFE MEMBER								
Consultancy activities	VALUATION OF HOUSES FOR KMML, GODOWN CONSTRUCTION OF KOLLAM PORT, TOTAL STATION SURVEY FOR KERALA WATER AUTHORITY Total Station survey for preparing plan of Mangad School, Koickal, Kollam on June 2017 Total Station survey for preparing topographi cmap from Kovilthottam to Chavara IREL to plot the proposed cetreline of pipe on July 2017 fo Chavara IREL								
Awards	NIL								
Grants fetched	NIL								
Interaction with Professional Institutions	EVALUATOR OF CONFERENCE PAPERS AT VELLAPPALLY NATESAN COLLEGE OF ENGINEERING,KAYAMKULAM <table> <thead> <tr> <th>Name of Program</th> <th>Academic Year</th> </tr> </thead> <tbody> <tr> <td>Member Board of Studies, University of Kerala</td> <td>2019-20</td> </tr> <tr> <td>Question setter KTU</td> <td>2019-20</td> </tr> <tr> <td>Question setter of Kerala University</td> <td>2017-18</td> </tr> </tbody> </table>	Name of Program	Academic Year	Member Board of Studies, University of Kerala	2019-20	Question setter KTU	2019-20	Question setter of Kerala University	2017-18
Name of Program	Academic Year								
Member Board of Studies, University of Kerala	2019-20								
Question setter KTU	2019-20								
Question setter of Kerala University	2017-18								

Name of teaching staff	Dr. AMAL AZAD SAHIB		
Designation	ASSOCIATE PROFESSOR		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	16/08/2007		
Qualification with Class/Grade	UG	PG	Ph. D
	1 ST CLASS	1 ST CLASS	Awarded
Total Experience in Years	Teaching	Industry	Research
	18		
No. of Paper published	National		International
			1
No. of Paper presented in Conferences	National		International
	3		5
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	SEED Money Project- "Electrokinetic Remediation of Kuttanad Clay"- Rs.1,13,000/-
Interaction with Professional Institutions	Member, Technical Expert Committee, Kollam Corporation

Name of teaching staff	Dr. Kavitha Madhu		
Designation	Associate professor		
Department	Civil Engineering		
Date of Joining the Institution	16/08/2007		
Qualification with Class/Grade	UG	PG	Ph. D
	First Class	8.75	Awarded
Total Experience in Years	Teaching	Industry	Research
	18		2
No. of Paper published	National		International
	1		3
No. of Paper presented in Conferences	National		International
	4		4
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. REKHA AMBI		
Designation	Assistant Professor		
Department	Dept. of Civil Engineering		
Date of Joining the Institution	09/06/2008		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech I Class	M Tech II Class (69%)	Awarded
Total Experience in Years	Teaching	Industry	Research
	19	10	
No. of Paper published	National		International
			2
No. of Paper presented in Conferences	National		International
	2		4
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	7 Nos		
Books published / IPRs/Patents	Nil		

Professional Memberships	Member of Institution of Valuers
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	DR RAMASWAMY K P		
Designation	PROFESSOR		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	21.08.2009		
Qualification with Class/Grade	UG	PG	Ph. D
	BTech FIRST RANK	M Tech FIRST RANK (IIT MADRAS)	Awarded (2018) CGPA 10
Total Experience in Years	Teaching	Industry	Research
	10 Years 6 months	2 YEARS	1 YEAR
No. of Paper published	National		International
	14		22
No. of Paper presented in Conferences	National		International
	18		74
Ph. D Guide? Give field & University	<p>Yes, KTU</p> <p>Thushara Raju, Ph.D. student under APJ Abdul Kalam Technological University (National Doctoral Fellowship (NDF) Scheme on the topic "Durability and Structural Behaviour of Alkali Activated Binder Systems", July 2018 onwards</p> <p>Chinnu Marian Ninan, Ph.D. student under APJ Abdul Kalam Technological University (National Doctoral Fellowship (NDF) Scheme on the topic "Development of test methods to assess acid attack on cement-based materials", July 2019 onwards</p>		
Ph. D.s Guided	NIL		

Projects guided at Masters level	5
Books published / IPRs/Patents	NIL
Professional Memberships	<p>Student Member, RILEM, ID No. 24774 *The International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM, from the name in French) was founded in June 1947, with the aim to promote scientific cooperation in the area of construction materials and structures. Today, the new meaning of the acronym RILEM (Réunion Internationale des Laboratoires et Experts des Matériaux, systèmes de construction et ouvrages) emphasises its dominant focus on people as well as its worldwide activities, covering 70 countries.*</p> <p>Member, RILEM Technical Committee (TC) 253 - MCI - Microorganisms - Cementitious Materials Interactions (2013-2018)</p> <p>Affiliated Member of American Society of Civil Engineers, 495423</p> <p>Educational Member, Institute for Lean Construction Excellence (ILCE)</p> <p>Registered Member, International Group for Lean Construction (IGLC)</p> <p>Member, Lean Enterprise Institute (LEI)</p> <p>E-member, American Concrete Institute, 1115975</p> <p>Member, Environmental Peacebuilding Group (This initiative is a collaborative effort of the Environmental Law Institute, the United Nations Environment Programme, McGill University and the University of Tokyo)</p> <p>Registered Member, Autodesk Education Community</p> <p>-----REVIEWERSHIP-----</p> <p>Reviewer, RILEM Technical letters Journal (ISSN: 2518-0231)</p> <p>Reviewer, Indian Concrete Journal (ISSN: 0019-4565)</p> <p>Reviewer, Advances in Cement Research, ICE Publishing (ISSN: 0951-7197, E-ISSN: 1751-7605)</p> <p>Reviewer, ASCE Journal of Materials in Civil Engineering (ISSN (print): 0899-1561, ISSN (online): 1943-5533)</p> <p>Reviewer, Cement & Concrete Research (ISSN: 0008-8846)</p> <p>Reviewer, International Conference on Advances in Construction Materials and Systems (ICACMS 2017)</p> <p>Reviewer, International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2017)</p> <p>Reviewer, RILEM Technical Committee 253-MCI Final Conference - Microorganisms-Cementitious Materials Interactions on June 25-26, 2018, Toulouse, France</p>
Consultancy activities	<p>Stability evaluation of KGV Govt. UP School, Kundara, Kollam</p> <p>Non-destructive testing of bored cast-in-situ concrete piles for Kerala Water Authority, Vasoorichira, Kollam</p> <p>Non-destructive testing of Tunnels 1-5 for Southern Railways, Trivandrum Division, Kollam</p> <p>Structural stability and Non-destructive testing of Adoor Govt. Boys HSS, Adoor, Kollam for MKMS Builders, Chennai</p> <p>Structural stability and Non-destructive testing of Adichanalloor Mylakkad LP School, Adichanalloor, Kollam</p> <p>Structural stability of a private residential building near Thirumukku in Eravipuram, Kollam</p>

	<p>Stability Check, Non-destructive testing of DPC Building and Structural design of overhead water tank, sump and light roof truss for LSGD Engineering Division, District Panchayat, Kollam</p> <p>Structural Design of Roof truss for Parabrahmam Constructions, Kollam</p> <p>Stability Evaluation and Non-destructive Testing of TM Varghese Hall Library Building, Kollam</p> <p>Stability Evaluation and Non-destructive Testing of Ashatmudi HSS, Kollam for checking its vertical extension</p> <p>Non-destructive Testing of 1st floor of Community Health Centre (CHC) extension works, Nedumpana, Kollam</p> <p>Non-destructive Testing of 2nd floor of Community Health Centre (CHC) extension works, Nedumpana, Kollam</p> <p>Stability Evaluation of IES Gokulam Buildings, Kollam</p> <p>Stability Evaluation, Non-destructive Testing and Retrofitting and Repair estimation of Bank co-operative society Building, Kollam</p> <p>Stability Evaluation and checking vertical extension of Income tax office building, Kollam</p> <p>Stability Evaluation of MGM LP School Punnakodu, Kollam</p> <p>Stability Evaluation and Technical Expert for retrofitting works, Artech SkyVillage Project, Uliyakkvil, Near Asramom, Kollam</p> <p>Expert, Stability Evaluation of Thazhuthala Muslim UPS (Tiled and RCC Building), Kottiyam</p> <p>Expert Member, Stability Evaluation of Perumpuzha Public Library Building, Kollam</p> <p>Expert Member, Stability Evaluation of Neendakara LP School, Neendakara, Kollam</p> <p>Expert Member, Stability Evaluation of NSS Mannam Memorial Arts College, NSS Karayoga Union Building, Anandavalleeswaram, Kollam</p> <p>Expert Member, Stability Evaluation of Ashtamudi Government Higher Secondary School, Ashtamudi, Kollam</p> <p>Structural design of overhead tank deck, slow sand filter at Mopila Bay Hatchery, Kannur and modification of structure for net factory at Azheekode, Oct 2009 (Client: Matsyafed).</p> <p>Structural design of community peeling centre for Matsyafed, Sakthikulangara, Kollam, March 2010. (Client: Matsyafed)</p> <p>Proof checking for structural design of proposed slipway at Alappuzha for Kerala State Water Transport Department.</p> <p>Structural design of RCC aggregate bunkers (capacity 160 m3) for Aggregate Crushing Plant in Thrikkovilvattom, Mukhathala, Kollam, Kerala. (Client: Lekshman Constructions)</p> <p>Structural Design of Administrative Buildings (Formulation block and Glucosamine Plant Stair Block - Production block) for Matsyafed, Kerala, March 2011 (Client: Matsyafed).</p> <p>Strength assessment of existing Karunagapally Taluk Hospital, Kollam and proposing repair and rehabilitation measures.</p> <p>Structural Design of Matsyafed Fishmeal Plant in Arattupuzha, Alappuzha, Kerala, Feb 2011. (Client: Matsyafed)</p> <p>Preparation of Detailed Project Report, Rain water Harvesting Project (Detailed design,</p>
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	<p>engineering, preparation and submission of Detailed Project Report (DPR) and tender specifications for surface run-off and roof water collection and storage), Kerala Minerals and Metals Ltd, Chavara, Kollam, Feb 2011. (Client: The Socio Economic Unit Foundation (SEUF), Kollam)</p> <p>Valuation of Buildings for Kerala Minerals and Metals Ltd., Chavara, Kollam, July 2011.</p> <p>Structural Design of Roof Truss (Seva Pandal) for Kottankulangara Devi Temple, Travancore Devaswom Board, November 2012.</p> <p>Material Testing Consultant under Structural Design & Consultancy Wing, Department of Civil Engineering, TKM College of Engineering, Kollam (Testing of building materials such as concrete blocks, flooring tiles, paving interlock tiles, steel rebars, soil, bricks etc.)</p> <p>Structural design of mechanical block, TKM College of Engineering, Kollam</p> <p>Estimation, Planning and Construction supervision of renovation of TKM International Hostel, TKM College of Engineering, Karicode, Kollam</p> <p>Concrete Mix Design Consultant for various Private and Government departments in Kerala such as Kerala Public Works Department (KPWD), Kerala Water Authority (KWA), Kerala Irrigation Dept. etc.</p>
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Awards	<p>(Won Best Paper Award) Athira Ajay, Dr. Ramaswamy K. P., Dr. Anu V. Thomas (2020) "Degradation Kinetics of Alkali-Activated Pastes in Acetic Acid". International Virtual Conference on "Emerging Research Trends in Structural Engineering", 16th July 2020,</p> <p>(Won Best Paper Award) Athira Ajay, Ramaswamy K. P., Anu V. Thomas (2020) "Degradation Kinetics of Alkali-Activated Materials in Acetic Acid", National Conference on Sustainable Practices in Civil Engineering (SPICE'20), Sree Buddha College of Engineering</p> <p>Shortlisted for Pearson India Teaching Awards 2014</p> <p>Got CGPA of 10 for Ph.D Coursework at IIT Madras</p> <p>L&T Endowment Prize (2009) for the best academic record in M.Tech Civil Engineering, IIT Madras</p> <p>Institute Merit Award for best academic record in the first two semesters of M.Tech programme in Construction Technology and Management, IIT Madras</p> <p>Institute Merit Award for best academic record in the first two semesters of M.Tech programme in Civil Engineering, IIT Madras</p> <p>M.Tech topper in Civil Engineering, IIT Madras</p> <p>M.Tech topper in Construction Technology and Management, IIT Madras</p> <p>Recipient of L&T Build India Scholarship 2007 - 2009</p> <p>First Rank in B.Tech Civil Engineering from University of Calicut (University Record)</p> <p>College Topper for all the eight semesters during B.Tech (NSS College of Engineering, Palakkad, Kerala)</p>
Grants fetched	Research seed money Rs 140000/- from TEQIP II
Interaction with Professional bodies	<p>Collaboration with Travancore Titanium Products Limited (TTPL), Thiruvananthapuram for the development of sustainable construction materials using the red gypsum, an industrial by product from the effluent treatment plant in TTPL. 2020-21</p> <p>2 Reviewer of international journals such as Advances in Cement Research, ASCE Journal of Materials in Civil Engineering,</p>

	RILEM Technical letters Journal, Indian Concrete Journal, Cement & Concrete Research, Journal of Sustainable Cement-Based Materials 2020-21
3	Expert for the scrutiny of exams conducted by Kerala Public Service Commission (PSC) 2020-21
4	Presiding Officer, Local Self Government Election, December 2020 2020-21
5	Registered Research Guide under APJ Abdul Kalam Technological University (KTU) w.e.f. 09.12.2018. 2020-21
6	Member, Curriculum and syllabus revision for B.Tech and B.Arch 2020-21
7	Delivered an invited talk on "X-ray Computed Micro-tomography: A Novel Technology for Forensic Analysis of Materials" organized by the Department of Civil Engineering, Sree Buddha College of Engineering, Pattoor 2020-21
8	Delivered an invited talk on "Condition Assessment of Reinforced Concrete Structures" on Sep 22, 2020 organized by the Department of Civil Engineering, TKM College of Engineering, Kollam 2020-21
9	Reviewer of international journals such as Advances in Cement Research, ASCE Journal of Materials in Civil Engineering, RILEM Technical letters Journal, Indian Concrete Journal, Cement & Concrete Research, Journal of Sustainable Cement-Based Materials 2019-20
10	Expert for the scrutiny of exams conducted by Kerala Public Service Commission (PSC) 2019-20
11	Principal Investigator, CERD Student Project 2019-20
12	Delivered Invited Talk on "An Overview of Non-Destructive Techniques in Concrete Technology" during One day National Workshop on "Non-Destructive Testing" sponsored by TEQIP II organized by Dept. of Civil Engineering at TKM College of Engineering, Kollam 2019-20
13	Delivered Invited Talk on "X-ray Computed Micro-tomography Imaging and its Applications" during One day National Workshop on "Non-Destructive Testing" sponsored by TEQIP II organized by Department of Civil Engineering at TKM College of Engineering, Kollam 2019-20
14	Delivered Invited Talks on "Deterioration of Concrete & Cracks in Concrete" and "Destructive & Non-destructive Testing of Concrete"

on July 25, 2019 Organised by Dept. of Civil Engineering, Valia Koonambaikulathamma College of Engineering & Technology
2019-20

15 Reviewer of international journals such as Advances in Cement Research, ASCE Journal of Materials in Civil Engineering, RILEM Technical letters Journal, Indian Concrete Journal, Cement & Concrete Research, Journal of Sustainable Cement-Based Materials
2018-19

16 Reviewer, RILEM Technical Committee 253-MCI Final Conference - Microorganisms-Cementitious Materials Interactions on June 25-26, 2018, Toulouse, France 2018-19

17 Technical Expert, Munroe Island Development for Housing Board, Kerala 2018-19

18 Presiding Officer, Lok Sabha Elections, April 2019 2018-19

19 Technical Expert for physical verification of RUSA works, Infrastructure development (Construction) using Rashtriya Uchchar Shiksha Abhiyan (RUSA) Funding. 2018-19

20 External Examiner for M.Tech Thesis Evaluation 2018-19

21 Expert Faculty, Bridge Course on "Engineering Mechanics" for first year B.Tech Civil Engineering students of TKM College of Engineering, Kollam on Feb 9, 2019 (sponsored by TEQIP II) 2018-19

22 Invited Speaker on the topic "X-ray Micro-tomography Imaging and Its Applications" as part of Short term course on "Nanomaterials in Concrete" organised by Dept. of Civil Engineering, TKM College of Engineering, Kollam on Dec 19, 2018 2018-19

23 Delivered an Invited Talk on "Concrete Exposure Conditions: Sulphates, Chlorides, Carbonation and Acids" on November 8, 2018 at Kerala Highway Research Institute, Trivandrum as a part of the training programme for PWD Engineers organized by IIT Madras
2018-19

24 Resource Person, Orientation Programme in Indian Institute of Infrastructure and Construction, Chavara, Kollam on 12th October 2018 2018-19

25 Delivered an Invited Talk on "Construction Project Management Overview" on October 12, 2018 at Indian Institute for Infrastructure Construction, Chavara, Kollam 2018-19

26 Member, RILEM Technical Committee (TC) 253 - MCI - Microorganisms - Cementitious Materials Interactions (2013-2018)
2017-18

- 27 3 years of teaching assistantship at IIT Madras, 2014-2017
2017-18
- 28 Research Discussion: Held collaborative research discussions with Prof. Alexandra Bertron, Laboratoire Matériaux et Durabilité des Constructions (LMDC), INSA Toulouse, France and with eminent faculty group, University of Ghent, Belgium on June 2017 2017-18
- 29 Technical Committee Meeting: Attended RILEM Technical Committee Meeting TC 253 - MCI 'Microorganisms-Cementitious Materials Interactions' at University of Ghent, Belgium, June 1, 2017
2017-18
- 30 Research Collaboration: Collaborative experimental research on the topic "Performance of cement-based materials in aggressive environments" with students of IIT Madras and Bannari Amman Institute of Technology, Erode 2017-18
- 31 Reviewer, International Conference on Advances in Construction Materials and Systems (ICACMS 2017), Organised by IIT Madras 2017-18
- 32 Reviewer of books and table of contents - Pearson India, 2017
2017-18
- 33 Member, Editing Committee and Registration/Fee Payments Committee, International Conference on Advances in Construction Materials and Systems (ICACMS 2017) organized by Indian Institute of Technology Madras, Chennai 2017-18
- 34 Committee Member, One day workshop on "Limestone Calcined Clay Cements (LC3)" held at Indian Institute of Technology Madras on 4th September, 2017 2017-18
- 35 Committee Member, One day workshop on "Limestone Calcined Clay Cements (LC3)" held at Indian Institute of Technology Madras on 4th September, 2017 2017-18
- 36 KTU Observer for the conduct of B.Tech and M.Tech exams
2017-18
- 37 Assisted Video to text transcription for the NPTEL online course "Modern Construction Materials", 2017 2016-17
- 38 Teaching assistant in Quality Enhancement in Engineering Education (QEEE) courses on "Cement Production, Composition and Chemistry - Concrete Technology and "Test on Concrete - Concrete Technology" offered by Prof. Manu Santhanam at IIT Madras
2016-17
- 39 Teaching assistant for the M.Tech courses "CE5950

	Characterization of Construction Materials" and "CE6110 Advanced Concrete Technology" offered by Prof. Manu Santhanam at IIT Madras 2015-16
40	Teaching assistant for the M.Tech course "CE5010 Modern Construction Materials" offered by Prof. Ravindra Gettu at IIT Madras 2015-16
41	Volunteer, National Concrete Canoe Competition at IIT Madras organized by IIT Madras and Indian Concrete Institute 2014-15
42	Teaching assistant for the B.Tech course "CE2330 Building Materials and Construction" offered by Prof. Manu Santhanam at IIT Madras 2014-15
43	Teaching assistant for the laboratory courses "CE5090 Construction Materials Lab" for M.Tech and "CE3410 Construction Materials Lab" for B.Tech at IIT Madras 2014-15
44	Resource Person, Training Programme on Computer Aided Drafting sponsored by TEQIP – II for fifth semester Civil Engineering students, July - Sep 2013 2013-14
45	First Polling Officer, Indian General Election (Kerala) April 2014 2013-14
46	Resource Person, 3 day training Programme on "Effective Conduct of Civil Engineering Laboratory Classes" organized by Dept. of Civil Engineering, TKM College of Engineering, Kollam 2013-14
47	Visiting faculty, Government Engineering College (GEC), Idukki (to teach B.Tech course on Engineering Mechanics), April 2012 2011-12
48	Delivered talk on Computer Aided Concrete Mix Design, Organised by Kerala Public Works Department (PWD) 2010-11
49	Presiding Officer, Kerala Legislative Assembly Election, April 2011 2010-11
50	Faculty for IES coaching conducted by Centre for Continuing Education, TKM Arts and Science College, Kollam, Kerala. 2009-10
51	Faculty for IES coaching conducted by Centre for Continuing Education, TKM Arts and Science College, Kollam, Kerala. 2009-10
52	Presiding Officer, Local Body Elections, Govt. of Kerala 2009-10
53	Coordinated Lean Construction Awareness Programme, jointly organised by IIT Madras and Institute for Lean Construction

	Excellence (ILCE), October 2008. 2008-09
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Name of teaching staff	DR MUHAMMED SIDDIK A		
Designation	ASSOCIATE PROFESSOR		
Department	CIVIL		
Date of Joining the Institution	14-08-2008		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech (First Class)	M.Tech(First class with distinction)	Awarded
Total Experience in Years	Teaching	Industry	Research
	18	6	
No. of Paper published	National		International
	4		8
No. of Paper presented in Conferences	National		International
	1		6
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NA		
Projects guided at Masters level	NA		
Books published / IPRs/Patents	NA		

Professional Memberships	Member, Institution of Engineers (India)
Consultancy activities	<p>Technical consultant(QA/QC & Billing) of Steel Industries limited, Kerala (SILK) for the work of Augmentation and Modernization of newly completed dry dock at Poonjikkara, Alapuzha district for State Water Transport Department</p> <p>Soil investigation for various site at Kollam district</p> <p>Valuation of Buildings- KMML</p> <p>Estimation and verification of design of various slipways work by steel industries kerala (SILK) for state water transport department at Alappuzha, Ernakulan and Kannur district</p> <p>Technical consultant of Steel Industries limited, Kerala (SILK), for the rectification of damaged slipway at Ayittikadavu, Payyannur-SWTD Site</p>
Awards	Recognition certificate for the role of Mentor, NPTEL online course, IITM, Jul-Aug 2016.
Grants fetched	Research Seed money of TEQIP II -An investigation into the percolation of rainwater on permeable pavements using rainfall simulator; Principal Investigator: Prof Adarsh S.; Amount 1.28 Lakhs
Interaction with Professional Institutions	<p>Convener, Board of Studies-Civil Engineering, APJ Abdul Kalam Technological University 2023-24</p> <p>Resource person AICTE-ATAL-FDP at NSS College of Engineering, Palakkad 2023-24</p> <p>Resource Person AICTE-ATAL-FDP at SCMS School of engineering and Technology 2023-24</p> <p>Member, Board of Studies, Engineering(UG), Kannur University 2021-22</p> <p>Invited talk "Quantity surveyor as a profession for Civil Engineering graduates", Vishwajyothi College of Engineering & Technology, Ernakulam. 2020-21</p> <p>Member, Board of Studies-Pass-II, University of Kerala 2019-20</p> <p>Invited Talk -"Environmental Forensics", Younus College of Engineering & Technology, Kollam 2019-20</p>

Name of teaching staff	Dr. Chinsu Mereena Joy		
Designation	Associate Professor		
Department	Civil Engineering		
Date of Joining the Institution	10- 06- 2010		
Qualification with Class/Grade	UG	PG	Ph. D
	Distinction	distinction	Awarded
Total Experience in Years	Teaching	Industry	Research
	16 years		
No. of Paper published	National		International
	3		2
No. of Paper presented in Conferences	National		International
	4		7
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	1		
Books published / IPRs/Patents	Nil		
Professional Memberships	Nil		

Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Done an experiment in Ocean Engineering Department at IITMADRAS as part of Ph.D work

Name of teaching staff	PROF MAMATHA.M (on QIP)		
Designation	ASST.PROFESSOR		
Department	CIVIL ENGINEERING		
Date of Joining the Institution	02.07.2010		
Qualification with Class/Grade	UG	PG	Ph. D
	B-TECH FIRST CLASS	M-TECH GRADE- 8.57	Ongoing
Total Experience in Years	Teaching	Industry	Research
	16		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
	1		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	PROF SRUTHI R KRISHNAN			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institution	21/07/2010			
Qualification with Class/Grade	UG	PG	PhD.	
	B.Tech First Class with distinction	M.Tech First Class with distinction	-Ongoing	
Total Experience in Years	Teaching	Industry	Research	
	16 Years	-	-	
Paper Published	National: Nil		International: Nil	
Paper Presented in Conferences	National: 1		International: Nil	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	NIL			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	Dr. Althaf M		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	20.07. 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech, TKM College of Engineering, Kollam	M Tech in Civil Engineering (Structural Engineering) from IIT Kharagpur	Awarded
Total Experience in Years	Teaching	Industry	Research
	10	4 Years	
No. of Paper published	National		International
	2		4
No. of Paper presented in Conferences	National		International
	1		7
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	3		
Books published / IPRs/Patents	Nil		

Professional Memberships	UNAI
Consultancy activities	<p>Forced Vibration Analysis of 400 Passenger cum 250 ton Cargo Vessel.</p> <p>In place Dynamic Analysis of Offshore Structures</p> <p>Spectral Fatigue Analysis of Offshore Structures.</p> <p>Seismic Analysis of Offshore Structure.</p> <p>Spudcan Penetration and foundation stability Analysis</p> <p>Transportation Analysis of Jack-up structure</p> <p>Capability development of basic Subsea pipeline Engineering Calculations-(wall thickness, on bottom stability, free span, buckling calculations, cathodic design, expansion analysis etc)</p> <p>Structural Design of Erathu Grama Panchayath Office Building</p> <p>FEA related Structural Analysis</p>
Awards	<p>Got certificate of excellence for the outstanding team performance for the year 2014 from IRCLASS.</p> <p>Got pat on pack certificate from IRCLASS for the excellent individual performance during Jan -June 2014</p> <p>Gold Medalist during B-tech programme] [n</p> <p>Delivered an expert talk on the "Applications of Finite Element Analysis" at Younus College of Engineering and Technology,Kollam on 16 January 2017</p> <p>Co-ordinated a Short Term Course on "Health Monitoring of Structures"sponsored by AICTE under QIP, Govt of India,and organised by the Department of Civil Engineering on 20-25 February 2017</p> <p>Alumni Association Merit Award holder for being the topper in B-Tech Degree Examination in Civil Engineering, for the year 2010</p> <p>Got Prof. U. C. Ahamed Kutty Cash Prize for being the topper in B.Tech Degree Examination, in the civil engineering, in the year 2010</p> <p>Got Prof E. V. Namboothiri Cash Prize for being the topper in Subjects Programming & Numerical Methods & Computer Methods for Structural Analysis in Civil Engineering branch,for the year 2010</p> <p>Attended in the United Nations Academic Impact Conference 'Skills and Technology Advancing Rapid Transformation: The Case of Kerala' held at United Nations Head Quarters,New York, USA,on 10th April 2018] [n</p> <p>n</p>

Grants fetched	Nil
Interaction with Professional Institutions	<p>Chaired paper presentation session at research conclave on Innovate, Include and Inspire held from 25th to 27th September, 2025 at National Institute of Technology, Calicut. 2025-26</p> <p>Member of Scrutiny Board of the course PCET303 Structural Analysis I 2025-26</p> <p>Resource person on the topic “ Artificial Intelligence and Application in Civil Engineering Enhancing Efficiency, Sustainability and Safety” from 06th to 11th January 2025 at Sree Buddha College of Engineering, Pattoor 2024-25</p> <p>Expert session on “ Application of AI and ML in Determination of SCF of offshore tubular joints” at Institute of Technology, Nirma University from 3rd to 14th July 2023. 2022-23</p> <p>Member of the Scrutiny Board to scrutinise the Question Papers of Fifth Semester B.Tech (Civil Engineering) Degree Examination September 2020 for the course (CE373 - ADVANCED MECHANICS OF MATERIALS), on the recommendation of the Chairperson, Board of Q 2020-21</p> <p>Member of Kundara Grama Panchayath Technical Expert Committee. 2020-21</p> <p>External Examiner for Project on 11/06/2019 & 12/06/2019, Younus College of Engineering & Technology, Kollam 2019-20</p> <p>Observer Duty, KTU Exam of S2 B.Tech & S7 B.Tech Degree Course held on 22-June 2019 at Baselios Mathews II College of Engineering 2019-20</p> <p>Syllabus preparation of Advanced Mechanics of Materials - ktu 2019-20</p> <p>External Examiner for CAD Lab, 26-July 2018, YCET, Kollam 2018-19 Scrutiny of Question Paper – 31 Dec 2018, APJ AKTU, Thiruvananthapuram 2018-19</p> <p>External Examiner, Project Viva Voce of VIII semester B.Tech Degree Examination, 15 June 2017 2017-18</p> <p>External Examiner for University Practical Examination in Strength of Material Lab (CE S4) on 19 Oct 2017, YCET, Kollam 2017-18</p> <p>External Examiner for CADD Lab, 16- 08-2017 to 21-08-2017, YCET, Kollam 2017-18</p> <p>Expert talk on Finite Element Analysis at YCET, Kollam on 16th Jan 2017.</p>

	2016-17
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Name of teaching staff	Dr. Priya K. L.		
Designation	Associate Professor		
Department	Civil Engineering		
Date of Joining the Institution	28.08. 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class with Distinction TKM College of Engineering, Kollam	M Tech First class with honors, Environmental Engineering, Govt Engineering College, Thrissur,	Awarded Karunya University, Coimbatore, India
Total Experience in Years	Teaching	Industry	Research
	24		10
No. of Paper published	National		International
			31
No. of Paper presented in Conferences	National		International
	17		9
Ph. D Guide? Give field & University	Yes, Environmental Engineering, Estuarine dynamics, Env Geotechnology		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		

Books published / IPRs/Patents	Priya KL, Jegathambal P, James EJ, Dynamics of suspended sediments in a shallow estuary, India. Lap Lambert Academic Publishing, Germany. 2016.
Professional Memberships	Life Member - Indian Association of Hydrologists (LM-1933) Life Member - Indian Water Works Association (LM-8898)
Consultancy activities	<p>Research Projects:</p> <p>Principal Investigator of the project "Studies on the dynamics of suspended sediments in a deep estuary on the south-west coast of India" funded by TEQIP for a budget of Rs. 1,50,000/-</p> <p>Principal Investigator of the project "Studies on the seasonal variation of heavy metal distribution in a shallow estuary, Muthupet, Tamil Nadu" funded by Kerala State Council for Science, Technology and Environment for a budget of Rs 1,00,000/-</p> <p>Co-Principal Investigator of the project "Evolving models for DSS for Managing the Drainage Basins in relation to Wise use of Point Calimere Wetland, Tamil Nadu", funded by Ministry of Environment and Forests, Govt. of India for a budget of Rs. 23, 98,800/-.</p> <p>Principal Investigator of the seed money research grant of the project "A GIS model for Qualitative Zoning of ground water near Singanallur Tank in Coimbatore district", funded by Karunya University, Coimbatore for a budget of Rs. 50,000/-.</p> <p>Consultancy projects:</p> <p>Team member of the consultancy project "Assessment of Outcomes of Short Term Action Plan on Conservation and Management of Loktak lake" supported by Loktak Development Authority, Manipur for a budget of Rs. 18,00,000/- for Planning Commission, Gol – 2011 – 2012.</p> <p>Team member of the consultancy project "Evaluation of Short Term Action Plan for Conservation and Management of Loktak lake and associated wetlands integrating Manipur river basin" supported by Loktak Development Authority, Manipur for a budget of Rs. 25,00,000/- for Planning Commission, Gol – 2010 – 2012.</p> <p>.</p>
Awards	<p>Best paper Award in Engineering Science for the paper "Identification of processes causing the transport of fine suspended sediments in a shallow estuary" during Kerala Science Congress, 2013</p> <p>Outstanding Woman in Engineering (Civil) - Venus International Foundation - VIWA 2017</p> <p>Reviewer of International Journals: Science of the Total Environment, Iranian Journal of Science & Technology,</p>

	Environmental Technology, Journal of Geological Society of India, Journal of Ocean University of China, etc Guest Editor - Special Issue on The State of the Art in Estuarine Modelling of Regional Studies in Marine Science (Elsevier) 2019 Nil
Grants fetched	Research seed money Rs 150000/- from TEQIP II.
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Mohammed Thowsif		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	20.07.2016		
Qualification with Class/Grade	UG	PG	Ph. D
	TKM College of Engineering, Kollam	Structural Engineering, NIT Calicut	
Total Experience in Years	Teaching	Industry	Research
	10	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		2
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	ISTE
Consultancy activities	Structural Design of Multistoreyed Buildings and Special Structures Non Destructive Testing
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Sreeja Balakrishnan		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.06.2017.		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech (Civil Engg.), Calicut University,	M.Tech (Geotechnical Engg.), IIT Kharagpur,	Ph.D. (Geotechnical engg.), IIT Bombay.
Total Experience in Years	Teaching	Industry	Research
	2 years		
Professional Memberships	NIL		
No of paper published	National	International	
	NIL	2	
No of paper presented in conference	National	International	
	4	1	
Consultancy activities	NIL		
Awards	Best paper award on "Earth and Earth- Retaining Structures for the paper: D. Bhattacharjee, S. Balakrishnan and B.V.S. Viswanadham. (2012). "Some Studies on the Seepage Analysis of Geosynthetic Reinforced Soil Walls Constructed with Low-Permeability Backfill Soils". Proceedings of Indian Geotechnical Conference, pp 347-350.		

Name of teaching staff	Prof. Meenu Tomson		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.06.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech (TKM College of Engineering, Kollam)	M.Tech in Transportation Engineering (NIT Bhopal)	
Total Experience in Years	Teaching	Industry	Research
	9		
Professional Memberships	NIL		
No of paper published	National		International
	NIL		NIL
No of paper presented in conference	National		International
	1		3
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Prof. Shefeena N			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institution	01.06. 2017			
Qualification with Class/Grade	UG	PG	Ph. D	
	B Tech TKMCE, Kerala University	M-Tech (Structural Engg. & Construction Management) from TKMCE, Kerala University		
Total Experience in Years	Teaching	Industry	Research	
	17 Years			
Professional Memberships	NIL			
No of paper published	National		International	
	1		1	
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			

Interaction with Professional Institutions	NIL
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Name of teaching staff	Dr. Indu M. S.		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.06. 2017		
Qualification with Class/Grade	UG	PG	Ph. D
	RIT Kottayam,	M. Tech, Environmental Engineering, IIT Kharagpur	PhD, Environmental Engineering, IIT Kharagpur
Total Experience in Years	Teaching	Industry	Research
	9 Years		
Professional Memberships	NIL		
No of paper published	National		International
			12
No of paper presented in conference	National	International	
	1	4	
Consultancy activities			
Awards	<p>Patent - M. S. Indu, A. K Gupta and S K Srivastava, A method for coating lead dioxide on mild steel by electrodeposition from alkaline bath and coated electrode obtained thereof. (Filed-2014) Patent application no. 709/KOL/2013.</p> <p>I Institute silver medal - 2010 - IIT Kharagpur</p>		

Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Asif Basheer		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph D
	B Tech First class with Distinction	M.Tech with Distinction in Structural and Construction Engineering	
Total Experience in Years	Teaching	Industry	
	9.5 Years	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	2nd Rank in M.Tech Course
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Romana Mariam Rasheed		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph D
	B Tech First class with Distinction	M Tech Distinction (Geotechnical Engineering)	Awarded
Total Experience in Years	Teaching	Industry	
	7	6 months	
No. of Paper published	National		International
	16		2

No. of Paper presented in Conferences	NIL	NIL
	NIL	3
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level	NIL	
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards	<p>Springer Best Paper Award for the paper titled “Geotechnical Benign Characterization of Nano Amended CLS Stabilized Soil” for Theme – Soil Stabilization awarded during the Indian Geotechnical Conference 2022, held at Kochi from 15 to 17 Dec 2022.</p> <p>IGS-Prof. A. V. Shroff Biennial Award" for the paper titled “Mathematical Modelling of Bioremediation of Benzene Contaminated Soil by Biopile Method”, published in the proceedings of Indian Geotechnical Conference IGC 2022 under the theme “Grouting Tech/E</p> <p>German Patent Deutsches Patent - und Markenamt; Formulation for Preparing Biopolymer-Amended Soft Soil for Liner Application (Application Number: 202023105617)</p>	
Grants fetched	Evaluation of fatigue analysis and durability of lime stabilized and coir reinforced Kuttanad soil (2019-20/ CERD/ 2 Lakhs)	
Interaction with Professional Institutions	NIL	

Name of teaching staff	Prof Athul M Madhu		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph D
	B,Tech First class	M Tech First class	
Total Experience in Years	Teaching	Industry	
	7		
No. of Paper published	NIL		NIL
No. of Paper presented in Conferences	NIL		NIL
	1		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	The Institution of Engineers(India) Gold Medalist
Grants fetched	CERD project fund, TEQIP project fund
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Sai Niveditha		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with	UG	PG	

Class/Grade	B Tech First class	M Tech First class Transportation Engineering	
Total Experience in Years	Teaching	Industry	
	7		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	Evaluation of Interface Delamination on Bituminous Overlays 2019-20/CERD-RSM- 2,00,000/-		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Prof Bushra M A		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class with Distinction	M Tech in structural Engineering First class	
Total Experience in Years	Teaching	Industry	
	10 Years	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		2
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		

Projects guided at Masters level	NIL
Books published / IPRs/Patents	NIL
Professional Memberships	ISTE
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	DR gowri R		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	University of Kerala (TKM College of Engineering,	Indian Institute of Science, Bangalore	Indian Institute of Science, Bangalore

	Kollam)		
Total Experience in Years	Teaching	Industry	
	1.5 Years	NIL	
No. of Paper published	National	International	
	NIL	3	
No. of Paper presented in Conferences	National	International	
	NIL	1	
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	DR ALI MUBARAK CK		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	Aligarh Muslim University	IIT Roorkee	IIT Roorkee
Total Experience in Years	Teaching	Industry	
	1.5 Years	1	
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		

Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. MOHASIN HAROON		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	TKM College of Engineering	TKM College of Engineering	
Total Experience in Years	Teaching	Industry	
	1.5 Years	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of teaching staff	Dr. Hasim Suhaib K		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	NSS College of Engineering, PKD	NIT Trichy	IIT Bhubaneswar
Total Experience in Years	Teaching	Industry	
	3.5 Years	NIL	
No. of Paper published	National		International
	NIL		6
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL		
Name of teaching staff	Dr. Jithin Raj		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	MACE Kothamangalam	IIT Madras	IIT Bombay
Total Experience in Years	Teaching	Industry	Research
	3.5 Years	NIL	1
No. of Paper published	National		International
	NIL		6
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		

Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. Abdusalam P		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	Kerala University/ TKM College of Engineering	NIT Calicut	
Total Experience in Years	Teaching	Industry	Research
	1.5 Years	NIL	
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		

Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. Mohammed Zayan		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	Kerala University/TKM College of Engineering	TKM College of Engineering	
Total Experience in Years	Teaching	Industry	Research
	2 Years	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		

Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. SHARATH MOHAN MA			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institution	29.07.2024			
Qualification with Class/Grade	UG	PG	Ph.D.	
	UNIVERSITY OF KERALA	UNIVERSITY OF KERALA		
Total Experience in Years	Teaching	Industry	Research	
	1.5 Years	5		
No. of Paper published	National		International	
	NIL		NIL	
No. of Paper presented in Conferences	National		International	
	NIL		NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. THASLEEN N		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	1.07.2025		
Qualification with Class/Grade	UG	PG	Ph.D.
	TKM College of Engineering	NIT Trichy	
Total Experience in Years	Teaching	Industry	Research
	3 Years		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		

Projects guided at Masters level	NIL
Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof. AAYISHA S AHAMED		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Joining the Institution	01.07.2025		
Qualification with Class/Grade	UG	PG	Ph.D.
	TKMCE	NITC	
Total Experience in Years	Teaching	Industry	Research
	0.5 Years	2	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		

Ph. D.s Guided	NIL
Projects guided at Masters level	NIL
Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr. MOHAMMED SADHIKH			
Designation	Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	30- 10 -1994			
Qualification with Class/Grade	UG	PG	Ph. D.	
	B. Tech First Class	M.Tech	Ph. D, IIT, Bombay	
Total Experience in Years	Teaching	Industry	Research	
	31 Years	1	3	
Paper Published	National: 5		International: 1	
Paper Presented in Conferences	National: 10		International: 8	
Ph. D. Guide? Give field & University	Field : Refrigeration Not get Registered on Ph D Guide		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: 3	
Books published/IPRs/Patents	Nil			
Professional Memberships	Life Member of Indian Society of Technical Education Member of ISHRAE Mumbai Chapter] [n Life Member in Indian Society of Heat and Mass Transfer Life Member in Quilon Management Association			
Consultancy Activities	Nil			
Awards	Best paper award at NCRAC, at IIT Madras			

Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of Teaching Staf	Dr. Nizar Hussain M			
Designation	Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	24/09/1998			
Qualification with Class/Grade	UG	PG	Ph. D	
	B.Tech First class	M.Tech 9.54	Ph. D	
Total Experience in Years	Teaching	Industry	Research	
	28 Yrs.	5 years	Nil	
Paper Published	National: 1		International: 1	
Paper Presented in Conferences	National: 1		International:2	
Ph. D. Guide? Give field & University	Field : -		University: -	
Ph.D.s/Project Guided	Ph. Ds. : -		Projects at Masters level:	
Books published/IPRs/Patents	NIL			
Professional	NIL			
Consultancy Activities	NIL			

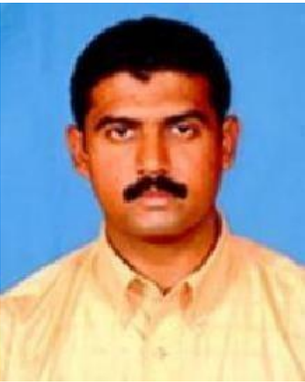
Awards	Best Student Award for M.Tech from IIT, Madras II Rank in PGDIT from CTS, Govt of Kerala
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr. SHEEBA. A			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	11- 01 -1999			
Qualification with Class/Grade	UG	PG	Ph D.	
	B. Tech First Class	M.Tech	University of Kerala, Thiruvananthapuram	
Total Experience in Years	Teaching	Industry	Research	
	27 Years			
Paper Published	National: Nil		International: 3	
Paper Presented in Conferences	National: Nil		International: 3	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			

Awards	Nil
Grants fetched	TEQIP 35000/-
Interaction with Professional Institutions	Nil

Name of Teaching Staff	Dr. MUHAMMED ZAKEER. M			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	15- 01 -1999			
Qualification with Class/Grade	UG	PG	Ph D	
	B. Tech First Class	M.Tech Distinction	Kerala University	
Total Experience in Years	Teaching	Industry	Research	
	27 Years	4		
Paper Published	National: 2		International: 2	
Paper Presented in Conferences	National: 1		International: 2	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			

Professional Memberships	Quilon Management Association (Life member) ISTE (Life member)
Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of Teaching Staff	Dr. SUDHEER. A			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	02- 02 -1999			
Qualification with Class/Grade	UG	PG	Ph D	
	B. Tech First Class	M.Tech		
Total Experience in Years	Teaching	Industry	Res earch	
	27 Years	5		

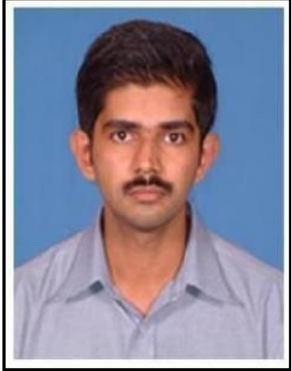
Paper Published	National: Nil	International: 3
Paper Presented in Conferences	National: 3	International: 1
Ph. D. Guide? Give field & University	Field : Nil	University: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil	Projects at Masters level: Nil
Books published/IPRs/Patents	Nil	
Professional Memberships	SAE Society of Automobile Engineers ISTE Indian Society of Technical Education	
Consultancy Activities	Nil	
Awards	Nil	
Grants fetched	Nil	
Interaction with Professional Institutions	Nil	

Name of teaching staff	Dr. MATHEW SKARIA		
Designation	PROFESSOR		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	07.09.2001		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech FIRST CLASS WITH DISTINCTION	FIRST CLASS	Awarded
Total Experience in Years	Teaching	Industry	Research
	25		
No. of Paper published	National		International
	08		05
No. of Paper presented in Conferences	National		International
	NIL		04
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	06		
Books published / IPRs/Patents	NIL		

Professional Memberships	AFSTI, Indian Cryogenics
Consultancy activities	NIL
Awards	NIL
Grants fetched	<p>Research project from Board Of Research In Fusion Science & Technology (BRFST) for the “Development of Emissivity measurement Setup and Studies of emissivity of Cryo components down to 77K”</p> <p>DAE 2021-2022 21.5 Lakh DAE 2018-2019 25 Lakh</p>
Interaction with Professional Institutions	Indian Institute of science, Bangalore

Name of Teaching Staff	Dr. HASHIM.V			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	29- 11 -2001			
Qualification with Class/Grade	UG	PG	Ph D	
	B. Tech First	M. Tech	Ongoing	
Total Experience in Years	Teaching	Industry	Rese arch	
	25 Years	5		
Paper Published	National: 7		International: 6	
Paper Presented in Conferences	National: Nil		International: 2	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	ISTE			

Consultancy Activities	Nil
Awards	Nil
Grants fetched	AICTE RPS 10 Lakh (2015-2016)
Interaction with Professional Institutions	Nil

Name of Teaching Staff	Dr. AGESH MARKOSE			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	08-07-2002			
Qualification with Class/Grade	UG	PG	PhD	
	B.Tech	MTech	IIT M	
Total Experience in Years	Teaching	Industry	Research	
	24		-	
Paper Published	National: Nil		International: 2	
Paper Presented in Conferences	National: 2		International: 4	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	ISTE - Life Member			

	Indian Society of applied mechanics(ISAM)
Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. AJU KUMAR V. N.		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	5-8-2002		
Qualification with Class/Grade	UG	PG	Ph. D
	Distinction	Distinction	From IIT Delhi
Total Experience in Years	Teaching	Industry	Research
	24	0	0
No. of Paper published	National		International
			4
No. of Paper presented in Conferences	National		International
	3		1
Ph. D Guide? Give field & University	Yes, Design Engineering, KTU		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	ISTE, Tribology Society of India
Consultancy activities	NIL
Awards	NIL
Grants fetched	Seed money project titled ""Experimental Investigation of cashew nut oil as bio fuel in diesel engine" Amount: 1.56 Lakhs
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr Jesna Mohammed		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	06-01-2004		
Qualification with Class/Grade	UG	PG	Ph. D
	First class	First class	Awarded
Total Experience in Years	Teaching	Industry	Research
	23years,		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
	2		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	ISTE Life Member, AFSTI member
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	SYED MUHAMMED FAHD		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	07-01-2004		
Qualification with Class/Grade	UG	PG	Ph. D
	1 st Class	9.09/10	
Total Experience in Years	Teaching	Industry	Research
	23	0	0
No. of Paper published	National		International
	NIL		3
No. of Paper presented in Conferences	National		International
	1		1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr. REBY ROY			
Designation	Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	20- 12 -2005			
Qualification with Class/Grade	UG	PG	Ph. D.	
	B. Tech First Class	M. Tech First class	Ph. D awarded	
Total Experience in Years	Teaching	Industry	Rese arch	
	24 Years			
Paper Published	National: Nil		International: 19	
Paper Presented in Conferences	National: 6		International: 22	
Ph. D. Guide? Give field & University	Field : Cryogenics, CFD Bio-medical		University: KU KTU	
Ph.D.s/Project Guided	Ph. Ds. : 8		Projects at Masters level: 15	
Books published/IPRs/Patents	2			
Professional	Permanent member, ISHMT, Chennai, India,			

Memberships	
Consultancy Activities	ISRO-LPSC, 2 Projects
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr. KRISHNAKUMAR T.S		
Designation	Associate professor		
Department	Mechanical Engineering		
Date of Joining the Institution	22-12-2005		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech First class	M.Tech Distinction	Ongoing
Total Experience in Years	Teaching	Industry	Research
	24	Nil	
No. of Paper published	National		International
	NIL		5
No. of Paper presented in Conferences	National		International
	2		5
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	10 M.Tech projects		
Books published / IPRs/Patents	NIL		

Professional Memberships	ISHMT(Life member) No.1363
Consultancy activities	NIL
Awards	NIL
Grants fetched	AICTE-RPS for Rs.14.5 lakhs, TEQIP Seed money project for Rs.1.35 lakhs
Interaction with Professional Institutions	NIL

Name of Teaching Staff	PROF MANJITH SHUKUR			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	19- 12 -2005			
Qualification with Class/Grade	UG	PG		
	B. Tech First Class	M. Tech		
Total Experience in Years	Teaching	Industry	Research	
	21 Years			
Paper Published	National: Nil		International: Nil	
Paper Presented in Conferences	National: Nil		International: Nil	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			

Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr. RESMI.S.L		
Designation	ASSOCIATE PROFESSOR		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	19/12/2005		
Qualification with Class/Grade	UG	PG	Ph. D
	B.TECH DISTINCTION	M.TECH DISTINCTION	Ongoing
Total Experience in Years	Teaching	Industry	Research
	21 YEARS	NIL	1 YEAR
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
			2 PAPERS
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	ONE		

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	Research seed money Rs 48,489/- from TEQIP II
Interaction with Professional Institutions	NIL

Name of Teaching Staff	PROF AHAMMED VASIM		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	19- 12 -2005		
Qualification with Class/Grade	UG	PG	
	B. Tech First Class	M Tech	
Total Experience in Years	Teaching	Industry	Resear ch
	21 Years		
Paper Published	National: 1		International: Nil
Paper Presented in Conferences	National: Nil		International: 3
Ph. D. Guide? Give field & University	Field : Nil		University: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil
Books published/IPRs/Patents	Nil		
Professional Memberships	Nil		

Consultancy Activities	Technical advisor (Suchitwa Mission) SAE coordinator
Awards	Nil
Grants fetched	Research seed money Rs 99,600/- from TEQIP II
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF SHAROS.H		
Designation	Asst.Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	17/09/2012		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech (Mechanical Engg- First class)	M.E. (Manufacturing Engg. - First Rankwith Gold medal)	Ongoing
Total Experience in Years	Teaching	Industry	Research
	14 Years	5 Years	
No. of Paper published	National		International
	0		2
No. of Paper presented in Conferences	National		International
	2		0
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	2		

Books published / IPRs/Patents	Nil
Professional Memberships	ECS, ISTE, P.O.(N.S.S. Tech cell), Regional coordinator, NSS Cell, KTU.
Consultancy activities	Nil
Awards	<ol style="list-style-type: none"> 1. M.E. First rank with Gold medal from Anna University, Coimbatore 2. Special Appreciation award from NSS Tech cell 2018-19
Grants fetched	Nil
Interaction with Professional Institutions	ECS, ISTE, P.O.(N.S.S. Tech cell),NSS cell, KTU

Name of Teaching Staff	Prof Rakesh Pillai R		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	17.09.2012		
Qualification with Class/Grade	UG	PG	
	B. Tech First Class	M. Tech First class 8.9	
Total Experience in Years	Teaching	Industry	Research
	14 Years		
Paper Published	National: 1		International: 2
Paper Presented in Conferences	National: 1		International: Nil
Ph. D. Guide? Give field & University	Field : Nil		University: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil
Books published/IPRs/Patents	Nil		
Professional Memberships	QMA		
Consultancy Activities	Nil		

Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF JESSIN T.A (Under QIP)		
Designation	Assistant Professor		
Department	Mechanical		
Date of Joining the Institution	17/09/2012		
Qualification with Class/Grade	UG	PG	Ph. D
	I CLASS	I CLASS	Ongoing
Total Experience in Years	Teaching	Industry	Research
	14yrs		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Rijo Jacob Thomas		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	26/09/2012		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech - Mechanical First class	M.Tech. -Refrigeration MBA-Operations	Cryogenic Engineering
Total Experience in Years	Teaching	Industry	Research
	14	Nil	4
No. of Paper published	National		International
	8		13
No. of Paper presented in Conferences	National		International
	18		13
Ph. D Guide? Give field & University	Cryogenic Engineering, University of Kerala KTU-F 2012		
Ph. D.s Guided	<p>TONY JOHN (Part-time): Investigations on the Design and Development of Capacitance Based Void Fraction Sensor for Cryogenic Two-Phase Flow</p> <p>SIGI KUMAR T S (QIP-Full time): Experimental and Numerical Investigation of Different Technique to Improve the Efficiency of Green Building</p> <p>ASHOK KB (NDF-Full time): Investigation on the Fine-Tuning of</p>		

	<p>Different Performance Parameters of Superconductors</p> <p>BINET MONACHAN (NDF-Full time): Measurement of Cryogenic Two-phase Flow using Capacitance Level Gauge Sensor</p> <p>SREESH P S (Part-time): Investigation on Metal Additive Manufacturing using Molten Metal and Optimization of Process Parameters</p> <p>ANANDHU KRISHNAN (NDF-Full time): Investigation on the Mitigation of Heat Dissipated in Various Types of Battery Systems for Electric Vehicles</p>
Projects guided at Masters level	6
Books published / IPRs/Patents	Nil
Professional Memberships	<p>Life Member: Indian Cryogenic Council (ICC)</p> <p>Life Member: Indian Society for Technical Education (ISTE)</p> <p>Member: Association of Food Scientists and Technologists (AFST-India)</p> <p>Member: Society of Automotive Engineers India</p> <p>Institution of Engineers India (IEI)</p> <p>American Society of Mechanical Engineers (ASME)</p>
Consultancy activities	Nil
Awards	<p>Young Scientist Award comprises of a plaque and a cash prize of Rs. 100,000 instituted by Marthoma Syrian Church</p> <p>International Travel Grant (Young Scientist) by DST (2 times) total amount of 3.5 lakhs</p>

<p>Grants fetched</p>	<p>Development of Emissivity measurement Setup and Studies of emissivity of Cryocomponents down to 77K ", funded research project by Department for Atomic Energy (DAE) under Nuclear Fusion Project (NFP) by the Board of Research in Nuclear Science (BRNS) Funding Amount: 2.5 Million INR</p> <p>"Development of Capacitance Type Void Fraction Sensor for Cryogenic 2 Phase Flow ", funded research project by Department for Atomic Energy (DAE) under Nuclear Fusion Project (NFP) by the Board of Research in Nuclear Science (BRNS) Funding Amount: 3 Million INR</p> <p>"Development of Capacitance based Flow Meters for Laminar Two Phase flow of Liquid Nitrogen" funded research project by BRNS scheme of Department of Atomic Energy (DAE), Funding amount: 2 Million INR</p>
<p>Interaction with Professional Institutions</p>	<p>International: 1) Karlsruhe Institute of Technology (KIT), Germany 2) University of Twente, Netherlands National: 1) Indian Institute of Technology Kharagpur 2) Indian Institute of Science Bangalore</p>

Name of teaching staff	DR LEENA R		
Designation	ASSISTANT PROFESSOR		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	17/10/2012		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech 73.4%	M Tech 8.45	Awarded
Total Experience in Years	Teaching	Industry	Research
	20 years	1year	
No. of Paper published	National		International
	1		7
No. of Paper presented in Conferences	National		International
	1		6
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	17		
Books published / IPRs/Patents	Nil		

Professional Memberships	Life member of The Indian Society for Technical Education. Member of The Association of Food Scientists and Technologists (India)
Consultancy activities	CERD Projects
Awards	Nil
Grants fetched	Title of the Project : INVESTIGATIONS ON HEAT TRANSFER AND FLUID FLOW CHARACTERISTICS OF JET IMPINGEMENT COOLING FOR HIGH POWER ELECTRONICS. Funding Agency:CERD 2014-2017Amount Sanctioned: Rs.2 Lakhs 2.Research Seed money Project Titled:'Thermal and Mechanical Characteristics of Jet Impingement Quenching for Carbon and Alloy Steel.' Funded by TEQIPAmount sanctioned Rs.52,0000/-
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF P. SHAJAHAN		
Designation	ASSOCIATE PROFESSOR IN ECONOMICS		
Department	MECHANICAL		
Date of Joining the Institution	31.07.1997		
Qualification with Class/Grade	UG	PG	M.Phil./Ph. D
	B.A. II CLASS	M.A. II CLASS	M.Phil.Highly Commendable
Total Experience in Years	Teaching	Industry	Research
	22years	NIL	1 year
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	1		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	1 THE INDIAN SOCIETY FOR TECHNICAL EDUCATION 2. THE INDIAN ECONOMIC ASSOCIATION 3. THE QUILON MANAGEMENT ASSOCIATIO
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF RIZWAN RASHEED		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	26.08.2018		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class	M Tech First class	
Total Experience in Years	Teaching	Industry	Research
	13 Years		
No. of Paper published	National		International
	1		NIL
No. of Paper presented in Conferences	National		International
	NIL		3
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	Association of Food Scientists and Technologists (AFSTI) Indian Society for Heat and
Consultancy activities	NIL
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. BAIJU V		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.09.2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class	M Tech First class	Awarded
Total Experience in Years	Teaching	Industry	Research
	16	1	PDF
No. of Paper published	National		International
	NIL		17
No. of Paper presented in Conferences	National		International
	14		9
Ph. D Guide? Give field & University	Yes, Energy, KTU		
Ph. D.s Guided	6		
Projects guided at Masters level	6		
Books published / IPRs/Patents	Solar adsorption refrigeration systems, SC Kaushik,V Baiju, Published by MNRE		

Professional Memberships	ISHMT ASME ASHRAE ISHRAE
Consultancy activities	NIL
Awards	Best Young International Researcher Award
Grants fetched	2
Interaction with Professional Institutions	The Atmospheric water generator and its impact Kollam District Collector Installation of Airconditioning at Paravoor Bank

Name of teaching staff	Dr Firoz N		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01-06-2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech First class with Distinction	M.Tech-Industrial Engineering and Management, First class with Distinction	Awarded
Total Experience in Years	Teaching	Industry	Research
	11 years	Nil	
No. of Papers published	National	International	
	Nil	6	
No. of Papers presented in Conferences	National	International	
	5	5	
Professional Memberships	Life membership in Indian Society for Technical Education		
Consultancy activities	Nil		
Awards	First rank in M.Tech Industrial Engineering Management(2012-14) Second Rank in B.Tech Mechanical Stream Production Engineering		

Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Prof Mohamed Shahid P A		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	12.06.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	BTech First class	MTech Mechanical Engineering First class with Distinction	
Total Experience in Years	Teaching	Industry	Research
	8 years	3 years	
No of papers published	National -NIL	International-NIL	
No of papers presented in conference	National- NIL	International- 1	
Professional Memberships	ISHMT		
Consultancy activities	Cooling Load Estimation of the auditorium building The Paravoor SNV Regional Cooperative Bank LTD		
Awards	2 nd Rank holder in MTech Thermal Engineering		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Prof. Faraz P Junaid		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	11.07.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	Mechanical Engineering First class	M.Tech in Thermal Power Engineering First class with Distinction	
Total Experience in Years	Teaching	Industry	Research
	10	3	
Professional Memberships	IEI, SAE India		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of teaching staff	Prof Mohith Dadu		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.08.2018		
Qualification with Class/Grade	UG	PG	
	B Tech with First class with Distinction	M Tech First class with Distinction	
Total Experience in Years	Teaching	Industry	
	8.5		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		1

Ph. D Guide? Give field & University	NIL
Ph. D.s Guided	NIL
Projects guided at Masters level	NIL
Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

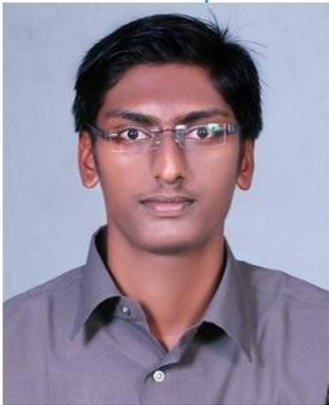
Name of teaching staff	Dr Mubarak Ali M		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.08.2018		
Qualification with	UG	PG	

Class/Grade	B Tech First class	M.S with First class	Awarded in 2014
Total Experience in Years	Teaching	Industry	
	10 Years	2.5 Years	
No. of Paper published	National		International
	NIL		9
No. of Paper presented in Conferences	National		International
	3		15
Ph. D Guide? Give field & University	Guidship approved. KTU , Field : Composite materials		
Ph. D.s Guided	2 Ph D. ongoing		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	Impact Damage of Pre preg Laminates		
Professional Memberships	Member, International Association of Engineers, Associate member in Indian Institute of Metals		
Consultancy activities	NIL		
Awards	Nanyang Research Scholarship award		
Grants fetched	Cerd Research seed grant , TEQIP seed Grant		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Dr Anand Sekhar R		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.08.2018		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class	M Tech First class with Distinction	Awarded from IIT, Madras
Total Experience in Years	Teaching	Industry	
	11 Years	NIL	
No. of Paper published	National	International	
	1	4	
No. of Paper presented in Conferences	National	International	
	NIL	4	
Ph. D Guide? Give field & University	NIL		

Ph. D.s Guided	NIL
Projects guided at Masters level	NIL
Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	TEQIP seed grant Rs 75000/-
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Shifin A S		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	13.08.2018		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class with Distinction	M Tech First class with Distinction	NIL

Total Experience in Years	Teaching	Industry	
	8 years	1 Year	
No. of Paper published	National		International
	NIL		
No. of Paper presented in Conferences	National		International
	NIL		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of teaching staff	Prof Ajimshad A		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	10.10.2018		
Qualification with Class/Grade	UG	PG	
	B E Mechanical Engineering, First class	M Tech Industrial Engineering & Management, First class	
Total Experience in Years	Teaching	Industry	Ph D
	8	1 Year	
No. of Paper published	National		International
	1		NIL
No. of Paper presented in Conferences	National		International
	1		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr Tinu P Saju		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class with Distinction	M Tech First class with Distinction	Awarded
Total Experience in Years	Teaching	Industry	
	11 years	NIL	
No. of Paper published	National	International	

	NIL	7
No. of Paper presented in Conferences	National	International
	NIL	3
Ph. D Guide? Give field & University	Yes, KTU	
Ph. D.s Guided	NIL	
Projects guided at Masters level	NIL	
Books published / IPRs/Patents	1 Patent	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards	NIL	
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	Prof Ahammed Bilal A	
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Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG		Ph.D.
	B Tech First class	M Tech with First class	NIL
Total Experience in Years	Teaching	Industry	
	12 Years		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		

Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	DR. BIJUNA KUNJU K		
Designation	Professor		
Department	Electrical and Electronics Engineering		
Date of Joining the Institution	26-10-1992		
Qualification with Class/Grade	UG	PG	Ph. D
	I Class Distinction	I Class Honours	Awarded
Total Experience in Years	Teaching	Industry	Research
	34	-	5
No. of Paper published	National		International
	-		4
No. of Paper presented in Conferences	National		International
	3		5
Ph. D Guide? Give field & University	-		
Ph. D.s Guided	-		
Projects guided at Masters level	-		
Books published / IPRs/Patents	-		
Professional Memberships	IEEE, Power and Energy Society, Institution of Engineers (India), Indian Society for Technical Education, Energy Conservation Society, Power & Energy Society, Power Electronics Society		
Consultancy activities	KSEB, EMC, ANERT		

Awards	IEEE Outstanding Volunteer Award, 2014 Outstanding Power Engineer Award, PES, 2012, Outstanding WIE Volunteer Award, 2019, IEEE Kerala section
Grants fetched	Investigations for the development of an indigenous nano fluid , research seed money from TEQIP-II Rs 97869/-, Feb 2017-July 2017 Full spectrum stimulator for medium Head Hydro electric power plant. Student project, CERD Rs 50000/- December 2017-July 2018 Self sustainability Nano grids for homes, research seed money, CERD Rs 196000/-, December 2018-2020. Mission reconnect, socially relevant consultancy project, KSEB, TKMCE Alumni, PTA, TKMCE Rs 1100000/-Aug –September 2018
Interaction with Professional Institutions	CET; GEC BH, Trivandrum; RIT, Kottayam; M. G. University, Kottayam; Mar Baselios College of Engineering, Trivandrum; College of Engineering, Perumon; Amrita Institute of Technology, Amritapuri, Kollam.

Name of Teaching staff	Prof SHYBA .S			
Designation	Associate Professor			
Department	Electrical & Electronics			
Date of joining the institution	26 – 10 – 1994			
Qualifications with class/ grade	UG	PG:	Ph D;	
	B Tech First class	M Tech First class	completed	
Total experience in years	Teaching:31	Industry:	Research:	
Papers Published	National:		International:2	
Papers presented in conferences	National:		International:7	
Ph D. Guide? Give field and University				
Ph.D/ Projects guided	Ph D.		Projects at Masters level	
Books published/IPR/ Patents				
Professional membership	IEEE, RAS, Kerala section vice Chair			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with professional institutions	NIL			

Name of teaching staff	PROF SHANAVAS TN		
Designation	ASSOCIATE PROFESSOR		
Department	ELECTRICAL AND ELECTRONICS ENGG.		
Date of Joining the Institution	18/06/1998		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class	M Tech First class	
Total Experience in Years	Teaching	Industry	Research
	27	NIL	
No. of Paper published	National		International
			1
No. of Paper presented in Conferences	National		International
	2		2
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	1		
Books published / IPRs/Patents	NIL		

Professional Memberships	IEI Member
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Member, KTU Academic Audit

Name of teaching staff	PROF BAIJU .R .NAINA			
Designation	Associate Professor			
Department	Electrical And Electronics			
Date of Joining the Institution	17/11/1994			
Qualification with Class/Grade	UG	PG		Ph. D
	FIRST CLASS	M Tech First class		
Total Experience in Years	Teaching	Industry		Research
	27 years			
No. of Paper published	National		International	
	NIL		4	
No. of Paper presented in Conferences	National		International	
	NIL		2	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	1			
Books published / IPRs/Patents	NIL			

Professional Memberships	Institution of Engineers India, IEI, Indian Society for Technical Education(ISTE)
Consultancy activities	Coordinator of Testing Cell, TKMCE
Awards	NIL
Grants fetched	CERD project fund
Interaction with Professional Institutions	RUSA(member) IEI student chapter coordinator

Name of teaching staff	Dr. Sheeba.R		
Designation	Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	19/06/1998		
Qualification with Class/Grade	UG	PG	Ph. D
	First Class	First Class	Yes
Total Experience in Years	Teaching	Industry	Research
	28		
No. of Paper published	National		International
	NIL		6
No. of Paper presented in Conferences	National		International
	2		8
Ph. D Guide? Give field & University	Yes		
Ph. D.s Guided	NIL		
Projects guided at Masters level	Yes		
Books published / IPRs/Patents	Electrical Drives & Control for Automation, Pentagon Educational services		

Professional Memberships	The Intuition of Engineers (India)-MIE
Consultancy activities	NIL
Awards	NIL
Grants fetched	Research seed money of Rs 125979/- from TEQIP II Research fund of Rs 6.75 Lakh for the project Grid connected charging
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF SINDHU. D. PILLAI			
Designation	Assistant Professor			
Department	Electrical & Electronics Engineering			
Date of Joining the Institution	22.06.1998			
Qualification with Class/Grade	UG	PG	Ph. D	
	First class with Distinction	First class		
Total Experience in Years	Teaching	Industry	Research	
	27 years			
No. of Paper published	National		International	
No. of Paper presented in Conferences	National		International	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr Sabeena Beevi K		
Designation	Associate Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	18-06-1998		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech	M.Tech First class	Doing
Total Experience in Years	Teaching	Industry	Research
	27	6 months	
No. of Paper published	National		International
	1		9
No. of Paper presented in Conferences	National		International
	NIL		4
Ph. D Guide? Give field & University	Guidship applied		
Ph. D.s Guided	NIL		
Projects guided at Masters level	2		
Books published / IPRs/Patents	NIL		

Professional Memberships	Member in institution of Engineers, India. IEEE member, IEEE Engineering in Medicine & Biology Society member, IEEE Computer society member, Computer Society of India member, IEEE WIE member
Consultancy activities	NIL
Awards	Best Ph D.Thesis award 2018 jointly instituted by IEEE Communications Society, Kerala & Bangalore chapters Best paper award in International conference ICSEASE 2015 Given expert talk in Indio-Swedish seminar on Analytical cell biology & Mechine learning in cancer research on May 13 th 2019
Grants fetched	Research seed money from TEQIP II Rs 148700/-
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof FATHIMA M.KASIM		
Designation	Assistant Professor		
Department	Electrical & Electronics Engg.		
Date of Joining the Institution	03/09/2010		
Qualification with Class/Grade	UG	PG	Ph. D
	First Class With Distinction	First Class	
Total Experience in Years	Teaching	Industry	Research
	16		
No. of Paper published	National		International
	NIL		3
No. of Paper presented in Conferences	National		International
	NIL		3
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL
	NIL

Name of Teaching staff	Dr. Mohammed - Mansoor O			
Designation	Associate Professor			
Department	Electrical & Electronics			
Date of joining the institution	03/09/2010			
Qualifications with class/grade	UG: B.Tech	PG: M.Tech	Ph D	
			Awarded	
Total experience in years	Teaching: 16	Industry:	Research:	
Papers Published	National: NIL		International: 1	
Papers presented in conferences	National: 1		International: 3	
Ph D. Guide? Give field and University	NIL			
Ph.D/ Projects guided	Ph D.		Projects at Masters level	
Books published/IPR/ Patents	NIL			
Professional membership	IEEE, IEEE Power & Energy society member			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			

Interaction with professional institutions	NIL
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Name of Teaching staff	Prof T.N SHAHINA			
Designation	Assistant Professor			
Department	Electrical & Electronics			
Date of joining the institution	3/09/2010			
Qualifications with class/grade	UG: B.Tech	PG:M.Tech .		
Total experience in years	Teaching : 16	Industry:	Research:	
Papers Published	National: NIL		International: NIL	
Papers presented in conferences	National: NIL		International: NIL	
Ph D. Guide? Give field and University				
Ph.D/ Projects guided	NIL		Projects at Masters level	
Books published/IPR/ Patents	NIL			
Professional membership	Student Branch Counselor (IEEE), ISTE life member			
Consultancy activities	NIL			

Awards	NIL
Grants fetched	NIL
Interaction with professional institutions	NIL

Name of teaching staff	Dr. SOFIYA S.			
Designation	Assistant Professor			
Department	Electrical & Electronics Engineering			
Date of Joining the Institution	17/09/2012			
Qualification with Class/Grade	UG	PG	Ph. D	
	B Tech First Class	M Tech First Class	Awarded	
Total Experience in Years	Teaching	Industry	Research	
	15	NIL		
No. of Paper published	National		International	
	NIL		NIL	
No. of Paper presented in Conferences	National		International	
	NIL		4	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	3			
Books published / IPRs/Patents	NIL			

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Interaction with professional institutions through Quality Enhancement in Engineering Education (QEEE) Program

Name of teaching staff	Dr. RESMI.R		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	01/06/2012		
Qualification with Class/Grade	UG	PG	Ph. D
	B.TECH DISTINCTION	M.TECH DISTINCTION	Yes
Total Experience in Years	Teaching	Industry	Research
	7 YEARS	NIL	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
			2 PAPERS
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF SHALEENA MANAFUDDIN		
Designation	Assistant Professor		
Department	Electrical And Electronics		
Date of Joining the Institution	26-06-2013		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech 70.7	M Tech 83	Ongoing
Total Experience in Years	Teaching	Industry	Research
	13		
No. of Paper published	National		International
			2
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF ARUN L		
Designation	Assistant Professor		
Department	Electrical & Electronics		
Date of Joining the Institution	05.09.2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class with Distinction	M.Tech CGPA 9.3	
Total Experience in Years	Teaching	Industry	Research
	10 Years		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
	NIL		2
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	2 completed 2 Ongoing		
Books published / IPRs/Patents	Nil		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF THASNEEM A		
Designation	Assistant Professor		
Department	EEE		
Date of Joining the Institution	26/08/2016.		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class with Distinction	M.Tech class First	
Total Experience in Years	Teaching	Industry	Research
	10	NIL	NIL
No. of Paper published	National		International
			1
No. of Paper presented in Conferences	National		International
	3		1
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	2		
Books published / IPRs/Patents	Nil		

Professional Memberships	ISTE
Consultancy activities	NIL
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Irfan Habeeb		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	07.06.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class with Distinction	M.Tech First class with Distinction in Instrumentation and control systems	
Total Experience in Years	Teaching	Industry	Research
	11 Years	1	
No of Paper published	National - NIL		
No of paper presented in Conference	National- 1	International-1	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Dr Mathew P Abraham		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	15.07.2019		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class with Distinction from University of Kerala	M Tech First class from University of Kerala	Awarded from IIT, Bombay
Total Experience in Years	Teaching	Industry	
	8 Year		
No. of Paper published	National		International
	NIL		3
No. of Paper presented in Conferences	National		International
	2		1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	3 M Tech students 2 M Tech (ongoing)		

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	Best student Paper Award at Indian Control Conference 2018 held at Kanpur
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Noushad		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	30.06.2098		
Qualification with Class/Grade	UG	PG	Ph.D.
	MACE Kothamangalam	NIT trichy	
Total Experience in Years	Teaching	Industry	
	28 Year		
No. of Paper published	National		International
	NIL		1

No. of Paper presented in Conferences	National	International
		1
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level		
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards		
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	Dr. Ansal	
Designation	Assistant Professor	
Department	Electrical & Electronics Engineering	

Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	NSSCE	NIT Surathkal	NIT Surathkal
Total Experience in Years	Teaching	Industry	
	8 Year	1	
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
			1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level			
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		

Consultancy activities	NIL
Awards	
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Asif Abdullah		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	CUSAT	NIT Surathkal	NIT Surathkal
Total Experience in Years	Teaching	Industry	
	2 Year		
No. of Paper published	National		International
	NIL		2
No. of Paper presented in	National		International

Conferences		
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level		
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards		
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	Prof. Amina Shajahan	
Designation	Assistant Professor	
Department	Electrical & Electronics Engineering	
Date of Joining the Institution	27.11.2024	

Qualification with Class/Grade	UG	PG	Ph.D.
	KTU	KTU	
Total Experience in Years	Teaching	Industry	
	2 Year		
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level			
Books published / IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards			
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	Prof. Sajid Ali A		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	27.11.2024		
Qualification with Class/Grade	UG	PG	Ph.D.
	Calicut University	Calicut University	
Total Experience in Years	Teaching	Industry	
	2 Year		
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level			

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	NIL
Awards	
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	PROF SHABEER.S.		
Designation	Associate Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	17.06.1998		
Qualification with Class/Grade	UG	PG	
	B.Tset ch. I Class	M.Tstech. I Class	
Total Experience in Years	Teaching	Industry	Research
	28 years	Nil	Nil
Papers Published	National: Nil		International: Nil
Papers Presented in Conferences	National: Nil		International: 1
Ph.D. Guide? Give field & University	Field: Nil		University: Nil
Ph.D.s/Project Guided	Ph.Ds: Nil		Project at Masters Level: Nil
Books Published/IPRs/Patents	Nil		
Professional Memberships	Nil		

Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of Teaching Staff	PROF NAJIA			
Designation	Associate Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	17.06.1998			
Qualification with Class/Grade	UG	PG	Ph D	
	B.Tech. First Class	M.E First Class		
Total Experience in Years	Teaching	Industry	Research	
	28 years	Nil	Nil	
Papers Published	National: Nil		International: Nil	
Papers Presented in Conferences	National: Nil		International: 1	
Ph.D. Guide? Give field & University	Field: Nil		University: Nil	
Ph.D.s/Project Guided	Ph.Ds: Nil		Project at Masters Level: Nil	
Books Published/IPRs/Patents	Nil			

Professional Memberships	Nil
Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF SAJEENA A		
Designation	Associate Professor		
Department	Electronics and Communication Engineering		
Date of Joining the Institution	22/02/1999		
Qualification with Class/Grade	UG	PG	Ph. D
	BE – First Class	M Tech	Registered
Total Experience in Years	Teaching	Industry	Research
	27	Nil	4 years
No. of Paper published in Journal	National		International
			2
No. of Paper presented in Conferences	National		International
	3		4
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	5		
Books published / IPRs/Patents	Nil		

Professional Memberships	ISTE
Consultancy activities	Nil
Awards	Nil
Grants fetched	TEQIP seed money Rs.109300/-
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr J DHOULATH BEEGUM		
Designation	PROFESSOR		
Department	ECE		
Date of Joining the Institution	3-3-1999		
Qualification with Class/Grade	UG	PG	Ph. D
	BTECH	ME FIRST CLASS WITH DISTINCTION	Awarded
Total Experience in Years	Teaching	Industry	Research
	27 Years		
No. of Paper published in Journal	National		International
	3		5
No. of Paper presented in Conferences	National		International
	3		7
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	MISTE, MAeSc, CE
Consultancy activities	NIL
Awards	(1). Best paper Award in National conference, “Emerging Trends in Electronics Engineering & Technology”, April 2017 (2). Best paper Award “A Robust Transmission method for Cardiac Signals after blind Source Separation” in National conference on Emerging Trends in Electronics & Communication” 2019 (3). First prize in Audience Poll, MACFEST
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF RESHNA S		
Designation	ASSOCIATE PROFESSOR		
Department	ELECTRONICS & COMMUNICATION ENGINEERING		
Date of Joining the Institution	03/03/1999		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech Ist Class	M.E Ist Class	Registered
Total Experience in Years	Teaching	Industry	Research
	27 years	Nil	NIL
No. of Paper published	National		International
	0		1
No. of Paper presented in Conferences	National		International
	1		6
Ph. D Guide? Give field & University	N A		
Ph. D.s Guided	N A		
Projects guided at Masters level	2		
Books published / IPRs/Patents	Industrial Electronics, Phasor publications		

Professional Memberships	IEEE
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	KTU Academic Auditor, KTU Examination observer, IEEE student branch counselor, Deputy Chairman, Board of Examiners, Kerala University

Name of teaching staff	PROF ANU ASSIS		
Designation	ASSOCIATE PROFESSOR		
Department	ELECTRONICS & COMMUNICATION ENGINEERING		
Date of Joining the Institution	29/7/2002		
Qualification with Class/Grade	UG	PG	Ph. D
	B.TECH/DISTINCTION	M.TECH/DISTINCTION	
Total Experience in Years	Teaching	Industry	Research
	24	NIL	
No. of Paper published	National		International
			2
No. of Paper presented in Conferences	National		International
	1		3
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	3		
Books published / IPRs/Patents	NIL		

Professional Memberships	IETE, AFSTI
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Delivered talks in Faculty development programmes, Availing lab facilities of IISC Bangalore for doing research

Name of teaching staff	Dr. NISHANTH N		
Designation	Professor		
Department	ECE		
Date of Joining the Institution	05/01/2004		
Qualification with Class/Grade	UG	PG	Ph. D
	BTech (First Class)	ME (IISc Bangalore) 6.5/8	
Total Experience in Years	Teaching	Industry	Research
	23 years		3 year
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
	NIL		9
Ph. D Guide? Give field & University	N.A		
Ph. D.s Guided	N.A		
Projects guided at Masters level	10		
Books published / IPRs/Patents	4		

Professional Memberships	NIL
Consultancy activities	N.A
Awards	N.A
Grants fetched	Research Seed Money 180000 from TEQIP II KTU Research seed money 80000/- from CERD
Interaction with Professional Institutions	Secretary, IEEE IA/IE/PEL Kerala Section during 2012-13

Name of Teaching Staff	PROF AJITHA .S.S			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	19.12.2005			
Qualification with Class/Grade	UG	PG	Ph D	
	B.Tset ch. First Class	M.Tech		
Total Experience in Years	Teaching	Industry	Research	
	22 years	Nil		
Papers Published	National : Nil		International : Nil	
Papers Presented in Conferences	National : Nil		International: Nil	
Ph.D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph.Ds: Nil		Project at Masters Level: Nil	
Books Published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			

Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr Nissan Kunju		
Designation	Assistant Professor		
Department	Electronics and Communication Engineering		
Date of Joining the Institution	09/11/15		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech in Electronics and Communication First Class	M.Tech in Mechatronics First Class	Awarded Biomedical Devices and Technology
Total Experience in Years	Teaching	Industry	Research
	11 Years	NIL	1 year 4 months
No. of Paper published	National		International
	2		5
No. of Paper presented in Conferences	National		International
	3		9
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	4		
Books published / IPRs/Patents	NA		

Professional Memberships	Indian Society of Biomechanics
Consultancy activities	NA
Awards	ISTE , L&T Ltd Bombay, National Award for Best M.Tech Thesis in Electronics and Electrical Engineering 2009
Grants fetched	International Travel grant (from DST, DBT, ICMR, CSIR, CICS)to attend ICNR 2012 at Toledo, Spain CERD- Research seed money Rs 1.9 Lakhs APJKTU-CERD-student project Rs 40000/-, Rs 38000/- TEQIP seed money Rs 1.05Lakh
Interaction with Professional Institutions	NA

Name of teaching staff	Prof Shafi M.N.		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph. D
	B TECH	M TECH	
Total Experience in Years	Teaching	Industry	Research
	12 years		
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	First Rank with Gold medal for M-tech from NIT Jalandhar.		
Grants fetched	TEQIP Research seed money Rs 1.46 Lakhs		
Interaction with Professional Institutions	NIL		

Name of teaching staff	Dr Anzar S M		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	01.08.2018		
Qualification with Class/Grade	UG	PG	Ph D
	B TECH First class	M E First class with Distinction	Awarded
Total Experience in Years	Teaching		
	16 years		
No. of Paper published in Journal	National		International
	NIL		8
No. of Paper presented in Conferences	National		International
	2		5

Ph. D Guide? Give field & University	Signal Processing , Ph D Research Guide of Kerala Technological University (KTU)
Ph. D.s Guided	Guiding 1 Ph D scholar
Projects guided at Masters level	3 M Tech projects
Books published / IPRs/Patents	NIL
Professional Memberships	IEEE, ISTE
Consultancy activities	NIL
Awards	(1). IEEE outstanding student branch Counsellor Award from Kerala section in 2015. (2). Best paper Award for the National Conference in 2018.
Grants fetched	TEQIP II Research seed money Rs 94500/-
Interaction with Professional Institutions	M Tech Thesis Evaluations and delivered invited talks at various institutions

Name of teaching staff	Prof Afra Basheer		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	15 .12.2018		
Qualification with Class/Grade	UG	PG	
	B TECH First class	M TECH 9.4	
Total Experience in Years	Teaching	NIL	NIL
	8 year	NIL	NIL
No. of Paper published	NIL		NIL
	NIL		NIL
No. of Paper presented in Conferences	NIL		NIL
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Saniya Azeem		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	01.04.2019		
Qualification with Class/Grade			
	B Tech	M Tech	
Total Experience in Years	Teaching		
	8		
No. of Paper published	National	International	
	NIL	NIL	
No. of Paper presented in Conferences			
	NIL	NIL	
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	NEETHUPRIYA G		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade			
	B Tech CUSAT	M Tech KTU	
Total Experience in Years	Teaching		
	2		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences			
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	VISHNU D		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	B Tech	M Tech	
	UNIVERSITY OF KERALA	AMRITA VISHWAVIDYAPEETHA M	
Total Experience in Years	Teaching		
	6		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in			

Conferences	NIL	NIL
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level	NIL	
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards	NIL	
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	LUBIB P	
Designation	Assistant Professor	
Department	Electronics & Communication Engineering	

Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	B Tech	M Tech	
	CALICUT UNIVERSITY	CALICUT UNIVERSITY	
Total Experience in Years	Teaching		
	6		
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences			
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	GANESHNATH R		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	B Tech	M Tech	
	TKMCE	Cochin University of Science & Technology	
Total Experience in Years	Teaching		
	2		
	National	International	

No. of Paper published	NIL	NIL
No. of Paper presented in Conferences		
	NIL	NIL
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level	NIL	
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards	NIL	
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	DR. ARUN A V	
Designation	Assistant Professor	

Department	Electronics & Communication Engineering		
Date of Joining the Institution	29.07.2024		
Qualification with Class/Grade	B Tech	M Tech	
	TKMCE	Cochin University of Science & Technology	
Total Experience in Years	Teaching		
	10		
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences			
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr.. FEMINA .A			
Designation	Associate Professor			
Department	Chemical Engineering			
Date of Joining the Institution	20.12.1994			
Qualification with Class/Grade	UG	PG	Ph. D.	
	B.Tech. First Class	M.Tech First	Awarded	
Total Experience in Years	Teachin g	Industry	Research	
	27	Nil	Nil	
Paper Published	National: 1		International: 4	
Paper Presented in Conferences	National: Nil		International: 3	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	ISTE, Institution of Engineers(india)			
Consultancy Activities	Nil			
Awards	Nil			

Grants fetched	TEQIP II Research seed money Rs 1.5 Lakhs
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr Fazil. A		
Designation	Professor		
Department	Chemical Engineering		
Date of Joining the Institution	16-08-2007		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Tech in Chemical Engineering- Kerala University- Distinction	M.Tech in Chemical Engineering- IIT Madras- CGPA: 9.11/10	Awarded
Total Experience in Years	Teaching	Industry	Research
	19 years	1 year	-
No. of Paper published in journal	National		International
	0		6
No. of Paper presented in Conferences	National		International
	4		5
Ph. D Guide? Give field & University	-		
Ph. D.s Guided	-		
Projects guided at Masters level	-		
Books published / IPRs/Patents	-		

Professional Memberships	ISTE Life Member
Consultancy activities	-
Awards	Awarded best poster on the topic "Carbon Nanotubes Supported Silver Catalyst for Anion Exchange Membrane Fuel Cells" in the Indo-US Workshop on Electrocatalytic Materials for Fuel and Biofuel Cells organized by Banaras Hindu University, Varanasi in collaboration with Indo-US Science & Technology Forum,
Grants fetched	-
Interaction with Professional Institutions	-

Name of teaching staff	Dr. SAIBI R		
Designation	Associate Professor		
Department	CHEMICAL DEPT.		
Date of Joining the Institution	01.08.2012		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First Class	M Tech First Class	Awarded
Total Experience in Years	Teaching	Industry	Research
	14 years	0	
No. of Paper published in journal	National		International
	Nil		3
No. of Paper presented in Conferences	National		International
	Nil		Nil
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	No		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	Nil
Consultancy activities	Nil
Awards	Nil
Grants fetched	NA
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF SHAN. S			
Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Joining the Institution	7 th October 2015			
Qualification with Class/Grade	UG	PG		Ph. D
	B Tech with First Class	M Tech	CGPA : 8.44	-
Total Experience in Years	Teaching	Industry		Research
	11Years	-		-
No. of Paper published	National		International	
	Nil		Nil	
No. of Paper presented in Conferences	National		International	
	Nil		Nil	
Ph. D Guide? Give field & University	Not applicable			
Ph. D.s Guided	Nil			
Projects guided at Masters level	Nil			
Books published / IPRs/Patents	Nil			

Professional Memberships	Nil
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF MANIKANDAN P M			
Designation	ASSISTANT PROFESSOR			
Department	CHEMICAL ENGINEERING			
Date of Joining the Institution	07/10/2015			
Qualification with Class/Grade	UG	PG	Ph. D	
	B TECH. (75%)	M TECH. (84%)	---	
Total Experience in Years	Teaching	Industry	Research	
	11YEARS	1 YEAR	2 YEARS	
No. of Paper published	National		International	
	Nil		1	

No. of Paper presented in Conferences	National	International
	02	01
Ph. D Guide? Give field & University	NA	
Ph. D.s Guided	Nil	
Projects guided at Masters level	Nil	
Books published / IPRs/Patents	Nil	
Professional Memberships	IlchE	
Consultancy activities	Nil	
Awards	Nil	
Grants fetched	Nil	
Interaction with Professional Institutions	Nil	

Name of teaching staff	Dr Anu N		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Joining the Institution	01.08.2018		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First Class	M Tech First class with Distinction	Awarded
Total Experience in Years	Teaching	Industry	
	11Years	8 months	
No. of Paper published	National		International
			12
No. of Paper presented in Conferences	National		International
	8		7
Ph. D Guide? Give field & University	Yes, APJ Abdul Kalam Technological university, TVM		
Ph. D.s Guided	NIL		
Projects guided at Masters level	8 students		
Books published / IPRs/Patents	Anu N. & N. Selvaraju, A Comprehensive Review on Source Apportionment of Pollutants in the Atmosphere by Receptor Models in Environmental Sustainability using Green		

	Technologies, CRC Press, Taylor & Francis Group.
Professional Memberships	Institution of Engineers(INDIA), Indian Society for Technical Education(ISTE)
Consultancy activities	NIL
Awards	NIL
Grants fetched	TEQIP II Research seed money Rs 150000/-
Interaction with Professional Institutions	Expert talk conducted at CEPC in National Technology day celebration on 15 th May 2019

Name of teaching staff	Prof Raiza Rasheed		
Designation	Assistant Professor		
Department	Chemical Engineering		
fDate of Joining the Institution	01.04.2019		
Qualification with Class/Grade	UG	PG	Ph D.
	B Tech First class with Distinction	M Tech First class with Distinction	
Total Experience in Years	Teaching	Industry	
	10	NIL	

No. of Paper published	National	International
	NIL	1
No. of Paper presented in Conferences	National	International
	1	1
Ph. D Guide? Give field & University	NIL	
Ph. D.s Guided	NIL	
Projects guided at Masters level	NIL	
Books published / IPRs/Patents	NIL	
Professional Memberships	NIL	
Consultancy activities	NIL	
Awards	NIL	
Grants fetched	NIL	
Interaction with Professional Institutions	NIL	

Name of teaching staff	Al Ameen A		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Joining the Institution	15.07.2019		
Qualification with Class/Grade	UG	PG	Ph.D.
	B Tech First class	M Tech First class	
Total Experience in Years	Teaching	Industry	
	9		
No. of Paper published	National		International
			2
No. of Paper presented in Conferences	National		International
	1		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	AIChe
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Shijina S S			
Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Joining the Institution	15.07.2019			
Qualification with Class/Grade	UG	PG	Ph.D.	
	Kerala University	Amrita Viswavidyapeetham University	NIT Calicut	
Total Experience in Years	Teaching	Industry		
	2			
No. of Paper published	National		International	
			4	
No. of Paper presented in Conferences	National		International	
	1			
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			

Professional Memberships	AIChe
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr. Thushara .A			
Designation	Associate Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	04/09/2001			
Qualification with Class/Grade	UG	PG	Ph D	
	B.Tech. First Class with Distinction	M.Tech. First class with Distinction	Ongoing	
Total Experience in Years	Teaching	Industry	Research	
	25 Years			
Paper Published	National: Nil		International: 4	
Paper Presented in Conferences	National: Nil		International: 1	
Ph. D. Guide? Give field & University	Field : Nil		University:	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: 5	
Books published/IPRs/Patents	Nil			
Professional Memberships	CSE, IAE			

Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr. DIMPLE A SHAJAHAN		
Designation	Associate Professor		
Department	Computer Science & Engineering		
Date of Joining the Institution	04/09/2001		
Qualification with Class/Grade	UG	PG	Ph. D
	BTech First Class	MTech First Class	Awarded
Total Experience in Years	Teaching	Industry	Research
	20		
No. of Paper published	National		International
			3
No. of Paper presented in Conferences	National		International
			5
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	3		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	TEQIP II Research seed money project Co- Investigator for RPS –Color Image Compression & Block
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. Aneesh G Nath		
Designation	Associate Professor		
Department	CSE		
Date of Joining the Institution	12-08-2009		
Qualification with Class/Grade	UG	PG	Ph. D
	First class with Distinction	First class with Distinction	Awarded
Total Experience in Years	Teaching	Industry	Research
	17YEARS	NIL	NIL
No. of Paper published	National		International
			3
No. of Paper presented in Conferences	National		International
			5
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	7		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	Principal Investigator for Research seed money project High Rise Building boundry tracing and Regularisation
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF NISA A K			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENCE AND ENGINEERING			
Date of Joining the Institution	10-08-2009			
Qualification with Class/Grade	UG	PG	Ph. D	
	B.TECH(1 st class)	M.TECH(First Class with Distinction)		
Total Experience in Years	Teaching	Industry	Research	
	17			
No. of Paper published	National		International	
			1	
No. of Paper presented in Conferences	National		International	
			1	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	4			
Books published / IPRs/Patents	NIL			

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	Co-Investigator of TEQIP II Research seed money project “Autonomous Risk Mitigation Rover “ for Rs 100000/- 2019-2020
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF MOHAMMED SIYAD B		
Designation	ASSOCIATE PROFESSOR		
Department	CSE		
Date of Joining the Institution	10-08-2009		
Qualification with Class/Grade	UG	PG	Ph. D
	BTech 1 st Class	M Tech First class with Distinction	
Total Experience in Years	Teaching	Industry	Research
	21 years		
No. of Paper published	National		International
			3
No. of Paper presented in Conferences	National		International
			1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	6		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr Manu J Pillai			
Designation	Associate Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	10/08/2009			
Qualification with Class/Grade	UG	PG		Ph. D
	B Tech 1 st Class with Distinction	M Tech 1 st Class with Distinction		Awarded Course Work CGPA – 9.25
Total Experience in Years	Teaching	Industry		Research
	23			
No. of Paper published	National		International	
			5	
No. of Paper presented in Conferences	National		International	
	1		9	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	6 M Tech projects guided			

Books published / IPRs/Patents	NIL
Professional Memberships	ACM,CSI
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	Dr. Shameem Ansar . A			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	29.12.2009			
Qualification with Class/Grade	UG	PG	Ph D	
	B.Tech. First Class	M.Tech Distinction	Ongoing	
Total Experience in Years	Teaching	Industry	Research	
	17	6 Months		
Paper Published in Journal	National: Nil		International: 2	
Paper Presented in Conferences	National: Nil		International: 8	
Ph. D. Guide? Give field & University	Field : Nil		University:	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: 4	
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			

Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of teaching staff	Anantha Padmanabhan.N.K			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	7/10/2015			
Qualification with Class/Grade	UG	PG	Ph. D	
	B.Tech-CSE(1 st class)	M.E-CSE(Distinction)	-	
Total Experience in Years	Teaching	Industry	Research	
	11YEARS	-	-	
No. of Paper published in journal	National		International	
	NIL		NIL	
No. of Paper presented in Conferences	National		International	
	1		4	
Ph. D Guide? Give field & University	-			
Ph. D.s Guided	-			
Projects guided at Masters level	4			

Books published / IPRs/Patents	-
Professional Memberships	ACM
Consultancy activities	-
Awards	-
Grants fetched	TEQIP II Research seed money project
Interaction with Professional Institutions	-

Name of teaching staff	PROF SHYNA A			
Designation	Assistant Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	07-10-2015			
Qualification with Class/Grade	UG	PG		Ph. D
	B Tech First class with Distinction	First Rank	9.88 CGPA	
Total Experience in Years	Teaching	Industry		Research
	11 Years	NIL		
No. of Paper published	National		International	
	NIL		1	
No. of Paper presented in Conferences	National		International	
	NIL		9	
Ph. D.s Guided	No			
Projects guided at Masters level	4			
Books published / IPRs/Patents	NIL			

Professional Memberships	CSI, IET
Consultancy activities	Nil
Awards	First Rank in M.Tech under Cochin University of Science & Technology.
Grants fetched	Principal Investigator for TEQIP II Sponsored Project : "Machine Vision based Real Time Coffee Bean Grading System using Convolutional Neural Networks"- Amount granted: Rs 150000/- Year-2018-2019
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. RESHMA SHEIK			
Designation	Assistant Professor			
Department	COMPUTER SCIENCE & ENGINEERING			
Date of Joining the Institution	07-10-2015			
Qualification with Class/Grade	UG	PG	Ph. D	
	B Tech First Class with distinction (8.34 CGPA)	M Tech First Class with Distinction (9.27 CGPA)		
Total Experience in Years	Teaching	Industry	Research	
	11 year	1.5 years	Nil	
No. of Paper published in Journal	National		International	
	1		1	
No. of Paper presented in Conferences	National		International	
	1		5	
Ph. D Guide? Give field & University	No			
Ph. D.s Guided	No			
Projects guided at Masters level	4			

Books published / IPRs/Patents	Nil
Professional Memberships	CSI, ACM,IEI
Consultancy activities	No
Awards	Best Outgoing Student Award(CSE)- PSG College of Technology First Rank in Master of Engg.(CSE)- PSG College of Technology Tenth Rank Position in Kerala University for B Tech Programme(CSE)
Grants fetched	TEQIP II Research seed money project
Interaction with Professional Institutions	Nil

Name of teaching staff	PROF REENA MARY GEORGE			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENCE AND ENGINEERING			
Date of Joining the Institution	19-10-2015			
Qualification with Class/Grade	UG	PG	Ph. D	
	B Tech First class	MTech Distinction		
Total Experience in Years	Teaching	Industry	Research	
	5			
No. of Paper published	National		International	
No. of Paper presented in Conferences	National		International	
			3	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	10			
Books published / IPRs/Patents	NIL			

Professional Memberships	CSI
Consultancy activities	NIL
Awards	NIL
Grants fetched	TEQIP II Research seed money
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Rehannara Beegum T		
Designation	Assistant Professor		
Department	Computer Science And Engineering		
Date of Joining the Institution	01.06.2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class	M.Tech Distinction	
Total Experience in Years	Teaching	Industry	Research
	12 years		
No. of Paper published	National		International
	NIL		1
No. of Paper presented in Conferences	National		International
	NIL		3
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	4		
Books published / IPRs/Patents	Nil		

Professional Memberships	Member in Computer Society of India student chapter at TKM College of Engineering. Member in ACM.
Consultancy activities	NIL
Awards	Won Best Paper Award for the paper “Energy Conservation Using Virtual Backbone in Wireless Sensor[n]Network - Survey” presented at International conference, ICGITS 2013, held at[n]Saintgits College of Engineering, Kottayam .
Grants fetched	TEQIP Sponsored Project : "Autonomous Risk Mitigation Rover (ARM-Rover)"- Seed money granted: Rs 100000/- Year-2019-2020
Interaction with Professional Institutions	Computer Society of India, ACM

Name of teaching staff	Dr. Jini Raj	
Designation	Assistant Professor	
Department	Computer Science And Engineering	

Date of Joining the Institution	01.06.2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech	M Tech	
Total Experience in Years	Teaching		
	10		
No. of Paper published in Journal	NIL		International
	NIL		3
No. of Paper presented in Conferences	NIL		International
	NIL		4
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	6		
Books published / IPRs/Patents	NIL		
Professional Memberships	IEEE, ACM		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	CERD project		

Name of teaching staff	Prof Vaheetha Salam		
Designation	Associate Professor		
Department	MCA		
Date of Joining the Institution	21/01/1994		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech First class	M E First class	
Total Experience in Years	Teaching	Industry	Research
	32		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
			2
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	5		
Books published / IPRs/Patents	Nil		

Professional Memberships	ISTE
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Examiners in other institutions

Name of teaching staff	Dr. Nadera Beevi S		
Designation	Professor		
Department	Computer Applications (MCA)		
Date of Joining the Institution	16/06/2000		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech Computer Science & Engineering. First class (73%)	ME Computer Science & Engineering. First class with Distinction (8.7 CGPA)	Acquired (Kerala University)
Total Experience in Years	Teaching	Industry	Research
	25 years		
No. of Paper published	National		International
			4
No. of Paper presented in Conferences	National		International
			5
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided			

Projects guided at Masters level	5 Students per semester (Cryptography, Image Processing, Data Mining)
Books published / IPRs/Patents	NIL
Professional Memberships	ACM,ISTE
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Examiner in Engineering colleges, Organizing committee member of conferences, Conference Chair, Reviewer in International Journal

Name of Teaching Staff	PROF. M. NATHEERA BEEVI			
Designation	Associate Professor			
Department	Computer Applications (MCA)			
Date of Joining the Institution	16.06.2000			
Qualification with Class/Grade	UG	PG		
	B Sc Physics	MCA First Class	-	
Total Experience in Years	Teaching	Industry	Research	
	25 Years	-	-	
Paper Published	National: -		International: -	
Paper Presented in Conferences	National: - 2		International: - 1	
Ph. D. Guide? Give field & University	Field :-		University: -	
Ph.D.s/Project Guided	Ph. Ds. :-		Projects at Masters level: 7	
Books published/IPRs/Patents	-			
Professional Memberships	IEEE, ISTE			
Consultancy Activities	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of teaching staff	Dr. FOUSIA M SHAMSUDEEN		
Designation	ASSISTANT PROFESSOR		
Department	Computer Applications (MCA)		
Date of Joining the Institution	22-02-2014		
Qualification with Class/Grade	UG	PG	Ph. D
	BSc COMPUTER SCIENCE (FIRSTCLASS)	MCA(DISTINCTION), MTECH(FIRST CLASS)	MG UNIVERSITY
Total Experience in Years	Teaching	Industry	Research
	12	0	6 Years
No. of Paper published	National		International
	2		3
No. of Paper presented in Conferences	National		International
	2		1
Ph. D Guide? Give field & University	Dr. RAJU C KURUP, RESEARCH GUIDE, MG UNIVERSITY KOTTAYAM		
Ph. D.s Guided	NIL		
Projects guided at Masters level	More than 25. Areas: Machine Learning, Image processing		
Books published / IPRs/Patents	NIL		

Professional Memberships	NIL
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Examiner in Engineering colleges

Name of teaching staff	PROF SHEERA SHAMSU		
Designation	Assistant Professor		
Department	MCA		
Date of Joining the Institution	29.08. 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B Tech LBS College of Engineering	M.Tech in Computer Science and Engineering from NIT Calicut	
Total Experience in Years	Teaching	Industry	Research
	10		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	ISTE
Consultancy activities	
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. ANNIE JOHN		
Designation	PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	27 September 1995		
Qualification with Class/Grade	UG	PG	Ph. D
	B. Arch	Master in City Planning (CGPA 9.16)	PhD
Total Experience in Years	Teaching	Industry	Research
	31	2	7
No. of Paper published	National		International
	1		
No. of Paper presented in Conferences	National		International
	1		1
Ph. D Guide? Give field & University			
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

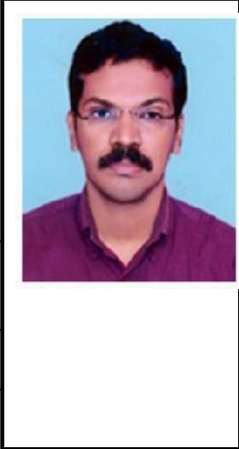
Professional Memberships	ISTE Council of Architecture Institute of Town Planners India
Consultancy activities	Development plan for the Gramapunchayat of Pandanad and Budhanoor, Alapuzha district the worst affected during the kerala floods of august 2018
Awards	Institute Silver Medal (Indian Institute of Technology Kharagpur) Grade A for NRDMS-DST Summer school on Geospatial Technologies NPTEL Online certification for the course Urban Governance and development Management jan-april 2019 Certificate of coordination for coordinating 2 days training on Building Information modelling and project Management in association with Makeintern on 4 th and 5 th jan 2019 Certificate of participation at Birla White Yuva Retna NXT Award 2018 for 'The City I Wish to LIVE IN' Theme Certificate of Reviewing for Review made for the 17 th National conference on Technological Trends 2016 conducted by CET.
Grants fetched	Nil
Interaction with Professional Institutions	Jury, Examiner, Reviewer

Name of teaching staff	Dr. Dili A. S.		
Designation	Professor		
Department	Architecture		
Date of Joining the Institution	01. 07. 1998		
Qualification with Class/Grade	UG	PG	Ph. D
	B. Arch (first Class)	M. Tech (BTCM from IIT Madras)	Ph. D (from NIT Calicut)
Total Experience in Years	Teaching	Industry	Research
	28	2	8
No. of Paper published	National		International
	10		8
No. of Paper presented in Conferences	National		International
	3		4
Ph. D Guide? Give field & University	Yes, Architecture – University of Kerala APJ, KTU		
Ph. D.s Guided	Ongoing – 1(KU) 3(KTU)		
Projects guided at Masters level	Nil		

Books published / IPRs/Patents	Nil
Professional Memberships	Council of Architecture Indian Institute of Architects (IIA)
Consultancy activities	<p>Availed a sponsorship worth Rs.5lakhs from EMCON ,Cochin in the form of latest version of AES for the Building Science Lab 2017 Eco friendly cost effective light weight houses with passive environment control system 2012-2018</p> <p>Availed a sponsorship worth RS. 2.5lakhs from EMCON,Cochin in the form of modification and additional accessories for the existing AES in the Building Science Lab 2010</p>
Awards	<p>National professional Excellency Award 2014 IIA State Award of Excellence in Architecture 2014</p> <p>Indian institute of Architecture state Award for Excellence in Architecture (commentation) 2014</p> <p>Invited as Reviewer by the International journals 6 numbers</p> <p>Invited as expert for project evaluation by kerala state council for Science and Technology and environment</p> <p>Appointed as editor in the International journal of Architecture and infra structure Planning- Journals Pub</p> <p>Nominated as Chief Technical Advisor of Pradhan Manthri Avas Yogana Project 2017 for Mukhathala Block Panchayat, Kollam district</p> <p>Publication with a total citation count of 175 and h-index of 8 Researchgate</p> <p>Publications with total citation count of 286 and h-index of 7 in Google Scholar.</p>
Grants fetched	<p>Availed Rs. 2. 5 Lakhs from EMCON, Cochin to upgrade AES</p>
Interaction with Professional Institutions	<p>Reviewer of Elsevier Journals</p> <p>Kerala Industries Department – Resource Person</p>

Name of teaching staff	Dr. Santhosh kumar K.G.		
Designation	Professor		
Department	Architecture		
Date of Joining the Institution	08 /07 /2002		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch First Class	M.Arch. First Class	Architecture
Total Experience in Years	Teaching	Industry	Research
	24	4	
No. of Paper published	National		International
	1		
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	Council of Architecture, Indian Institute of Architects
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff	PROF AYYAPPAN K.A			
Designation	Professor			
Department	Architecture			
Date of Joining the Institution	23/12/2005			
Qualification with Class/Grade	UG	PG		
	B.Arch (First Class)	M.Arch (First Class)		
Total Experience in Years	Teaching	Industry	Research	
	22Yrs.	5 Yrs.	-	
Paper Published	National: Nil		International: Nil	
Paper Presented in Conferences	National: Nil		International: Nil	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	Council of Architecture, IIA member, IIID member			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Member Board of Studies, CUSAT Member, Cariculum committee- KTU			

Name of teaching staff	Mahesh Nadarajan		
Designation	Asst. Professor		
Department	Architecture		
Date of Joining the Institution	17 th August 1998		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch	-	-
Total Experience in Years	Teaching	Industry	Research
	28 years		
No. of Paper published	National		International
	Nil		Nil
No. of Paper presented in Conferences	National		International
	Nil		Nil
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	Indian Institute of Architects (IIA)
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Indian Institute of Architects (IIA)

Name of teaching staff	PROF SUBHASH VARMA C R		
Designation	ASSOCIATE PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	03.10.2001		
Qualification with Class/Grade	UG	PG	Ph. D
	B. ARCH FIRST CLASS	M Tech (BTCM) 8.99 CGPA	
Total Experience in Years	Teaching	Industry	Research
	25YEARS	7 Years	
No. of Paper published	National		International
			1
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	Registered with the Council of Architecture Associate member Indian Institute of Architects Accredited Professional, Indian Green Building Council
Consultancy activities	7 projects
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Pro. POORNIMA KURUP		
Designation	ASSOCIATE PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	19/12/2005		
Qualification with Class/Grade	UG	PG	Ph. D
	I ST CLASS	8.3	
Total Experience in Years	Teaching	Industry	Research
	21 YEARS		
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
			1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	Council of Architecture, Indian Institute of Architects
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Dr. DEEPA L.		
Designation	Associate Professor		
Department	Architecture		
Date of Joining the Institution	21-12-2005		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch – FIRST CLASS	M.Tech (Transportation) A Grade	Awarded
Total Experience in Years	Teaching	Industry	Research
	21	2	Nil
No. of Paper published	National		International
	Nil		Nil
No. of Paper presented in Conferences	National		International
	Nil		One
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	Member Council of Architecture, Member IIA.
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Kerala University – Jury examiner

Name of teaching staff	PROF MEENAGIRISHKUMAR		
Designation	ASSISTANT PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	21-12-2005		
Qualification with Class/Grade	UG	PG	Ph. D
	BARCH FIRST CLASS	M Tech Firstclass	
Total Experience in Years	Teaching	Industry	Research
	14 YEARS	3	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	MEMBER OF COA MEMBER OF IIA MEMBER OF IID
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	PROF GADHI M		
Designation	ASSISTANT PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	31/08/2009		
Qualification with Class/Grade	UG	PG	Ph. D
	B ARCH/FIRST CLASS	M ARCH First class	
Total Experience in Years	Teaching	Industry	Research
	17YEARS	1 year	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
	NIL		NIL
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	NIL		

Professional Memberships	MEMBER OF COA MEMBER OF IIA
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Surya P.S			
Designation	Asst. Professor			
Department	Architecture			
Date of Joining the Institution	24 th February 2014			
Qualification with Class/Grade	UG	PG		Ph. D
	B.Arch	M.Arch		-
Total Experience in Years	Teaching	Industry		Research
	13 years	1 year		
No. of Paper published	National		International	
	Nil		Nil	
No. of Paper presented in Conferences	National		International	
	Nil		Nil	
Ph. D Guide? Give field & University	Nil			
Ph. D.s Guided	Nil			
Projects guided at Masters level	Nil			
Books published / IPRs/Patents	Nil			

Professional Memberships	Indian Institute of Architects (IIA)
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Indian Institute of Architects (IIA)

Name of teaching staff	PROF PARVATHY SAGAR		
Designation	ASSISTANT PROFESSOR		
Department	ARCHITECTURE		
Date of Joining the Institution	22.02.14		
Qualification with Class/Grade	UG	PG	Ph. D
	B. Arch (First class)	M. Arch (First class)
Total Experience in Years	Teaching	Industry	Research
	14	2
No. of Paper published	National		International

No. of Paper presented in Conferences	National		International

Ph. D Guide? Give field & University		
Ph. D.s Guided		
Projects guided at Masters level		
Books published / IPRs/Patents		

Professional Memberships	Council of Architecture, Indian Institute of Architects
Consultancy activities
Awards
Grants fetched
Interaction with Professional Institutions

Name of teaching staff	Prof Hudha Abdul Salam		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	01.06. 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	TKM College of Engineering, Kollam	M.Arch Indian Institute of Technology Roorkee	
Total Experience in Years	Teaching	Industry	Research
	12 YEARS	4	
No. of Paper published	National		International
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	COA, IIA
Consultancy activities	Architectural consultancy cell, TKMCE 2 projects- Residential
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Haritha C		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	1 st June 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch - NIT Calicut	M.Arch CEPT University, Ahmedabad	
Total Experience in Years	Teaching	Industry	Research
	13	3.8	
No. of Paper published	National		International
	NIL		NIL
No. of Paper presented in Conferences	National		International
			1
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	Council of Architecture, Indian Institute of Architect.
Consultancy activities	4 Residences, Hospitals, Offices, etc
Awards	<p>1 Swami Vivekanandan Yuva Prathibha Puraskaram 2017 constituted by Youth Welfare Board Govt of Kerala in recognition of Excellence in Science</p> <p>2 26th JK AYA- Architect of the year Award(17th sept 2017)- State Young Architect's award</p> <p>(3) NDTV Design and Architecture awards 2016(20th January 2017) in Institutional category(special jury commendation)</p> <p>(4) Young Architect award at the Vanitha Veedu Architecture awards 2016</p>
Grants fetched	Nil
Interaction with Professional Institutions	External examiner for Thesis jury of Xth semester at NIT, Calicut 2 nd -4 th April 2018

Name of teaching staff	Prof Shahanaz Jaleel		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	1 st June 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch College of Engineering Trivandrum	M.Arch in Urban Design College of Engineering Trivandrum	
Total Experience in Years	Teaching	Industry	Research
	10		
No. of Paper published	National		International
	1 Creative space journal		1 IJCERT
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	IUDI COA
Consultancy activities	Residence, Interior Design- Commercial
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Sangeeth K		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	1 st June 2016		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Arch from MES College of Engineering	M.Plan (Urban Transport Planning and Management) from CEPT University,	
Total Experience in Years	Teaching	Industry	Research
	12		1 year 9 months
No. of Paper published	National		International
			3
No. of Paper presented in Conferences	National		International
			1
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	Nil		
Projects guided at Masters level	1-Ongoing Thesis, 1-Dissertation completed		
Books published / IPRs/Patents	Nil		

Professional Memberships	Council of Architecture(CoA), Indian Institute of Architecture(IIA), Institute of Town Planners India (ITPI), Institute of Urban Transport(IUI)
Consultancy activities	Development plan for the Grama Panjayath at Pandanad and Budhanoor(social relevant project), Back to Home project(Flood relief work) -TKM
Awards	(1)Vastu Shilpa Foundation Certificate for Best graduate in Urban Transport Planning –January 2014 (2) Vastu Shilpa Foundation Certificate for Best Thesis in Urban Transport Planning (January 2014) NPTEL online certification (Funded by Ministry of HRD.Govt of India) for “Architectural Acoustics” 2018 (IIT, Kharagpur NPTEL online certification (Funded by Ministry of HRD , Govt of India) for “Landscape Architecture and Site Planning- Basic Fundamentals 2018(IIT, Kharagpur
Grants fetched	Nil
Interaction with Professional Institutions	(1)Member of the Department of Architecture TKMCE in organizing an International workshop on “Rebuilding a Resilient Kerala after the Floods along with University of Leeds, UK and Department of Civil engineering, TKMCE (2) Valuation camp Officer for APJ Abdul Kalam Technological University from 1 st January 2019 to 14 th May 2019 (3) Reviewer of Elsevier Journal –(TRIP) Transportation Research Interdisciplinary Perspectives(from 2019)

Name of teaching staff	Dr. Sambath R D		
Designation	Asst. Professor		
Department	Architecture		
Date of Joining the Institution	28 th February 2014		
Qualification with Class/Grade	UG	PG	Ph. D
	BFA	MFA	
Total Experience in Years	Teaching	Industry	Research
	13	1	
No. of Paper published	National		International
	Nil		Nil
No. of Paper presented in Conferences	National		International
	Nil		Nil
Ph. D Guide? Give field & University	Nil		
Ph. D.s Guided	Nil		
Projects guided at Masters level	Nil		
Books published / IPRs/Patents	Nil		

Professional Memberships	AMIA
Consultancy activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	AMIA

Name of teaching staff	Prof. Shibina R		
Designation	Asst. Professor		
Department	Architecture		
Date of Joining the Institution	06/10/2020		
Qualification with Class/Grade	UG	PG	Ph. D
	TKMCE	CET	
Total Experience in Years	Teaching	Industry	Research
	6		
	National		International

No. of Paper published	Nil	Nil
No. of Paper presented in Conferences	National	International
	Nil	Nil
Ph. D Guide? Give field & University	Nil	
Ph. D.s Guided	Nil	
Projects guided at Masters level	Nil	
Books published / IPRs/Patents	Nil	
Professional Memberships		
Consultancy activities	Nil	
Awards	Nil	
Grants fetched	Nil	
Interaction with Professional Institutions		

Name of teaching staff	Prof. NISHAN NAZER K K		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	29-07-2024		
Qualification with Class/Grade	UG	PG	Ph. D
	CET	NITC	
Total Experience in Years	Teaching	Industry	Research
	2		
No. of Paper published	National		International
	1		1
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	NA		
Books published / IPRs/Patents	NA		
Professional Memberships			
Consultancy activities	NA		
Awards	NA		

Grants fetched	NA
Interaction with Professional Institutions	NA

Name of teaching staff	Prof. NAHEES NAZER		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	29-07-2024		
Qualification with Class/Grade	UG	PG	Ph. D
	KERALA UNIVERSITY	CET	
Total Experience in Years	Teaching	Industry	Research
	2		
No. of Paper published	National		International
	1		
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NA		
Ph. D.s Guided	NA		
Projects guided at Masters level	NA		
Books published / IPRs/Patents	NA		

Professional Memberships	
Consultancy activities	NA
Awards	NA
Grants fetched	NA
Interaction with Professional Institutions	NA

Name of teaching staff	Prof. ASHIMA			
Designation	Assistant Professor			
Department	Architecture			
Date of Joining the Institution	29-07-2024			
Qualification with Class/Grade	UG	PG	Ph. D	
	TKM	CET		
Total Experience in Years	Teaching	Industry	Research	
	2			
No. of Paper published	National		International	
	1		1	
No. of Paper presented in Conferences	National		International	
Ph. D Guide? Give field & University	NA			
Ph. D.s Guided	NA			
Projects guided at Masters level	NA			

Books published / IPRs/Patents	NA
Professional Memberships	
Consultancy activities	NA
Awards	NA
Grants fetched	NA
Interaction with Professional Institutions	NA

Name of teaching staff	Prof. MOHANA KRISHNAN		
Designation	Assistant Professor		
Department	Architecture		
Date of Joining the Institution	29-07-2024		
Qualification with Class/Grade	UG	PG	Ph. D
	VTU	School of Planning and Architecture, Bhopal	
Total Experience in Years	Teaching	Industry	Research
	2		
No. of Paper published	National		International
	1		1
No. of Paper presented in Conferences	National		International
Ph. D Guide? Give field & University	NA		

Ph. D.s Guided	NA
Projects guided at Masters level	NA
Books published / IPRs/Patents	NA
Professional Memberships	
Consultancy activities	NA
Awards	NA
Grants fetched	NA
Interaction with Professional Institutions	NA

Name of teaching staff	Dr. TEENA LIZA JOHN		
Designation	Assistant Professor		
Department	Mathematics		
Date of Joining the Institution	06-01-2004		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Sc Mathematics I class with distinction	M.Sc Mathematics I class with distinction	Yes
Total Experience in Years	Teaching	Industry	Research
	15		5
No. of Paper published	National		International

	1	3
No. of Paper presented in Conferences	National	International
	2	
Ph. D Guide? Give field & University	NA	
Ph. D.s Guided	NA	
Projects guided at Masters level	NA	
Books published / IPRs/Patents	NA	
Professional Memberships	Life Member of Kerala Mathematics Association	
Consultancy activities	NA	
Awards	NA	
Grants fetched	NA	
Interaction with Professional Institutions	NA	

Name of teaching staff	Dr RAJESH KUMAR.T.J		
Designation	ASSISTANT PROFESSOR		
Department	MATHEMATICS		
Date of Joining the Institution	16-09-2009		
Qualification with Class/Grade	UG	PG	Ph. D
	B.Sc First class with Distinction	M.Sc First class with Distinction M.Phil 'A grade'	Awarded
Total Experience in Years	Teaching	Industry	Research
	10years		
No. of Paper published	National		International
	2		10
No. of Paper presented in Conferences	National		International
	2		1
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		
Books published / IPRs/Patents	Complex analysis and linear algebra, pentex publications,Kollam Probability , tranforms and numericals techniques ,pentex ,Kollam Linear algebra and calculus ,pentex Publications ,Kollam		

Professional Memberships	ISTE,ADMA
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof RIYAS.A				
Designation	ASSISTANT PROFESSOR				
Department	MATHEMATICS				
Date of Joining the Institution	17.09.2012				
Qualification with Class/Grade	UG	PG		M Phil	Ph. D
	B Sc IST CLASS WITH DISTINCTION	M Sc IST CLASS WITH DISTINCTION		Awarded. A grade	Awarded
Total Experience in Years	Teaching	Industry		Research	
	7YEARS			3	
No. of Paper published	National		International		
	NIL		6		
No. of Paper presented in Conferences	National		International		
	3		NIL		
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				

Professional Memberships	Forum Adv.train.Edu and res
Consultancy activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	: Dr. DEEPAK D		
Designation	Assistant Professor		
Department	Mathematics		
Date of Joining the Institution	24.08.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B Sc Mathematics First class with Distinction	M Sc Tech Mathematics First class with Distinction	Awarded by National Institute of Technology Calicut
Total Experience in Years	Teaching	Industry	Research
	2.5 Years	NIL	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of teaching staff	Prof. Merin Abraham		
Designation	Assistant Professor		
Department	Mathematics		
Date of Joining the Institution	2017		
Qualification with Class/Grade	UG	PG	Ph. D
		BS-MS, IISER Bhopal	
Total Experience in Years	Teaching	Industry	Research
	2 years	NIL	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	Inspire Fellow CSIR-UGC NET, Dec 2016		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of teaching staff	FAYIS THAZHETHE PALLIYALI		
Designation	Assistant Professor		
Department	Mathematics		
Date of Joining the Institution	24.08.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B Sc Mathematics First class with Distinction	MSc , Mathematics, Pondicherry Central University,	
Total Experience in Years	Teaching	Industry	Research
	2.5 Years	NIL	
No. of Paper presented in Conferences	National-	International-	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		

Professional Institutions	
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Name of teaching staff	Dr. ASIF NAVAS K .R		
Designation	Assistant Professor		
Department	Mathematics		
Date of Joining the Institution	24.08.2017		
Qualification with Class/Grade	UG	PG	Ph. D
	B Sc Mathematics First class with Distinction	Msc Mathematics , First class, University of Hyderabad	Ongoi
Total Experience in Years	Teaching	Industry	Research
	2.5 years	NIL	
No. of Paper published	National	International-3	
No. of Paper presented in Conferences	National -3	International -NIL	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Interaction with Professional Institutions	NIL
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Name of teaching staff	DR Shemim S S		
Designation	Assistant Professor		
Department	PHYSICS		
Date of Joining the Institution	15/09/2010		
Qualification with Class/Grade	UG	PG	Ph. D
	B Sc	M Sc	Awarded
Total Experience in Years	Teaching	Industry	Research
	9 YEARS	0	8
No. of Paper published	National		International
	1		6 paper+ 2 papers (in press)
No. of Paper presented in Conferences	National		International
			2
Ph. D Guide? Give field & University	No		
Ph. D.s Guided	No		
Projects guided at Masters level	yes		
Books published / IPRs/Patents	No		

Professional Memberships	Member of Board of studies of Second language in Mar Ivanios College,TVM
Consultancy activities	Nil
Awards	Nil
Grants fetched	Research Seed Money Rs 112000/- from TEQIP
Interaction with Professional Institutions	Nil

Name of teaching staff	Dr Habeeb Muhammed M A		
Designation	Assistant Professor		
Department	Chemistry		
Date of Joining the Institution	27.11.2019		
Qualification with Class/Grade	UG	PG	Ph D
	B Sc First class with Distinction 91.2 %	M Sc First class 7.87	Awarded from IIT Madras in 2010
Total Experience in Years	Teaching	Industry	Research
	6 months	NIL	8 years
No. of Paper published	National		International
	NIL		18
No. of Paper presented in Conferences	National		International
	NIL		7
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	3 Nos		

Books published / IPRs/Patents	Chapter in Advanced Fluorescences reporters in Chemistry & Biology Chapter in A text book of Nano Science & Nano Technology
Professional Memberships	NIL
Consultancy activities	NIL
Awards	Junior Scientist publication award 2015 Ludwig Maximilians University, Germany
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of teaching staff	MANESH RASHEED		
Designation	ASSISTANT PROFESSOR AND HoD		
Department	PHYSICAL EDUCATION		
Date of Joining the Institution	16-8 2007		
Qualification with Class/Grade	UG	PG	Ph. D
	Bachelor in Physical education	MPE	
Total Experience in Years	Teaching	Industry	Research
	12		
No. of Paper published	National		International
			3
No. of Paper presented in Conferences	National		International
	4		
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	NIL		

Books published / IPRs/Patents	NIL
Professional Memberships	NIL
Consultancy activities	FITNESS CONDITIONING
Awards	SECOND RANK IN BPE AND MPE FROM KERALA UNIVERSITY
Grants fetched	
Interaction with Professional Institutions	ORGANISING TOURNAMENTS AMONG PROFESSIONAL COLLEGE

9. Fee

- List of students with Fee Waivers

CIVIL							
Sl.No	RollNo	Name	Gender	Clg_Admn_No	Rank	Category	Admn_Category
1	413732	FATHIMA AN	F	250689	5468	MU	FW
2	509401	FIDA FATHIMA S	F	250883	7840	MU	FW
3	413831	LEKSHMI S	F	250897	7208	EZ	FW
4	526711	BISMI BASHEER	F	250949	7655	MU	FW
5	493666	SRUTHY S	F	250957	7634	EZ	FW
6	460945	THASLI T	F	251003	8320	MU	FW
MECH							
1	493659	MELVIN JOHN ALEXANDER	M	250348	7269	NA	FW
2	401627	ROHAN P	M	250688	7373	BH	FW
3	499209	HASHIR MOHAMMED N K	M	250695	7149	MU	FW
4	495969	GAURI P RAJ	F	250751	6915	EZ	FW
5	492688	NITHIN V NAIR	M	250765	3760	NA	FW
6	412604	SOORAJ KRISHNA J	M	250788	6055	BH	FW
7	459355	DIYA FATHIMA N	F	250790	7251	MU	FW
8	410802	KRISHNAJITH MURALI	M	250802	3772	VK	FW
9	510742	MADHAV S	M	250806	6781	EZ	FW
EEE							
1	515391	BAHEEJ T P	M	250574	4596	MU	FW
2	451094	ALAN K SABU	M	250580	4653	NA	FW
3	460311	AHEENDRA ANIL	M	250600	3155	EZ	FW
4	493275	GREESHMA GOPAN	F	250612	4516	EZ	FW
5	451116	HADI AMAN T	M	250764	3896	MU	FW
6	526435	SAFARULLAH N	M	251020	4199	MU	FW
ECE							
1	496149	ABHINAV P R	M	250408	2356	EZ	FW

2	483074	SOORYA KIRAN T	M	250415	2677	EZ	FW
3	525814	JAYAKRISH NA A	M	250432	2392	EW	FW
4	492436	NITHIN J KUMAR	M	250454	2645	EW	FW
5	526027	KEERTHAN A BOSE	F	250469	2333	EZ	FW
6	534073	SAHAL AP	M	250987	2339	MU	FW
CSE							
1	413559	BHARATH B RAJ	M	250292	1742	EZ	FW
2	484324	MUHAMM ED RINSHID VP	M	250329	1620	MU	FW
3	451045	MUHAMM ED SAJITH M	M	250428	1693	MU	FW
4	449068	MUHAMM ED SHAKKIR V P	M	250938	1482	MU	FW
5	533113	MUHAMM AD NAUFAN P	M	250994	1588	MU	FW
CH							
1	497695	AKASH K V	M	250706	7138	BH	FW
2	450945	THEERTHA K	F	250739	4269	EZ	FW
3	528402	AAZIM MUHAMM ED	M	250852	6214	MU	FW
EL							
1	544936	MOHAMM ED NIHAL REYASATH	M	250350	3596	MU	FW
2	523108	SREEVED S PRAKASH	M	250930	2996	NA	FW
3	481083	VYBHAV PRAKASH	M	251165	3783	NA	FW
CT							
1	409486	AAISHA SIDHIK	F	250507	1295	MU	FW
2	535463	ADWAITH KRISHNA M H	M	250529	1637	BH	FW

Scholarship details
<https://www.tkmce.ac.in/scholarship.php>

NSP 2.0
 Scholarship Recipients (Fresh)

Sr. #	Application Id	Name/Father's Name	Mobile	Course Name	Name of Scheme
1	AR202324000564710	Rabom Dagiam /Tara Dagiam	XXXXXX7730	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	UMBRELLA SCHEME FOR EDUCATION OF ST CHILDREN -POST MATRIC SCHOLARSHIP (PMS) FOR ST STUDENTS ARUNACHAL PRADESH
2	AR202324001055870	Donyi Sonam /Anil Sonam	XXXXXX6503	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	UMBRELLA SCHEME FOR EDUCATION OF ST CHILDREN -POST MATRIC SCHOLARSHIP (PMS) FOR ST STUDENTS ARUNACHAL PRADESH
3	KL202324000055993	Aromal V /Vicramakumar V	XXXXXX6527	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
4	KL202324000069589	Ardhra S Pillai /Soman Pillai G	XXXXXX1618	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
5	KL202324000076724	Haron Ziyad /Ziyad T A	XXXXXX2403	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
6	KL202324000098649	Navyasree Prakash /PRAKASAN A K	XXXXXX5270	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	AICTE – SWANATH SCHOLARSHIP SCHEME (TECHNICAL DEGREE)
7	KL202324000168061	ARDRA S /M Harikumar	XXXXXX5402	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
8	KL202324000272136	Jameela Rushdha P V /FAZALU P V	XXXXXX9034	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
9	KL202324000276381	Adhil A Rasheed /K J Abdul Rasheed	XXXXXX6466	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
10	KL202324000276922	J B Bejoy /C E JOY KUMAR	XXXXXX6649	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
11	KL202324000277935	Punnya K M /Pramod K M	XXXXXX1538	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
12	KL202324000309659	Rumana Azeem /K P Mohamad Azeem	XXXXXX0852	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
13	KL202324000312121	Abhishek Sunder /Sundaresan C	XXXXXX4736	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
14	KL202324000338947	Shahina Shanavas /SHANAVAS KHAN	XXXXXX6544	B.TECH (COMPUTER SCIENCE & ENGINEERING)	AICTE – SAKSHAM SCHOLARSHIP SCHEME FOR SPECIALLY ABLED STUDENT (TECHNICAL DEGREE)
15	KL202324000456123	Soofiya A /ANSAR S	XXXXXX2731	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
16	KL202324000551177	Ruksana N S /NIZARUDEEN	XXXXXX1013	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
17	KL202324000572052	Karthika R /AJAYAKUMAR G	XXXXXX2475	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
18	KL202324000611340	DIYA VIJAYAN /VIJAYAN	XXXXXX2921	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
19	KL202324000832669	Rabia S /M SHERAFUDEEN	XXXXXX0888	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
20	KL202324000841075	Sreelal L /Lalkumar G	XXXXXX2354	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
21	KL202324000898822	Anna Roman /AJIM T ROMAN	XXXXXX2629	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
22	KL202324000910625	S Lulu Fathima /SIDHIQ A	XXXXXX0325	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR MINISTRY OF RAILWAYS
23	KL202324000922341	Anand Sivan /SIVANANDAN N	XXXXXX8944	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
24	KL202324000923333	Greeshma B /SAJI V	XXXXXX3062	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
25	KL202324001086359	Raihan Rasheed /E ABDUL RASHEED	XXXXXX5895	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
26	KL202324001203505	Gadha S /V Sugathan	XXXXXX9548	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
27	KL202324001235194	Irfana Ebrahim /E K EBRAHIM	XXXXXX9029	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
28	KL202324001255054	Liya T /ABDUL RENIS T	XXXXXX3115	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)

NSP 2.0

page 1 of 2

Sr. #	Application Id	Name/Father's Name	Mobile	Course Name	Name of Scheme
29	KL202324001275806	Amalu Satheesh S S /SATHEESH KUMAR M	XXXXXX2170	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
30	KL202324001384838	Anju B Raj /S BABURAJAN PILLAI	XXXXXX1165	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
31	KL202324001393703	Anaswara Prakash /K JAYAPRAKASH	XXXXXX5338	B.TECH (COMPUTER SCIENCE & ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
32	KL202324001395341	Nafih Koya V M /MOHAMMED MOOSA. V. M.	XXXXXX0470	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	AICTE – SWANATH SCHOLARSHIP SCHEME (TECHNICAL DEGREE)
33	KL202324001471063	Muhammed Bazil S /SHAJI E	XXXXXX0191	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	AICTE – SWANATH SCHOLARSHIP SCHEME (TECHNICAL DEGREE)
34	KL202324001970400	G S Gopika /SREEKUMAR S	XXXXXX5123	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
35	KL202324001995986	Sahla Safam Ak /ABDUSALLAM A K	XXXXXX6730	B.TECH (COMPUTER SCIENCE & ENGINEERING)	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)
36	LD202324000586789	Sabiha Sulaikha K K /ABOOSALA KOYA M	XXXXXX7946	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	LAKSHADWEEP SCHOLARSHIP SCHEME
37	LD202324000616029	Hiba Jalal /SAYED MOHAMMED JALALUDEEN SM	XXXXXX7718	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	LAKSHADWEEP SCHOLARSHIP SCHEME
38	LD202324000835389	Mohammed Suhail K G /KASMI K	XXXXXX4901	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	LAKSHADWEEP SCHOLARSHIP SCHEME
39	LD202324001060900	Mohammed Fahir N M / KAMALUDEEN KP	XXXXXX9996	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	LAKSHADWEEP SCHOLARSHIP SCHEME

**NSP 2.0
Scholarship Recipients (Renewal)**

Sr. #	Application Id	Name/Father's Name	Mobile	Course Name	Name of Scheme
1	AR202021008383278	BEM TABIN /BEM AJA	XXXXXX5084	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
2	AR202021010911910	MUMU LONGDA /Tabu Longda	XXXXXX6665	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
3	AR202021010930407	TONI PANYANG /OJING PANYANG	XXXXXX8509	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
4	AR202122005038234	SONAM DORJEE /DORJEE PHUNTSOK	XXXXXX3262	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
5	AR20212200920319	HAGE SUMPJI /HAGE DOLLEY	XXXXXX6977	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
6	AR202223009347324	MINTER ETE /Gemin Ete	XXXXXX1753	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	ISHAN UDAY SPECIAL SCHOLARSHIP SCHEME FOR NER
7	AR202223009349694	SINGKHO TUNGI /Late Piri Tunji	XXXXXX8518	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh
8	INKL2223009125959	DEVA P LAL /PAVITHRALAL	XXXXXX7398	MASTER OF COMPUTER APPLICATIONS(MCA)-2YEARS	PG INDIRA GANDHI SCHOLARSHIP FOR SINGLE GIRL CHILD
9	KL202021005404013	JAYARAJ S/G SREEKUMAR	XXXXXX1374	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
10	KL202021007592829	AMAL KRISHNAN U /D UNNIKRISHNAPILLAI	XXXXXX1719	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
11	KL202021008279888	SHANA SHERIN /ISMAYIL	XXXXXX4479	B.TECH (COMPUTER SCIENCE & ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
12	KL202021008280034	POOJA P S /PUSHPAN S	XXXXXX1079	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
13	KL202021008702487	JEEVANDERSH S /SUDERSANAN R	XXXXXX7836	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
14	KL202021009014962	SURYA S S /SURESH S	XXXXXX0110	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
15	KL202021009199426	SHARIKHA A /SHAKEER ALIKKAL	XXXXXX4326	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
16	KL202021009268511	REVATHY A R /RETNAKARAN NAIR A S	XXXXXX0873	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
17	KL202021009428167	AKHIL M /ARAVINDAN P K	XXXXXX2467	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
18	KL202021009727128	NANDANA J S /N JAYAKUMAR	XXXXXX0117	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
19	KL202021009860863	ARUN RAJ A V /RAJAN A V	XXXXXX4383	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
20	KL202021009979812	ANAGHA G /SUDHEER KUMAR AK	XXXXXX4840	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
21	KL202021010141784	NAVYA PRASAD A /Prasad P	XXXXXX0635	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
22	KL202021010359863	KRISHNA B RAJ /BABURAJAN	XXXXXX8109	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
23	KL202021010384473	FATHIMA SUNIL /SUNIL SALIM	XXXXXX3717	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
24	KL202021010391544	KEZIA SUSAN MATHEW /Samuel Mathai	XXXXXX2712	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
25	KL202021010475552	GOKUL P S /Premjith A	XXXXXX8502	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS

NSP 2.0

page 1 of 4

Sr. #	Application Id	Name/Father's Name	Mobile	Course Name	Name of Scheme
26	KL202021010602943	ASHWIN BINU ABRAHAM /Binu Abraham	XXXXXX2851	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
27	KL202021010653307	AKSHAY K /NANDAKUMAR K	XXXXXX3669	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
28	KL202021010680598	DIVYASREE P /K N PRASAD	XXXXXX4731	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
29	KL202021010686237	BHAVYA BIJOY /K G BIJOY	XXXXXX7797	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
30	KL202021010719438	UNNIKRISHNAN E B /BABU E R	XXXXXX2711	BACHELOR OF TECHNOLOGY(ELECTRONICS ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
31	KL202021010748214	JYOTHIS S /SHAJI	XXXXXX8684	B.TECH (COMPUTER SCIENCE & ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
32	KL202021010766540	ARCHANA V /S PRAKASH	XXXXXX8235	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
33	KL202021010776126	ASHIK N /NIZAMUDEEN A	XXXXXX0958	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
34	KL202021010808070	SUDHEEP K S /SURESH KUMAR	XXXXXX2639	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
35	KL202021010826778	KAVYA MURALI /MURALEEDHARAN B	XXXXXX8882	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
36	KL202021010851602	ANASWARA A /ACHUTHAN K	XXXXXX6709	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
37	KL202021010871171	DHANYA RAMESH /RAMESAN D	XXXXXX0904	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
38	KL202021010922839	AMAL KRISHNAN B S /BIJUKUMAR KV	XXXXXX0188	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
39	KL202021010957777	SREEHARI A /ANIL KUMAR	XXXXXX0729	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
40	KL202021011343654	ASHWIN SUNIL /SUNIL KUMAR J	XXXXXX2377	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
41	KL202021011584006	PAUL SODI /SODI PAUL	XXXXXX5574	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
42	KL202021012036055	R R RITHUL /N Rajan Pillai	XXXXXX8298	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
43	KL202021012068337	SNEHA SHAJI /SHAJI GEORGE	XXXXXX2527	BACHELOR OF ARCHITECTURE(B.ARCH(AR))	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
44	KL202021012231440	SUBIN SURESH /B SURESH	XXXXXX0482	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
45	KL202122005844958	M V KRISHNAN /M K VENKITASUBRAMANIAN	XXXXXX3691	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
46	KL202122006956625	NANDANA M /SUNIL KUMAR	XXXXXX6556	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
47	KL202122007694719	GOPIKA M /GOPI E V	XXXXXX2519	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
48	KL202122007781235	AJAY J /JAYAKUMAR A	XXXXXX5183	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
49	KL202122007798726	HUDHA SHERIN /UMMER M	XXXXXX5011	BACHELOR OF TECHNOLOGY(CIVIL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
50	KL202122007926601	ANAMIKA AJAYAN /AJAYAKUMAR K	XXXXXX6776	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
51	KL202122008076453	DEVAKI REMYA DILEEP /DILEEP KUMAR	XXXXXX7788	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS

NSP 2.0

page 2 of 4

Sr. #	Application Id	Name/Father's Name	Mobile	Course Name	Name of Scheme
78	KL202223008302887	FAHEEM MUHAMMAD /ALI AFSAL	XXXXXX0226	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
79	KL202223008432278	ANISREE P /BAJU K	XXXXXX2184	BACHELOR OF TECHNOLOGY(CHEMICAL ENGINEERING)	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
80	KL202223008485679	SALMAN FARIS P /UMMER	XXXXXX4031	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
81	KL202223008528612	NANDANA S PANICKER /SUKU K PANICKER	XXXXXX4873	BACHELOR OF TECHNOLOGY[CIVIL ENGINEERING]	PRAGATI SCHOLARSHIP SCHEME FOR GIRLS(DEGREE) FOR TECHNICAL EDUCATION
82	KL202223008692957	SANDRA DINAKAR /DINAKARAN R	XXXXXX6353	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
83	KL202223009116383	KESAV M P /PRADEEP KUMAR T	XXXXXX3589	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
84	KL202223009123263	ARCHANA MOHAN /MOHANAN PILLAI B	XXXXXX7153	M.TECH(MECHANICAL ENGINEERING)	PRIME MINISTER'S SCHOLARSHIP SCHEME FOR CENTRAL ARMED POLICE FORCES AND ASSAM RIFLES
85	KL202223009216422	SATVIK G /S GANESH KUMAR	XXXXXX7787	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
86	KL202223009312579	MOHAMMED ZIMAM K A /FIROS K A	XXXXXX8999	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
87	KL202223009498376	ASMAL NAVAS /NAVAS T	XXXXXX4980	BACHELOR OF ENGINEERING(ELECTRICAL AND COMPUTER ENGINEERING)-4 YEARS	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
88	KL202223009577639	AKSHAYA P R /PRADEEP KUMAR G	XXXXXX1051	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
89	KL202223009788900	VAISHNAV M J /MINU K	XXXXXX3207	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS
90	LD202021012150557	MUFEEZ MUHAMMED /mohammed karimaugothi	XXXXXX3715	BACHELOR OF TECHNOLOGY(ELECTRICAL ENGINEERING)	LAKSHADWEEP SCHOLARSHIP SCHEME
91	LD202021012181598	EENAS ISMAIL /ISMAIL ATHIRIMEDUGE	XXXXXX9754	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	LAKSHADWEEP SCHOLARSHIP SCHEME
92	LD202021012188703	MOHAMMED AZAD. P. P /P NAZEER	XXXXXX3186	BACHELOR OF TECHNOLOGY(MECHANICAL ENGINEERING)	LAKSHADWEEP SCHOLARSHIP SCHEME

TKM COLLEGE OF ENGINEERING, KARICODE		
SCHOLARSHIP DETAILS 2024-25		
Sl No	Central Scholarship	No of Students
1	AICTE PG Gate (Rs 12400 per month sub to attendance) DBTS	18
2	AICTE Pragati Scheme for girls (Rs 50,000 per year)DBTS	26
3	AICTE Post Matric Scholarship for Disability(Rs 50,000 per year)DBTS	1
4	AICTE Saksham Scholarship for Specially abled students (Technical) DBTS	1
5	AICTE Swarnati Scholarship Scheme (For orphans/either or both parents died due to Covid 19/wards of armed forces or paramilitary martyred in action) Rs 50,000/- per person DBTS	2
6	DBTS National Centre Sector Scholarship	51
7	DBTS National Lakshadweep Scholarship	3
8	DBTS National AICTE PMSSS (J & k)	7
9	Prime Minister's Scheme for Central Armed police forces and Assam rifles (Rs 36000/- per year)	7
10	Ishan Uday	1

	Total	117
	State Scholarship Egrantz Approved	
1	SC (DBT)	272
2	ST (DBT)	14
3	OEC	124
4	OBC(H)	112
5	OBC	589
6	FC	47
7	State Fisherman Scholarship	17
	Total	1175

10. Admission

Number of seats sanctioned with the year of approval

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2023-24

Extension of Approval (EOA)

F.No. South-West/1-36467069107/2023/EOA

Date: 10-Jun-2023

To,

The Principal Secretary,
Deptt. Of education, Govt. of Kerala,
Govt. Sectt. Annexe,
Thiruvananthapuram-695001

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-4914383	Application Id	1-36467069107
Name of the Institution	TKM COLLEGE OF ENGINEERING	Name of the Society/Trust	TKM COLLEGE TRUST
Institution Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM- 691005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR, KOLLAM, KOLLAM, Kerala, 691004
Institution Type	Govt aided	Region	South-West
Year of Establishment	1993		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	APJ Abdul Kalam Technological University, Kerala	0	60 ^{###}	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND COMPUTER ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	180	180	NA	Yes
POST GRADUATE	COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	APJ Abdul Kalam Technological University, Kerala	60	60	NA	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL REFRIGERATION AND CRYOGENICS	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER INTEGRATED MANUFACTURING	APJ Abdul Kalam Technological University, Kerala	18	18	NA	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL INSTRUMENTATION AND CONTROL	APJ Abdul Kalam Technological University, Kerala	24	24	NA	No

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Kerala
2. **The Registrar****,
Apj Abdul Kalam Technological University, Kerala
3. **The Principal / Director**,
TKM COLLEGE OF ENGINEERING
Tkm College Of Engineering
Karicode
Kilikolloor
Kollam- 691005
Kerala,
Kollam,Kollam,
Kerala,691005
4. **The Secretary / Chairman**,
MUSALIAR NAGAR
2ND MILESTONE
KILIKOLLOOR
KOLLAM,KOLLAM
Kerala,691004
5. **Guard File(AICTE)**



APPROVAL PROCESS 2024-25

Extension of Approval (EoA)

F.No. South-West/1-43655432917/2024/EOA

Date of Approval: 17-May-2024

To,

The Principal Secretary,
Deptt. Of education, Govt. of Kerala,
Govt. Sectt. Annexe,
Thiruvananthapuram-695001

Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-4914383	Application Id	1-43655432917
Name of the Institution	TKM COLLEGE OF ENGINEERING	Name of the Society/Trust	TKM COLLEGE TRUST
Institution Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM- 691005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR, KOLLAM, KOLLAM, Kerala, 691004
Institution Type	Govt aided	Region	South-West
Year of Establishment	1993		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	APJ Abdul Kalam Technological University, Kerala	0	60 ^{###}	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND COMPUTER ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	180	180	No	Yes
POST GRADUATE	COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	APJ Abdul Kalam Technological University, Kerala	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL REFRIGERATION AND CRYOGENICS	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL INSTRUMENTATION AND CONTROL	APJ Abdul Kalam Technological University, Kerala	24	24	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMMUNICATION SYSTEMS	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	PLANNING	URBAN PLANNING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	TRANSPORTATION ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL SAFETY AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRIC VEHICLE TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	0	18 ^{##}	No	No

Approved New Course(s)

Course(s) Applied for Closure by the Institution for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	APJ Abdul Kalam Technological University, Kerala	Approved	0
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER INTEGRATED MANUFACTURING	APJ Abdul Kalam Technological University, Kerala	Approved	0
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER SYSTEMS	APJ Abdul Kalam Technological	Approved	0

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Kerala**
2. **The Registrar**,
Apj Abdul Kalam Technological University, Kerala**
3. **The Principal / Director,
TKM COLLEGE OF ENGINEERING
Tkm College Of Engineering**



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. South-West/1-44641742078/2025/EOA

Date of Approval: 07-Apr-2025

To,

The Principal Secretary,
 Deptt. Of education, Govt. of Kerala,
 Govt. Sectt. Annexe,
 Thiruvananthapuram-695001

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-4914383	Application Id	1-44641742078
Name of the Institution	TKM COLLEGE OF ENGINEERING	Name of the Society/Trust	TKM COLLEGE TRUST
Institution Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM- 691005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR, KOLLAM, KOLLAM, Kerala, 691004
Institution Type	Govt aided	Region	South-West
Year of Establishment	1993		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)	APJ Abdul Kalam Technological University, Kerala	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND COMPUTER ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	APJ Abdul Kalam Technological University, Kerala	120	120	No	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	180	180	No	Yes
POST GRADUATE	COMPUTER APPLICATIONS	MASTER OF COMPUTER APPLICATIONS	APJ Abdul Kalam Technological University, Kerala	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL REFRIGERATION AND CRYOGENICS	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL INSTRUMENTATION AND CONTROL	APJ Abdul Kalam Technological University, Kerala	24	24	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMMUNICATION SYSTEMS	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	Yes
POST GRADUATE	PLANNING	URBAN PLANNING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	TRANSPORTATION ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL SAFETY AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE	APJ Abdul Kalam Technological University, Kerala	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRIC VEHICLE TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	18	18	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education** , Kerala**
2. **The Registrar****,
Apj Abdul Kalam Technological University, Kerala
3. **The Principal / Director**,
TKM COLLEGE OF ENGINEERING
Tkm College Of Engineering

Karicode
Kilikolloor
Kollam- 691005
Kerala,
Kollam,Kollam,
Kerala,691005

4. **The Secretary / Chairman,**
MUSALIAR NAGAR
2ND MILESTONE
KILIKOLLOOR
KOLLAM,KOLLAM
Kerala,691004

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

2025-2026

2025-2026

Course Type	Name of the Course	Total Students (SC+ST+OBC+General)	Approved Intake	General Male excluding Misedia	General Female excluding Misedia	OBC (including VJ, NT-DT, CPC, NT-DT)	Female (including VJ, NT-DT)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Transgender	Minority Male	Minority Female	TFW Male	TFW Female	NRI Male	NRI Female	PIO Male	PIO Female	Late Entry	Working Professional Enrollment	TOTAL	GQ	GO/JK	TOTAL
1	ME	180	69	14	36	8	11	4	1						32	3	7	2			18		17		222	9	2	233
2	CIVIL	120	22	36	10	18	1	7	1	1					10	11		6			4	4	10		141	6	6	153
3	EEE	120	36	22	18	13	8				1				12	9	5	1			6	3	12		146	6		152
4	ECE	120	37	21	23	9	5	3							11	9	5	1			8	4	11		147	5	3	155
5	CH	60	11	13	5	8	3	3							8	7	2	1			5		6		72	3		75
6	CSE	120	32	23	16	15	5	4				1	1		13	8	5				7	5	10		145	6	2	153
7	MCA	60	26	4	7	6	2	3							7	5									60			60
8	SECM	18	1	3	3	2	1								3	4								1	18			18
9	IRCE	18	5																						5			5
10	IIC	24	5		1	1																			7			7
11	COMMN	18	1	3	1	1										4									10			10
12	CSE	18	3	5	2	1		1							1	4									17			17
13	N PLANNING	18	2	2		2									2	5									13			13
14	TRE	18	3	6	1											6									16			16
15	ISE	18	3	1		2									3	1									10			10
16	AI	18	2	5	1	3	1								1	4									17			17
17	E&L	60	8	7	12	13	4	2							7	6	3				5	1	6		74	3		77
18	CT	60	21	14	8	5	2	2					2		4	2	1	1			5	1	5		73	3		76
19	EV	18	1	2												1									4			4
				288	181	144	107	43	29	2	2	1	3		114	89	28	12			58	18	77	###	41	13	0	

Admission under the Management Quota and the number admitted

Management Quota ADMISSION/2025			
COURSE	LIST	TOTAL	VACANCY
CE	18	18	0
ME	26	27	1
EEE	18	18	0
ECE	17	18	1
CSE	16	18	2
CH	9	9	0
E&L	9	9	0
CSE(AI)	9	9	0
ARCH	12	12	0
	134	138	4

11. Admission Procedure

6.2 Academic Eligibility:

Academic eligibility for admission to various courses is stipulated as per the existing guide lines issued by the concerned Central Councils.

6.2.1 Medical & Allied Courses:

- (a) Medical courses consist of MBBS, BDS, BAMS, BHMS, BSMS and BUMS courses and Allied courses consist of B.Sc.(Hons) Agriculture, B.Sc.(Hons) Forestry, BVSc. & AH and BFSc. courses.

- (i) For admission to MBBS, BDS: Candidates who have passed in the subjects of Physics, Chemistry, Biology/Biotechnology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology/Biotechnology are eligible.
 - (ii) For admission to BAMS/ BHMS/BSMS courses: Candidates who have passed in the subjects of Physics, Chemistry, Biology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology are eligible.
 - (iii) For admission to BUMS course: Candidates who have passed in the subjects of Physics, Chemistry, Biology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology are eligible. The candidates should have passed 10th or 12th standard with Urdu or Arabic or Persian language as a subject or clear the test of Urdu in the Entrance Examinations conducted by University or Board or Registered society authorized by the Govt. to conduct such examination or the Pre-Tib Examination of one year duration.
 - (iv) For admission to B.Sc.(Hons.) Agri., B.Sc.(Hons) Forestry, BFSc courses: Candidates who have passed in the subjects Physics, Chemistry and Biology at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto, with 50% marks in Physics, Chemistry and Biology put together are eligible.
- (b) For admission to BVSc. & AH Course: Candidate who have passed in the subjects of English, Physics, Chemistry, Biology at the qualifying examination and obtained 50% marks in aggregate of these subjects are eligible.
- (c) Candidates who have passed the BSc Degree (Three year course) examination with Physics, Chemistry, Zoology, Botany or Biotechnology as Main, and any one or two of the above subjects as Subsidiaries, with 50% marks for Main & Subsidiaries taken together, subject to the condition that they have passed Higher Secondary Examination, Kerala or examinations recognised as equivalent thereto with Physics, Chemistry and Biology as optional subjects are eligible for admission to MBBS, BDS, BAMS, BHMS and BSMS courses.

Note: In the case of candidates coming under All India Quota, Nominees of Government of India and Nominees of other States/Union Territories, the Academic Eligibility as specified in clause 6.2.1 is applicable.

Only those candidates who qualify in NEET-UG 2020 as per the Qualifying criteria described in the clause 9.7.5 (ii) & (iii) and satisfying the nativity conditions mentioned in clause 6.1 of the prospectus shall be considered for admission to MBBS, BDS, BAMS, BHMS, BSMS, BUMS, Agriculture, Forestry, Veterinary, Fisheries courses.

2.2 Engineering courses:

[Including B.Tech (Agri. Engg.) and B.Tech (Food Technology) courses under the Kerala Agricultural University, B.Tech (Dairy Technology) and B.Tech (Food Technology) courses under Kerala Veterinary & Animal Sciences University and B.Tech (Food Technology) course under Kerala University of Fisheries and Ocean Studies].

Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with Physics and Mathematics as compulsory subjects and Chemistry as one of the optional subject with atleast 45% marks put together in the above subjects are eligible for admission. In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology the marks obtained in Biology shall be considered. The marks as shown in the mark list of the Board of Examination obtained from the respective Higher Secondary Board shall be considered for academic eligibility.

Note:-

- (i) In two year Kerala Higher Secondary courses or examinations recognised equivalent thereto with two year course where the Board Examinations are conducted in both years, the total marks of two years in the respective subjects as shown in the mark lists of the respective Higher Secondary Boards will be considered for academic eligibility.
- (ii) In Higher Secondary courses or examinations recognised equivalent thereto where Board Examinations are conducted only at the end of 12th class (final year), the marks in the respective subjects as shown in the mark lists of the respective Higher Secondary Boards will be considered for academic eligibility.
- (iii) For all other type of Higher Secondary courses or examinations recognised equivalent thereto, the marks of the respective subjects as shown in the mark list of the respective Board of Examinations will be considered for academic eligibility.
- (iv) The Vocational Higher Secondary Examination, Kerala, has been recognised as equivalent to the Higher Secondary Examination, Kerala.
- (v) In the case of nominees of Government of India and nominees of reciprocal quota seats who are selected on the basis of the marks in the qualifying examination, the academic eligibility as specified in clause 6.2.2 is applicable.

6.2.3 Architecture course:

- (a) Candidates who have passed 10+2 scheme of examination with at least 50% aggregate marks in Physics, Chemistry, and Mathematics and also at least 50% marks in aggregate of the 10+2 level examination or passed 10+3 Diploma examinations with Mathematics as compulsory subject with at least 50 % marks in aggregate are eligible for Architecture course.
- (b) In addition to the academic eligibility prescribed under clause 6.2.3 (a), only those candidates who score the minimum eligibility marks as per the Information Brochure of National Aptitude Test in Architecture (NATA) 2020 will be considered for admission to B. Arch. course. There is no relaxation in the minimum passing score of NATA to any category of candidate as per letter No. CA/5/Academic-NATA dated 11.03.2008. The candidates are advised to qualify in NATA on or before 01.06. 2020.
- (c) There is no provision for lateral admission to the second year or at any stage during the 5 year course in Architecture.

6.2.4 B.Pharm course:

Candidate who have passed 10+2 examination conducted by the Board of Higher Secondary Education, Kerala or Examinations equivalent there to with English as one of the subjects and Physics, Chemistry, Mathematics/Biology as optional subjects individually.

6.2.5 Relaxation in marks:

- (i) In the case of MBBS/BDS courses, candidates belonging to SC/ST or SEBC, the minimum marks obtained in Physics, Chemistry and Biology/Bio-Technology taken together in qualifying examination shall be 40% instead of 50%. In respect of candidates, included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks obtained in Physics, Chemistry and Biology/Bio-Technology taken together in qualifying examinations shall be 45% instead of 50%.
- (ii) In the case of BAMS/ BHMS/BSMS/BUMS courses, candidates belonging to SC/ST or SEBC, the minimum marks obtained in Physics, Chemistry and Biology taken together in qualifying examination shall be 40% instead of 50%. In respect of candidates included in the PwD quota list published by the Commissioner for Entrance Examinations the minimum marks obtained in Physics, Chemistry and Biology taken together in qualifying examinations shall be 45% instead of 50%.
- (iii) In the case of B.Sc.(Hons.) Agri., B.Sc.(Hons) Forestry, BFSc courses, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.

- (iv) **In the case of B.VSc & AH course**, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (v) **In the case of Engineering Courses**, candidates belonging to SC/ST/ SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category.
- (vi) **In the case of Architecture Courses**, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (vii) **In the case of B.Pharm Course**, candidates belonging to SC/ST, a minimum pass mark is required.

Note: The relaxation of marks in the qualifying examination extended to SEBC candidates only will be applicable to OEC candidates, even if they are allotted against unavailed seats of SC/ST quota.

6.2.6 (i) Candidates who have appeared for the Higher Secondary or equivalent examination will be permitted to take the Entrance Examinations provisionally. The candidates should have appeared for the qualifying examination before taking the Entrance Examination. Such candidates should prove their academic eligibility on the date of admission.

(ii) Candidates who have qualified in the Engineering Entrance Examination should submit their qualifying examination marks online through the Official website of the CEE (www.cee.kerala.gov.in) and upload the mark list of final year of the qualifying examination within the stipulated time.

6.2.7 Candidates referred to in Clause 6.2.1(c) who have only appeared or are appearing for the BSc. Degree Examination, are not eligible to apply as per Clause 6.2.6.

6.2.8 No rounding off of the percentage of marks to the nearest whole number is permitted. For example, a score of 50 marks out of 100 or 150 marks out of 300 alone will be considered as 50% marks and scores of 45 out of 100 or 135 out of 300 alone will be considered as 45% marks for determining eligibility.

6.2.9 In case, where only grades are given for qualifying examination and marks are not mentioned, the grades covering the minimum required percentage of marks will be considered as criteria for eligibility.

6.3 AGE:

6.3.1 Applicants should have completed 17 years of age as on the 31st December 2020. No relaxation in the minimum age will be allowed. There is no upper age limit for Engineering, Architecture and B.Pharm Courses. For Medical and Allied courses, the upper age limit will be as per the Information Bulletin of NEET(UG)-2020.

7. HOW TO APPLY FOR THE ENTRANCE EXAMINATION / ADMISSION

7.1 **Online Submission of Application:** Online submission of application through the website www.cee.kerala.gov.in is required to apply for admission to all the courses (MBBS, BDS, Other Medical & Allied courses, B.Pharm, Engineering and Architecture).

7.2 Application Fee:

7.2.1 A candidate who does not belong to SC/ST communities will be treated as 'General' candidate for the collection of application fee. The application fee for all candidates will be as follows:

	Course(s) opted	General	SC	ST
(a)	Engineering only/ B.Pharm only/both	700	300	Nil
(b)	Architecture only/ Medical & Allied only/both	500	200	Nil
(c)	Both (a) & (b)	900	400	Nil

- (iv) **In the case of B.VSc & AH course**, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (v) **In the case of Engineering Courses**, candidates belonging to SC/ST/ SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category.
- (vi) **In the case of Architecture Courses**, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (vii) **In the case of B.Pharm Course**, candidates belonging to SC/ST, a minimum pass mark is required.

Note: The relaxation of marks in the qualifying examination extended to SEBC candidates only will be applicable to OEC candidates, even if they are allotted against unavailed seats of SC/ST quota.

6.2.6 (i) Candidates who have appeared for the Higher Secondary or equivalent examination will be permitted to take the Entrance Examinations provisionally. The candidates should have appeared for the qualifying examination before taking the Entrance Examination. Such candidates should prove their academic eligibility on the date of admission.

(ii) Candidates who have qualified in the Engineering Entrance Examination should submit their qualifying examination marks online through the Official website of the CEE (www.cee.kerala.gov.in) and upload the mark list of final year of the qualifying examination within the stipulated time.

6.2.7 Candidates referred to in Clause 6.2.1(c) who have only appeared or are appearing for the BSc. Degree Examination, are not eligible to apply as per Clause 6.2.6.

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	Course(s) opted	General	SC	ST
(a)	Engineering only/ B.Pharm only/both	700	300	Nil
(b)	Architecture only/ Medical & Allied only/both	500	200	Nil
(c)	Both (a) & (b)	900	400	Nil

Candidates referred to in Clause 5.4.2 (d), who are children of Inter-Caste married couple of which one is SC/ST who will be eligible for educational and monetary benefits admissible to SC/ST as per Clause 2 (ii) of GO (MS) No.25/2005/SCSTDD dated 20.06.2005, should mention the same in the form meant for it. They should upload an inter-caste marriage certificate from the Tahsildar to the online application.

7.2.2 Candidates choosing 'Dubai' as Examination Centre will have to remit an additional fee of Rs.12,000/- by way of online payment. The additional fee can also be remitted by way of e-chalan, in the designated post offices in Kerala, if payment is made inside India. (See clause 7.3.1 for more details) Such candidates should give a local contact number, if available, in their application in the appropriate place.

7.2.3 Candidates desirous of getting admission to Architecture Course and possessing the required minimum qualification mentioned under Clause 6.2.3 will have to appear for the "National Aptitude Test in Architecture" (NATA), conducted by the Council of Architecture. They should appear for NATA in such a manner that they can submit their NATA score to the CEE as stipulated in clause 9.7.9. The details will be notified separately. Candidates applying for the Engineering and/or Medical streams and opting for Architecture also will have to appear for the 'National Aptitude Test in Architecture', as mentioned above. The candidates are advised to qualify in NATA on or before 01.06.2020.

7.3 Mode of Payment of Application Fee:

7.3.1 Candidate can pay application fee in either of the two following methods:

(a) **Online Payment:** The fee may be paid by credit card/debit card/Internet Banking. On successful payment of fee, a Payment Confirmation Page will appear displaying the message 'Transaction Successful'. If the payment is unsuccessful, the message 'Transaction Unsuccessful' will be displayed. Due to communication failure, if the outcome of the payment attempt is not displayed, the 'Payment' tab in the candidate's home page should be checked to see if it has turned green. If not, the transaction was unsuccessful and the payment needs to be made again and ensure that it's successful. If the amount was debited from the account of the candidate for an unsuccessful transaction, the debited amount will be reverted to that account within 5-7 working days.

(b) **E-chalan:** In case of payment through e-chalan, the payment can be made in one of the Head /Sub Post Offices in Kerala, in cash. The e-chalan generated from the website after online submission of the application should be handed over to the post office and after depositing the fee plus processing charge, as applicable, the counterfoil (Candidate's copy) of the e-chalan must be collected back from the post office official. It must be ensured that the post office official has recorded the Payment ID pertaining to the payment on the counterfoil and put the office stamp and his/her initials at the designated places on the counterfoil. If the payment was successful, the 'Payment' tab in the candidate's home page turns green. Candidates are advised to login to the website and examine the 'Payment' tab to make sure that the fee status has been updated by the post office official. If the payment tab has not turned green, the candidate should immediately contact the concerned post office and get the payment status updated.

On successful Payment, the required entries in the application will be made automatically.

Note: The Application fee/additional fee once remitted will not be refunded under any circumstances.

7.4 Online submission of Application:

(a) The detailed instructions for filling each item in the application are given in the link, "How to Apply" to be provided on the website www.cee.kerala.gov.in.

(b) There are 5 steps for the online submission of application and all the steps are mandatory. Candidates should complete all steps including uploading of the necessary certificates and documents on or before the last date notified for the same.

Note: Facilitation centres will be functioned across the State, from where candidates can submit the online applications.

Candidate has to visit the website www.cee.kerala.gov.in where he/she can find the link "KEAM-2020 Online Application".

Step 1: Registration

This is a one-time procedure. During the process, candidates will get a system generated Application Number. Candidates are requested to enter their own password when demanded. Preferably a strong password is recommended. It ensures the candidates' safe online activities. The requirements of a strong password are:

- a minimum length of 8 characters
- a minimum of one alphabet character [a-z or A-Z]
- a minimum of one number (0-9)
- a minimum of one symbol [! @ # \$ % ^ & *]

The candidate has to re-enter the password for confirmation.

Don't disclose password to others. Remember the password till the end of allotment process of KEAM-2020 for further login including mark submission and CAP.

For further login, candidates have to note down all the information provided during this stage.

Step 2: Fill Application

All the basic information, required by the Office of the Commissioner for Entrance Examinations are to be filled in at this step. Before filling the details, read the Prospectus carefully.

The data provided here will be used for processing the application. Any mistake in filling this sheet or providing false/incomplete/wrong information will affect the candidate's eligibility for admission or claim for reservation under any category. It is obligatory that the candidate should fill all the items in the application.

If the application is filled completely, candidate can preview the details of the application before going to the next step, by clicking the 'Save & Preview' button. After confirming that all the information given are correct and true, click the 'Save & Finalize' button to complete the application filling process.

Note:- No modification of the application will be possible after clicking the 'Save & Finalize' button in step 2.

Step 3: Application Fee

At this step, the candidate has to make the payment of application fee by way of Online Payment or by way of e-chalan.(Refer clause 7.3.1)

Step 4: Upload Images & Certificates

A recent passport size photograph of the candidate and Signature of the candidate, all in jpeg format of given specifications are to be uploaded. In addition all the certificates and documents in support of the various claims made in the applications should be uploaded. Nativity proof as stipulated in clause 6 and proof for date of birth are mandatory.

Step 5: Print Confirmation Page:

After completing steps four, Candidate should take a printout of the confirmation page from the online application for future references.

- (c) Applications should be complete in all respects. A candidate will be considered for the Entrance Examination or for admission, only if he/she has furnished the relevant certificates prescribed in the Prospectus, in proof of eligibility, or in support of any claim for reservation, under any category.

The procedure of online submission of application will be completed only by uploading all supporting documents and certificate. Candidates are directed to keep a copy of the printout of confirmation page of the online application form for further reference. Do not send the printout of the confirmation page and supporting documents to the Office of the CEE by post/e-mail/in person. Candidates are liable to produce all the original documents as and when required by CEE/admitting authority for verification.

7.5 Reservation Claims:

7.5.1 **To claim Communal Reservation:** Only 'Keralites' as specified in Clause 6.1(i) are eligible for Communal Reservations.

- (a) **Non-Creamy Layer Certificate for State Government Education purpose** in the prescribed format should be uploaded to the online application for claiming reservation under SEBC quota, OEC claim for Government Seats.
- (b) **Community certificate** in the prescribed format should be uploaded to the online application for claiming reservation under SC/ST, for Govt. seats.
- (c) **Inter-Caste marriage certificate** in the prescribed format from the Tahsildar concerned should be uploaded to the online application for candidates who are children of Inter-Caste married couple of whom one is SC/ST, and who are eligible for educational and monetary benefits

admissible to SC/ST as per Para 2 (ii) of GO (MS) No.25/2005/SCSTDD dated 20.06.2005. Proforma of the certificate is available in website (See Annexure XV).

Note:- E-District certificate issued by the concerned revenue official will be accepted.

7.5.2 **To claim Special Reservation:** Candidates should produce Original certificates from the authority concerned in support of any special reservation claimed by them (See clause 5.2).

7.5.3 **To claim reservation under 'Persons with Disabilities':** Medical Certificate from the District Medical Board as stipulated in Clause 5.3 should be obtained from the District medical board. But, there is no need to upload medical certificate to the online application. The candidate have to produce the medical certificate before the State Medical Board constituted by the Government at the time of verification.

7.5.4 **To claim any fee concession/scholarship:** Candidates belonging to 'Keralite' category as defined in Clause 6.1(i), except those who are eligible for educational and monetary benefits admissible to SC/ST/OEC categories who wish to be considered for any fee concession/scholarship/any other benefit based on the annual family income, that may be announced by the Government/College/Admitting authority at any time after the submission of the application, should upload the income certificate from the concerned authorities in the prescribed format, to the online application itself, to avail of such concessions. **Income certificates produced after final submission of online application will not be considered for granting any such concession.**

Note: Certificates which are defective and incomplete will not be considered for granting any claim. [See Clause 9.6.2 (c)]

7.6 **Document to be uploaded:**

(a) Proof for Nativity as specified in Clause 6.1.1.(Mandatory)

(b) Relevant page of the SSLC or equivalent certificate to prove date of birth, (Mandatory)

(c) The following students must upload the course certificate duly filled in with signature and seal of the Head of the Institution for getting weightage/reservation-

(i) Final year Plus-two students who studies Sanskrit as second language.

(ii) Final year VHSE (Livestock Management), HSE (Dairy Farmer Entrepreneur course) and Final year VHSE(Agri.)course/ HSE (as per NSQF Agri. stream) students.

The candidates who have already passed the above Plus-two/VHSE course must upload the mark list of the qualifying examination.

(d) Non-Creamy Layer Certificate for State Government Education purpose in the prescribed format from the concerned Village Officer for community reservation claims in the case of SEBC/OEC candidates.

(e) Community Certificate from the concerned Tahsildar in the case of SC/ST candidates.

(f) Certificates as proof in support of any claim for special reservation.

(g) Inter-Caste marriage certificate from the Tahsildar concerned, if applicable. [See Clause 7.5.1 (c)].

(h) Mark lists of all parts of the BSc. Degree Examination and Higher Secondary or equivalent Examination with Physics, Chemistry and Biology as optional subjects, in case of those seeking admission to Medical courses as per Clause 6.2.1 (c).

(i) Documents of NRI/Minority Reservation, if applicable

(j) EWS Certificate in the prescribed format as per the G.O (P) No. 1/2020/PBARD dated 03.01.2020, issued by the Village Officer (if applicable).

7.7 (i) Those seeking admission to Medical courses as per Clause 6.2.1(c) should satisfy the academic eligibility conditions at the time of submission of application.

(ii) All Candidates who have passed/are appearing for the Higher Secondary or equivalent examination will be provisionally permitted to apply for admission under Medical & Allied courses including MBBS/BDS, if they otherwise satisfy the eligibility conditions. They should produce the original mark list of the qualifying examination passed, at the time of admission.

(iii) All Candidates who have passed/are appearing for the Higher Secondary or equivalent examination will be provisionally admitted to the Engineering Entrance Examination under KEAM-2020, if they otherwise satisfy the eligibility conditions. All candidates should submit marks online through Official website of CEE for Engineering Courses and upload the mark list of the qualifying examination, on or before 05-06-2020. All candidates should produce the original mark list of the qualifying examination passed, at the time of admission.

(iv) Those candidates appearing for Engineering Entrance Examination who do not submit the marks in the final year of the Qualifying Examination through the official website of the Commissioner for Entrance Examinations www.cee.kerala.gov.in and who do not upload the mark list of final

year of the Qualifying Examination on or before the date specified will not be included in the Engineering Rank List.

- 7.8 (a) **IMPORTANT:** DOCUMENTS OR CERTIFICATES FURNISHED AFTER THE SUBMISSION OF THE APPLICATION FOR MEDICAL & ALLIED COURSES, ENGINEERING, ARCHITECTURE & B.PHARM COURSES WILL NOT BE ENTERTAINED UNDER ANY CIRCUMSTANCES. NO OPPORTUNITY WILL BE GIVEN TO INCORPORATE ANY DETAILS/CERTIFICATES AFTER THE SUBMISSION OF THE ONLINE APPLICATION.* (see clause 7.8(b) also)

* Refer to the ruling of the Honorable High Court of Kerala in 1995(2) KLT 629, 1999(2) KLJ 836 and 1999(3) KLT 773.

- (b) CANDIDATES WHO ARE QUALIFIED IN THE ENGINEERING ENTRANCE EXAMINATION SHOULD SUBMIT THEIR MARKS OF THE FINAL YEAR OF THE QUALIFYING EXAMINATION ONLINE THROUGH OFFICIAL WEBSITE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS AND SHOULD UPLOAD THE MARK LIST ON OR BEFORE **05.06.2020**.
- (c) NON-CREAMY LAYER CERTIFICATE FOR STATE GOVERNMENT EDUCATION PURPOSE, INCOME CERTIFICATE & COMMUNITY CERTIFICATE SHOULD BE IN THE PRESCRIBED FORMAT, AND WILL BE CONSIDERED ONLY IF UPLOADED TO THE ONLINE APPLICATION.

8. **PRINT OUT OF THE CONFIRMATION PAGE OF THE ONLINE APPLICATION SHOULD BE KEPT BY THE CANDIDATE FOR FUTURE REFERENCE. THE ORIGINALS OF THE UPLOADED CERTIFICATES/DOCUMENTS WILL HAVE TO BE PRESENTED FOR VERIFICATION, IF ASKED FOR AT ANY STAGE OF THE KEAM 2020, INCLUDING THE ALLOTMENT AND ADMISSION STAGES**

DO NOT SEND THE PRINT OUT OF CONFIRMATION PAGE AND OTHER DOCUMENTS TO THE O/O THE CEE

9. EXAMINATIONS

9.1 Venues:

Entrance Examinations will be held at the selected venues in all Districts in the State, Mumbai, New Delhi and Dubai.

- 9.1.1 No request for change in the Examination centre will be entertained.

9.2 Papers/Subjects in the Entrance Examinations:

G.O.(Ms)No.153/99/H.Edn. Dated 22.11.1999 stipulates that the Entrance Examination for Engineering courses will be conducted with a relative weightage of 5:3:2 in Mathematics, Physics & Chemistry. Candidates applying for admission to Medical & Allied Courses shall have to appear for NEET-UG 2020 and have to qualify as per the qualifying criteria mention in 9.7.5 (ii) and 9.7.5 (iii). Candidates applying for admission to B.Pharm Course shall have to appear for Paper-I (Physics & Chemistry) of the Kerala Engineering Entrance Examination and qualify as per the qualifying criteria mentioned in clause 9.7.5(v) of the prospectus.

9.2.1 Papers for the Engineering Entrance Examination:

Paper I	-	Physics & Chemistry
Paper II	-	Mathematics

Each Paper will be of two and a half hours duration.

- 9.2.2 Candidates desirous of being considered for any of the Medical & Allied courses will have to write NEET-UG 2020 conducted by the National Testing Agency (NTA).

- 9.2.3 Candidates who wish to be considered ONLY for Engineering Courses [including B.Tech. (Agri. Engg.), B.Tech. (Food Tech.) courses under the Kerala Agricultural University, B. Tech. (Dairy Technology) and B.Tech (Food Technology) courses under Kerala Veterinary and Animal Sciences University and B.Tech (Food Technology) course under Kerala University of Fisheries and Ocean Studies], will have to write Paper I - Physics & Chemistry and Paper II - Mathematics of the Engineering Entrance Examination.

- 9.2.4 Candidates desirous of being considered for Architecture course should appear for the "National Aptitude Test in Architecture" (NATA) to be conducted by the Council of Architecture, India and to get qualified in NATA on or before 01.06.2020. Candidates included in the Engineering rank list will not be considered for admission to B. Arch. course based on their Engineering rank.

9.2.5 Candidates who wish to be considered ONLY for B.Pharm course will have to write Paper-I (Physics & Chemistry) of the Engineering Entrance Examination.

9.3 **Non - appearance in any Paper:**

9.3.1 A candidate NOT appearing in any one of the papers, in Engineering Entrance Examination, will be disqualified, and WILL NOT be considered for ranking in Engineering Entrance Examination. In other words, appearance in the two relevant papers: Paper I - Physics & Chemistry and Paper II - Mathematics is compulsory for being considered in the Engineering rank list.

9.3.2 Only those candidates having the prescribed minimum qualifying marks as stipulated under Clause 6.2.3 and having a valid 'NATA' score will be considered for preparing the rank list of Architecture Course. [Also see clause 9.7.4 (g)(ii)]

9.3.3 A candidate NOT appearing for NEET-UG 2020 will not be considered for preparation of rank lists for admission to Medical & Allied courses.

9.3.4 A candidate NOT appearing for Paper-I (Physics & Chemistry) of the Engineering Entrance Examination will not be considered for preparation of rank list for admission to B.Pharm course.

9.3.5 Appearance of a candidate in the Entrance Examination, or inclusion of a candidate in the rank lists or allotment does not entitle him/her for admission to a course, unless the rules regarding eligibility for admission, as laid down in the Prospectus under various Clauses, are satisfied.

9.4 **Scheme of the Examination:**

9.4.1 The Engineering Entrance Examination will be objective type with Multiple Choice Questions and based on single response. For each question, five suggested answers would be given, of which only one will be the MOST APPROPRIATE RESPONSE. The candidate will have to select and mark the alphabet (A, B, C, D or E) corresponding to the most appropriate response in the OMR Answer Sheet. (A specimen answer sheet is appended as Annexure XXIII).

9.4.2 The question paper for objective type examinations will be given in the form of Question Booklets. Candidates will be permitted to take the question booklet with them at the end of examination.

9.4.3 For Engineering Entrance Examination, each Paper will have 120 questions to be answered in 150 minutes.

9.4.4 **Scoring, negative marks:** For each correct response in the Engineering Entrance Examination, the candidates will be awarded FOUR marks, and for each incorrect response, ONE mark will be deducted from the total score. For each paper, in the event of failure to answer a question, (that is, no response is indicated against a question in the answer-sheet) no deduction from the total score will be made. More than one answer indicated against a question will be deemed as incorrect response, and will be awarded negative marks. Therefore the candidates are advised not to attempt an answer, if they are not sure of the correct response, because mere guessing may lead to choice of wrong answers, with the consequent penalty of negative marks. However, the candidates who fail to answer at least one question in each paper will be disqualified and cannot find a place in the Engineering Rank list. Similarly, a candidate who fails to answer at least one question in Paper-I of the Engineering Entrance Examination will be disqualified and cannot find a place in the B.Pharm Rank list.

9.5 **The standard of the Examination:**

9.5.1 The standard of the Entrance Examination will be that of Higher Secondary or equivalent examinations. The syllabi for all the subjects for the Entrance Examination are given in Annexure I of the Prospectus.

9.5.2 The syllabi published in the Prospectus are only outlines of the topics that will be covered in the examination. Since the examinations are of highly competitive nature and the cream of the competing students has to be found out through a process of elimination, questions of applied nature of higher order on the topics included in the published syllabi can be expected. Questions are not based on NCERT textbooks or any other textbooks exclusively.

9.6 **The Conduct of Examinations:**

9.6.1 **Dates of the Engineering Entrance Examination:**

The Engineering Entrance Examination will be conducted at selected venues as per the following schedule and as per Indian Standard Time:

20.04. 2020 (Monday)	10.00 am to 12.30 pm	Paper I - Physics & Chemistry
21.04. 2020 (Tuesday)	10.00 am to 12.30 pm	Paper II - Mathematics

Note: Candidates applying for admission to B.Pharm Course shall have to write Paper-I (Physics & Chemistry) of the Engineering Entrance Examination.

9.6.2 Online Admit Cards:

- (a) The Admit Card for the Entrance Examination can be downloaded from the official website of the Commissioner for Entrance Examinations, www.cee.kerala.gov.in. The candidates will have to enter their Application number and password provided in order to download the admit card. They will have to take a printout of the admit card. Admit cards will not be sent by post from the Office of the Commissioner for Entrance Examinations. Facilitation Centres will be functioning across the State from where candidates can download and take printouts of admit card. The venue of the examination and time table will be noted in the admit card. Separate notification in this regard will be issued.
- (b) Rejection memo will be issued to candidates whose application has been rejected.
- (c) No memo will be sent by post in the case of defective applications. The defects in the applications will be displayed on the homepage of the candidate portal. Defects if any, should be rectified within the dates specified in the notification pertaining to the download of admit cards.
- (d) All candidates whose application has been accepted should download their admit card well in advance. A candidate who does not possess the Admit Card will not be admitted to the Examination Hall under any circumstances.

9.6.3 Location of Liaison Officers: The Liaison Officers of KEAM-2020 will be present in the following locations between 9 a.m. and 1 p.m. on 18.04.2020.

Thiruvananthapuram	Govt. Model HSS,Thycaud,Trivandrum	0471 - 2331797
Kollam	Govt. Model BHSS, Thevally, Kollam	0474 - 2794892
Pathanamthitta	Govt. HSS & VHSS, Pathanamthitta	0468 - 2222629
Alappuzha	Govt. Mohammadans Girls HS, Alappuzha	0477 - 2260227
Kottayam	Govt. Model HSS, Kottayam	0481 - 2582932
Thodupuzha	Govt. HSS, Thodupuzha	0486 - 2223217
Kattappana	Govt. Tribal HSS, Kattappana	04868 - 272124
Ernakulam	SRV Govt. Model VHS School, Ernakulam	0484 - 2376944
Thrissur	Govt. Model HSS for Boys, Thrissur	0487 - 2331063
Palakkad	Govt. Model Moyan HSS for Girls, Palakkad	0491 - 2544747
Malappuram	Govt. Girls HSS, Malappuram	0483 - 2738115
Kozhikode	Govt. Model H S School, Kozhikode	0495 - 2722509
Wyanad	Govt. VHS School, Kalpetta	04936 - 204082
Kannur	Govt. VHS School, Civil Station, Kannur	0497 - 2700891
Kasaragod	Govt. V.H.S.S. for Girls, Kasaragod	04994 - 230368
Mumbai	Sree Narayana Guru College of Commerce, Chembur, Mumbai	022-25254018
New Delhi	Kerala House, New Delhi	011- 30411411
Dubai	The New Indian Model School, P.B.No.3100, Dubai, UAE	0097142824313

9.6.4 Important:

If any candidate has any genuine complaint regarding the conduct of the examination, he/she may register his/her complaint, before the Chief Superintendent of the examination centre, with supporting details/information, immediately after the particular examination is over. Complaints relating to the conduct of the examination received directly in the Office of the Commissioner for Entrance Examinations will not be entertained.

9.6.5 No Re-examination: Re-examination for those who are unable to appear in the KEAM-2020 entrance examination for any reasons on the scheduled dates of KEAM-2020 shall not be held under any circumstances.

9.7 Declaration of Results:

9.7.1 The Commissioner for Entrance Examinations will publish the "Answer Keys" of both the Papers of the Engineering Entrance Examination on the website of the CEE (www.cee.kerala.gov.in) and the same will be notified in leading dailies, after the completion of the examination.

9.7.2 If any candidate has any complaint regarding the answer keys, the same should be submitted to the CEE in writing along with supporting documents and a fee of Rs.100/- per question by way of DD in favour of CEE, payable at Thiruvananthapuram, within 5 days from the date of publication of the answer keys on the website of the CEE. If the complaint filed is found to be genuine, the fee remitted while filing the complaint will be refunded. Complaints received after the stipulated

date and without requisite fee will not be considered under any circumstances. Complaints received by E-mail/Fax will not be considered on any account.

- 9.7.3 All complaints on Answer keys received will be referred to subject expert committees to be constituted by the CEE. The recommendations of the Committees will be final. Necessary modifications will be made in the published answer keys based on the recommendations of the committees and the marks for the deleted questions, if any, shall be distributed as per the ruling of the Hon'ble High Court of Kerala in 2002(3) KLT 871. Individual replies will not be given to the candidates on the decision of the Committees.

9.7.4 Preparation of Rank Lists:

- (a) There will be separate rank lists for
- i. Engineering Courses
 - ii. Architecture Course
 - iii. MBBS/BDS/BHMS/BSMS/BUMS
 - iv. Agriculture, Veterinary, Forestry and Fisheries
 - v. BAMS Course
 - vi. B.Pharm Course

The Rank List(s) published by the CEE shall not be utilized by any person/institution/ authority other than CEE for the purpose of admission to any Professional Course(s), without prior written permission of the Government of Kerala.

(b) Rank list for Engineering courses

- (i) Equal weightage of 50:50 shall be given to the score obtained in the Entrance Examination for Engineering (Paper I & Paper II put together), and the grade/marks obtained in the final year of the qualifying examination for Mathematics, Physics and Chemistry put together, after effecting the standardization procedure as described in Clause 9.7.4 (b)(iii). In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.
- (ii) The final year marks of the qualifying examination of each subject Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology of the students who have passed the subject, received from the respective Boards, shall be transformed out of 100. The marks of the three subjects shall be computed out of 300 after effecting standardization in each subject.
- (iii) The formula for standardization as has been approved by the Expert Committee constituted vide G.O.(Rt)No.1758/2011/H.Edn. dated.03.11.2011: The marks secured by a student in the qualifying examination from any Board will be standardized with respect to the statistical parameters such as Global Mean and Global Standard Deviation.

The standardized mark Y_{BG} of a candidate of the stream (B) standardized with respect to the global reference stream (G) for the subject is

$$Y_{BG} = M_G + S_G \left(\frac{X_{Bj} - M_{Bj}}{S_{Bj}} \right)$$

Where M_{Bj} and S_{Bj} denote respectively the Mean and Standard Deviation of the marks out of 100 of all students who have passed in a subject of the final year of qualifying examination of any stream (B) of the year j and X_{Bj} is the mark of a candidate out of 100 for the subject in the stream (B) of the year j.

The Global Mean (M_G) of a subject is the combined average of the marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2020. The Global Standard Deviation (S_G) of the subject is the combined standard deviation of marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2020.

- (iv) The subjects of the qualifying examination considered for the computation of marks for the purpose of ranking shall be Mathematics, Physics and Chemistry. The marks of the concerned subject out of hundred or an equivalent mark out of hundred, as given in the final year mark list of the Qualifying Examination of any plus two stream shall be considered. In case, the candidate

has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.

- (v) Standardization of the marks of the subjects as per the clauses 9.7.4(b)(iii) & (iv) will be effected under the supervision of the Authority concerned. The standardized mark Y_{80} shall be taken as it is obtained from the formula given in clause 9.7.4 (b) (iii) .The sum of the standardized marks of three subjects Mathematics, Physics and Chemistry/Computer Science/Biotechnology/ Biology as the case may be, shall be limited to three hundred.
- (vi) The score obtained by the candidate in the Engineering Entrance Examination (Paper I & Paper II put together) shall be computed out of 300, and added to the total standardized marks of Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be, of the final year of the Qualifying Examination, computed out of 300, both corrected to four places of decimals. The rank list for Engineering Courses shall be prepared based on the total marks obtained out of an Index mark of 600, computed as above.
- (vii) If any Board/Authority provides results by letter grades/CGPA/OGPA etc., the candidate concerned shall have to submit the marks equivalent as required, from the Board/Authority concerned, failing which the decision on standardization of marks shall be taken based on the available information by the Committee of Statisticians constituted vide G.O.(Rt) No.1061/2017/H.EDN dated.07.06.2017, which shall be final and binding on the applicant.
- (viii) If any Board/Authority fails to provide data required for the process of standardization for any year, the mean and standard deviation available for the nearest year after the year of passing of the candidate for the concerned Board/Authority shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (ix) If any Board/Authority fails to provide data requested and required for the process of standardization and the data for the nearest years after the year of passing of the candidate are also not available, then the mean and standard deviation of CBSE for the respective years, or in the absence of such information from CBSE, the mean and standard deviation of CBSE available for the nearest year after the year of passing of the candidate shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (c) **Rank list for admission to B. Arch Course** will be prepared by giving equal weightage to the score obtained in the 'National Aptitude Test in Architecture' (NATA) and to the marks/grades obtained in the Qualifying Examination by the candidate (As per guidelines of the Council of Architecture, India).

Marks obtained by the candidate in the National Aptitude Test in Architecture (NATA) out of 200 will be added to the total marks/*grades secured by the candidate in the Qualifying Examination computed out of 200. The Rank list will be prepared based on the total marks obtained out of 400, computed as above (* If grades are awarded to candidates in their Qualifying Examination, it will be converted to equivalent marks for this purpose).

Candidates to be considered for inclusion in the rank list for allotment to B. Arch course in all institutions including private Self-financing Colleges have to appear for 'NATA' and secure minimum score as prescribed by COA. [Refer Clause 6.2.3 (b)]

- (d) i) **Rank list for MBBS/BDS/BHMS/BSMS/BUMS Courses** will be prepared on the basis of rank obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii).
- ii) **Rank list for Agriculture, Veterinary, Forestry and Fisheries** will be prepared on the basis of rank obtained in NEET-UG 2020 subject to satisfying the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(iii).
- (e) **Rank List for Ayurveda Course:** A separate rank list for Ayurveda Course will be prepared based on the score obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii). For candidates who have taken Sanskrit as their second language in Higher Secondary or equivalent examination, additional 8 marks will be added to the total marks secured by them in the NEET-UG 2020 for the preparation of Ayurveda rank list. Such candidates should upload course certificate to the online application For others, the total marks in the NEET-UG 2020 alone will be considered.
- (f) **Rank list for Admission to B.Pharm Course** will be prepared by the Commissioner for Entrance Examinations on the basis of index marks calculated as follows: The Chemistry score obtained from the Paper-I of Kerala Engineering Entrance Examination will be multiplied by **2.25** and added to the Physics score obtained from the Paper-I of the Kerala Engineering Entrance Examination. The sum so obtained will be multiplied by a factor **2/3** to calculate the index mark for ranking the candidates for B.Pharm course. The maximum index score will be **480**.

has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.

- (v) Standardization of the marks of the subjects as per the clauses 9.7.4(b)(iii) & (iv) will be effected under the supervision of the Authority concerned. The standardized mark Y_{80} shall be taken as it is obtained from the formula given in clause 9.7.4 (b) (iii) .The sum of the standardized marks of three subjects Mathematics, Physics and Chemistry/Computer Science/Biotechnology/ Biology as the case may be, shall be limited to three hundred.
- (vi) The score obtained by the candidate in the Engineering Entrance Examination (Paper I & Paper II put together) shall be computed out of 300, and added to the total standardized marks of Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be, of the final year of the Qualifying Examination, computed out of 300, both corrected to four places of decimals. The rank list for Engineering Courses shall be prepared based on the total marks obtained out of an Index mark of 600, computed as above.
- (vii) If any Board/Authority provides results by letter grades/CGPA/OGPA etc., the candidate concerned shall have to submit the marks equivalent as required, from the Board/Authority concerned, failing which the decision on standardization of marks shall be taken based on the available information by the Committee of Statisticians constituted vide G.O.(Rt) No.1061/2017/H.EDN dated.07.06.2017, which shall be final and binding on the applicant.
- (viii) If any Board/Authority fails to provide data required for the process of standardization for any year, the mean and standard deviation available for the nearest year after the year of passing of the candidate for the concerned Board/Authority shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (ix) If any Board/Authority fails to provide data requested and required for the process of standardization and the data for the nearest years after the year of passing of the candidate are also not available, then the mean and standard deviation of CBSE for the respective years, or in the absence of such information from CBSE, the mean and standard deviation of CBSE available for the nearest year after the year of passing of the candidate shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (c) **Rank list for admission to B. Arch Course** will be prepared by giving equal weightage to the score obtained in the 'National Aptitude Test in Architecture' (NATA) and to the marks/grades obtained in the Qualifying Examination by the candidate (As per guidelines of the Council of Architecture, India).
 Marks obtained by the candidate in the National Aptitude Test in Architecture (NATA) out of 200 will be added to the total marks/*grades secured by the candidate in the Qualifying Examination computed out of 200. The Rank list will be prepared based on the total marks obtained out of 400, computed as above (* If grades are awarded to candidates in their Qualifying Examination, it will be converted to equivalent marks for this purpose).
 Candidates to be considered for inclusion in the rank list for allotment to B. Arch course in all institutions including private Self-financing Colleges have to appear for 'NATA' and secure minimum score as prescribed by COA. [Refer Clause 6.2.3 (b)]
- (d) i) **Rank list for MBBS/BDS/BHMS/BSMS/BUMS Courses** will be prepared on the basis of rank obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii).
 ii) **Rank list for Agriculture, Veterinary, Forestry and Fisheries** will be prepared on the basis of rank obtained in NEET-UG 2020 subject to satisfying the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(iii).
- (e) **Rank List for Ayurveda Course:** A separate rank list for Ayurveda Course will be prepared based on the score obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii). For candidates who have taken Sanskrit as their second language in Higher Secondary or equivalent examination, additional 8 marks will be added to the total marks secured by them in the NEET-UG 2020 for the preparation of Ayurveda rank list. Such candidates should upload course certificate to the online application. For others, the total marks in the NEET-UG 2020 alone will be considered.
- (f) **Rank list for Admission to B.Pharm Course** will be prepared by the Commissioner for Entrance Examinations on the basis of index marks calculated as follows: The Chemistry score obtained from the Paper-I of Kerala Engineering Entrance Examination will be multiplied by 2.25 and added to the Physics score obtained from the Paper-I of the Kerala Engineering Entrance Examination. The sum so obtained will be multiplied by a factor 2/3 to calculate the index mark for ranking the candidates for B.Pharm course. The maximum index score will be 480.

(g) **Resolution of tie while ranking:**

- (i) **Engineering:** In the case of a tie in the total marks computed for preparation of Engineering rank, candidate with higher marks in Mathematics in the Entrance Examination will be placed higher in the ranking. If the tie still exists, candidate with higher marks in Physics of the Physics & Chemistry Paper in the Entrance Examination will be placed higher in the ranking. If there is still a tie, candidate with higher standardized marks in Mathematics of the final year of the qualifying examination will be placed higher in the ranking. If the tie still persists, candidate with higher standardized marks in Physics of the final year of the qualifying examination will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.
- (ii) **Architecture:** In the case of a tie in the total marks computed out of 400 as described in Clause 9.7.4 (c), candidates getting higher score in 'NATA' will be placed higher in the ranking. If there is still a tie, candidates with higher marks in Mathematics in the Qualifying examination, will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.
- (iii) **Ayurveda:** In the case of a tie in the total marks computed for preparing the Ayurveda Rank list, candidates with higher NEET-UG rank will be placed higher in the ranking.
- (iv) **B.Pharm:** In the case of a tie in the total marks computed for the preparation of B.Pharm rank list the candidate with the higher marks in Chemistry in Paper-I of the Engineering Entrance Examination will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.

Note:- The candidates should upload the mark lists of Higher Secondary course or its equivalent course and/or NATA Score Card or any other document required to prepare the rank lists of KEAM-2020 within the date specified in the Notifications issued for the purpose by the CEE. The copy of the mark list and NATA Score Card submitted by other means or occasion will not be considered for preparation of the rank list.

9.7.5 **Qualifying Standards in the Entrance Examination for admission to various courses:**

- (i) To qualify in the Engineering Entrance Examination and thereby become eligible to figure in the Engineering rank list, a candidate has to score a minimum of 10 marks each in Paper I and Paper II of the Engineering Entrance Examination. The candidates who do not score the minimum stipulated marks will not find a place in the rank list.
Exemption: For SC/ST candidates there is no requirement of minimum marks in the Engineering Entrance Examination. However, the candidates who fail to answer at least one question in each paper will be disqualified.
- (ii) To qualify and thereby become eligible to figure in the rank list for MBBS/BDS/BAMS/BHMS/BSMS/BUMS courses, it shall be necessary for a candidate to obtain minimum of marks at 50th percentile in NEET (UG) 2020. However, in respect of SC/ST/SEBC, the minimum marks shall be at 40th percentile. In respect of candidates in Persons with Disability category, the minimum marks shall be at 45th percentile for unreserved category and 40th percentile for SC/ST/SEBC category.
- (iii) To qualify and thereby become eligible to figure in the rank list for Agriculture/Veterinary/Forestry/Fisheries courses a candidate has to score a minimum of 20 marks in the NEET-UG 2020. The candidates who do not score the minimum stipulated marks will not find a place in the rank list.
Exemption: For SC/ST candidates there is no requirement of minimum marks in the NEET-UG for admission to Agriculture/ Veterinary/Forestry/Fisheries courses.
- (iv) **Qualifying Standards as stipulated by the Council of Architecture for admission to Architecture Course:**
In addition to the academic eligibility prescribed under Clause 6.2.3, only those candidates who score the minimum eligibility marks as per the Information Brochure of National Aptitude Test in Architecture (NATA) 2020 will be considered for admission to B. Arch. Course. (As per guidelines of the Council of Architecture, India.) The candidates are advised to qualify in the NATA on or before 01.06. 2020.
- (v) **Qualifying Standards in the Entrance Examination for admission to B.Pharm Course:** To qualify in the Entrance Examination and thereby become eligible to figure in the rank list for admission to B.Pharm course, a candidate has to get a minimum of 10 marks out of the index of 480 calculated as per clause 9.7.4(f). The candidates who do not get the minimum stipulated index mark will not find a place in the rank list.

- Last date of request for application: 20.02.2025
- Last date of submission of Applications: 10.3.2025
- Date of Announcing Final Results – 10.5.2025
- Release of Admission List – 10/07.2025
- Date of Acceptance by the candidate: 17.07.2025
- Last date of closing admission: 30.08.20245
- Starting of the academic Section: 09.09.2025
- Admission procedure <http://www.cee-kerala.org/>

12. Criteria and weightage for admission

KEAM 2025 NOTIFICATION: https://cee.kerala.gov.in/keam2025/noti_view/10/Upload2

KEAM PROSPECTUS :<https://cee.kerala.gov.in/keam2025/pdf/Prospectus.pdf>

would be given, of which only one will be the MOST APPROPRIATE RESPONSE. The candidate will have to select and click the most appropriate response.

- 9.4.2 The examination will be conducted as Computer Based Test (CBT Mode) in different sessions.
- 9.4.3 For Engineering Entrance Examination, Mathematics will have 75 questions, Physics will have 45 questions and Chemistry will have 30 questions to be answered in 180 minutes. For B.Pharm ONLY candidates, the Entrance Examination will have 45 questions in Physics and 30 questions in Chemistry to be answered in 90 minutes.
- 9.4.4 **Scoring, negative marks:** For each correct response in the Engineering Entrance Examination, the candidates will be awarded FOUR marks, and for each incorrect response, ONE mark will be deducted from the total score. In the event of failure to answer a question, (that is, no response is indicated against a question) no deduction from the total score will be made. The candidates are advised not to attempt an answer, if they are not sure of the correct response, because mere guessing may lead to choice of wrong answers, with the consequent penalty of negative marks. However, the candidates who fail to answer at least one question in the examination will be disqualified and cannot find a place in the Engineering Rank list. Similarly, a candidate who fails to answer at least one question in Physics and Chemistry Sections of the Engineering Entrance Examination will be disqualified and cannot find a place in the B.Pharm Rank list. The total score of the candidate will be the normalized score as calculated as per clause 9.4.4(i) for engineering courses and B.Pharm Course.
- 9.4.4(i) **Normalization Procedure for Engineering & Pharmacy:** Engineering and Pharmacy Entrance Examinations 2024 will be conducted in Computer Based Test (CBT) mode; hence it is required to conduct the examinations on multiple days. Each session will have separate set of questions. To ensure that candidates are neither benefitted nor disadvantaged due to the examinations in multiple sessions, Normalization procedure is adopted. The total score of Entrance Examination out of 300 are normalized. The procedure for Normalization has been approved by the Normalization Committee constituted vide G.O.(Rt)No.235/2024/H.Edn. dated.16.02.2024. The Index Mark after normalization will be 300.

Normalization procedure based on Percentile Interpolated Average Method

The total score of Entrance Examination out of 300 are normalized.

Let there be K sessions and let N_i be the number of students appearing the i^{th} session.

Step1: *Convert raw marks of students to percentile scores for each session separately.*

Let X_{ij} denote the raw mark of the j^{th} candidate in the i^{th} session,

$i = 1, 2, \dots, K; j = 1, 2, \dots, N_i$. Then the percentile score of the j^{th} candidate in the i^{th} session is calculated using the formula

$$P_{ij} = \frac{100}{N_i} \sum_{r=1}^{N_i} I(X_{ir} \leq X_{ij}), \quad i = 1, 2, \dots, K; j = 1, 2, \dots, N_i,$$

where $I(X_{ir} \leq X_{ij}) = \begin{cases} 1 & \text{if } X_{ir} \leq X_{ij} \\ 0 & \text{otherwise} \end{cases}$.

The percentile scores will be calculated up to 8 decimal places.

Step 2: *Compute the interpolated scores for other sessions*

Let $Y_{ij}^{(r)}$ be the interpolated mark for the r^{th} session corresponding to the raw mark X_{ij} of the j^{th} candidate in the i^{th} session, $r \neq i$. The interpolated mark $Y_{ij}^{(r)}$ is calculated as follows:

i) If the percentile score P_{ij} matches with any P_{ij} values for $j = 1, 2, \dots, N_r$, say

P_{rm} , then

$Y_{ij}^{(r)} = X_{rm}$, the raw mark corresponding to the percentile score P_{rm} .

ii) Otherwise, find the immediate lower percentile score $P_1^{(r)}$ and the immediate higher percentile score $P_2^{(r)}$ in the r^{th} session corresponding to the percentile score P_{ij} such that $P_1^{(r)} < P_{ij} < P_2^{(r)}$. If $X_1^{(r)}$ and $X_2^{(r)}$ denote the raw marks corresponding to the percentile scores $P_1^{(r)}$ and $P_2^{(r)}$ in the r^{th} session, t

$$Y_{ij}^{(r)} = X_1^{(r)} + \frac{X_2^{(r)} - X_1^{(r)}}{P_2^{(r)} - P_1^{(r)}} (P_{ij} - P_1^{(r)}), \quad j = 1, 2, \dots, N_i$$

If it is not possible to find $P_1^{(r)}$, then

$Y_{ij}^{(r)} = \text{Min} \{X_{rm}, m = 1, 2, \dots, N_r\}$, the lowest mark in the r^{th} session.

Step 3: *Compute the normalized marks for each student*

Let Z_{ij} be the normalized mark of the j^{th} candidate in the i^{th} session. Then

$$Z_{ij} = \frac{1}{K} \left(X_{ij} + \sum_{r=1}^K Y_{ij}^{(r)} \right), \quad i = 1, 2, \dots, K; j = 1, 2, \dots, N_i.$$

The normalized marks may be taken with four decimal places.

9.5.2 The syllabi published in the Prospectus are only outlines of the topics that will be covered in the examination. Since the examinations are of highly competitive nature and the cream of the competing students has to be found out through a process of elimination, questions of applied nature of higher order on the topics included in the published syllabi can be expected. Questions are not based on NCERT textbooks or any other textbooks exclusively.

9.6 The Conduct of Examinations

9.6.1 Dates of the Engineering/Pharmacy Entrance Examination:

The Engineering/ Pharmacy Entrance Examination will be conducted as Computer Based Test (CBT) at selected venues in different sessions as per the following schedule and as per Indian Standard Time:

22.04.2025 (Tuesday)	Buffer day
23.04.2025 (Wednesday)	Buffer day
24.04.2025 (Thursday)	2.00 PM to 5.00 PM
25.04.2025 (Friday)	2.00 PM to 5.00 PM
26.04.2025 (Saturday)	2.00 PM to 5.00 PM
27.04.2025 (Sunday)	2.00 PM to 5.00 PM
28.04.2025 (Monday)	2.00 PM to 5.00 PM
29.04.2025 (Tuesday)	Buffer day
30.04.2025 (Wednesday)	Buffer day

9.6.2 Online Admit Cards:

- (a) The Admit Card for the Entrance Examination can be downloaded from the official website of the Commissioner for Entrance Examinations,

- (a) The Admit Card for the Entrance Examination can be downloaded from the official website of the Commissioner for Entrance Examinations, www.cee.kerala.gov.in . The candidates will have to enter their Application number and password provided in order to download the admit card. They will have to take a printout of the admit card. Admit cards will not be sent by post from the Office of the Commissioner for Entrance Examinations. The venue of the examination and time table will be noted in the admit card. Separate notification in this regard will be issued.
- (b) Application, if rejected, will be shown in the candidate portal as “Application Rejected”.
- (c) No memo will be sent by post in the case of defective applications. The defects in the applications will be displayed on the homepage of the candidate portal. **Defects if any, should be rectified within the dates specified in the notification pertaining to the download of admit cards.**
- (d) All candidates whose application has been accepted should download their admit card well in advance. A candidate who does not possess the Admit Card will not be admitted to the Examination Hall under any circumstances.

9.6.3 **Nodal Officer:** Nodal Officers of KEAM-2024 will be posted in each district.

9.6.4 **Important:**

If any candidate has any genuine complaint regarding the conduct of the examination, he/she may register his/her complaint, before the Chief Superintendent of the examination centre, with supporting details/information, immediately after the particular examination is over. **Complaints relating to the conduct of the examination received directly in the Office of the Commissioner for Entrance Examinations will not be entertained.**

9.6.5 **No Re-examination:** Re-examination shall not be held under any circumstances for those who are unable to appear in the KEAM-2024 entrance examination on the scheduled date & time, for any reasons.

9.7 **Declaration of Results:**

9.7.1 The Commissioner for Entrance Examinations will publish the ‘Answer Keys’ of the Engineering & Pharmacy Entrance Examination on the website of the CEE (www.cee.kerala.gov.in) after the entire sessions of the examinations and the same will be notified in leading dailies.

9.7.2 If any candidate has any complaint regarding the answer keys, the same should be submitted to the CEE in writing along with supporting documents and a fee of Rs.100/- per question by way of DD in favour of CEE, payable at Thiruvananthapuram, within 5 days from the date of publication of the answer keys on the website of the CEE. If the complaint filed is found to be genuine, the fee remitted while filing the complaint will be refunded. Complaints received after the stipulated date and without requisite fee will not be considered under any circumstances. Complaints received by E-mail/Fax will not be considered on any account.

9.7.3 All complaints on Answer keys received will be referred to subject expert committees to be constituted by the CEE. **The recommendations of the Committees will be final.** Necessary modifications will be made in the published answer keys based on the recommendations of the committees and the marks for the deleted questions, if any, shall be distributed as per the ruling of the Hon'ble High Court of Kerala in 2002(3) KLT 871. Individual replies will not be given to the candidates on the decision of the Committees.

9.7.4 Preparation of Rank Lists:

- (a) There will be separate rank lists for
1. Engineering Courses.
 2. Architecture Course
 3. Medical & Medical Allied courses (except BAMS)
 4. BAMS Course
 5. B.Pharm Course

The Rank List(s) published by the CEE shall not be utilized by any person/institution/authority other than CEE for the purpose of admission to any Professional Course(s), without prior written permission of the Government of Kerala.

- (b) Rank list for Engineering courses
- (i) Equal weightage of 50:50 shall be given to the normalized score obtained in the Entrance Examination for Engineering as described in Clause 9.4.4 (i) and the grade/marks obtained in the final year of the qualifying examination for Mathematics, Physics and Chemistry put together, after effecting the standardization procedure as described in Clause 9.7.4 (b)(iii). In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.
- (ii) The final year marks of the qualifying examination of each subject Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology of the students who have passed the subject, received from the respective Boards, shall be transformed out of 100. The marks of the three subjects shall be computed out of 300 after effecting standardization in each subject.
- (iii) The formula for standardization as has been approved by the Expert Committee constituted vide G.O.(Rt)No.1758/2011/H.Edn. dated.03.11.2011: The marks secured by a student in the qualifying examination from any Board will be standardized with respect to the statistical parameters such as Global Mean and Global Standard Deviation.

The standardized mark Y_{BG} of a candidate of the stream (B) standardized with respect to the global reference stream (G) for the subject is

$$Y_{BG} = M_G + S_G \left(\frac{X_{Bj} - M_{Bj}}{S_{Bj}} \right)$$

Where M_{Bj} and S_{Bj} denote respectively the Mean and Standard Deviation of the marks out of 100 of all students who have passed in a subject of the final year of qualifying examination of any stream (B) of the year j and X_{Bj} is the mark of a candidate out of 100 for the subject in the stream (B) of the year j.

The Global Mean (M_G) of a subject is the combined average of the marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2024. The Global Standard Deviation (S_G) of the subject is the combined standard deviation of marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/ Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2024.

- (iv) The subjects of the qualifying examination considered for the computation of marks for the purpose of ranking shall be Mathematics, Physics and Chemistry. The marks of the concerned subject out of hundred or an equivalent mark out of hundred, as given in the final year mark list of the Qualifying Examination of any plus two stream shall be considered. In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.
- (v) Standardization of the marks of the subjects as per the clauses 9.7.4(b)(iii) & (iv) will be effected under the supervision of the Authority concerned. The standardized mark Y_{BG} shall be taken as it is obtained from the formula given in clause 9.7.4 (b) (iii). The sum of the standardized marks of three subjects Mathematics, Physics and Chemistry/Computer Science/Biotechnology/ Biology as the case may be, shall be limited to three hundred.
- (vi) The normalized score obtained by the candidate in the Engineering Entrance Examination shall be computed out of 300, and added to the total standardized marks of Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be, of the final year of the Qualifying Examination, computed out of 300, both corrected to four places of

decimals. The rank list for Engineering Courses shall be prepared based on the total marks obtained out of an Index mark of 600, computed as above.

- (vii) If any Board/Authority provides results by letter grades/CGPA/OGPA etc., the candidate concerned shall have to submit the marks equivalent as required, from the Board/Authority concerned, failing which the decision on standardization of marks shall be taken based on the available information by the Committee of Statisticians constituted vide G.O.(Rt) No.1061/2017/H.EDN dated.07.06.2017, which shall be final and binding on the applicant.
 - (viii) If any Board/Authority fails to provide data required for the process of standardization for any year, the mean and standard deviation available for the nearest year after the year of passing of the candidate for the concerned Board/Authority shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
 - (ix) If any Board/Authority fails to provide data requested and required for the process of standardization and the data for the nearest years after the year of passing of the candidate are also not available, then the mean and standard deviation of CBSE for the respective years, or in the absence of such information from CBSE, the mean and standard deviation of CBSE available for the nearest year after the year of passing of the candidate shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (c) Rank list for admission to B. Arch Course will be prepared by giving equal weightage to the score obtained in the 'National Aptitude Test in Architecture' (NATA) and to the marks/grades obtained in the Qualifying Examination by the candidate (As per guidelines of the Council of Architecture, India).

Marks obtained by the candidate in the National Aptitude Test in Architecture (NATA) out of 200 will be added to the total marks/*grades secured by the candidate in the Qualifying Examination computed out of 200. The Rank list will be prepared based on the total marks obtained out of 400, computed as above (* If grades are awarded to candidates in their Qualifying Examination, it will be converted to equivalent marks for this purpose).

Candidates to be considered for inclusion in the rank list for allotment to B. Arch course in all institutions including private Self-financing Colleges have to appear for 'NATA' and secure minimum score as prescribed by CoA. [Refer Clause 6.2.3 (b)]

13. List of Applicants

TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2025-26					
VIIth Semester B.Tech Degree					
Civil Engineering-A Batch					
Class Commenced on 01.07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22CEA01	ABDUL MUHAIMIN N	Male	TKM22CE004	220526
2	B22CEA02	ABHIRAMI P B	Female	TKM22CE005	220971
3	B22CEA03	ABHISHEK B	Male	TKM22CE006	221265
4	B22CEA04	ADHEENA S R	Female	TKM22CE007	220880
5	B22CEA05	ADHIL M	Male	TKM22CE008	220163
6	B22CEA06	ADITHYA ANIL	Female	TKM22CE011	220161
7	B22CEA07	ADITHYAN M S	Male	TKM22CE013	220531
8	B22CEA08	AHALIA PANICKER	Female	TKM22CE017	220547
9	B22CEA09	AHLA	Female	TKM22CE019	220145
10	B22CEA10	AISWARYA B	Female	TKM22CE020	221088
11	B22CEA12	AKSHAYA SREEKUMAR	Female	TKM22CE025	220537
12	B22CEA13	AMJAD NIHAL P	Male	TKM22CE028	220998
13	B22CEA14	AMRUTHA S	Female	TKM22CE029	220544
14	B22CEA16	ANAKHA A R	Female	TKM22CE031	220581
15	B22CEA17	ANCE ANN THOMAS	Female	TKM22CE032	220695
16	B22CEA18	ANITA SIBI	Female	TKM22CE033	220165
17	B22CEA19	ANNAT MARIA ANTONY	Female	TKM22CE034	220514
18	B22CEA20	ARCHA A	Female	TKM22CE037	221014
19	B22CEA21	ARDHRA S PILLAI	Female	TKM22CE038	220948
20	B22CEA22	ARSHA R PRAKASH	Female	TKM22CE040	220552
21	B22CEA23	ASHA AJAY	Female	TKM22CE041	220542
22	B22CEA24	ASMA O P	Female	TKM22CE042	220518
23	B22CEA26	ASNA S	Female	TKM22CE044	220128
24	B22CEA27	BIBIN THOMAS	Male	TKM22CE049	220153
25	B22CEA28	CARON MARIA BENNY	Female	TKM22CE050	220966
26	B22CEA29	CATHERIN MARIA BENNY	Female	TKM22CE051	220965
27	B22CEA30	DRISYA PRADEEP	Female	TKM22CE058	220574

28	B22CEA32	GANESH ARUN	Male	TKM22CE063	220151
29	B22CEA33	GANGA S V	Female	TKM22CE064	221198
30	B22CEA34	GOKUL REMESH	Male	TKM22CE068	221200
31	B22CEA35	GREESHMA GIRISH	Female	TKM22CE069	220575
32	B22CEA36	HARIGOVIND T	Male	TKM22CE070	220285
33	B22CEA37	HILIR S	Male	TKM22CE075	221163
34	B22CEA38	HRIDHYA RAJ	Female	TKM22CE076	220123
35	B22CEA39	JOTHAM MATHEW EBY	Male	TKM22CE080	220144
36	B22CEA40	KEERTHANA M P	Female	TKM22CE083	220524
37	B22CEA41	KRISHNAVENI S	Female	TKM22CE084	220529
38	B22CEA42	LEKSHMI S	Female	TKM22CE086	220587
39	B22CEA43	MAHESWARY S	Female	TKM22CE089	221107
40	B22CEA44	MEGHA A S	Female	TKM22CE090	221074
41	B22CEA45	MOHAMMED ANAS MP	Male	TKM22CE093	220532
42	B22CEA46	MUHAMMED ASLAH KP	Male	TKM22CE095	221115
43	B22CEA47	MUHSIN A	Male	TKM22CE097	220164
44	B22CEA49	NAVYA K V	Female	TKM22CE103	220364
45	B22CEA50	NEHA G S	Female	TKM22CE104	220892
46	B22CEA51	NEZRIN N	Female	TKM22CE105	220573
47	B22CEA52	NIA REJI THOMAS	Female	TKM22CE106	220214
48	B22CEA53	NIDHIN S MATHEW	Male	TKM22CE107	220564
49	B22CEA54	NIKHILKRISHNA S	Male	TKM22CE108	221155
50	B22CEA55	NISHMA CP	Female	TKM22CE109	220511
51	B22CEA56	NITHIN JOSE	Male	TKM21CE103	210245
52	B22CEA57	NOOBI KRISHNA	Female	TKM22CE110	220576
53	B22CEA58	PARVANENDU P S	Female	TKM22CE111	221227
54	B22CEA61	RESHMA S	Female	TKM22CE115	221025
55	B22CEA62	S GOPIKA KRISHNAN	Female	TKM22CE123	220138
56	B22CEA63	SADARUDHEEN SAEED SIDHEEQUE	Male	TKM22CE117	220979
57	B22CEA64	SAHIL A SAJAD	Male	TKM22CE120	221044
58	B22CEA65	THASNI D	Female	TKM22CE133	220589
59	B22CEA66	SINGKHO TUNGI	Male	TKM22CE127	221272
60	B22CEA68	NANGKI MIZE	Male	TKM22CE101	221273
61	B22CEA69	RAMEEZ R	Male	TKM22CE113	221300

62	B22CEA70	KARTHIKA D	Female	TKM22CE082	221314
63	B22CEA71	LEKSHMI NANDANA J Y	Female	TKM22CE085	221317
64	B22CEA72	SONA S	Female	TKM22CE128	221331
65	B22CEA73	SREEMOL S B	Female	TKM22CE130	221333
66	B22CEA74	AMAL HASHIM	Male	LTKM22CE138	230823
67	B22CEA75	SANGEETHA S	Female	LTKM22CE142	230840
68	B22CEA76	SREERESHMI M R	Female	LTKM22CE145	230870
69	B22CEA77	SUMAYYA A	Female	LTKM22CE146	230830
70	B22CEA78	SELESTIN S	Male	LTKM22CE144	230838
71	B22CEA79	VIVEK S KUMAR	Male	LTKM22CE148	231206
72	B22CEA80	MUHAMMAD DARVESH M P	Male	LTKM22CE141	231205
73	B22CEA81	HRIDHYA PRASANNAN	Female	LTKM22CE140	231204

TKM College of Engineering,Kollam-05

NOMINAL ROLL-2025-26

VIIth Semester B.Tech Degree

Civil Engineering- B- Batch

Class Commenced on 01.07.2025

Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22CEB01	AALIYA N	Female	TKM22CE001	220594
2	B22CEB02	AARON JAYAPRAKASH	Male	TKM22CE002	220541
3	B22CEB03	ABDULLA ANSARY	Male	TKM22CE003	221079
4	B22CEB04	ADHIL NOUFAL	Male	TKM22CE009	220170
5	B22CEB05	ADHIL S	Male	TKM22CE010	220160
6	B22CEB06	ADITHYA S	Female	TKM22CE014	220596
7	B22CEB07	ADITHYA G L	Female	TKM22CE012	220563
8	B22CEB08	AFNA FATHIMA J N	Female	TKM22CE016	221031
9	B22CEB09	AHINA B	Female	TKM22CE018	221159
10	B22CEB10	AISWARYA SHIBU VASUDEVAN	Female	TKM22CE021	220150
11	B22CEB11	AKHIL S PRASAD	Male	TKM22CE023	220536
12	B22CEB12	AKHILA B	Female	TKM22CE022	220603
13	B22CEB13	AKSHARANATH A R	Female	TKM22CE024	221160
14	B22CEB14	ALEESHA ALFA	Female	TKM22CE026	220566
15	B22CEB15	AMBADI S	Male	TKM22CE027	220555

16	B22CEB16	APARNA VIJAY	Female	TKM22CE035	221050
17	B22CEB17	ARAVIND S	Male	TKM22CE036	220527
18	B22CEB18	ARSHA R P	Female	TKM22CE039	220523
19	B22CEB19	ASWINI R LATHESH	Female	TKM22CE045	220152
20	B22CEB20	ATHIRA MUKESH	Female	TKM22CE046	220549
21	B22CEB21	ATHUL G KRISHNAN	Male	TKM22CE047	220562
22	B22CEB22	AZNA ANZAR	Female	TKM22CE048	220154
23	B22CEB23	CHANDU S	Male	TKM22CE052	220191
24	B22CEB24	DEVAYANI J	Female	TKM22CE053	220561
25	B22CEB25	DEVI SUDEV	Female	TKM22CE055	220953
26	B22CEB26	DEVIKA B	Female	TKM22CE054	220155
27	B22CEB27	DIYA Y DAS	Female	TKM22CE056	220599
28	B22CEB28	FARSANA N	Female	TKM22CE059	220553
29	B22CEB29	FARZANA A	Female	TKM22CE060	220588
30	B22CEB30	FIDA PM	Female	TKM22CE062	220560
31	B22CEB31	GAYATHRI B	Female	TKM22CE065	220585
32	B22CEB32	GAYATHRY M R	Female	TKM22CE066	221013
33	B22CEB33	GEETHIKA S	Female	TKM22CE067	220558
34	B22CEB34	HASBINA SIYAD	Female	TKM22CE072	220917
35	B22CEB35	HENA M	Female	TKM22CE073	221113
36	B22CEB36	HIBA JAHAN R	Female	TKM22CE074	220543
37	B22CEB37	ISHAM HAZEEM	Male	TKM22CE077	220148
38	B22CEB38	JAMEELA PARVEEN MUJEEB	Female	TKM22CE078	220216
39	B22CEB39	JISSAN JOHNLY VARGHESE	Male	TKM22CE079	221047
40	B22CEB40	LEO PETER JOY	Male	TKM22CE087	220591
41	B22CEB41	LEVIN MANOJ	Male	TKM22CE088	220559
42	B22CEB42	MEGHUL SREEJITH	Male	TKM22CE091	221263
43	B22CEB43	MOHAMMED HAFIS S RAFEEK	Male	TKM22CE094	220929
44	B22CEB44	MUHAMMED SABIR	Male	TKM22CE096	220540
45	B22CEB45	MUNA FATHIMA B	Female	TKM22CE098	220788
46	B22CEB46	NAMASYA	Female	TKM22CE099	220915
47	B22CEB47	NARGIZ N	Female	TKM22CE102	220221
48	B22CEB48	REHANA R	Female	TKM22CE114	221016

49	B22CEB49	SAFA SAID	Female	TKM22CE118	220597
50	B22CEB50	SAFIYA S	Female	TKM22CE119	220516
51	B22CEB51	SANA BASHEER	Female	TKM22CE121	221212
52	B22CEB52	SANGEETH B KUMAR	Male	TKM22CE122	221071
53	B22CEB55	SHAHABAS AHAMMAD S	Male	TKM22CE124	220454
54	B22CEB56	SIDHARTH R	Male	TKM22CE125	220517
55	B22CEB57	SILLA B VARGHESE	Female	TKM22CE126	221170
56	B22CEB58	SOORYASREE S	Female	TKM22CE129	221135
57	B22CEB61	VIBHANANDA S MOHAN	Female	TKM22CE134	221108
58	B22CEB62	VISHNU S	Male	TKM22CE136	220548
59	B22CEB63	VISHNUPRIYA U S	Female	TKM22CE135	220586
60	B22CEB64	VISWANATH S	Male	TKM22CE137	220169
61	B22CEB65	ASNA S	Female	TKM22CE043	220545
62	B22CEB66	DONYI SONAM	Male	TKM22CE057	221268
63	B22CEB67	MINTER ETE	Female	TKM22CE092	221270
64	B22CEB68	ADITI SUNIL	Female	TKM22CE015	221290
65	B22CEB69	FASNI FYSAL	Female	TKM22CE061	221276
66	B22CEB70	KANCHANA S	Female	TKM22CE081	221292
67	B22CEB71	NANDANA S PANICKER	Female	TKM22CE100	221319
68	B22CEB72	HARIKRISHNAN E N	Male	TKM22CE071	221323
69	B22CEB73	RISANA RASHEED	Female	TKM22CE116	221334
70	B22CEB74	TERESA SHELLY	Female	TKM22CE132	221336
71	B22CEB75	ASLAHA ASHRAF	Female	LTKM22CE139	230871
72	B22CEB76	THUSHAR A C	Male	LTKM22CE147	230828
73	B22CEB77	VRINDA C K	Female	LTKM22CE149	230839
74	B22CEB78	SARANG T KANNAN	Male	LTKM22CE143	231211

TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2025-26					
VIth Semester B.Tech Degree					
Mechanical Engineering - A Batch					
Class Commenced on 01.07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B21MEB13	ANAS NOUSHAD	Male	TKM21ME053	210182
2	B22MEA02	ABEL JOHNCY JOHN	Male	TKM22ME006	220655
3	B22MEA03	ABHIN SAJI LEON	Male	TKM22ME014	220691
4	B22MEA04	ABHINA ANIL	Female	TKM22ME009	221145
5	B22MEA05	ABHINAND K P	Male	TKM22ME011	220136
6	B22MEA07	ABIN SANKAR M	Male	TKM22ME016	220730
7	B22MEA08	ABISHEK S	Male	TKM22ME017	220130
8	B22MEA10	ADHITHYAN R	Male	TKM22ME022	220925
9	B22MEA11	ADITHYAN S	Male	TKM22ME025	220157
10	B22MEA12	ADITYA PILLAI	Male	TKM22ME027	220914
11	B22MEA13	AHAMMED SHIBIL R	Male	TKM22ME029	221146
12	B22MEA14	AJAY RAJU	Male	TKM22ME032	221247
13	B22MEA15	AMAN VIJAYAN	Male	TKM22ME040	220711
14	B22MEA16	AMEEN FAHIN K H	Male	TKM22ME041	220143
15	B22MEA17	ANAND V	Male	TKM22ME047	220168
16	B22MEA18	ANDREAS SAMUEL	Male	TKM22ME048	220156
17	B22MEA19	ARAVIND R PILLAI	Male	TKM22ME052	220728
18	B22MEA20	ARCHA D A	Female	TKM22ME054	220260
19	B22MEA21	ARJUN RAKESH	Male	TKM22ME059	220124
20	B22MEA22	ARJUN KRISHNA A	Male	TKM22ME057	220969
21	B22MEA23	ASHLY JOLLY	Female	TKM22ME067	220903
22	B22MEA24	ASHWIN FELIX	Male	TKM22ME068	220134
23	B22MEA25	ASWANDH K	Male	TKM22ME071	220656
24	B22MEA26	ASWIN KRISHNA R	Male	TKM22ME073	220954
25	B22MEA27	AUGUSTINE PHILIP	Male	TKM22ME076	220727
26	B22MEA28	BIMAL M	Male	TKM22ME078	220684

27	B22MEA29	DHYAN S	Male	TKM22ME085	220921
28	B22MEA30	FADIL BIN FIROZ	Male	TKM22ME087	220347
29	B22MEA31	FASALUL RABBANI C P	Male	TKM22ME091	220984
30	B22MEA32	FIDHA V	Female	TKM22ME094	220632
31	B22MEA33	HARIKRISHNAN K U	Male	TKM22ME099	220734
32	B22MEA34	IRFAN S	Male	TKM22ME103	221223
33	B22MEA35	JERIN JOHNSON	Male	TKM22ME106	220897
34	B22MEA36	JITHIN R	Male	TKM22ME109	221136
35	B22MEA37	JOYAL M S	Male	TKM22ME113	221007
36	B22MEA38	KRISHNANUNNI J	Male	TKM22ME118	221228
37	B22MEA40	M ADITHYA	Male	TKM22ME120	220755
38	B22MEA41	MIDHUN KRISHNA K K	Male	TKM22ME122	220991
39	B22MEA42	MILAN SANTHOSH	Male	TKM22ME124	220633
40	B22MEA43	MILEN BEJOY	Male	TKM22ME125	220718
41	B22MEA44	MOHAMMED FARDIN KM	Male	TKM22ME132	221001
42	B22MEA45	MOHAMMED SAHIL M	Male	TKM22ME135	221251
43	B22MEA46	MOHAMMED SANHAN P	Male	TKM22ME136	221129
44	B22MEA47	MUHAMMED MEHRAN	Male	TKM22ME141	221206
45	B22MEA48	MUHAMMED BASITH N	Male	TKM22ME139	221137
46	B22MEA49	NIHAL SAHEER	Male	TKM22ME148	220167
47	221233	B22MEA50	TKM22 ME149	NIKHIL B S	Male
48	220740	B22MEA51	TKM22 ME153	PAUL TOMY POOPATHU	Male
49	221190	B22MEA52	TKM22 ME155	PRANAV K	Male
50	220122	B22MEA53	TKM22 ME186	S REVANTH	Male
51	220743	B22MEA54	TKM22 ME162	S A GOPI KRISHNAN	Male
52	220665	B22MEA55	TKM22 ME172	SHAHANA SHIRIN P P	Female
53	220717	B22MEA56	TKM22 ME176	SHEHZAD BIN MUNEER	Male
54	220668	B22MEA57	TKM22	SHYAM	Male

			ME177	KRISHNA M	
55	220752	B22MEA58	TKM22 ME180	SIDHARTH S P	Male
56	220190	B22MEA59	TKM22 ME179	SIDHARTH S NAIR	Male
57	220982	B22MEA60	TKM22 ME185	SREE VISMAY RATHEESH R P	Male
58	220754	B22MEA61	TKM22 ME189	SUJIN S	Male
59	221249	B22MEA62	TKM22 ME193	VAISHNAV M J	Male
60	220644	B22MEA63	TKM22 ME191	VAISHNAV ANIL KUMAR	Male
61	220300	B22MEA64	TKM22 ME192	VAISHNAVI D	Female
62	220201	B22MEA65	TKM22 ME197	VINAYAK HAREESH	Male
63	220642	B22MEA66	TKM22 ME200	VISHNU RAJ O R	Male
64	220722	B22MEA67	TKM22 ME201	VYSAKH P ANIL	Male
65	221267	B22MEA68	TKM22 ME104	IYAAZ IBRAHIM	Male
66	B22MEA69	ADIL MOHAMMED N	Male	TKM22ME023	221279
67	B22MEA70	AADIL MUHAMMED	Male	TKM22ME002	221291
68	B22MEA71	ABIN P R	Male	LTKM22ME20 3	230875
69	B22MEA72	ANURAG P K	Male	LTKM22ME20 7	230885
70	B22MEA74	SHERIN THOMAS	Male	LTKM22ME21 4	230874
71	B22MEA75	ARUN V	Male	LTKM22ME20 9	230872
72	B22MEA76	ARAVIND SHAJI	Male	LTKM22ME20 8	231209
TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2025-26					
VIIth Semester B.Tech Degree					
Mechanical Engineering - B Batch					
Class Commenced on 01.07.2025					
SI No	Roll No	Name	Gender	KTU ID	Admn No
2	B22MEB01	AADHILA MUHAMMED A	Female	TKM22ME001	220688

3	B22MEB02	ABHIN T V	Male	TKM22ME015	220986
4	B22MEB03	ABHINAV GIRISH	Male	TKM22ME012	220741
5	B22MEB05	ABY S M VARGHESE	Male	TKM22ME018	220736
6	B22MEB06	ADARSH BHASKAR S	Male	TKM22ME019	220944
7	B22MEB07	ADIL NIZAM N	Male	TKM22ME024	221164
8	B22MEB08	ADITYAN A M	Male	TKM22ME026	220219
9	B22MEB09	AJAS R	Male	TKM22ME031	220712
10	B22MEB11	AMAL PV	Male	TKM22ME038	221046
11	B22MEB12	AMALDEV V V	Male	TKM22ME037	220692
12	B22MEB14	AMMAR BIN HASHIM	Male	TKM22ME043	220980
13	B22MEB15	APARNA R PILLAI	Female	TKM22ME050	221151
14	B22MEB16	ARAVIND SURESH	Male	TKM22ME053	221252
15	B22MEB17	ARCHA S	Female	TKM22ME055	221235
16	B22MEB18	ARJUN ANIL A	Male	TKM22ME056	220326
17	B22MEB19	AROMAL KRISHNA B	Male	TKM22ME061	221237
18	B22MEB20	AROMAL S	Male	TKM22ME062	220660
19	B22MEB21	ASWIN RAJEEV	Male	TKM22ME075	220126
20	B22MEB22	BEN MATHEWS TOM	Male	TKM22ME077	221035
21	B22MEB23	DEVANAND B R	Male	TKM22ME082	220149
22	B22MEB24	DHANUBISH DEV S	Male	TKM22ME083	220455
23	B22MEB25	DHEEN HAMZA	Male	TKM22ME084	221037
24	B22MEB26	ELSA GALIN	Female	TKM22ME086	220702
25	B22MEB27	FAHEEM MUHAMMAD	Male	TKM22ME088	221078
26	B22MEB28	FANZEER NAHA K	Male	TKM22ME090	220745
27	B22MEB29	HASEEN ASHRAF KOZHIMANNIL	Male	TKM22ME100	220183
28	B22MEB30	HYDER AZEEZ	Male	TKM22ME102	221181
29	B22MEB32	JAFIN NOUSHAD	Male	TKM22ME105	221124
30	B22MEB33	JINU B VARGHESE	Male	TKM22ME107	220675
31	B22MEB34	JISHNU J	Male	TKM22ME108	220158
32	B22MEB35	JOHN JOY	Male	TKM22ME112	220636
33	B22MEB36	JUNAID NAZEER	Male	TKM22ME115	221138
34	B22MEB38	KARTHIK KRISHNA D B	Male	TKM22ME117	221229

35	B22MEB39	MANAS KRISHNAN R S	Male	TKM22ME121	220704
36	B22MEB40	MILIND RAJESH	Male	TKM22ME126	220140
37	B22MEB41	MOHAMED ROSHAN PARUTHI KUNNAN	Male	TKM22ME127	220196
38	B22MEB42	MOHAMMED NIHAL	Male	TKM22ME133	220649
39	B22MEB43	MOHAMMED ALI	Male	TKM22ME128	220978
40	B22MEB44	MOHAMMED AMEEN A	Male	TKM22ME129	220930
41	B22MEB45	MOHAMMED SABITH M S	Male	TKM22ME134	220946
42	B22MEB46	MUHAMMAD ASHEER S	Male	TKM22ME138	220127
43	B22MEB47	MUHAMMED SHIBIYAS P	Male	TKM22ME145	221131
44	B22MEB48	NIVIN MADHU	Male	TKM22ME151	220735
45	B22MEB49	PRAJUNE K JAYAPAL	Male	TKM22ME154	221156
46	B22MEB50	PRARTHANA K R	Female	TKM22ME156	221094
47	B22MEB51	REVATHY MD	Female	TKM22ME157	221008
48	B22MEB53	SAFAR IQBAL	Male	TKM22ME161	220677
49	B22MEB54	SAHAL RAHMAN UV	Male	TKM22ME163	220911
50	B22MEB55	SALMAN N K	Male	TKM22ME165	220708
51	B22MEB56	SALMAN SHAFEEK	Male	TKM22ME166	220212
52	B22MEB57	SANDEEP S	Male	TKM22ME168	221238
53	B22MEB58	SREEHARI R	Male	TKM22ME182	221034
54	B22MEB59	SREERAG PT	Male	TKM22ME184	220631
55	B22MEB61	STEPHIN T SIMON	Male	TKM22ME187	220956
56	B22MEB62	SUHAIB E K	Male	TKM22ME188	220648
57	B22MEB64	VIGHNESH CHANDRAN C	Male	TKM22ME195	220131
58	B22MEB65	VIKNESH M B	Male	TKM22ME196	220724
59	B22MEB66	VINAYAK R VIJAY	Male	TKM22ME198	220147
60	B22MEB67	VISHNU DEV V	Male	TKM22ME199	221086
61	B22MEB68	ARAVIND KRISHNA B	Male	TKM22ME051	221244
62	B22MEB69	ASHEEQUE MAHMOOD P	Male	TKM22ME064	221316
63	B22MEB70	ABHAY R	Male	TKM22ME007	221301
64	B22MEB72	BISMI B	Female	TKM22ME079	221294

65	B22MEB73	J S SREELEKSHMI	Female	TKM22ME114	221322
66	B22MEB74	HANNA MARIYAM HARISE	Female	TKM22ME098	221330
67	B22MEB75	AJAS SHAJAHAN	Male	LTKM22ME204	230883
68	B22MEB77	BIJAY KRISHNAN P	Male	LTKM22ME210	230876
69	B22MEB78	SAMJITH K	Male	LTKM22ME213	230884
70	B22MEB79	SHUAIB PARANCHEERI	Male	LTKM22ME215	231215
71	B22MEB80	AJAYAKUMAR G	Male	LTKM22ME205	231213

TKM College of Engineering, Kollam-05

NOMINAL ROLL-2025-26

VIIth Semester B.Tech Degree

Mechanical Engineering - C Batch

Class Commenced on 01.07.2025

1	B21MC019	ARUN ROY	Male		210926
2	B22MEC01	A K VISHAL DAS	Male	TKM22ME035	220877
3	B22MEC02	AARON KOSHY JACOB	Male	TKM22ME003	220132
4	B22MEC03	ABHIJITH V S	Male	TKM22ME008	220643
5	B22MEC04	ABHINANDHAN SM	Male	TKM22ME010	221177
6	B22MEC05	ABHINAV MENON	Male	TKM22ME013	220723
7	B22MEC06	ADARSH VIJAYAN	Male	TKM22ME021	220681
8	B22MEC08	AGNIVES S NAIR	Male	TKM22ME028	220661
9	B22MEC09	AISWARYA S	Female	TKM22ME030	221012
10	B22MEC11	AKSHAY S	Male	TKM22ME034	220653
11	B22MEC12	ALFEEN FAISAL	Male	TKM22ME036	220891
12	B22MEC13	AMAL STALIN	Male	TKM22ME039	221026
13	B22MEC14	AMEN KHAISE	Male	TKM22ME042	220097
14	B22MEC15	ANAND S	Male	TKM22ME046	220749
15	B22MEC16	ANANDA LAKSHMI K M	Female	TKM22ME045	221054
16	B22MEC17	ANKHUR S	Male	TKM22ME049	221262
17	B22MEC19	ARJUN S NAIR	Male	TKM22ME060	220185
18	B22MEC20	ARJUN R ADARSH	Male	TKM22ME058	220714

19	B22MEC21	ARSHA O P	Female	TKM22ME063	220899
20	B22MEC22	ASHIK A S	Male	TKM22ME065	220678
21	B22MEC23	ASHISH WILSON	Male	TKM22ME066	220738
22	B22MEC24	ASHWIN M G	Male	TKM22ME069	220916
23	B22MEC25	ASLAM MUHAMMAD N	Male	TKM22ME070	220652
24	B22MEC26	ASWANTH K	Male	TKM22ME072	220761
25	B22MEC27	ASWIN P S	Male	TKM22ME074	220142
26	B22MEC28	C K MOHAMMED SAHL	Male	TKM22ME081	220951
27	B22MEC29	CHANDAN PRAMOD	Male	TKM22ME080	220685
28	B22MEC30	FAHIM MUHAMMED RIYAS	Male	TKM22ME089	220133
29	B22MEC31	FATHIMA SEENSHA C P	Female	TKM22ME092	220985
30	B22MEC32	FEBIN A GRACIOUS	Male	TKM22ME093	221165
31	B22MEC33	GIRIDHAR KUMAR M	Male	TKM22ME095	221049
32	B22MEC34	GOKUL KRISHNAN M	Male	TKM22ME096	220696
33	B22MEC35	GOPIKA V NAIR	Female	TKM22ME097	220272
34	B22MEC36	HISHAM	Male	TKM22ME101	220882
35	B22MEC37	JITHU V	Male	TKM22ME110	220750
36	B22MEC38	JOHANN JOHN JUSTIN	Male	TKM22ME111	220129
37	B22MEC39	KAILAS G S	Male	TKM22ME116	221201
38	B22MEC40	KRISHNA RAJ A	Male	TKM22ME119	221055
39	B22MEC41	MIDHUN S	Male	TKM22ME123	221065
40	B22MEC43	MOHAMMED ANSIL	Male	TKM22ME130	220646
41	B22MEC44	MOHAMMED ASLAM TP	Male	TKM22ME131	220942
42	B22MEC45	MOHITH MENON	Male	TKM22ME137	220199
43	B22MEC46	MUHAMMED MODI HANAN	Male	TKM22ME142	220654
44	B22MEC47	MUHAMMED NIHAL	Male	TKM22ME143	220217
45	B22MEC48	MUHAMMED SHAMEEL	Male	TKM22ME144	220137
46	B22MEC49	NADEEM ABDUL GAFOOR A	Male	TKM22ME146	221128
47	B22MEC50	NAVANEETH KRISHNAN	Male	TKM22ME147	220748

48	B22MEC51	NISHANTH S	Male	TKM22ME150	221236
49	B22MEC52	PARVATHI M R	Female	TKM22ME152	220700
50	B22MEC53	RITHUL JAYAN	Male	TKM22ME159	220694
51	B22MEC54	S AKHIL MADHAV	Male	TKM22ME164	220924
52	B22MEC55	SABIR B S	Male	TKM22ME160	220125
53	B22MEC56	SAMSON JOSE	Male	TKM22ME167	221101
54	B22MEC57	SARANYA SINDIR	Female	TKM22ME170	220683
55	B22MEC58	SATVIK G	Male	TKM22ME171	220885
56	B22MEC59	SHAHUL N SHUKOOR	Male	TKM22ME173	220141
57	B22MEC60	SHAREEF AHAMMED A K	Male	TKM22ME174	220674
58	B22MEC61	SHARON T REJI	Male	TKM22ME175	220731
59	B22MEC62	SIDDHARTH KRISHNA	Male	TKM22ME178	220747
60	B22MEC63	SOORAJ B	Male	TKM22ME181	220662
61	B22MEC64	SREEKUTTAN S	Male	TKM22ME183	220947
62	B22MEC65	U R KIRAN SOORI	Male	TKM22ME190	220139
63	B22MEC66	VARSHA V S	Female	TKM22ME194	221030
64	B22MEC67	YADUKRISHNAN S	Male	TKM22ME202	220270
65	B22MEC68	AARON OOMMEN ALEX	Male	TKM22ME004	221289
66	B22MEC69	SARANG V	Male	TKM22ME169	221302
67	B22MEC70	AMRITHA LEKSHMI V	Female	TKM22ME044	221321
68	B22MEC71	MUHAMMED BAZIL S	Male	TKM22ME140	221339
69	B22MEC72	ANJANA R RAJ	Female	LTKM22ME20 6	230837
70	B22MEC73	CYRIL K SHIJI	Male	LTKM22ME21 1	230877
71	B22MEC74	MOHAMMED NIZAM K V	Male	LTKM22ME21 2	230873
72	B22MEC75	THAPAN DEV T	Male	LTKM22ME21 6	231214

TKM College of Engineering,Kollam-05
NOMINAL ROLL-2025-26
VIIth Semester B.Tech Degree
Electrical & Electronics Engineering - A Batch
Class Commenced on 01.07.2025

Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22EEA01	AARIF MUHAMMAD T S	Male	TKM22EE001	220458
2	B22EEA02	ABDUL MUHSIN N P	Male	TKM22EE002	220983
3	B22EEA03	ABEN MONACHAN	Male	TKM22EE004	220189
4	B22EEA04	ABHINAV K	Male	TKM22EE006	221022
5	B22EEA05	ABHINAV S	Male	TKM22EE008	220085
6	B22EEA06	ABIN JOSE	Male	TKM22EE012	220500
7	B22EEA07	ABIN DAJAN	Male	TKM22EE011	221218
8	B22EEA08	ADNAN SHIRALI SHAMSUDEEN	Male	TKM22EE017	220070
9	B22EEA09	AMAL A S	Male	TKM22EE029	221070
10	B22EEA10	AMAL M SHAMEER	Male	TKM22EE030	220220
11	B22EEA12	ANLIA S	Female	TKM22EE033	220091
12	B22EEA13	ANNA JOY	Female	TKM22EE034	220908
13	B22EEA14	ANUPAMA S	Female	TKM22EE035	220474
14	B22EEA15	ARAVIND S	Male	TKM22EE038	220447
15	B22EEA16	ARMEEN SHAF	Male	TKM22EE039	220075
16	B22EEA17	ARPITHA S	Female	TKM22EE040	221103
17	B22EEA19	ARYA S	Female	TKM22EE041	221053
18	B22EEA22	ELNA MARY JOGY	Female	TKM22EE050	220457
19	B22EEA23	EMMANUAL PAUL	Male	TKM22EE051	220472
20	B22EEA25	FARHA S R	Female	TKM22EE052	220483
21	B22EEA26	FATHIMA HARIZ	Female	TKM22EE053	220187
22	B22EEA28	H HANZAL	Male	TKM22EE063	221061
23	B22EEA29	HASHIM HAMAS	Male	TKM22EE062	220059
24	B22EEA30	JEIRY GEORGE THOMAS	Male	TKM22EE067	220407
25	B22EEA31	JYOTHIS S	Male	TKM22EE068	220411
26	B22EEA32	KESAV MP	Male	TKM22EE073	220473
27	B22EEA33	KEVIN VARGHESE	Male	TKM22EE074	220060
28	B22EEA35	LIMA SUSAN SUNIL	Female	TKM22EE079	221253
29	B22EEA36	MAHSOOMA	Female	TKM22EE080	220504
30	B22EEA37	MALAVIKA P G	Female	TKM22EE081	220449
31	B22EEA38	MEENAKSHI A NAIR	Female	TKM22EE082	220470
32	B22EEA39	MEGHA B PRADEEP	Female	TKM22EE083	220479

33	B22EEA40	MEHEK SULTHANA DILISH PAREED	Female	TKM22EE084	220072
34	B22EEA41	MEHNA FAROOQUE	Female	TKM22EE085	220895
35	B22EEA42	MOHAMMED SHAHIL K	Male	TKM22EE089	221204
36	B22EEA43	MUHAMMED JASEEM S	Male	TKM22EE091	221085
37	B22EEA44	MUHAMMED RAZIL	Male	TKM22EE096	220404
38	B22EEA45	MUHAMMED ASLAM E SHIHABUDHEEN	Male	TKM22EE093	220207
39	B22EEA46	MUHAMMED BADUSHA V P	Male	TKM22EE094	221120
40	B22EEA47	MUHAMMED NISHAD N	Male	TKM22EE095	220433
41	B22EEA48	NIKHIL VAISAKH P	Male	TKM22EE099	220894
42	B22EEA50	NOEL SAM VARGHESE	Male	TKM22EE102	221186
43	B22EEA51	P JITHIN	Male	TKM22EE105	220890
44	B22EEA52	PANICKER NAVNIT SHANKAR CINIL KUMAR	Male	TKM22EE104	220068
45	B22EEA55	RAHUL KRISHNAN K	Male	TKM22EE110	220931
46	B22EEA56	ROHAN AJITH	Male	TKM22EE111	221246
47	B22EEA57	ROHIT R	Male	TKM22EE112	220082
48	B22EEA58	RUDRA S SALI	Female	TKM22EE114	220918
49	B22EEA59	SHALFA A V	Female	TKM22EE120	220602
50	B22EEA60	SNEHA SATHEESH V P	Female	TKM22EE123	221010
51	B22EEA61	SREEHARI V	Male	TKM22EE124	220444
52	B22EEA62	THEERTHA T P	Female	TKM22EE129	221215
53	B22EEA64	TOM JAMES	Male	TKM22EE131	220990
54	B22EEA65	VINAYAKA R L	Female	TKM22EE133	220079
55	B22EEA66	VISHAL V	Male	TKM22EE134	220996
56	B22EEA67	VISHNU K S	Male	TKM22EE135	220453
57	B22EEA68	VISMAYA K SHABU	Female	TKM22EE136	221210
58	B22EEA69	S AMINA NAGMI	Female	TKM22EE115	221068
59	B22EEA70	NOORA U V	Female	TKM22EE103	220476
60	B22EEA71	K S JITHU	Male	TKM22EE077	221284
61	B22EEA72	LEKSHMI PARVATHY S	Female	TKM22EE078	221280
62	B22EEA73	THOMAS J GEORGE	Male	TKM22EE130	221283
63	B22EEA74	ANANDHAKRISHNAN U S	Male	TKM22EE031	221312
64	B22EEA75	NIJU KRISHNA S N	Male	TKM22EE098	221325

65	B22EEA76	ATHUL R NATH	Male	TKM22EE044	221306
66	B22EEA77	GOWRI NANDA R	Female	TKM22EE059	221338
67	B22EEA78	ADITHYA P	Female	LTKM22EE137	230854
68	B22EEA79	CHANTHANU C	Male	LTKM22EE142	230864
69	B22EEA80	MOHAMMED SHAHEER U	Male	LTKM22EE143	230858
70	B22EEA81	AMAL K M	Male	LTKM22EE138	231208

TKM College of Engineering,Kollam-05

NOMINAL ROLL-2025-26

VIIth Semester B.Tech Degree

Electrical & Electronics Engineering - B Batch

Class Commenced on 01.07.2025

Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22EEB01	ABEL MANTHANATHU SAJEEV	Male	TKM22EE003	221057
2	B22EEB02	ABHAY REJI	Male	TKM22EE005	220062
3	B22EEB03	ABHINAV S	Male	TKM22EE007	220471
4	B22EEB04	ABHIRAM S	Male	TKM22EE010	220994
5	B22EEB05	ADHITHYAN NATH	Male	TKM22EE013	220312
6	B22EEB06	ADHUNIK P S	Male	TKM22EE014	220208
7	B22EEB09	AFNAN MOHAMMED	Male	TKM22EE018	220076
8	B22EEB10	AFZAL MOHAMMED A S	Male	TKM22EE019	220482
9	B22EEB11	AGRAJA A	Female	TKM22EE020	220510
10	B22EEB12	AJNA N P	Female	TKM22EE021	220874
11	B22EEB13	AKASH C T	Male	TKM22EE022	221126
12	B22EEB14	AKSHAYA P R	Female	TKM22EE023	220582
13	B22EEB15	ALEENA ASOKAN	Female	TKM22EE024	221024
14	B22EEB16	ALFI HAFEEZ	Female	TKM22EE025	221234
15	B22EEB17	ALFINA JALAL	Female	TKM22EE026	221020
16	B22EEB18	ALIF S	Male	TKM22EE027	220078
17	B22EEB19	AMAL ANIL	Male	TKM22EE028	220064
18	B22EEB20	ANANDU M ANIL	Male	TKM22EE032	220485
19	B22EEB21	ANWAR SADIQ	Male	TKM22EE036	220634
20	B22EEB22	ARAVIND R	Male	TKM22EE037	220962
21	B22EEB23	ASHINA S	Female	TKM22EE042	221152

22	B22EEB25	AYSHA RIYAZ	Female	TKM22EE045	220710
23	B22EEB26	B S BIJITH THOMAS	Male	TKM22EE047	221142
24	B22EEB27	BISHRUL HAFI V K	Male	TKM22EE046	221005
25	B22EEB28	CHRIS WILSON	Male	TKM22EE048	220466
26	B22EEB30	FATHIMA KALAM	Female	TKM22EE054	220494
27	B22EEB31	FIBHANA FIROSE KV	Female	TKM22EE055	220406
28	B22EEB32	GHAZALI MOHAMED	Male	TKM22EE056	220430
29	B22EEB33	GOKUL KRISHNA P	Male	TKM22EE057	221125
30	B22EEB34	GOKULRAJ N J	Male	TKM22EE058	220435
31	B22EEB35	HADHI ISMAIL	Male	TKM22EE060	221092
32	B22EEB36	HARINANDANA SANDHYA	Female	TKM22EE061	220215
33	B22EEB37	ISHA PARVEEN P S M	Female	TKM22EE064	220609
34	B22EEB38	JAYALEKSHMI J S	Female	TKM22EE066	220469
35	B22EEB39	KANNAN S	Male	TKM22EE069	220507
36	B22EEB40	KARTHIK J	Male	TKM22EE070	220100
37	B22EEB41	KARTHIK R PRASAD	Male	TKM22EE071	220565
38	B22EEB42	KEERTHANA J K	Female	TKM22EE072	220495
39	B22EEB43	KRISHNA PRIYA A	Female	TKM22EE076	220289
40	B22EEB45	MIDHUN SUBHASH	Male	TKM22EE086	220317
41	B22EEB46	MOHAMMED AJMAL K	Male	TKM22EE087	220497
42	B22EEB47	MOHAMMED ASIF F	Male	TKM22EE088	220065
43	B22EEB48	MUHAMAD HANEEN	Male	TKM22EE090	220923
44	B22EEB49	MUHAMMAD SHAN S	Male	TKM22EE092	220066
45	B22EEB50	NANDANA GOPAN	Female	TKM22EE097	220074
46	B22EEB51	NITHIN M R	Male	TKM22EE101	220756
47	B22EEB54	PRANATHI BYLOPPILLY	Female	TKM22EE106	221157
48	B22EEB56	RADHIKA R	Female	TKM22EE109	220210
49	B22EEB59	SANDRA DINAKAR	Female	TKM22EE116	220475
50	B22EEB60	SANIYA S KUMAR	Female	TKM22EE118	220975
51	B22EEB61	SHABIN MUHAMMED	Male	TKM22EE119	220218
52	B22EEB62	SHIFIL AMEEN T K	Male	TKM22EE121	220604
53	B22EEB63	SNEHA SAJI	Female	TKM22EE122	220071
54	B22EEB64	SREEVISAKH B	Male	TKM22EE125	221114

55	B22EEB65	SUDEEP G	Male	TKM22EE126	220073
56	B22EEB66	THAMANNA M	Female	TKM22EE127	220673
57	B22EEB67	THAMEEM THALHATH	Male	TKM22EE128	220194
58	B22EEB68	VADAKKEVILA IDICHANDY ANAND JACOB	Male	TKM22EE132	220341
59	B22EEB69	KISHAN NANDAN A	Male	TKM22EE075	221245
60	B22EEB70	ABHIRAM A L	Male	TKM22EE009	221278
61	B22EEB71	ISMAEEL MUHAMMAD ABDUL MUHAIMIN ACHAPARAMBIL	Male	TKM22EE065	221287
62	B22EEB72	SANDRA S	Female	TKM22EE117	221309
63	B22EEB74	MUHAMMED NASIL P	Male	LTKM22EE144	231186
64	B22EEB75	SAFWAN V	Male	LTKM22EE146	230846
65	B22EEB76	SANJAY C S	Male	LTKM22EE147	230855
66	B22EEB77	VIPIN A	Male	LTKM22EE148	230849
67	B22EEB78	MUHAMMAD FARIZ S	Male	TKM21EE086	210183
68	B22EEB79	ARJUN C U	Male	LTKM22EE141	230853
69	B22EEB80	ANAND S	Male	LTKM22EE140	230888
70	B22EEB81	RITHIK R LAL	Male	LTKM22EE145	231207
71	B22EEB82	ANAKHA M K	Female	LTKM22EE139	230856

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
VIIth Semester B.Tech Degree					
Electronics & Communication Engineering - A Batch					
Class Commenced on 01.07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22ECA01	ABHAY PRAVEEN P	Male	TKM22EC002	220359
2	B22ECA02	ABHIRAJ P S	Male	TKM22EC004	221077
3	B22ECA03	ABHIRAM RS	Male	TKM22EC005	220425
4	B22ECA04	ADALENE MENDEZ	Female	TKM22EC006	220353
5	B22ECA05	ADARSH T	Male	TKM22EC007	220354
6	B22ECA06	ADI NARAYAN V	Male	TKM22EC010	220401
7	B22ECA07	ADITYA CHANDRA MOHAN	Male	TKM22EC011	220211

8	B22ECA08	AISWARYA A S	Female	TKM22EC013	220375
9	B22ECA09	AKASH P K	Male	TKM22EC015	221123
10	B22ECA10	ALEENA MARIA MATHEW	Female	TKM22EC018	220945
11	B22ECA11	ALIYA ZAINAB	Female	TKM22EC019	220171
12	B22ECA12	ALMA MARIAM HARIS	Female	TKM22EC020	220933
13	B22ECA14	ASHYQUE JAMES	Male	TKM22EC032	220360
14	B22ECA15	ASIF V HARIS	Male	TKM22EC033	221042
15	B22ECA16	ASWIN M	Male	TKM22EC034	221205
16	B22ECA17	AYISHA N	Female	TKM22EC035	221211
17	B22ECA18	BRINDHA R K	Female	TKM22EC040	220192
18	B22ECA19	DEVIKA SAJEEVAN	Female	TKM22EC044	220378
19	B22ECA20	DHANITH KRISHNAN M	Male	TKM22EC045	221216
20	B22ECA21	DIYA SAJAN	Female	TKM22EC048	220934
21	B22ECA22	EBEN MATHEW GEORGE	Male	TKM22EC049	220088
22	B22ECA23	FAHD ALI ANSARI	Male	TKM22EC050	220428
23	B22ECA24	FARIZ MUHAMMED	Male	TKM22EC051	220105
24	B22ECA25	GAURI SREEHARI	Female	TKM22EC055	221091
25	B22ECA27	GOURI NANDANA P S	Female	TKM22EC058	220369
26	B22ECA28	IRFAN AHAMMED C C	Male	TKM22EC063	220197
27	B22ECA29	JOEL ARISE ARUN	Male	TKM22EC067	221182
28	B22ECA30	JUHI SURESH	Female	TKM22EC070	220935
29	B22ECA31	K S NARAYANAN	Male	TKM22EC077	220460
30	B22ECA32	KARTHIK K	Male	TKM22EC073	220084
31	B22ECA33	KARTHIKA R	Female	TKM22EC071	221261
32	B22ECA34	KIRAN KRISHNA K S	Male	TKM22EC074	221023
33	B22ECA35	KISHAN D MAJITHIA	Male	TKM22EC075	220974
34	B22ECA36	KRISHNA S MOHANAN	Female	TKM22EC076	220937
35	B22ECA37	M SNEHA SURESH	Female	TKM22EC087	221184
36	B22ECA38	MALAVIKA A S	Female	TKM22EC079	220087
37	B22ECA39	MOHAMED SALIM	Male	TKM22EC083	220205
38	B22ECA40	MUHAMMED RAZIL K	Male	TKM22EC089	220976
39	B22ECA41	MUHAMMED SA ADH	Male	TKM22EC090	221144
40	B22ECA42	NAILA NAZER	Female	TKM22EC092	220450

41	B22ECA43	NANDA GOPAL V S	Male	TKM22EC093	220095
42	B22ECA44	NANDANA ANIL	Female	TKM22EC094	220385
43	B22ECA45	NANDANA PRASAD	Female	TKM22EC095	221239
44	B22ECA46	NASNIN M	Female	TKM22EC098	220399
45	B22ECA47	NAYANA LIZ LIJI	Female	TKM22EC099	220627
46	B22ECA48	NIHAL P	Male	TKM22EC102	221060
47	B22ECA49	NIKHIL KRISHNA B	Male	TKM22EC104	220202
48	B22ECA50	NOURIN BASHEER K	Female	TKM22EC105	221102
49	B22ECA51	RAJKUMAR M R	Male	TKM22EC108	220420
50	B22ECA53	RAYAN FAIZAL SF	Male	TKM22EC109	220213
51	B22ECA54	REHAN RAJEEV	Male	TKM22EC110	220414
52	B22ECA55	RIYAN	Male	TKM22EC113	221059
53	B22ECA57	SANTHIPRIYA R	Female	TKM22EC120	220103
54	B22ECA58	SAUMYA S CHANDRAN	Female	TKM22EC121	220108
55	B22ECA59	SHAMRITH S	Male	TKM22EC123	220879
56	B22ECA60	SIDHARTH G	Male	TKM22EC124	220069
57	B22ECA61	SONIA BEEGUM	Female	TKM22EC125	220106
58	B22ECA62	SREEHARI MANOJ	Male	TKM22EC126	220371
59	B22ECA63	T G BALASUBRAMANIAM	Male	TKM22EC128	220992
60	B22ECA64	THAPASYA E K	Female	TKM22EC129	221183
61	B22ECA65	THEERTHA S	Female	TKM22EC131	220400
62	B22ECA66	VAISHNAV O	Male	TKM22EC132	220484
63	B22ECA67	VARSHA B R	Female	TKM22EC133	220584
64	B22ECA69	VINAYAK C V	Male	TKM22EC134	220402
65	B22ECA70	VINDHYA VENU	Female	TKM22EC135	220528
66	B22ECA72	AMAL ARUN	Male	TKM22EC021	221307
67	B22ECA73	MUHAMMED JASIL N K	Male	TKM22EC088	221315
68	B22ECA74	ARUNIMA C	Female	TKM22EC029	221277
69	B22ECA75	AMAL JYOTHY V C	Male	LTKM22EC139	230881
70	B22ECA76	ARCHANA V K	Female	LTKM22EC140	230845
71	B22ECA77	HANEEN HARIS KORMATH	Male	LTKM22EC142	230842
72	B22ECA78	SHYAM KRISHNA K V	Male	LTKM22EC148	230834
73	B22ECA79	SAHAL M	Male	TKM21EC118	210823

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
Vth Semester B.Tech Degree					
Electronics & Communication Engineering - B Batch					
Class Commenced on 01.07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22ECB01	ABDUL FALAH MAJEED	Male	TKM22EC001	220423
2	B22ECB02	ABHIJITH U	Male	TKM22EC003	220904
3	B22ECB04	ADHYA R	Female	TKM22EC008	220362
4	B22ECB05	ADHYA RAJ B	Female	TKM22EC009	220117
5	B22ECB06	ADNAN MOHAMED SUBAIR	Male	TKM22EC012	220209
6	B22ECB08	AJISH	Male	TKM22EC014	221248
7	B22ECB09	AKSHAY P M	Male	TKM22EC016	221097
8	B22ECB10	AL AMEEN M RASHEED	Male	TKM22EC017	220900
9	B22ECB12	AMARNATH RAJESH	Male	TKM22EC022	220200
10	B22ECB14	ANNA MARY JAMES	Female	TKM22EC023	220907
11	B22ECB15	ANUSREE PRADEEP	Female	TKM22EC024	220340
12	B22ECB16	ARCHA SUGATHAN	Female	TKM22EC026	220370
13	B22ECB17	ARCHANA RADH J	Female	TKM22EC025	220338
14	B22ECB18	ARJUN KP	Male	TKM22EC027	220580
15	B22ECB19	ARUNDHATHY SAN	Female	TKM22EC028	220383
16	B22ECB20	ARUNIMA SUDHEER	Female	TKM22EC030	220358
17	B22ECB21	ASHIN S SHAJI	Male	TKM22EC031	220357
18	B22ECB22	BASIL MUBARAK	Male	TKM22EC036	220502
19	B22ECB23	BHADRA J R	Female	TKM22EC037	220419
20	B22ECB24	BIBIN BABY	Male	TKM22EC038	221214
21	B22ECB25	BRILEENA BENNY	Female	TKM22EC039	221002
22	B22ECB26	DAVID ANIL CHEMPHKASSERIL	Male	TKM22EC041	220098
23	B22ECB28	DEVANANDAN H	Male	TKM22EC042	220379
24	B22ECB29	DIXON MATHEWS	Male	TKM22EC046	220067
25	B22ECB30	DIYA M S	Female	TKM22EC047	220083
26	B22ECB31	FATHIMA NIZAR	Female	TKM22EC052	221221
27	B22ECB32	GOKULNATH S	Male	TKM22EC056	221209

28	B22ECB34	HABEEB MUHAMMED NIYAS	Male	TKM22EC059	220080
29	B22ECB35	HANAN	Female	TKM22EC060	221004
30	B22ECB36	HARISIVA G S	Male	TKM22EC061	220081
31	B22ECB37	HIMA THOUFEEQUE	Female	TKM22EC062	220102
32	B22ECB38	JIGO JOY	Male	TKM22EC064	220188
33	B22ECB39	JOANA JOHNSON	Female	TKM22EC065	220437
34	B22ECB40	JOANNA MARY NEBU	Female	TKM22EC066	220116
35	B22ECB41	JOEL JOB	Male	TKM22EC068	221045
36	B22ECB42	JOSEPH JOY	Male	TKM22EC069	221119
37	B22ECB43	KARTHIK A V	Male	TKM22EC072	221220
38	B22ECB44	LEKSHMI DEVIKA P R	Female	TKM22EC078	220101
39	B22ECB45	M DIYA DATHAN	Female	TKM22EC081	220389
40	B22ECB46	MIZYAL HAROON	Male	TKM22EC082	220203
41	B22ECB47	MOHAMMED AADHIL M	Male	TKM22EC084	220179
42	B22ECB48	MOHAMMED ADHIL S	Male	TKM22EC085	221232
43	B22ECB49	MOHAMMED AMEEN PELATHOTTATHIL	Male	TKM22EC086	220339
44	B22ECB50	MUHAMMED SHAHSHAD	Male	TKM22EC091	220348
45	B22ECB52	NANDANA S BABU	Female	TKM22EC096	220412
46	B22ECB53	NANDANA SHIBU	Female	TKM22EC097	220410
47	B22ECB54	NIHAL EBRAHIM	Male	TKM22EC101	221192
48	B22ECB55	NIHITHA K S	Female	TKM22EC103	221083
49	B22ECB56	PARTHIV ROSHAN	Male	TKM22EC106	221141
50	B22ECB57	RENJU PRAMODH PITTAPILLIL	Male	TKM22EC111	220110
51	B22ECB58	RINSHAD PPK	Male	TKM22EC112	220977
52	B22ECB59	SABARINATH M G	Male	TKM22EC114	220456
53	B22ECB60	SALMANUL FARIS PV	Male	TKM22EC116	220336
54	B22ECB61	SANABIL E V	Male	TKM22EC117	220572
55	B22ECB62	SANDHYA M	Female	TKM22EC118	220365
56	B22ECB63	SANDRA S	Female	TKM22EC119	220960
57	B22ECB66	THARIQ T	Male	TKM22EC130	220443
58	B22ECB67	V KAUSIK	Male	TKM22EC138	221127
59	B22ECB68	VISHNU SIVAKUMAR	Male	TKM22EC136	221196
60	B22ECB69	VITHUN M	Male	TKM22EC137	221202

61	B22ECB71	DEVIKA PJ	Female	TKM22EC043	221298
62	B22ECB72	FATHIMATH HANAN KS	Female	TKM22EC054	221299
63	B22ECB73	MARIYA MANOJ P	Female	TKM22EC080	221297
64	B22ECB74	NEETA SARA REJI	Female	TKM22EC100	221304
65	B22ECB75	FATHIMA NUSAIBA K P	Female	TKM22EC053	221327
66	B22ECB76	SREYA SUNIL	Female	TKM22EC127	221328
67	B22ECB77	POOJA SAJEEV K K	Female	TKM22EC107	221296
68	B22ECB78	DILEEP K M	Male	LTKM22EC141	230836
69	B22ECB79	HIDHU DAS P P	Male	LTKM22EC143	231232
70	B22ECB80	MOHAMED AMJAD K	Male	LTKM22EC144	230841
71	B22ECB81	POOJA S	Female	LTKM22EC145	231233
72	B22ECB82	PRAJEESH K	Male	LTKM22EC146	230844
73	B22ECB83	SALIHA S	Female	LTKM22EC147	230887

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
VIIth Semester B.Tech Degree					
Computer Science & Engineering - A Batch					
Class Commenced on 01.07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22CSA01	ABDUL RAHMAN BASHEER AHAMED TARIH	Male	TKM22CS001	220198
2	B22CSA02	ABHINAV S	Male	TKM22CS004	220836
3	B22CSA03	ABHIRAM ARUN	Male	TKM22CS005	221067
4	B22CSA04	ABHISHEK NARAYANAN P S	Male	TKM22CS007	220967
5	B22CSA05	ABY THANKACHAN	Male	TKM22CS008	221203
6	B22CSA06	ADARSH SONI N	Male	TKM22CS009	221087
7	B22CSA07	ADELYN THAZHUTHADATH KISHORE	Female	TKM22CS010	220176
8	B22CSA08	ADHIL MUHAMMED	Male	TKM22CS011	220039
9	B22CSA09	ADWAITH P	Male	TKM22CS013	220036
10	B22CSA10	AFREEN SUDHEER	Female	TKM22CS014	220035
11	B22CSA11	AJINA A	Female	TKM22CS017	221040
12	B22CSA12	ALAN GEORGE	Male	TKM22CS018	221187

13	B22CSA13	AMARJITH M A	Male	TKM22CS024	220255
14	B22CSA14	AMARNAD K M	Male	TKM22CS025	220294
15	B22CSA15	AMEEN ALI P M	Male	TKM22CS026	220253
16	B22CSA16	ANAKHA RA	Female	TKM22CS028	221188
17	B22CSA17	ANANDHU RAJEEV	Male	TKM22CS030	220254
18	B22CSA18	ANANIAH MOLLY MANU	Female	TKM22CS031	220037
19	B22CSA20	APARNA B RAJ	Female	TKM22CS034	221250
20	B22CSA21	ARCHANA V M	Female	TKM22CS037	221140
21	B22CSA22	ARJUN S NAIR	Male	TKM22CS039	220381
22	B22CSA23	AROMAL RM	Male	TKM22CS042	220875
23					
24	B22CSA25	ARON MATHEW TOM	Male	TKM22CS044	220266
25	B22CSA26	AVISH V KUMAR	Male	TKM22CS052	221063
26	B22CSA27	AZZAM MOHAMMED	Male	TKM22CS053	220030
27	B22CSA28	CHRISTINA THANKAMMA SUNIL	Female	TKM22CS057	220193
28	B22CSA29	DEVANAND M S	Male	TKM22CS060	220600
29	B22CSA30	DEVANARAYANAN K	Male	TKM22CS062	220252
30	B22CSA31	DEVIKA SAJI	Female	TKM22CS063	221064
31	B22CSA32	DHEERAJ V MOHAN	Male	TKM22CS064	220259
32	B22CSA33	FARHANA S H	Female	TKM22CS068	220246
33	B22CSA34	FAYAS S MOHAMED	Male	TKM22CS071	220182
34	B22CSA35	GAYATHRI K MANU	Female	TKM22CS074	220291
35	B22CSA36	GOURI KRISHNA A	Female	TKM22CS076	220049
36	B22CSA37	JENNA NAUREEN	Female	TKM22CS080	220928
37	B22CSA38	JOEL PAUL JOHN	Male	TKM22CS082	220046
38	B22CSA39	JOSHEN PAUL ZACHARIAH	Male	TKM22CS083	220452
39	B22CSA40	K R ABHINAND BABU	Male	TKM22CS090	220247
40	B22CSA41	KARTHIK S	Male	TKM22CS084	221197
41	B22CSA42	KEVIN SKARIAH BIJU	Male	TKM22CS085	220535
42	B22CSA43	KHADEEJA NUSRATH T	Female	TKM22CS086	220968
43	B22CSA44	KRISHNA NANDANA R	Female	TKM22CS092	220034
44	B22CSA45	KRISHNANAND P S	Male	TKM22CS093	221072
45	B22CSA46	LAKSHMI SHAJI	Female	TKM22CS094	221066

46	B22CSA47	LIYA FATHIMA	Female	TKM22CS095	220043
47	B22CSA48	MEGHANATH R	Male	TKM22CS099	220261
48	B22CSA49	MEKHA ROSH	Female	TKM22CS101	220922
49	B22CSA50	MOHAMED AFEEF	Male	TKM22CS102	221147
50	B22CSA51	MUHAMMED BIN SHAFEEQ T P	Male	TKM22CS104	220262
51	B22CSA53	NAILA N SALIM	Female	TKM22CS106	220052
52	B22CSA54	NAYAN SANDRA M	Female	TKM22CS110	221194
53	B22CSA55	NAYANA S BABU	Female	TKM22CS108	220993
54	B22CSA57	RASHA AMEENA	Female	TKM22CS118	220906
55	B22CSA58	S SAIKRISHNA	Male	TKM22CS136	220940
56	B22CSA59	SADHAV S	Male	TKM22CS121	220995
57	B22CSA60	SANGEETH S	Male	TKM22CS122	221254
58	B22CSA61	SATHISH S	Male	TKM22CS124	220268
59	B22CSA62	SHANTHANU S NAIR	Male	TKM22CS127	220250
60	B22CSA63	SHIJIN KUMAR	Male	TKM22CS129	221217
61	B22CSA64	SRINIKETH R	Male	TKM22CS135	220273
62	B22CSA65	SUDEEP T PILLAI	Male	TKM22CS137	220033
63	B22CSA66	VANDANA R KUMAR	Female	TKM22CS139	220687
64	B22CSA67	YOSHUA IMMANUEL RAJU	Male	TKM22CS141	220614
65	B22CSA68	KHUSHBOO KHALD	Female	TKM22CS087	221271
66	B22CSA69	BHADRA S	Female	TKM22CS055	221293
67	B22CSA70	DEVAKRISHNA A S	Female	TKM22CS059	221295
68	B22CSA71	SNEHA ANN MATHEW	Female	TKM22CS131	221282
69	B22CSA72	ARSHAK MUHAMMED P K	Male	TKM22CS045	221308
70	B22CSA73	SHINAZ FAIZAL K	Male	TKM22CS130	221329
71	B22CSA74	ANASWARA M R	Female	LTKM22CS142	230868
72	B22CSA75	NITHIN M	Male	LTKM22CS146	230863
73	B22CSA76	SAYOOJ V	Male	LTKM22CS148	230847
74	B22CSA77	SHIHABUDHEEN SHAHANADH T K	Male	LTKM22CS149	230866
75	B22CSA78	MUHAMMED ZACHARIYA	Male	LTKM22CS145	230831

TKM College of Engineering,Kollam-05

NOMINAL ROLL-2025-26

Vth Semester B.Tech Degree

Computer Science & Engineering -B Batch					
Class Commenced on 01-07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22CSB01	ABHIJITH D L	Male	TKM22CS002	221149
2	B22CSB02	ABHIJITH S L	Male	TKM22CS003	220955
3	B22CSB03	ABHIRAM K ARAVIND	Male	TKM22CS006	221018
4	B22CSB04	ADVAITH MANOJ	Male	TKM22CS012	220701
5	B22CSB05	AISHWARYA S	Female	TKM22CS015	220223
6	B22CSB06	AJAY SUSEEL	Male	TKM22CS016	220292
7	B22CSB08	ALAN MATHEW VARGHESE	Male	TKM22CS019	221189
8	B22CSB09	ALEX JOPHY THOTTAM	Male	TKM22CS020	220206
9	B22CSB10	ALVIN DOMINIC LOPEZ	Male	TKM22CS021	220418
10	B22CSB11	AMALENDU MANOJ	Male	TKM22CS022	220229
11	B22CSB12	AMAN AJEETH MOHAMMAD	Male	TKM22CS023	220044
12	B22CSB13	AMITHGHOSH P	Male	TKM22CS027	220241
13	B22CSB15	ANAND GOPAN G	Male	TKM22CS029	220277
14	B22CSB16	ANANYA ULLAS	Female	TKM22CS032	220235
15	B22CSB17	ANNA TOMSON	Female	TKM22CS033	220912
16	B22CSB18	ARATHY S	Female	TKM22CS035	221193
17	B22CSB20	ARJUN P	Male	TKM22CS038	220263
18	B22CSB21	AROMAL A J	Male	TKM22CS040	221104
19	B22CSB22	AROMAL PRADEEP	Male	TKM22CS041	220224
20	B22CSB23	ARYA RAJEEV	Female	TKM22CS046	220888
21	B22CSB24	ASHMAL FAISAL KALADI MUTHUVIL	Male	TKM22CS047	220970
22	B22CSB25	ASHWIN SHANKAR P	Male	TKM22CS048	220053
23	B22CSB26	ASIYA MUHAMMED	Female	TKM22CS049	220184
24	B22CSB28	ASWALJITH P R	Male	TKM22CS051	221134
25	B22CSB29	BALA M S	Female	TKM22CS054	220959
26	B22CSB30	BRIAN CHRISTOPHER	Male	TKM22CS056	220305
27	B22CSB31	DEEPAK S	Male	TKM22CS058	221075
28	B22CSB32	DIVYA ELSA THOMAS	Female	TKM22CS065	220421
29	B22CSB33	DIYANA SADATH	Female	TKM22CS066	221179
30	B22CSB34	FARHAN BYJU	Male	TKM22CS069	220195

31	B22CSB35	FATHIMA MAHIM	Female	TKM22CS070	220297
32	B22CSB36	FAZAL IQBAL V V	Male	TKM22CS072	220287
33	B22CSB37	GAUTHAM BINU	Male	TKM22CS073	220403
34	B22CSB38	GIRINATH P S	Male	TKM22CS075	221224
35	B22CSB39	GULSHAN KUMAR	Male	TKM22CS077	220012
36	B22CSB40	HARIPRIYA N	Female	TKM22CS078	220047
37	B22CSB41	JEFF VARGHESE JO	Male	TKM22CS079	220041
38	B22CSB42	JOEL DANIEL PRADEEP	Male	TKM22CS081	220242
39	B22CSB43	KISHAN P K	Male	TKM22CS088	220926
40	B22CSB44	KRISHNADEV P V	Male	TKM22CS091	220884
41	B22CSB45	MAHADEV M	Male	TKM22CS096	221143
42	B22CSB46	MARIA R NELSON	Female	TKM22CS098	220042
43	B22CSB47	MEGHA SHAJI	Female	TKM22CS100	221056
44	B22CSB48	MUHAMMED ASLAM L	Male	TKM22CS103	220279
45	B22CSB49	MUHZIN MOHAMMED HASHIM MADURA	Male	TKM22CS105	220293
46	B22CSB50	NANDA KISHOR A	Male	TKM22CS107	220964
47	B22CSB51	NAYANA SHAMJI R	Female	TKM22CS109	220040
48	B22CSB52	NIYATI PRADEEP	Female	TKM22CS111	221009
49	B22CSB53	NIYOOSHA ZIAD	Female	TKM22CS112	220204
50	B22CSB55	PRANAV I B	Male	TKM22CS114	220889
51	B22CSB56	RAFIYA IQBAL	Female	TKM22CS116	220245
52	B22CSB57	ROHITH MAHESH	Male	TKM22CS119	220048
53	B22CSB58	SABARINATH A	Male	TKM22CS120	220290
54	B22CSB60	SANJANA SHAJI	Female	TKM22CS123	220077
55	B22CSB61	SATHYAKI VARMA	Male	TKM22CS125	220045
56	B22CSB62	SHAHANAZ FATHIMA SHANAVAS	Female	TKM22CS126	220177
57	B22CSB63	SHIFAD SHAJI	Male	TKM22CS128	220038
58	B22CSB64	SONA F SHUKOOR	Female	TKM22CS132	220913
59	B22CSB65	SREEHARI SAJI	Male	TKM22CS133	220595
60	B22CSB66	SREERESH SS	Male	TKM22CS134	220878
61	B22CSB67	VAHID AMEEN T T	Male	TKM22CS138	221110
62	B22CSB68	VRINDHA VINOD	Female	TKM22CS140	221180
63	B22CSB69	DEVANAND S	Male	TKM22CS061	221281

64	B22CSB70	DYUMNA R	Female	TKM22CS067	221274
65	B22CSB71	PARVATHY S NAIR	Female	TKM22CS113	221303
66	B22CSB72	RANIYA IQBAL	Female	TKM22CS117	221285
67	B22CSB73	MANUDEV B S	Male	TKM22CS097	221324
68	B22CSB74	K PAVITRA	Female	TKM22CS089	221340
69	B22CSB75	ARJUN P R	Male	LTKM22CS143	230862
70	B22CSB76	ARUN M	Male	LTKM22CS144	230860
71	B22CSB77	SANJEEV R	Male	LTKM22CS147	231231
72	B22CSB78	USAM BIN MUHAMMED M T	Male	LTKM22CS150	230865
73	B22CSB79	VAISHNAVI RAJESH	Female	LTKM22CS151	230869

TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2025-26					
VII Semester B.Tech Degree					
Chemical Engineering - A Batch					
Class Commenced on 01-07.2025					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
2	B22CHA01	AADITH A	Male	TKM22CH001	220304
3	B22CHA03	ADARSH KRISHNA U	Male	TKM22CH003	220121
4	B22CHA04	ADWAITH P V	Male	TKM22CH005	220238
5	B22CHA05	AKASH D	Male	TKM22CH006	220264
6	B22CHA06	AKSHAYA ASHOK	Female	TKM22CH007	220818
7	B22CHA07	AMAL PRAMOD	Male	TKM22CH008	220115
8	B22CHA08	AMAN MOHAMED P M	Male	TKM22CH010	220298
9	B22CHA09	AMANA M S	Female	TKM22CH009	220316
10	B22CHA11	AMEENA K P	Female	TKM22CH011	220313
11	B22CHA12	ANISREE P	Female	TKM22CH012	220332
12	B22CHA14	ANUSHIKA S	Female	TKM22CH013	220324
13	B22CHA15	APARNA V T	Female	TKM22CH014	221021
14	B22CHA16	ARDRA SANKAR	Female	TKM22CH015	220311
15	B22CHA18	ASHLIN E	Male	TKM22CH017	221195
16	B22CHA19	BHADHRA M RAJ	Female	TKM22CH018	220325

17	B22CHA21	CHANDANA S KRISHNA	Female	TKM22CH019	220893
18	B22CHA22	FEBNA K	Female	TKM22CH020	220746
19	B22CHA23	GAURI PARAMESWARAN	Female	TKM22CH021	220096
20	B22CHA24	GIRI SHANKAR P	Male	TKM22CH023	220330
21	B22CHA25	HAJIRA BEEGUM M	Female	TKM22CH024	220120
22	B22CHA26	HARISANKAR A	Male	TKM22CH025	220333
23	B22CHA27	HELOISE JOSE	Female	TKM22CH026	220314
24	B22CHA28	JAYASHANKAR J	Male	TKM22CH028	220327
25	B22CHA29	JOSNA JOSE	Female	TKM22CH029	220310
26	B22CHA30	KAVYA B	Female	TKM22CH030	221264
27	B22CHA31	LAKSHMI S	Female	TKM22CH031	220111
28	B22CHA32	MEENAKSHY S UDAYAN	Female	TKM22CH033	220303
29	B22CHA34	MOHAMMED HAFIZ S	Male	TKM22CH034	220119
30	B22CHA35	MOHAMMED HIJILAL BABU	Male	TKM22CH035	220323
31	B22CHA36	MOHAMMED NADEEM	Male	TKM22CH036	221226
32	B22CHA37	MUHAMMED SAAD	Male	TKM22CH039	220446
33	B22CHA38	MUHAMMED AMEEN K M	Male	TKM22CH038	221225
34	B22CHA39	MUHAMMED SALIH E T	Male	TKM22CH040	221003
35	B22CHA40	MUNAVVAR HASHIM V	Male	TKM22CH041	221100
36	B22CHA41	NABIL SAHEEL BK	Male	TKM22CH042	220905
37	B22CHA42	NANDHANA K ANISH	Female	TKM22CH043	220999
38	B22CHA43	NANDU MOHAN K	Male	TKM22CH044	221148
39	B22CHA44	NASIF NASAR	Male	TKM22CH045	220113
40	B22CHA45	NEERAJ G S	Male	TKM22CH046	220318
41	B22CHA46	NIDHI SURESH	Female	TKM22CH047	221105
42	B22CHA47	NOORA MUJEEB RAHMAN	Female	TKM22CH049	220997
43	B22CHA48	POOJA B	Female	TKM22CH050	220669
44	B22CHA49	ROOPA KRISHNA S	Female	TKM22CH051	221043
45	B22CHA50	SABITH AHMED	Male	TKM22CH052	220112
46	B22CHA51	SAHAL S	Male	TKM22CH053	220186
47	B22CHA53	SALMAN ALI P S	Male	TKM22CH055	220174
48	B22CHA54	SAMEEH MUHAMMED	Male	TKM22CH056	220175
49	B22CHA55	SANIYA SHAJI KANI	Female	TKM22CH057	220321

50	B22CHA56	SANJAY KRISHNA	Male	TKM22CH058	220308
51	B22CHA57	SANJITH SANTHOSH	Male	TKM22CH059	220104
52	B22CHA59	SARAH S	Female	TKM22CH060	220961
53	B22CHA60	SARAN S	Male	TKM22CH061	220319
54	B22CHA62	SINOJ MANOJ	Male	TKM22CH063	221230
55	B22CHA63	SNEHA S	Female	TKM22CH064	220919
56	B22CHA64	SREEPATHI T B	Male	TKM22CH065	220459
57	B22CHA65	SWATHY B PRADEEP	Female	TKM22CH066	220248
58	B22CHA66	VANDANA M	Female	TKM22CH067	220938
59	B22CHA67	VRINDHA RAVI	Female	TKM22CH068	221027
60	B22CHA68	GAUTHAM M S	Male	TKM22CH022	221313
61	B22CHA69	HIBA ISMAIL P I	Female	TKM22CH027	221310
62	B22CHA70	MUBARAK S	Male	TKM22CH037	221286
63	B22CHA71	LAYA S	Female	TKM22CH032	221320
64	B22CHA72	NISWA NASER K K	Female	TKM22CH048	221326
65	B22CHA73	ADITHYAN T P	Male	TKM22CH004	221332
66	B22CHA74	AKASH T	Male	LTKM22CH069	230850
67	B22CHA75	ANANDHU V SHIBU	Male	LTKM22CH070	230848
68	B22CHA76	MUHAMMED NAHASUDDEEN	Male	LTKM22CH071	230861
69	B22CHA77	NIVED K KUMAR	Male	LTKM22CH072	231226
70	B22CHA78	IBNU ROSHAN S	Male	LTKM22CH073	231242

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
VIth Semester B.Tech Degree					
Electrical & Computer Science Engineering					
Class Commenced on 01-07.2024					
Sl No	Roll No	Name	Gender	KTU ID	Admn No
1	B22ERA02	ADITHYA P J	Male	TKM22EL003	220613
2	B22ERA03	ADWAITH P	Male	TKM22EL004	220515
3	B22ERA05	AJAS NIZAM N	Male	TKM22EL005	220932

4	B22ERA06	AKASH PRASAD	Male	TKM22EL006	220611
5	B22ERA07	ALAN SHAJI	Male	TKM22EL007	220054
6	B22ERA08	AMINA SHABNAM S B	Female	TKM22EL008	220610
7	B22ERA09	AMIT P	Male	TKM22EL009	220901
8	B22ERA11	ANAMIKA B RAJ	Female	TKM22EL010	220621
9	B22ERA12	ANANTHU R S	Male	TKM22EL011	221062
10	B22ERA13	ANUNANDA P V	Female	TKM22EL012	221259
11	B22ERA14	ANUPAMA V S	Female	TKM22EL013	221017
12	B22ERA15	ANURAG V	Male	TKM22EL014	220638
13	B22ERA16	ASHWIN B	Male	TKM22EL015	220623
14	B22ERA17	ASMAL NAVAS	Male	TKM22EL016	221257
15	B22ERA18	BIVITHA VINOY	Female	TKM22EL017	221255
16	B22ERA19	DHANALEKSHMI M S	Female	TKM22EL018	220606
17	B22ERA20	FAHAD NAZIM	Male	TKM22EL019	220629
18	B22ERA21	FATHIMA IBRAHIM	Female	TKM22EL020	220058
19	B22ERA22	GANESH R	Male	TKM22EL021	220626
20	B22ERA23	GAUTHAM C M	Male	TKM22EL022	220346
21	B22ERA24	HABEEB RAHMAN	Male	TKM22EL023	220909
22	B22ERA25	HRIDYA B	Female	TKM22EL024	220963
23	B22ERA26	HUSNA HANA MUHAMMED BASHEER	Female	TKM22EL025	220790
24	B22ERA27	JABEER MAHMOOD	Male	TKM22EL026	220180
25	B22ERA28	JOANN ALEX	Female	TKM22EL027	220608
26	B22ERA29	JOHAN SERGI	Male	TKM22EL028	220619
27	B22ERA30	JULIA ANN BINU	Female	TKM22EL029	220051

28	B22ERA3 1	KARTHIKA B	Female	TKM22EL030	221084
29	B22ERA3 2	KHADEEJA JIBIN PK	Female	TKM22EL031	221033
30	B22ERA3 3	MIDHUN C	Male	TKM22EL033	220640
31	B22ERA3 4	MOHAMMED ZIMAM K A	Male	TKM22EL039	221082
32	B22ERA3 5	MOHAMMED AMAN RAMEEN	Male	TKM22EL034	220057
33	B22ERA3 6	MOHAMMED AZLAH SHAHUL HAMEED	Male	TKM22EL035	220056
34	B22ERA3 7	MOHAMMED HADI C A	Male	TKM22EL036	220577
35	B22ERA3 8	MOHAMMED HASIL P	Male	TKM22EL037	220676
36	B22ERA3 9	MOHAMMED YASIR J	Male	TKM22EL038	220620
37	B22ERA4 0	MUHAMMAD ALTHAF P A	Male	TKM22EL040	220607
38	B22ERA4 1	MUHAMMAD ADIL SUBAIR KUNJU ZAID	Male	TKM22EL041	220522
39	B22ERA4 2	MURAAD HASAN	Male	TKM22EL042	220625
40	B22ERA4 3	NIHAL MOHAMED N	Male	TKM22EL043	220063
41	B22ERA4 4	POORNIMA P	Female	TKM22EL044	221241
42	B22ERA4 5	RAYAN RIAS	Male	TKM22EL045	220618
43	B22ERA4 6	RISHIT MENON	Male	TKM22EL046	220050
44	B22ERA4 8	S CHAITHRA VEL	Male	TKM22EL052	220624
45	B22ERA4 9	S GAUTHAM	Male	TKM22EL053	220635
46	B22ERA5 0	SAFRAN SHAJAHAN	Male	TKM22EL048	220571
47	B22ERA5 1	SAHAL AHMAD	Male	TKM22EL049	221081
48	B22ERA5 2	SALMAN B	Male	TKM22EL050	220061
49	B22ERA5 3	SALMAN FARIS P	Male	TKM22EL051	221069
50	B22ERA5 4	SHAMNAD A	Male	TKM22EL054	221185
51	B22ERA5 5	SHATHA T	Female	TKM22EL055	221191

52	B22ERA5 6	SUSMITHA S	Female	TKM22EL056	220616
53	B22ERA5 7	VAISHNAV P	Male	TKM22EL057	220671
54	B22ERA5 8	VARUN ROSH K R	Male	TKM22EL058	220615
55	B22ERA5 9	VYSAKH P	Male	TKM22EL059	220617
56	B22ERA6 0	ABDULLA KASIM	Male	TKM22EL001	221311
57	B22ERA6 1	KRIPA S RAJEEV	Female	TKM22EL032	221318
58	B22ERA6 2	ANAND N	Male	LTKM22EL06 1	230829
59	B22ERA6 3	ANZIL C ABU	Male	LTKM22EL06 2	230832
60	B22ERA6 4	JITHIN FRANCIS	Male	LTKM22EL06 3	230835
61	B22ERA6 5	KRISHNAVENI M V	Female	LTKM22EL06 4	230867
62	B22ERA6 6	AKASH V J	Male	LTKM22EL06 0	231217

Department Name			ARCHITECTURE		
Class Name			B.Arch 2K22 A		
Course Duration			2022 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			VIIth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG.NO.
1	220789	B22ARA01	ABHAI GEORGE KORAH	Male	TKM22AR002
2	220605	B22ARA02	ABHAY KRISHNAN	Male	TKM22AR003
3	220808	B22ARA03	ABHINAND S	Male	TKM22AR004
4	220373	B22ARA04	ADARSH RAJ P P	Male	TKM22AR005
5	221032	B22ARA05	ANANYA	Female	TKM22AR009
6	220771	B22ARA06	ANN MARIA S	Female	TKM22AR012
7	220811	B22ARA07	ANU GEORGE	Female	TKM22AR013
8	220784	B22ARA08	ARCHANA M	Female	TKM22AR014
9	220952	B22ARA09	ARYA SANTHOSH	Female	TKM22AR015
10	220782	B22ARA10	BARZA NOUSHAD O	Female	TKM22AR016
11	220093	B22ARA11	BEEMA NIZAR	Female	TKM22AR017

12	220920	B22ARA12	BELINDA SAJI	Female	TKM22AR018
13	221122	B22ARA14	BINSAYA K V	Female	TKM22AR020
14	221117	B22ARA15	CATHERINE ELSA JOHNS	Female	TKM22AR022
15	220787	B22ARA16	DENIL MAMMEN JOHN	Male	TKM22AR024
16	220772	B22ARA17	FATHIMA	Female	TKM22AR029
17	221109	B22ARA18	FATHIMA MARWA MUNEER	Female	TKM22AR030
18	220779	B22ARA19	GAURI SURAJ	Female	TKM22AR036
19	220800	B22ARA20	GAURI NANDANA S	Female	TKM22AR035
20	220805	B22ARA21	HABEEBA NAZRIN P A	Female	TKM22AR038
21	220031	B22ARA22	HANNAH MARIAM CHERIAN	Female	TKM22AR039
22	220114	B22ARA23	KALISMEER N	Male	TKM22AR043
23	221243	B22ARA24	MUHAMMED SANEEN	Male	TKM22AR050
24	220109	B22ARA25	MUHAMMED FARHAN N	Male	TKM22AR049
25	220791	B22ARA26	NAUREEN FATHIMA P	Female	TKM22AR053
26	220099	B22ARA27	NEDA B VARGHESE	Female	TKM22AR054
27	221048	B22ARA28	POOJA T B	Female	TKM22AR055
28	220778	B22ARA29	RANA FATHIMA	Female	TKM22AR058
29	220776	B22ARA30	RAYYAN	Female	TKM22AR060
30	220773	B22ARA31	REEM RIYASHI K	Female	TKM22AR061
31	220094	B22ARA32	RIDHA ZIAD	Female	TKM22AR062
32	220672	B22ARA33	SARANGI C S	Female	TKM22AR068
33	220814	B22ARA34	STEPHY MARY BENIL	Female	TKM22AR072
34	220792	B22ARA35	SUDEEP SUNIL	Male	TKM22AR073
35	220813	B22ARA36	SUDEEP THI S	Female	TKM22AR074
36	221207	B22ARA37	THEHSEEN MUSTHAFA	Female	TKM22AR075
37	221219	B22ARA38	THRITHIKA L K	Female	TKM22AR077
38	220775	B22ARA39	VINAYAK CHANDRAN	Male	TKM22AR079
39	221305	B22ARA40	MOHAMMED NIHAL P	Male	TKM22AR048
Department Name				ARCHITECTURE	
Class Name				B.Arch 2K22 B	
Course Duration				2022 - 2027	
Semester Duration				2025-07-01 - 2025-11-15	
Current Semester				VIIth Semester	

Sl.No.	Admission No	Roll No	Name	Gender	UTY REG.NO.
1	220793	B22ARB03	AMINA S	Female	TKM22AR007
2	220804	B22ARB04	AMNA FATHIMA	Female	TKM22AR008
3	221162	B22ARB05	ANJANA J ANIL	Female	TKM22AR010
4	220774	B22ARB06	ANN GEORGE	Female	TKM22AR011
5	221222	B22ARB08	CHAITHRA M K	Female	TKM22AR023
6	220803	B22ARB09	DEVA A SUNIL	Female	TKM22AR025
7	220764	B22ARB12	FAHEEM MOHAMMED ALI P	Male	TKM22AR027
8	220777	B22ARB14	FATHIMA RINSHA T	Female	TKM22AR032
9	220972	B22ARB15	FIDA	Female	TKM22AR033
10	221256	B22ARB16	FIDA FATHIMA NAVAS	Female	TKM22AR034
11	221258	B22ARB17	GAYATHRI K R	Female	TKM22AR037
12	220786	B22ARB18	IRFANA E I	Female	TKM22AR041
13	220795	B22ARB19	JISHNU UNNI	Male	TKM22AR042
14	220107	B22ARB20	KEWIN WILSON	Male	TKM22AR044
15	221118	B22ARB21	LIYANAH BECKER PEEDIKAPARAMBAN	Female	TKM22AR045
16	220440	B22ARB22	MAHITH S S	Male	TKM22AR046
17	220768	B22ARB23	MAUSHUMI SAJID	Female	TKM22AR047
18	220118	B22ARB24	NADIYA SHAFI	Female	TKM22AR051
19	220780	B22ARB25	NANDANA ANUP	Female	TKM22AR052
20	220438	B22ARB26	POOJA VINU	Female	TKM22AR056
21	221073	B22ARB27	POORNIMA B	Female	TKM22AR057
22	220785	B22ARB28	RASHIDA HANA	Female	TKM22AR059
23	220957	B22ARB29	RITHIN MOHAMMED P	Male	TKM22AR063
24	220943	B22ARB30	RIYA TERES JACOB	Female	TKM22AR064
25	220798	B22ARB31	RUTH ELIZABETH JOBY	Female	TKM22AR065
26	220807	B22ARB32	S AKHILA RAJ	Female	TKM22AR066
27	220770	B22ARB33	SALMA S	Female	TKM22AR067
28	220769	B22ARB34	SHAHINA SHAJAHAN	Female	TKM22AR069
29	220055	B22ARB35	SHAZIA FAYIS	Female	TKM22AR070
30	220271	B22ARB36	SIYAN FATEHI KHAN	Male	TKM22AR071
31	220781	B22ARB37	THEJAS CHANDRAN P	Male	TKM22AR076

7	250219	B25ARA07	ANAND B RAJ	TKM25AR017	Male
8	251123	B25ARA08	ANJALI A L	TKM25AR018	Female
9	250150	B25ARA09	ANNA JOPHY THOTTAM	TKM25AR020	Female
10	251012	B25ARA10	AYISHA HASHIF	TKM25AR025	Female
11	251135	B25ARA11	AYNA MUJEEB REHMAN	TKM25AR026	Female
12	251152	B25ARA12	FATHIMA SHAHANA N K	TKM25AR035	Female
13	251016	B25ARA13	HISANA HASIN	TKM25AR038	Female
14	250668	B25ARA14	IHSAN SHARAF E	TKM25AR039	Male
15	250639	B25ARA16	LAKSHMI JAYARAJ	TKM25AR042	Female
16	251014	B25ARA17	LALREMRUATA SAILO	TKM25AR043	Male
17	250661	B25ARA18	LIYA MICHAEL	TKM25AR045	Female
18	250137	B25ARA20	MAHESWAR R	TKM25AR046	Male
19	251151	B25ARA21	MEERA MOHAN P P	TKM25AR048	Female
20	250660	B25ARA22	MINHA SABIR K V P	TKM25AR049	Female
21	250145	B25ARA23	NAIMAH ALEXANDER	TKM25AR052	Female
22	250642	B25ARA24	NANDANA C J	TKM25AR054	Female
23	250153	B25ARA25	NANDITHA DEV S	TKM25AR056	Female
24	251150	B25ARA26	NIKHITHA JOY	TKM25AR063	Female
25	250939	B25ARA27	NIKITHA C V	TKM25AR064	Female
26	250402	B25ARA28	NIMISHA RANI P S	TKM25AR065	Female
27	250676	B25ARA31	SAMUDHYATHA RAJAGOPAL N M	TKM25AR067	Female
28	250581	B25ARA32	SRIYA V	TKM25AR074	Female
29	250430	B25ARA33	SUSAN GIGY	TKM25AR076	Female
30	251009	B25ARA34	VISHNUPRIYA J S	TKM25AR079	Female
31	251279	B25ARA35	AFRA FATHIMA	TKM25AR008	Female
32	251260	B25ARA36	AZIYA T M	TKM25AR028	Female
33	251283	B25ARA37	DEVA NANDA R S	TKM25AR029	Female
34	251254	B25ARA38	DHANYA MURALI	TKM25AR030	Female
35	251333	B25ARA39	FADIMOHAMED M	TKM25AR032	Male
36	251288	B25ARA40	NAJA PK	TKM25AR053	Female
37	251270	B25ARA41	NASHVA RASHEED PATTELATH	TKM25AR058	Female
38	251301	B25ARA42	SAMYUKTHA S V	TKM25AR068	Female
39	251303	B25ARA43	KRISHNENDU S	TKM25AR040	Female

Electoral Roll List - B.Arch 2K25B					
ARCHITECTURE					
B.Arch 2K25B					
2025 - 2030					
2025-08-13 - 2025-12-05					
1st Semester					
Sl No	Admission No	Roll No	Name	Uty Register Number	Gender
1	250679	B25ARB01	ABDUL AHAD N	TKM25AR002	Male
2	250682	B25ARB02	ADISH T A	TKM25AR005	Male
3	250631	B25ARB03	AFNAN E S	TKM25AR007	Male
4	251231	B25ARB04	AHAMED RIZA T K	TKM25AR009	Male
5	250678	B25ARB05	AISHA NAZAR	TKM25AR012	Female
6	250645	B25ARB06	AJMIYA A	TKM25AR013	Female
7	251209	B25ARB07	ALEENA K RAJ	TKM25AR014	Female
8	251134	B25ARB08	ANUDEVA P K	TKM25AR021	Female
9	250653	B25ARB09	APARNA T	TKM25AR022	Female
10	250640	B25ARB10	ARDRA PREM	TKM25AR023	Female
11	250623	B25ARB11	AYSHA NAILA CS	TKM25AR027	Female
12	250155	B25ARB12	ESHANA RAPHI	TKM25AR031	Female
13	250658	B25ARB13	FATHIMA ABDUL SALAM	TKM25AR033	Female
14	250614	B25ARB14	FATHIMATH ZUHRA R	TKM25AR036	Female
15	250515	B25ARB15	K T MAISA	TKM25AR041	Female
16	250488	B25ARB16	LINSHA MARYAM	TKM25AR044	Female
17	251237	B25ARB17	MAYOOKHA CHANDRAN	TKM25AR047	Female
18	250662	B25ARB18	MUHAMMAD RIZWAN S	TKM25AR050	Male
19	250147	B25ARB19	MUHAMMED RIHAN S	TKM25AR051	Male
20	251162	B25ARB20	NANDANA M P	TKM25AR055	Female
21	250142	B25ARB21	NANDU KRISHNA B S	TKM25AR057	Male
22	250657	B25ARB22	NAZRIN SHIYAD	TKM25AR059	Female
23	250677	B25ARB23	NEHA RAJ P P	TKM25AR060	Female
24	251148	B25ARB24	NIHILA MARIYAM K	TKM25AR062	Female
25	250647	B25ARB26	RASHA BABU	TKM25AR066	Female

26	250673	B25ARB27	S SNEHA	TKM25AR075	Female
27	250634	B25ARB28	SHABANA JASMIN V P	TKM25AR069	Female
28	250131	B25ARB29	SHAHANA S	TKM25AR070	Female
29	251108	B25ARB30	SHAHMA M	TKM25AR071	Female
30	250674	B25ARB31	SREELAKSHMI V H	TKM25AR073	Female
31	250894	B25ARB32	THRITHA SAJEEV M C	TKM25AR078	Female
32	251334	B25ARB33	ANAGHA BIJU	TKM25AR016	Female
33	251314	B25ARB34	ANJALI SURESH	TKM25AR019	Female
34	251348	B25ARB35	FATHIMA JAZAH KALANGADAN	TKM25AR034	Female
35	251322	B25ARB36	HANIYA YASIR	TKM25AR037	Female
36	251299	B25ARB37	SOORYA SUNIL	TKM25AR072	Female
37	250954	B25ARB39	NIHAD ABDULLA H	TKM25AR061	Male
38	251363	B25ARB40	AVANI M S	TKM25AR024	Female
39	251386	B25ARB41	SWASTHIKA A B	TKM25AR077	Female
40	251403	B25ARB42	AAMIN MUHAMMED N	TKM25AR001	Male

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
1st Semester B.Tech Degree					
Civil Engineering -A Batch					
Class Commenced on : 13/08/2025					
Sl No	Roll No	Admission number	Name	KTU ID	Gender
1	250701	B25CEA01	AALIYA ABDUSATHAR	TKM25CE003	Female
2	250841	B25CEA02	ADHYATHMAJA M	TKM25CE008	Female
3	250092	B25CEA03	ADITHYA VINOD	TKM25CE010	Female
4	251239	B25CEA04	ADITHYA S KRISHNA	TKM25CE009	Female
5	250280	B25CEA05	AHSAN MUHAMMED SALIM	TKM25CE011	Male
6	250121	B25CEA06	AISHA GALIYA F	TKM25CE012	Female
7	251062	B25CEA07	AJMAL K ANSARI	TKM25CE014	Male

8	251086	B25CEA08	AJNA SHIBU	TKM25CE015	Female
9	250506	B25CEA09	AKBAR K ANSARI	TKM25CE016	Male
10	250890	B25CEA10	ALINA PHILIP	TKM25CE017	Female
11	250906	B25CEA11	AMINA ABDUL SALAM	TKM25CE021	Female
12	250541	B25CEA12	AMRUTHA SASI	TKM25CE022	Female
13	251028	B25CEA13	ANJALI S A	TKM25CE024	Female
14	250945	B25CEA14	ANJANA CHANDRAN	TKM25CE025	Female
15	250965	B25CEA15	ANNA MARRIA SAAJAN	TKM25CE026	Female
16	250500	B25CEA16	ASHWIN MURUPPEL GINOY	TKM25CE030	Male
17	251221	B25CEA17	AYONA K V	TKM25CE035	Female
18	250113	B25CEA18	BHAGYA R	TKM25CE038	Female
19	250949	B25CEA19	BISMI BASHEER	TKM25CE039	Female
20	251023	B25CEA20	C H SREEGANESH	TKM25CE040	Male
21	250104	B25CEA21	DEVANATH S	TKM25CE044	Male
22	250885	B25CEA22	DEVENDHU S	TKM25CE045	Female
23	250950	B25CEA23	DEVI NANDANA G	TKM25CE046	Female
24	250252	B25CEA24	FATHIMA ZAHRA	TKM25CE053	Female
25	250689	B25CEA25	FATHIMA A N	TKM25CE050	Female
26	250282	B25CEA27	FIDHA FATHIMA S	TKM25CE055	Female
27	251117	B25CEA29	GOKUL NATH S	TKM25CE057	Male
28	250911	B25CEA30	HENA SHAZNEEN	TKM25CE060	Female
29	250109	B25CEA31	IJAS AHMED N A	TKM25CE061	Male
30	251079	B25CEA32	KAJING PUL	TKM25CE066	Male
31	250235	B25CEA33	KHASHIF SALAM	TKM25CE071	Male
32	251066	B25CEA34	KRUPA MARIAM JACOB	TKM25CE073	Female
33	251091	B25CEA35	LAKSHMY R	TKM25CE074	Female
34	250692	B25CEA36	LEKSHMI PRATHAP	TKM25CE077	Female
35	250893	B25CEA38	MADHAV MANOJ	TKM25CE079	Male
36	251103	B25CEA39	MAHADEVAN V	TKM25CE080	Male
37	250981	B25CEA40	MEENAKSHI S	TKM25CE083	Female
38	251082	B25CEA41	MICHI KANYA	TKM25CE085	Female
39	250250	B25CEA42	MIDHU R PILLAI	TKM25CE086	Female

40	250995	B25CEA43	MOHAMMAD SINAN MK	TKM25CE088	Male
41	250095	B25CEA44	MOHAMMED HAFIZ A S	TKM25CE089	Male
42	250403	B25CEA45	MOHAMMED SHAFEEL PV	TKM25CE090	Male
43	250977	B25CEA46	NANDANA C U	TKM25CE096	Female
44	250925	B25CEA48	NAVANEETHA M	TKM25CE097	Female
45	250483	B25CEA49	NAZRIN NAVAS	TKM25CE099	Female
46	250182	B25CEA50	NEHA SUHAIL	TKM25CE100	Female
47	250947	B25CEA51	NIRANJANA SURESH	TKM25CE102	Female
48	250961	B25CEA52	NITHIN KUMAR S	TKM25CE104	Male
49	251128	B25CEA53	PARVATHY S	TKM25CE107	Female
50	250869	B25CEA54	PRARTHANA BIJU B	TKM25CE111	Female
51	250998	B25CEA55	RESHMI R	TKM25CE113	Female
52	250259	B25CEA56	SARAH SAMEER	TKM25CE119	Female
53	250337	B25CEA57	SHRAVAN MANOJ	TKM25CE123	Male
54	250118	B25CEA58	SIDDHARTH S SHIBU	TKM25CE124	Male
55	251199	B25CEA59	SIDHARTH V S	TKM25CE125	Male
56	250962	B25CEA60	SIVARENJINI S	TKM25CE126	Female
57	250875	B25CEA61	SOUPARNNIKA S	TKM25CE127	Female
58	251204	B25CEA62	SREE SHANKAR G	TKM25CE129	Male
59	250526	B25CEA63	SREYAS S	TKM25CE130	Male
60	250933	B25CEA64	SRIYA SURESH	TKM25CE131	Female
61	250953	B25CEA65	STEFFAN JOSEPH SONY	TKM25CE133	Male
62	250880	B25CEA66	SWATHI SUNIL K	TKM25CE135	Female
63	251092	B25CEA67	SWATHY A B	TKM25CE136	Female
64	251003	B25CEA68	THASLI T	TKM25CE138	Female
65	250992	B25CEA69	VICTORIA RAJAN RAJAN	TKM25CE140	Female
66	250341	B25CEA70	YOUSUF RIJAS URUNIYAN	TKM25CE143	Male
67	251230	B25CEA71	MOHAMMAD SHAHEER SHAHANAD	TKM25CE087	Male
68	251319	B25CEA73	AMANI FATHIMA F	TKM25CE020	Female
69	251343	B25CEA74	DEVAGANGA D	TKM25CE043	Female
70	251324	B25CEA76	KARTHIKA SURESH	TKM25CE068	Female
71	251364	B25CEA77	AADHI KRISHNA V S	TKM25CE001	Male

72	251393	B25CEA78	AYSHA HAMNA E	TKM25CE036	Female
CIVIL ENGINEERING					
CE2K25B					
SI.N O.	Roll No	Roll number	Name	University Reg. NO	Gender
3	250959	B25CEB01	AADI SUNIL	TKM25CE002	Male
4	251080	B25CEB02	ABDUL HADI	TKM25CE004	Male
5	250926	B25CEB03	ABHIMANYU MANOJ	TKM25CE005	Male
6	250940	B25CEB04	ABHINAV S	TKM25CE006	Male
7	250087	B25CEB05	ADHIL NOUSHAD	TKM25CE007	Male
8	250943	B25CEB07	AISWARYA AJI	TKM25CE013	Female
9	251036	B25CEB08	AL JAZEER	TKM25CE019	Male
10	251073	B25CEB10	ALIYA MARYAM	TKM25CE018	Female
11	250907	B25CEB11	ANAMIKA A	TKM25CE023	Female
12	251226	B25CEB12	ARDRA S	TKM25CE027	Female
13	251030	B25CEB13	ASHNA FATHIMA	TKM25CE029	Female
14	250916	B25CEB14	ASWATHY S	TKM25CE031	Female
15	251214	B25CEB15	AVANDHIKA PRAKASH	TKM25CE033	Female
16	250892	B25CEB16	AVANI AJI	TKM25CE034	Female
17	250905	B25CEB17	BHADRA PRADEEP	TKM25CE037	Female
18	250891	B25CEB18	DEEYA D A	TKM25CE042	Female
19	251191	B25CEB19	DILDAR SULTHANA S	TKM25CE047	Female
20	250919	B25CEB20	DIYA SURESH	TKM25CE048	Female
21	251125	B25CEB21	EMMANUEL OUSEPH	TKM25CE049	Male
22	250616	B25CEB22	FATHIMA HANA S	TKM25CE052	Female
23	250883	B25CEB23	FIDA FATHIMA S	TKM25CE054	Female
24	250951	B25CEB24	GAURI GURUDEV S L	TKM25CE056	Female
25	250984	B25CEB26	GOVIND JAYAKUMAR	TKM25CE058	Male
26	250324	B25CEB27	HANEEN MUSTHAFA	TKM25CE059	Male
27	250231	B25CEB28	ISSAC SHIBU SAMUEL	TKM25CE062	Male
28	250920	B25CEB29	JEBIN JACOB	TKM25CE063	Male
29	250900	B25CEB30	JIBIN A J	TKM25CE064	Male
30	250973	B25CEB31	K A ARJUN	TKM25CE065	Male

31	250976	B25CEB32	KALYANI S H	TKM25CE067	Female
32	250927	B25CEB33	KAVYA S	TKM25CE069	Female
33	251132	B25CEB34	KRISHNA S	TKM25CE072	Female
34	251106	B25CEB35	LASYA S L	TKM25CE075	Female
35	250897	B25CEB36	LEKSHMI S	TKM25CE078	Female
36	250958	B25CEB37	MALAVIKA M S	TKM25CE082	Female
37	251190	B25CEB39	MEERA RAJESH BOSE	TKM25CE084	Female
38	250110	B25CEB41	MUHAMMAD QAIS	TKM25CE091	Male
39	250106	B25CEB42	MUHAMMAD SUHAIL A	TKM25CE092	Male
40	250176	B25CEB43	MUHAMMED JAFFIN	TKM25CE093	Male
41	250868	B25CEB44	MUHAMMED SHAMIL P	TKM25CE094	Male
42	250996	B25CEB45	MUHAMMED SINAN K	TKM25CE095	Male
43	251120	B25CEB46	NAYANA A M	TKM25CE098	Female
44	250898	B25CEB47	NIDHI R VINOD	TKM25CE101	Female
45	250096	B25CEB48	NIRUPAMA N NAIR	TKM25CE103	Female
46	250256	B25CEB49	NOURIN SUDHEER	TKM25CE105	Female
47	250909	B25CEB50	PARVATHY P	TKM25CE106	Female
48	250896	B25CEB51	PARVATHY S R	TKM25CE108	Female
49	250902	B25CEB52	PRANAV P	TKM25CE109	Male
50	250986	B25CEB53	PRANAVU DILEEP	TKM25CE110	Male
51	250915	B25CEB54	REHAN ALI AM	TKM25CE112	Male
52	250405	B25CEB55	RUJING TAMUK	TKM25CE114	Male
53	250971	B25CEB56	SAFALYA SR	TKM25CE115	Female
54	250978	B25CEB57	SAFNA SHAIK P P	TKM25CE116	Female
55	250129	B25CEB59	SAMITH S	TKM25CE117	Male
56	250156	B25CEB60	SANA FATHIMA SURESH RAWATHER SHAMSUDEEN	TKM25CE118	Female
57	250963	B25CEB61	SARANG BABU PILLAI	TKM25CE120	Male
58	250882	B25CEB62	SAYOOJYA A	TKM25CE121	Female
59	250942	B25CEB63	SHIFANA SHIHAB	TKM25CE122	Female
60	250935	B25CEB64	SRADHA S	TKM25CE128	Female
61	250957	B25CEB65	SRUTHY S	TKM25CE132	Female
62	250910	B25CEB66	SULTHANA SAJAN	TKM25CE134	Female

63	251013	B25CEB67	TARAK JOHN	TKM25CE137	Male
64	251054	B25CEB68	VANDANA B S	TKM25CE139	Female
65	251026	B25CEB69	VISMAYA V	TKM25CE141	Female
66	250974	B25CEB70	YADU KRISHNAN A	TKM25CE142	Male
67	250103	B25CEB71	YUSRA ZAMEER	TKM25CE144	Female
68	251323	B25CEB72	ARJUN S	TKM25CE028	Male
69	251282	B25CEB73	ATHULKRISHNA K A	TKM25CE032	Male
70	251311	B25CEB74	KEERTHANA N	TKM25CE070	Female
71	251341	B25CEB75	MAHALEKSHMI I SANTHOSH	TKM25CE081	Female
72	250133	B25CEB76	DAWOOD MOOSA MOHAMED	TKM25CE041	Male
73	251402	B25CEB77	LEENA G PANICKER	TKM25CE076	Female

TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2024-25					
1st Semester B.Tech Degree					
Mechanical Engineering - A Batch					
Class Commenced on 13.08.2025					
Sl No	Admission No	Roll No	Name	KTU ID	Gender
7	251098	B25MEA01	ABHIJITH G S	TKM25ME008	Male
8	250727	B25MEA02	ABHIMANNYU S	TKM25ME009	Male
9	250741	B25MEA03	ABHIMANUE B	TKM25ME010	Male
10	250225	B25MEA04	ABHINAND SAJEEV PILLAI	TKM25ME011	Male
11	250738	B25MEA05	ABHINAV M	TKM25ME012	Male
12	250830	B25MEA06	ABHINAV P S	TKM25ME013	Male
13	250694	B25MEA07	ABHINAV THOMAS	TKM25ME015	Male
14	250288	B25MEA08	ABHISHEK J S	TKM25ME018	Male
15	251179	B25MEA09	ABHISHEK T M	TKM25ME020	Male
16	250713	B25MEA10	ABHYA KRISHNA K	TKM25ME021	Female
17	251047	B25MEA11	ADARSH JOE PETER	TKM25ME025	Male
18	250187	B25MEA13	ADITHYA A	TKM25ME028	Male
19	250183	B25MEA14	AFSHAN ISLAHI S	TKM25ME037	Male

20	250693	B25MEA15	AJIN P RAMESH	TKM25ME041	Male
21	251041	B25MEA16	ALBY SAM	TKM25ME048	Male
22	250874	B25MEA17	ALI RISVAN K	TKM25ME050	Male
23	250745	B25MEA18	ANANTHA KRISHNA K S	TKM25ME054	Male
24	250726	B25MEA19	ARJUN VIJU	TKM25ME063	Male
25	251095	B25MEA21	ASWATHY S	TKM25ME071	Female
26	250090	B25MEA22	ASWIN S	TKM25ME072	Male
27	250699	B25MEA24	ATHUL KRISHNA J	TKM25ME075	Male
28	250758	B25MEA25	DEERAJ D	TKM25ME079	Male
29	251130	B25MEA26	FAHEEM SADIQUE	TKM25ME093	Male
30	250751	B25MEA27	GAURI P RAJ	TKM25ME100	Female
31	250784	B25MEA28	GOKUL V	TKM25ME102	Male
32	250099	B25MEA29	H KARTHIKEYAN UNNITHAN	TKM25ME111	Male
33	250707	B25MEA30	ISRA	TKM25ME117	Female
34	250980	B25MEA31	KIRAN R	TKM25ME123	Male
35	250703	B25MEA32	KRISHNA A V	TKM25ME125	Female
36	250702	B25MEA34	MISHAL	TKM25ME135	Male
37	250084	B25MEA36	MOHAMMED ABDUL MALIK	TKM25ME138	Male
38	250914	B25MEA37	MOHAMMED ADHIL S	TKM25ME139	Male
39	250098	B25MEA38	MOHAMMED ZAYAN SHAFEEK	TKM25ME144	Male
40	251097	B25MEA39	MUHAMMED AMEEN S M	TKM25ME148	Male
41	251111	B25MEA41	MUHAMMED HAMDAN SHABEER	TKM25ME149	Male
42	250773	B25MEA42	MUHAMMED HAZEEM HARIS	TKM25ME150	Male
43	251147	B25MEA43	MUHAMMED SALOOJ M	TKM25ME154	Male
44	250294	B25MEA44	NAHYAN	TKM25ME159	Male
45	250088	B25MEA45	NATHAAN THOMAS ABRAHAM	TKM25ME161	Male
46	250731	B25MEA47	NIDHA FATHIMA K M	TKM25ME164	Female
47	251011	B25MEA48	NIHAL DEEPU	TKM25ME165	Male
48	250205	B25MEA49	NIRANJAN M	TKM25ME170	Male
49	250815	B25MEA50	NIRANJAN GAUTHAM A	TKM25ME169	Male
50	251089	B25MEA51	NITHIN DRAVID	TKM25ME173	Male
51	250765	B25MEA52	NITHIN V NAIR	TKM25ME174	Male

52	250770	B25MEA53	PRANAV KRISHNAN K U	TKM25ME180	Male
53	250117	B25MEA54	RAHAAN NOWFEL	TKM25ME182	Male
54	251074	B25MEA55	RAHUL RAJENDRAN	TKM25ME183	Male
55	251119	B25MEA56	RAJEEV R A	TKM25ME184	Male
56	250236	B25MEA58	RIHAN AHAMMED	TKM25ME185	Male
57	251215	B25MEA59	RITHUNANDA K V	TKM25ME187	Female
58	251149	B25MEA60	RITHURAJ S	TKM25ME188	Male
59	250769	B25MEA62	S HARIGOVIND	TKM25ME201	Male
60	250086	B25MEA63	SABARINATH PS	TKM25ME190	Male
61	250125	B25MEA64	SALMAN UL FARIZY	TKM25ME192	Male
62	250736	B25MEA65	SAVIO SANTHOSH	TKM25ME196	Male
63	250310	B25MEA66	SIDHARTHA BAIJU	TKM25ME202	Male
64	251216	B25MEA67	SIVEK V R	TKM25ME205	Male
65	250733	B25MEA68	SREEJITH P	TKM25ME208	Male
66	250807	B25MEA69	SURYANARAYANAN S	TKM25ME210	Male
67	251277	B25MEA70	AADHITHYA ROSHAN E	TKM25ME001	Male
68	251256	B25MEA72	AGNIJAN S PRAKASH	TKM25ME038	Male
69	251317	B25MEA73	ALAN S	TKM25ME047	Male
70	251318	B25MEA74	AMITH KRISHNAN J	TKM25ME052	Male
71	251258	B25MEA75	ARJUN BIJU	TKM25ME061	Male
72	251332	B25MEA76	ASHWIN U S	TKM25ME068	Male
73	251284	B25MEA77	ASWIN V V	TKM25ME073	Male
74	251280	B25MEA78	DEVI NANDANA S	TKM25ME084	Female
75	251312	B25MEA79	DILSHA ADIL K P	TKM25ME087	Female
76	251245	B25MEA80	HAFIZ NISSAM	TKM25ME107	Male
77	251385	B25MEA81	DEVIKA L PRASANTH	TKM25ME083	Female
78	251367	B25MEA82	TOBIN SHAJI	TKM25ME212	Male

TKM College of Engineering, Kollam-05

NOMINAL ROLL-2024-25

1st Semester B.Tech Degree

Mechanical Engineering - B Batch

Class Commenced on 13. 08.2025

Sl No	Admission No.	Roll No.	Name	University Regestration No	Gender
1	250278	B25MEB01	ABDUL AZEEZ K	TKM25ME003	Male
2	250278	B25MEB02	ABDUL HADI M K	TKM25ME004	Male
3	250278	B25MEB03	ABDUL RAHUMAN K	TKM25ME005	Male
4	250116	B25MEB05	ABEL BOBY JOHN	TKM25ME006	Male
5	250766	B25MEB06	ABHIJITH G	TKM25ME007	Male
6	250111	B25MEB07	ABNAR S	TKM25ME023	Male
7	250323	B25MEB08	ADEEL AHAMED	TKM25ME026	Male
8	250805	B25MEB09	ADHITHYAN A B	TKM25ME027	Male
9	250746	B25MEB10	ADITHYA KRISHNAN H N	TKM25ME031	Male
10	250735	B25MEB11	ADITHYAN M RAJESH	TKM25ME032	Male
11	250817	B25MEB12	AJAY B	TKM25ME040	Male
12	250783	B25MEB13	AKASH S S	TKM25ME043	Male
13	250827	B25MEB14	AKSHARA P R	TKM25ME044	Female
14	250496	B25MEB16	ALBY SUNU JOSEPH	TKM25ME049	Male
15	250743	B25MEB17	AMAL SEBASTIAN	TKM25ME051	Male
16	250291	B25MEB18	ARAVINDKISHORE S	TKM25ME059	Male
17	250979	B25MEB20	ASHBEL P	TKM25ME065	Male
18	251217	B25MEB21	ATHUL S	TKM25ME076	Male
19	250797	B25MEB22	ATHULDAS K R	TKM25ME074	Male
20	250708	B25MEB23	CHANDANA S V	TKM25ME078	Female
21	251076	B25MEB25	DENNY J MANGALATHU	TKM25ME080	Male
22	251129	B25MEB26	DEVA NANDH N C	TKM25ME081	Male
23	250097	B25MEB27	DHRUV PRAKASH	TKM25ME085	Male
24	250404	B25MEB28	FAAIZ MOHAMMED P P	TKM25ME091	Male
25	250339	B25MEB29	FADI FAIZAL	TKM25ME092	Male
26	250192	B25MEB30	FAHMI ZAMAN	TKM25ME094	Male
27	251185	B25MEB32	FARHA NAZAR	TKM25ME095	Female
28	250889	B25MEB33	FARHAN MUHAMMED CHATHOTH	TKM25ME096	Male
29	251188	B25MEB34	FARIS RAHMAN A P	TKM25ME097	Male
30	250816	B25MEB35	GANESH A S	TKM25ME099	Male

31	250712	B25MEB36	GOKUL KRISHNA K	TKM25ME101	Male
32	251114	B25MEB38	GOWRI KRISHNA	TKM25ME104	Female
33	250115	B25MEB39	HADI MOHAMMED VADAKENGARA	TKM25ME105	Male
34	251186	B25MEB40	HAFIZ AZEEM P	TKM25ME106	Male
35	251196	B25MEB41	IMA ANURANJ C	TKM25ME113	Female
36	250655	B25MEB42	JESLIA ANIL JOSE	TKM25ME118	Female
37	250199	B25MEB43	JOHAN ANIL JOHN	TKM25ME119	Male
38	250829	B25MEB44	JOJI J PRAKASH	TKM25ME120	Male
39	250802	B25MEB45	KRISHNAJITH MURALI	TKM25ME126	Male
40	250828	B25MEB47	MIZHI V	TKM25ME136	Female
41	250696	B25MEB48	MOHAMED JALIB P I	TKM25ME137	Male
42	250762	B25MEB49	MUHAMMAD ASIF ANSARI	TKM25ME146	Male
43	250094	B25MEB50	MUHAMMED SALMAN N	TKM25ME153	Male
44	250686	B25MEB51	MUHAMMED SHAMNIL	TKM25ME155	Male
45	250247	B25MEB52	MUHAMMED SINAN PALLIYAKATH	TKM25ME157	Male
46	250697	B25MEB53	MUHAMMED SINAN K	TKM25ME156	Male
47	250705	B25MEB55	NAMITHA MOHANAN	TKM25ME160	Female
48	250834	B25MEB56	NAVANEETH KRISHNAN V R	TKM25ME162	Male
49	251228	B25MEB57	NIHAL S	TKM25ME166	Male
50	250107	B25MEB58	NIMIL HARIS	TKM25ME168	Male
51	251039	B25MEB59	PRABHISHEK K	TKM25ME178	Male
52	250688	B25MEB61	ROHAN P	TKM25ME189	Male
53	250093	B25MEB63	SALMAN SHAJI	TKM25ME191	Male
54	251104	B25MEB64	SAMSON V PHILIPOSE	TKM25ME193	Male
55	250188	B25MEB65	SAYAN MOHAMMED	TKM25ME198	Male
56	250314	B25MEB66	SHAHEEM SHAFI	TKM25ME200	Male
57	250823	B25MEB67	SIDHARTH T S	TKM25ME203	Male
58	250126	B25MEB69	T MUHAMMED ANAS	TKM25ME211	Male
59	250732	B25MEB70	VIVEK V A	TKM25ME215	Male
60	251043	B25MEB71	FIROSH N	TKM25ME098	Male
61	251292	B25MEB72	HARIKRISHNAN D A	TKM25ME109	Male
62	251337	B25MEB73	INSAF MUHAMMED A	TKM25ME114	Male

63	251275	B25MEB74	KAUSHIKI S NADH	TKM25ME122	Female
64	251268	B25MEB75	KISHAN RAJ S	TKM25ME124	Male
65	251253	B25MEB76	KRISHNASREE P	TKM25ME128	Female

NOMINAL ROLL-2025-26					
First Semester B.Tech Degree					
Mechanical Engineering - C Batch					
Class Commenced on 13.08.2025					
Sl No	Admission No.	Roll Number	Name	KTU ID	Gender
1	251189	B25MEC01	AADI S	TKM25ME002	Male
2	250114	B25MEC02	ABHINAV SAJITH	TKM25ME014	Male
3	250757	B25MEC03	ABHISHEK A S	TKM25ME017	Male
4	250725	B25MEC04	ABHISHEK S	TKM25ME019	Male
5	251220	B25MEC05	ABIRAG P K	TKM25ME022	Male
6	251050	B25MEC06	ACHALNATH C	TKM25ME024	Male
7	250837	B25MEC07	ADITHYA DEV J S	TKM25ME030	Male
8	250888	B25MEC08	ADITHYADEV C K	TKM25ME029	Male
9	250649	B25MEC09	ADITYA KRISHNAN K	TKM25ME034	Male
10	250729	B25MEC10	ADWAIT R K	TKM25ME035	Male
11	250102	B25MEC11	AFSAL AJIN	TKM25ME036	Male
12	250100	B25MEC14	AHMED ABDUL HAQ	TKM25ME039	Male
13	250315	B25MEC15	AJLAN PERUMBALATH	TKM25ME042	Male
14	250295	B25MEC17	AKSHAY C I	TKM25ME045	Male
15	251180	B25MEC18	ALAN NARAYAN P P	TKM25ME046	Male
16	251090	B25MEC19	ANANDU ANISH	TKM25ME053	Male
17	250756	B25MEC20	ANANTHU G	TKM25ME055	Male
18	250740	B25MEC21	ANEX ANTONY C	TKM25ME056	Male
19	250767	B25MEC22	ANN LIYA SHAJI	TKM25ME057	Female
20	250811	B25MEC23	ANOOP ANTONY	TKM25ME058	Male
21	250108	B25MEC25	ARJJUN J S	TKM25ME060	Male
22	251193	B25MEC26	ARJUN DEV S	TKM25ME062	Male

23	250196	B25MEC27	ARUNKUMAR A	TKM25ME064	Male
24	250301	B25MEC28	ASHFAQUE NOWSHAD	TKM25ME067	Male
25	250180	B25MEC29	ASHFAQUE MUHAMMED MOHAMMED SHAFIQUE	TKM25ME066	Male
26	250241	B25MEC30	ASIF MOHAMED S	TKM25ME069	Male
27	250317	B25MEC31	BILAL BIN SHANAFAZ	TKM25ME077	Male
28	250768	B25MEC32	DEVAN S	TKM25ME082	Male
29	250785	B25MEC33	DIBIN ROY	TKM25ME086	Male
30	250790	B25MEC34	DIYA FATHIMA N	TKM25ME088	Female
31	250791	B25MEC35	EMMANUEL TOM	TKM25ME090	Male
32	250747	B25MEC36	GOWRI GANESHAN	TKM25ME103	Female
33	250792	B25MEC37	HANNAH JOANN STANLY	TKM25ME108	Female
34	250695	B25MEC38	HASHIR MOHAMMED N K	TKM25ME110	Male
35	250780	B25MEC39	IRFAN ALI	TKM25ME115	Male
36	251033	B25MEC40	ISHIKA V V	TKM25ME116	Female
37	250750	B25MEC41	KAILAS NATH G L	TKM25ME121	Male
38	250781	B25MEC42	KRISHNA PRIYA G B	TKM25ME127	Female
39	250806	B25MEC44	MADHAV S	TKM25ME129	Male
40	250753	B25MEC45	MAIMOONATH A	TKM25ME130	Female
41	250348	B25MEC46	MELVIN JOHN ALEXANDER	TKM25ME133	Male
42	251017	B25MEC47	MOHAMMED AFZAL S	TKM25ME140	Male
43	250134	B25MEC48	MOHAMMED ANZIL M	TKM25ME141	Male
44	251042	B25MEC50	MOHAMMED MUFEED N N	TKM25ME142	Male
45	250670	B25MEC51	MOHAMMED THAYYIL	TKM25ME143	Male
46	250263	B25MEC53	MUHAMED SUHAIL H	TKM25ME145	Male
47	250112	B25MEC54	MUHAMMED IHSAN B	TKM25ME151	Male
48	251155	B25MEC55	MUHAMMED JAFAL E	TKM25ME152	Male
49	251063	B25MEC56	MURALIKRISHNA H	TKM25ME158	Male
50	250122	B25MEC57	N MUHAMED NIMIL	TKM25ME176	Male
51	250803	B25MEC58	NIJA PRABHUL	TKM25ME167	Female
52	250778	B25MEC59	NIRANJAN R	TKM25ME171	Male
53	250289	B25MEC60	P S NIRANJAN	TKM25ME181	Male
54	250710	B25MEC61	PAVEL B DEV	TKM25ME177	Male

55	250258	B25MEC62	RIHAN O	TKM25ME186	Male
56	251037	B25MEC64	SANAHUL RAHMAN M	TKM25ME195	Male
57	250744	B25MEC65	SEETHAL AJITH	TKM25ME199	Female
58	250749	B25MEC66	SIVADEV B	TKM25ME204	Male
59	250788	B25MEC67	SOORAJ KRISHNA J	TKM25ME206	Male
60	251001	B25MEC68	VAMSITH V	TKM25ME213	Male
61	250684	B25MEC69	VISWAJITH N T	TKM25ME214	Male
62	250691	B25MEC70	YEDHU KRISHNA	TKM25ME216	Male
63	251246	B25MEC71	NIRNAY RAJEEV	TKM25ME172	Male
64	251259	B25MEC72	PRADUL K	TKM25ME179	Male
65	251306	B25MEC73	SANA ELACHOLA	TKM25ME194	Female
66	251257	B25MEC74	SOORAJ S SANIL	TKM25ME207	Male
67	251289	B25MEC76	SURYANARAYANAN M	TKM25ME209	Male
68	251365	B25MEC77	ABHIRAM V	TKM25ME016	Male
69	251366	B25MEC78	ADITHYAN R	TKM25ME033	Male
70	251381	B25MEC79	IBRAHIM IHSAN	TKM25ME112	Male
71	251375	B25MEC80	NEHAN ISMAIL PANCHILI	TKM25ME163	Male
72	251378	B25MEC81	SAYANA SHAJU	TKM25ME197	Female

TKM College of Engineering, Kollam-05					
NOMINAL ROLL-2025-26					
1st Semester B.Tech Degree					
Electrical & Electronics Engineering A Batch					
Class Commenced on 13.08.2025					
Sl No	Admission No	Roll No	Name	KTU ID	Gender
1	250257	B25EEA01	AARIZ RAIS	TKM25EE002	Male
2	251058	B25EEA02	ABEL BIJI VARGHESE	TKM25EE004	Male
3	250165	B25EEA03	ABHI RAM P S	TKM25EE009	Male
4	251243	B25EEA04	ABHIGIL SABARI S	TKM25EE005	Male
5	250635	B25EEA05	ADEEDI P GIRIDAS	TKM25EE011	Female
6	250553	B25EEA06	ADHIDEV KRISHNA T P	TKM25EE012	Male
7	251057	B25EEA07	ADHIL NASSER	TKM25EE013	Male
8	250611	B25EEA08	ADITHYAN SHAJI	TKM25EE015	Male

9	250600	B25EEA09	AHEENDRA ANIL	TKM25EE021	Male
10	251176	B25EEA10	AJWAD V	TKM25EE022	Male
11	251049	B25EEA11	AKARSH G	TKM25EE023	Male
12	250181	B25EEA12	ALWIN LUJIMON	TKM25EE028	Male
13	251203	B25EEA13	AMRITHA A RAJ	TKM25EE030	Female
14	251242	B25EEA14	ANANDH VISWAM	TKM25EE032	Male
15	250604	B25EEA15	ANGEL REJI	TKM25EE035	Female
16	250398	B25EEA16	ANN MARIYA ALBY	TKM25EE036	Female
17	250224	B25EEA18	ARJUN S	TKM25EE039	Male
18	250569	B25EEA19	ARON MOHANAN	TKM25EE040	Male
19	251168	B25EEA20	ASHIL A HAKEEM	TKM25EE042	Male
20	250547	B25EEA21	ASHTAMI S CHAND	TKM25EE045	Female
21	250636	B25EEA23	ASWIN B	TKM25EE049	Male
22	250626	B25EEA24	AYISHA KOCHUMANGALAM	TKM25EE054	Female
23	250574	B25EEA25	BAHEEJ T P	TKM25EE055	Male
24	250305	B25EEA26	BINITHA L	TKM25EE058	Female
25	251056	B25EEA27	DEVAPRIYA S	TKM25EE061	Female
26	250565	B25EEA28	DEVIKA B	TKM25EE062	Female
27	251173	B25EEA30	DIMA AYAN V P	TKM25EE063	Female
28	250163	B25EEA31	DIYA A S	TKM25EE065	Female
29	250158	B25EEA32	ERIN ANN NINAN	TKM25EE066	Female
30	250632	B25EEA33	FATHIMA FARBIN A	TKM25EE068	Female
31	250764	B25EEA35	HADI AMAN T	TKM25EE077	Male
32	250173	B25EEA36	HALEEMA JABEEN	TKM25EE078	Female
33	250666	B25EEA37	IYAS P T K	TKM25EE085	Male
34	250171	B25EEA38	JASIM MIRZA NAZEER	TKM25EE089	Male
35	250556	B25EEA39	JOSHY VARGHESE THOMAS	TKM25EE092	Male
36	251068	B25EEA40	K B ARCHALAKSHMI	TKM25EE095	Female
37	251075	B25EEA42	KRISHNA RAJ R	TKM25EE097	Male
38	250622	B25EEA43	KRISHNENDU B	TKM25EE098	Female
39	250589	B25EEA44	MAHESWAR B	TKM25EE101	Male
40	251127	B25EEA46	MISHAL K P	TKM25EE103	Male

41	250361	B25EEA47	MUHAMMAD IBIN SAGAR	TKM25EE106	Male
42	250607	B25EEA48	MUHAMMED MT	TKM25EE109	Male
43	250748	B25EEA49	NIVEDYA S KRISHNAN	TKM25EE113	Female
44	250174	B25EEA50	P JYOTHIRMAYI	TKM25EE115	Female
45	250555	B25EEA51	PARTHIP RAJEEV	TKM25EE114	Male
46	250177	B25EEA52	PRAYAG KRISHNAN U	TKM25EE116	Male
47	250373	B25EEA53	RABEEA M	TKM25EE117	Female
48	250175	B25EEA54	RAYYAN MUHAMMED M	TKM25EE120	Male
49	250170	B25EEA56	RIYA MARY JOSE	TKM25EE122	Female
50	250598	B25EEA57	S DEVI DURGA	TKM25EE129	Female
51	250387	B25EEA58	SANA DILSHA PK	TKM25EE124	Female
52	251166	B25EEA60	SAYOOJ O P	TKM25EE128	Male
53	251232	B25EEA61	SIVADAKSHINA C D	TKM25EE131	Female
54	250903	B25EEA62	SREEHARY P V	TKM25EE132	Male
55	251113	B25EEA63	UNNI R SHANKAR	TKM25EE135	Male
56	250595	B25EEA64	VIVEK KISHAN V K	TKM25EE138	Male
57	251271	B25EEA66	ABHIJITH R	TKM25EE006	Male
58	251302	B25EEA67	ABHINAND SARAN P	TKM25EE007	Male
59	250618	B25EEA69	ADWAITH B	TKM25EE017	Male
60	251291	B25EEA71	AKASH S	TKM25EE024	Male
61	250835	B25EEA72	AKSHAY R	TKM25EE026	Male
62	251274	B25EEA73	ARJUN PRADEEP	TKM25EE038	Male
63	251244	B25EEA75	AVIGHNA KRISHNA R	TKM25EE051	Female
64	251261	B25EEA76	BHADRA DAS D R	TKM25EE056	Female
65	250826	B25EEA78	GOVARDHAN R	TKM25EE073	Male
66	251255	B25EEA79	HANEEN A S	TKM25EE079	Male
67	251267	B25EEA80	HARSHA E	TKM25EE082	Female
68	251273	B25EEA81	HISHAM K IQBAL	TKM25EE084	Male
69	251248	B25EEA82	JANAKI JAYIR	TKM25EE088	Female
70	251310	B25EEA83	AFLAH SHAN B	TKM25EE018	Male
71	251395	B25EEA84	MUHAMMED MUBTHASEEM K	TKM25EE110	Male

TKM College of Engineering,Kollam-05					
NOMINAL ROLL-2025-26					
1 st Semester B.Tech Degree					
Electrical & Electronics Engineering B Batch					
Class Commenced on 13.08.2025					
Sl No	Admission No	Roll number	Name	KTU ID	Gender
1	250775	B25EEB01	AALIF REHMAN	TKM25EE001	Male
2	251145	B25EEB02	AARON P JINU	TKM25EE003	Male
3	251140	B25EEB04	ABHINAV KRISHNA N V	TKM25EE008	Male
4	250570	B25EEB06	ABHISHEK L S	TKM25EE010	Male
5	250579	B25EEB08	AGNA SHARLET E S	TKM25EE019	Female
6	251022	B25EEB09	AKHIL NADH R	TKM25EE025	Male
7	250580	B25EEB10	ALAN K SABU	TKM25EE027	Male
8	250542	B25EEB11	AMAL M	TKM25EE029	Male
9	250593	B25EEB13	ANAGHA UNNIKRIISHNAN	TKM25EE031	Female
10	250583	B25EEB15	ANANTHAKRISHNAN S	TKM25EE033	Male
11	250602	B25EEB16	ANANYA P JOSE	TKM25EE034	Female
12	250568	B25EEB18	ASHNA S NAVAS	TKM25EE043	Female
13	251067	B25EEB19	ASHRIN S	TKM25EE044	Female
14	251131	B25EEB20	ASIYA ASHKHAR	TKM25EE046	Female
15	250551	B25EEB21	ASWANATH K	TKM25EE048	Male
16	250610	B25EEB22	ASWIN P S	TKM25EE050	Male
17	251093	B25EEB23	AVYA SREE T V	TKM25EE052	Female
18	250393	B25EEB24	AYAS DHANI	TKM25EE053	Male
19	250388	B25EEB25	BHARATH SATHIAJITH	TKM25EE057	Male
20	250185	B25EEB26	DARSHANA BINU	TKM25EE059	Female
21	250628	B25EEB27	DEEPAK KRISHNA SANTHOSH KUMAR PILLAI	TKM25EE060	Male
22	250268	B25EEB28	DINU YASIN S	TKM25EE064	Male
23	251184	B25EEB29	FARZANA NAJEEM	TKM25EE067	Female
24	250251	B25EEB30	FATIMA MOHAMED SUBAIR	TKM25EE069	Female
25	250566	B25EEB31	GOPIKA G NAMBIAR	TKM25EE071	Female

26	250584	B25EEB32	GOVIND B PARAMESWARAN	TKM25EE074	Male
27	250167	B25EEB33	GOWRI NANDA	TKM25EE075	Female
28	250612	B25EEB34	GREESHMA GOPAN	TKM25EE076	Female
29	250243	B25EEB36	HANNA ROY	TKM25EE080	Female
30	251126	B25EEB37	HARINAND B S	TKM25EE081	Male
31	251061	B25EEB38	HARSHA H M	TKM25EE083	Female
32	250559	B25EEB40	JAGATH P	TKM25EE086	Male
33	251164	B25EEB41	JAMES K SAMUEL	TKM25EE087	Male
34	250617	B25EEB42	JEFIN G JOHNCY	TKM25EE090	Male
35	250344	B25EEB43	JIHAN JANEES	TKM25EE091	Male
36	251177	B25EEB44	JUSTIN PONNACHAN	TKM25EE093	Male
37	250157	B25EEB45	JYOTHSNA J M	TKM25EE094	Female
38	251094	B25EEB46	KRISHNAJITH K B	TKM25EE096	Male
39	251081	B25EEB47	M A ANUBHAV KRISHNA	TKM25EE099	Male
40	250786	B25EEB48	MAHADEV M	TKM25EE100	Male
41	250343	B25EEB49	MOHAMED REHAN	TKM25EE104	Male
42	251146	B25EEB51	MOHAMMED SHANIAZ C K	TKM25EE105	Male
43	251110	B25EEB52	MUHAMMED AMAL HABEEBULLA	TKM25EE107	Male
44	250537	B25EEB53	MUHAMMED FAVAS M	TKM25EE108	Male
45	250169	B25EEB54	MUHAMMED NOUFAL N	TKM25EE111	Male
46	250262	B25EEB55	RADHIKA RATHEESH	TKM25EE118	Female
47	250395	B25EEB56	RASHAD SALEEM K	TKM25EE119	Male
48	251020	B25EEB57	SAFARULLAH N	TKM25EE123	Male
49	250193	B25EEB58	SANGEETH O S	TKM25EE126	Male
50	250637	B25EEB59	SARANG S	TKM25EE127	Male
51	250588	B25EEB60	SERAPH VIMAL DEV	TKM25EE130	Male
52	250813	B25EEB61	SREENANDAN S U	TKM25EE133	Male
53	250577	B25EEB62	SREEPARVATHY A	TKM25EE134	Female
54	250538	B25EEB63	VISWAJITH P K	TKM25EE137	Male
55	250194	B25EEB64	ZIDAN A	TKM25EE140	Male
56	250700	B25EEB65	AHAMMED NASEEF	TKM25EE020	Male
57	251336	B25EEB66	A R AYYAPPAN	TKM25EE037	Male

58	251316	B25EEB67	ADNAN H	TKM25EE016	Male
59	251304	B25EEB69	ARSHAD MUHAMMED T	TKM25EE041	Male
60	251331	B25EEB70	GOPIKA P R	TKM25EE072	Female
61	251350	B25EEB71	MEGHA NANDA L G	TKM25EE102	Female
62	251290	B25EEB72	RHUKSANA S	TKM25EE121	Female
63	251351	B25EEB73	SANDRA SOFIA DOMINIC	TKM25EE125	Female
64	251340	B25EEB74	VISMAYA SAI	TKM25EE136	Female
65	251309	B25EEB75	WAFYA YOUSAF	TKM25EE139	Female
66	250812	B25EEB76	ASWAJITH V S	TKM25EE047	Male
67	251357	B25EEB77	ADITHYA KRISHNA V R	TKM25EE014	Male
68	251384	B25EEB78	GAUTHAM S S	TKM25EE070	Male
69	251382	B25EEB79	NAVEEN MANOJ	TKM25EE112	Male

<p style="text-align: center;">Electronics and Communication A batch 1st Semester B. Tech Degree Date of commencement of Class: 13/08/25</p>					
Nominal Roll					
Sl No	Admission No	Roll Number	Name	KTU ID	Gender
1	250486	B25ECA01	ABDUL HADI F K	TKM25EC001	Male
2	251161	B25ECA02	ABDUL HADI MITHLAJ	TKM25EC002	Male
3	251044	B25ECA03	ABHAY DINESH	TKM25EC004	Male
4	250422	B25ECA04	ABHINAND K M	TKM25EC006	Male
5	250411	B25ECA05	ABHINAV C S	TKM25EC007	Male
6	250465	B25ECA06	ABHIRAM KRISHNA .N	TKM25EC009	Male
7	250484	B25ECA07	ADHITHYAN J K	TKM25EC013	Male
8	251019	B25ECA08	ADRIJA VALAPPIL SREEJITH	TKM25EC016	Female
9	250261	B25ECA09	AFREEN MARIYAM	TKM25EC017	Female
10	251163	B25ECA10	AKHILESH M	TKM25EC019	Male
11	250474	B25ECA11	ALAN SUNU JOSEPH	TKM25EC020	Male
12	250160	B25ECA12	ALIF AL SAYED R	TKM25EC021	Male
13	251174	B25ECA13	AMEEN MOHAMMED T P	TKM25EC022	Male
14	250480	B25ECA14	AMRIN FATHIMA K N	TKM25EC023	Female
15	251053	B25ECA15	ANANDHU UNNIKRISHNAN	TKM25EC025	Male

16	250309	B25ECA16	ANN RIYA JOSHY	TKM25EC028	Female
17	250357	B25ECA17	BAZIM MUHAMMAD S	TKM25EC038	Male
18	250620	B25ECA18	DEVAMITHRA S NAMBOOTHIRI	TKM25EC041	Female
19	250215	B25ECA19	DEVANANDANA J	TKM25EC042	Female
20	250204	B25ECA20	DEVIKA S	TKM25EC043	Female
21	250207	B25ECA21	DHANALEKSHMI D KINI	TKM25EC044	Female
22	250439	B25ECA22	DHANYA VIJAYAN	TKM25EC046	Female
23	250254	B25ECA23	DHEERAJ S	TKM25EC047	Male
24	250665	B25ECA24	DILSHAD	TKM25EC049	Male
25	250493	B25ECA25	FAHAD S RAHUMAN	TKM25EC051	Male
26	250466	B25ECA26	FATHIMA NAZARIN	TKM25EC054	Female
27	250449	B25ECA27	GADH BEN DAVID	TKM25EC055	Male
28	250213	B25ECA28	GAUTHAM GIREESH	TKM25EC056	Male
29	250475	B25ECA29	GEORGE SANTHOSH	TKM25EC057	Male
30	250159	B25ECA31	HARSHID SANOOJ	TKM25EC063	Male
31	250233	B25ECA32	HAYA A K	TKM25EC065	Female
32	251046	B25ECA33	HERON BASTIAN V	TKM25EC066	Male
33	250206	B25ECA35	ISHITA SOMANATHAN	TKM25EC069	Female
34	250432	B25ECA36	JAYAKRISHNA A	TKM25EC070	Male
35	250458	B25ECA37	JEEVAN S VARGHESE	TKM25EC071	Male
36	250448	B25ECA38	JENNIFER TENIE	TKM25EC072	Female
37	251235	B25ECA39	JEROME JOSEPH JACOB	TKM25EC073	Male
38	250519	B25ECA40	JISHNA JANARDHANAN	TKM25EC074	Female
39	250469	B25ECA41	KEERTHANA BOSE	TKM25EC081	Female
40	250460	B25ECA42	LEKSHMI V	TKM25EC085	Female
41	250123	B25ECA43	M AYAN	TKM25EC088	Male
42	250229	B25ECA45	MARWAN ANEES	TKM25EC087	Male
43	250248	B25ECA46	MUHAMMAD AJMAL M	TKM25EC090	Male
44	250470	B25ECA47	MUHAMMED FAYAS	TKM25EC093	Male
45	251158	B25ECA48	MUHAMMED AMEEN K	TKM25EC092	Male
46	250434	B25ECA49	NAVEEN S S	TKM25EC097	Male
47	250184	B25ECA50	NIHAAL SHEFEEK	TKM25EC101	Male
48	250253	B25ECA51	NIRANJANA S	TKM25EC102	Female

49	250468	B25ECA52	NIVEDITA RANJISH	TKM25EC106	Female
50	251182	B25ECA54	PRANAV MANOJ	TKM25EC111	Male
51	250214	B25ECA55	PRANAV A P	TKM25EC109	Male
52	251048	B25ECA56	RAGHAV C S	TKM25EC112	Male
53	250461	B25ECA57	RON VARGHESE	TKM25EC117	Male
54	250987	B25ECA58	SAHAL AP	TKM25EC119	Male
55	250320	B25ECA59	SANJEETH DAVID KIRAN	TKM25EC122	Male
56	251213	B25ECA60	SHAZA SHABEER P K	TKM25EC125	Female
57	250394	B25ECA61	SREEGANESH SANTHOSHRAJ	TKM25EC130	Male
58	251197	B25ECA62	SREELAKSHMI SANTHOSH	TKM25EC131	Female
59	250429	B25ECA64	VAISHNAV S D	TKM25EC137	Male
60	251018	B25ECA65	VANI U NAIR	TKM25EC138	Female
61	250548	B25ECA66	YAMEEN JAVAD V	TKM25EC143	Male
62	251236	B25ECA67	ZIYA NAVAS R P	TKM25EC144	Female
63	250391	B25ECA68	ABHALEKSHMI N	TKM25EC003	Female
64	251281	B25ECA69	ADHIL MUHAMMAD	TKM25EC012	Male
65	250334	B25ECA70	ADITH B K	TKM25EC015	Male
66	251296	B25ECA71	ANUNANDA I	TKM25EC029	Female
67	250878	B25ECA72	BAHEEJ NAJI SAYYID ILLIKKAL	TKM25EC037	Male
68	250544	B25ECA73	DHRUV SUNIL	TKM25EC048	Male
69	251287	B25ECA74	ERWIN SEBASTIAN	TKM25EC050	Male
70	250572	B25ECA75	RIBIN K V	TKM25EC115	Male
71	251370	B25ECA76	GOUTHAM KRISHNA B	TKM25EC059	Male
72	251368	B25ECA77	VIPANCHIKA P A	TKM25EC141	Female

ELECTRONICS & COMMUNICATION ENGINEERING					
ECB 2025					
Date of commencement of class 13/8/25					
Sl No	Admission No	Roll No	Name	Uty Register Number	Gender
1	251045	B25ECB01	ABHIJITH I B	TKM25EC005	Male
2	250408	B25ECB03	ABHINAV P R	TKM25EC008	Male

3	250218	B25ECB04	ABHIRAM SATHEESH CV	TKM25EC010	Male
4	250221	B25ECB05	ADIL MUHAMMED C T	TKM25EC014	Male
5	250202	B25ECB07	ANAMIKA VENUGOPAL GEETHA	TKM25EC024	Female
6	251116	B25ECB08	ANASWAR M D	TKM25EC026	Male
7	250298	B25ECB09	ANJALI MARY KURIAN	TKM25EC027	Female
8	250452	B25ECB10	APARNA VIJAYAN	TKM25EC030	Female
9	250406	B25ECB11	AROMAL K	TKM25EC031	Male
10	250975	B25ECB12	ARUNDHATHI DEVI B	TKM25EC032	Female
11	250342	B25ECB13	ARWA ZUBAIR	TKM25EC033	Female
12	250409	B25ECB14	ASWINRAJ P P	TKM25EC034	Male
13	250457	B25ECB15	AUSTIN ROYSON	TKM25EC035	Male
14	250478	B25ECB16	BABITTA S J	TKM25EC036	Female
15	251072	B25ECB17	BHAGAT M A	TKM25EC039	Male
16	250456	B25ECB18	BHAVESH B NAIR	TKM25EC040	Male
17	250212	B25ECB19	DHANISHKA A	TKM25EC045	Female
18	250161	B25ECB20	FARHA SHANAVAS	TKM25EC052	Female
19	250223	B25ECB21	GUPTHAN THAMPURAN D	TKM25EC060	Male
20	251210	B25ECB22	HARI GOVIND T R	TKM25EC061	Male
21	251035	B25ECB23	HARISANKAR S	TKM25EC062	Male
22	250443	B25ECB24	HASHIR C P K	TKM25EC064	Male
23	250275	B25ECB25	ISHA ZIKHANDHER	TKM25EC068	Female
24	250459	B25ECB26	JOEL JOSEPH THOMAS	TKM25EC075	Male
25	250076	B25ECB27	JOEL ROY JOSEPH	TKM25EC076	Male
26	250425	B25ECB28	KARTHIKA M V	TKM25EC078	Female
27	251027	B25ECB29	KASHINATH A	TKM25EC079	Male
28	251142	B25ECB30	KRISHNAPRIYA PRASAD	TKM25EC082	Female
29	250426	B25ECB31	KRISHNAPRIYA V	TKM25EC083	Female
30	251040	B25ECB33	MINHA T K	TKM25EC089	Female
31	250490	B25ECB35	MUHAMMAD SABITH A	TKM25EC091	Male
32	251071	B25ECB36	NANDANA M V	TKM25EC095	Female
33	250476	B25ECB37	NAVAJYOTH KRISHNAN D	TKM25EC096	Male
34	250932	B25ECB38	NAZAL AHMED M	TKM25EC098	Male
35	251000	B25ECB39	NAZMA FATHIMA	TKM25EC099	Female

36	250651	B25ECB40	NEERAJ K RAJEEV	TKM25EC100	Male
37	250437	B25ECB41	NIRANJAN UNNIKRISHNAN	TKM25EC104	Male
38	250522	B25ECB42	NIRANJANA SOMARAJ	TKM25EC103	Female
39	250454	B25ECB44	NITHIN J KUMAR	TKM25EC105	Male
40	250234	B25ECB46	NIVEDYA N	TKM25EC107	Female
41	250421	B25ECB47	PRANAV KRISHNA M	TKM25EC110	Male
42	250444	B25ECB48	REO S MATHEW	TKM25EC113	Male
43	250210	B25ECB49	REPHIN THOMAS KADUKKARA	TKM25EC114	Male
44	251034	B25ECB50	RIZA RENIM	TKM25EC116	Female
45	251141	B25ECB51	SABARINATH B	TKM25EC118	Male
46	251118	B25ECB52	SAMUEL SUNIL	TKM25EC120	Male
47	250228	B25ECB54	SANGEETH SUNIL	TKM25EC121	Male
48	251175	B25ECB55	SARANG ANIL	TKM25EC123	Male
49	250455	B25ECB56	SHRAVAN S	TKM25EC126	Male
50	250239	B25ECB57	SONA SAJAN	TKM25EC127	Female
51	250415	B25ECB58	SOORYA KIRAN T	TKM25EC128	Male
52	250442	B25ECB59	SREEDEV RAJEEVAN	TKM25EC129	Male
53	250244	B25ECB60	STEVE THOMAS JUSTUS	TKM25EC132	Male
54	251156	B25ECB61	SUDEV E	TKM25EC133	Male
55	250494	B25ECB62	SURAJ PANICKER K	TKM25EC134	Male
56	250446	B25ECB63	THAMANNA RAHMAN A C	TKM25EC135	Female
57	250359	B25ECB64	THOMAS ABRAHAM MALAYATOOR	TKM25EC136	Male
58	250211	B25ECB65	VARSHA P M	TKM25EC139	Female
59	251133	B25ECB66	VARSHA SURJITH	TKM25EC140	Female
60	250431	B25ECB67	YADHUNANDH NK	TKM25EC142	Male
61	251262	B25ECB68	FARVEEZ MUHAMMED S	TKM25EC053	Male
62	251313	B25ECB69	GOURI S	TKM25EC058	Female
63	250576	B25ECB70	KAILASNATH M S	TKM25EC077	Male
64	250374	B25ECB71	KAVYA B	TKM25EC080	Female
65	251297	B25ECB72	LEHAN M	TKM25EC084	Male
66	251321	B25ECB73	LIVIA SAJ	TKM25EC086	Female
67	251345	B25ECB74	MUHAMMED SHARF A M	TKM25EC094	Male
68	251266	B25ECB75	PARTHIV D RAJEESH	TKM25EC108	Male

69	250923	B25ECB76	SHALI ANSARI P T	TKM25EC124	Female
70	250582	B25ECB77	ABHISHEK KRISHNA B	TKM25EC011	Male
71	250723	B25ECB78	HRISHEEKESH S	TKM25EC067	Male
72	251369	B25ECB79	AFSAL K P	TKM25EC018	Male

COMPUTER SCIENCE & ENGINEERING					
CSE 2K25A					
2025 - 2029					
2025-08-13 - 2025-12-09					
Ist Semester					
Sl No	Admission No	Roll No	Name		Gender
1	250151	B25CSA01	A NIDHA FATHIMA	TKM25CS026	Female
2	251169	B25CSA02	AAN MIRAH BANNA	TKM25CS001	Female
3	250918	B25CSA03	ABHINAV AJAN	TKM25CS005	Male
4	250985	B25CSA04	ABIN JAI K M	TKM25CS008	Male
5	250509	B25CSA05	ADWAITH A	TKM25CS012	Male
6	250345	B25CSA06	AHALYA V A	TKM25CS014	Female
7	250222	B25CSA07	AJIMINA ANAZ	TKM25CS015	Female
8	250936	B25CSA08	ALFINA JAHAN E M	TKM25CS018	Female
9	251153	B25CSA09	AMAL SALEEL	TKM25CS020	Male
10	250325	B25CSA10	ANANTHAKRISHNA M B	TKM25CS024	Male
11	250154	B25CSA11	ANAS NAHAS	TKM25CS025	Male
12	250349	B25CSA12	ANJANA S	TKM25CS027	Female
13	250331	B25CSA13	ANUPAMA MANOJ	TKM25CS028	Female
14	250514	B25CSA14	ARATHY VINOD	TKM25CS031	Female
15	250970	B25CSA15	ARJUN K V	TKM25CS033	Male
16	251070	B25CSA16	ARJUN KRISHNA	TKM25CS032	Male
17	250420	B25CSA17	ARYA R NAIR	TKM25CS037	Female
18	250983	B25CSA18	BENITA ELIZABETH VARGHESE	TKM25CS039	Female
19	250292	B25CSA19	BHARATH B RAJ	TKM25CS041	Male
20	250139	B25CSA20	BHARATH KRISHNA R	TKM25CS042	Male

21	250609	B25CSA21	DEVA NANDAN S	TKM25CS045	Male
22	250485	B25CSA22	DEVANYA R KANIYATH	TKM25CS046	Female
23	250146	B25CSA25	EMAN ELAHI	TKM25CS049	Male
24	250265	B25CSA26	FARAZ MOHAMMED	TKM25CS050	Male
25	250249	B25CSA27	FARRIS MOHAMED ANSAR	TKM25CS051	Male
26	250144	B25CSA29	GOKUL GOPAKUMAR	TKM25CS055	Male
27	250307	B25CSA30	GOWTHAM KRISHNA A	TKM25CS058	Male
28	250433	B25CSA31	HARISANKAR T	TKM25CS060	Male
29	250246	B25CSA32	HAYAH SHAJAHAN	TKM25CS062	Female
30	250378	B25CSA33	HAZIM SHAKIR P	TKM25CS063	Male
31	250281	B25CSA34	IMDADURAHMAN IMRAN	TKM25CS066	Male
32	250152	B25CSA35	ISMAEEL KANIYAMPARAMBIL ARSHAFUDHEEN	TKM25CS067	Male
33	250721	B25CSA36	KRISHNA S	TKM25CS070	Female
34	250240	B25CSA38	KRISHNA VENUGOPAL	TKM25CS071	Female
35	251225	B25CSA39	MANNAH ELIZABETH JOY	TKM25CS076	Female
36	250272	B25CSA40	MEGHA SURESH	TKM25CS078	Female
37	250273	B25CSA41	MOHAMMED SUFAID K	TKM25CS083	Male
38	250428	B25CSA42	MUHAMMED SAJITH M	TKM25CS092	Male
39	250938	B25CSA43	MUHAMMED SHAKKIR V P	TKM25CS093	Male
40	250283	B25CSA44	NANDAKISHORE A	TKM25CS095	Male
41	251211	B25CSA45	NANDANA KISHOR	TKM25CS096	Female
42	250149	B25CSA46	NAZNIN AMEEN	TKM25CS099	Female
43	250270	B25CSA47	NIHARIKA HAREENDRAN	TKM25CS102	Female
44	250322	B25CSA48	NIKHIL SHAJI NAIR	TKM25CS103	Male
45	250276	B25CSA49	NIRANJANA SAJITH	TKM25CS106	Female
46	250271	B25CSA50	NIVEDITHA M	TKM25CS108	Female
47	251064	B25CSA51	NOUFAL NIZAR ALI	TKM25CS109	Male
48	251021	B25CSA52	PEERZADA MOHAMMAD MUTEEB	TKM25CS110	Male
49	250190	B25CSA54	RENITA JOY	TKM25CS113	Female
50	250417	B25CSA55	RISHANA PARVIN A R	TKM25CS115	Female
51	250318	B25CSA57	SANGEETH DAVID KIRAN	TKM25CS120	Male
52	251122	B25CSA58	SANJAY S BABU	TKM25CS121	Male

53	251121	B25CSA60	SHAWN JOSE	TKM25CS123	Male
54	251136	B25CSA61	SHIZAN M M	TKM25CS124	Male
55	250143	B25CSA62	SIDHARTH V	TKM25CS127	Male
56	251227	B25CSA63	SREE HARI R	TKM25CS131	Male
57	250319	B25CSA64	SREEHARI M	TKM25CS130	Male
58	250321	B25CSA65	SREENANDA V H	TKM25CS133	Female
59	251015	B25CSA66	V S AISHWARYA	TKM25CS142	Female
60	251059	B25CSA67	VEDA P V	TKM25CS139	Female
61	250853	B25CSA68	VISAKH ANURAG	TKM25CS140	Male
62	251241	B25CSA69	Y HARSHINI	TKM25CS143	Female
63	251346	B25CSA70	ALFRED JOE KURIAKOSE	TKM25CS019	Male
64	251276	B25CSA71	ARPITH P S	TKM25CS034	Male
65	251347	B25CSA72	DIVA DARSHAN	TKM25CS047	Female
66	251335	B25CSA73	LAKSHMIPRIYA M S	TKM25CS073	Female
67	251308	B25CSA74	MUHAMMED AFHAM CHALIL	TKM25CS087	Male
68	250450	B25CSA75	V NIKHIL	TKM25CS141	Male
69	251356	B25CSA76	ADIL KANNAN	TKM25CS010	Male
70	251374	B25CSA77	SREYA VINCENT	TKM25CS134	Female

COMPUTER SCIENCE & ENGINEERING

CSE 2K25B

2025 - 2029

2025-08-13 - 2025-12-09

Ist Semester

Sl No	Admission No	Roll No	Name	Uty Register Number	Gender
1	251138	B25CSB01	ABDUL HAADI	TKM25CS003	Male
2	250227	B25CSB02	ABDUL BASITH	TKM25CS002	Male
3	250821	B25CSB03	ABHI ANTONY	TKM25CS004	Male
4	251154	B25CSB04	ABHINAV RAJ V C	TKM25CS006	Male
5	250822	B25CSB05	ABHISHEK WILLIAM	TKM25CS007	Male
6	250300	B25CSB06	ADARSH S ANAND	TKM25CS009	Male
7	250287	B25CSB07	ADITHYA R B	TKM25CS011	Female
8	250148	B25CSB09	AFNAN SHAFIQUE	TKM25CS013	Female

9	250447	B25CSB10	AKHEEN RAJENDRAN	TKM25CS016	Male
10	251124	B25CSB11	ALAN MATHEW DAJAN	TKM25CS017	Male
11	250664	B25CSB12	AMAN BIPIN BALACHANDRAN	TKM25CS021	Male
12	250346	B25CSB13	AMRIN CHRIS S J	TKM25CS022	Female
13	250917	B25CSB14	ANAGHA K	TKM25CS023	Female
14	251102	B25CSB15	ARSHIDA S	TKM25CS035	Female
15	251031	B25CSB16	ARYAKRISHNA P S	TKM25CS036	Female
16	250296	B25CSB17	ATHULYATHEJ U	TKM25CS038	Male
17	251052	B25CSB19	BHADRA S	TKM25CS040	Female
18	250473	B25CSB20	CHRISTY SARAH BINU	TKM25CS043	Female
19	251229	B25CSB21	DEVANANDA MANTHURUTHIYIL ANISH	TKM25CS044	Female
20	250127	B25CSB23	DIYAA FATHIMA	TKM25CS048	Female
21	250508	B25CSB24	FATHIMA HAIFA P M	TKM25CS052	Female
22	251078	B25CSB25	FIDA SHEZNA IBRAHIM	TKM25CS053	Female
23	250290	B25CSB26	GLORY PANCHIYIL ROY	TKM25CS054	Female
24	250297	B25CSB27	GOURI JAYAKRISHNAN	TKM25CS057	Female
25	250886	B25CSB28	HARSHITH SUDHEER	TKM25CS061	Male
26	250260	B25CSB29	IBRAHEEM MOHAMMED BASHEER	TKM25CS065	Male
27	251105	B25CSB30	JOSHUA MATHEW	TKM25CS068	Male
28	250308	B25CSB31	KEVIN GEO JOSE	TKM25CS069	Male
29	250326	B25CSB32	LAKSHMI PRADEEP	TKM25CS072	Female
30	251051	B25CSB33	M N NANDAGOPA RAJ	TKM25CS080	Male
31	250135	B25CSB34	MANAV CHERIAN THOMAS	TKM25CS075	Male
32	251084	B25CSB35	MEENAKSHI KRISHNAN	TKM25CS077	Female
33	250332	B25CSB36	MIDHUN M	TKM25CS079	Male
34	250492	B25CSB37	MOHAMMED NAFIH	TKM25CS081	Male
35	250299	B25CSB38	MOHAMMED NIHAL NINGILERI	TKM25CS082	Male
36	250128	B25CSB39	MUHAMED NASSAL M V	TKM25CS084	Male
37	250994	B25CSB40	MUHAMMAD NAUFAN P	TKM25CS085	Male
38	251137	B25CSB41	MUHAMMED ABDUL VAJID T P	TKM25CS086	Male
39	250451	B25CSB42	MUHAMMED AFINTAJ T	TKM25CS088	Male
40	250136	B25CSB44	MUHAMMED HISHAM A H	TKM25CS089	Male
41	250329	B25CSB45	MUHAMMED RINSHID VP	TKM25CS090	Male

42	250141	B25CSB46	MUHAMMED RISWAN R	TKM25CS091	Male
43	250423	B25CSB47	MUHAMMED SHAMIL K T	TKM25CS094	Male
44	250479	B25CSB48	NANDANA S	TKM25CS097	Female
45	250198	B25CSB50	NEELAKANDA KURUP	TKM25CS100	Male
46	250232	B25CSB51	NIRANJAN AJITH	TKM25CS104	Male
47	251192	B25CSB52	NIRMAL BINOY	TKM25CS107	Male
48	250285	B25CSB53	REHANDEEP R D	TKM25CS112	Male
49	250316	B25CSB54	RIONA RAJEEV	TKM25CS114	Female
50	250138	B25CSB55	ROHIT KISHORE RAM	TKM25CS116	Male
51	250197	B25CSB56	RYAN ROSHAN	TKM25CS118	Male
52	250467	B25CSB57	S AKHIL	TKM25CS119	Male
53	250809	B25CSB59	SANU MUHAMMED M	TKM25CS122	Male
54	251222	B25CSB61	SHREEHARI SAJANKUMAR	TKM25CS125	Male
55	250328	B25CSB62	SHREYA BOBBY RISHIKESH	TKM25CS126	Female
56	250286	B25CSB63	SIVANYA T	TKM25CS129	Female
57	250303	B25CSB65	SREEJITH R S	TKM25CS132	Male
58	250226	B25CSB66	SWETHA SATHEESH	TKM25CS135	Female
59	251008	B25CSB67	VAISHNAV K	TKM25CS138	Male
60	250742	B25CSB68	VAISHNAVI S KUMAR	TKM25CS137	Female
61	251240	B25CSB69	GOPIKA SANJAY	TKM25CS056	Female
62	250944	B25CSB70	HAIFA MUHAMMED ALI E T P	TKM25CS059	Female
63	251100	B25CSB71	LIMNA FATHIMA P	TKM25CS074	Female
64	251249	B25CSB72	NANDU D J	TKM25CS098	Male
65	250534	B25CSB73	NIRANJANA S	TKM25CS105	Female
66	251326	B25CSB74	RAZEEN MUHAMMED P K	TKM25CS111	Male
67	251353	B25CSB75	SITHARATH DAYA ZAIN P T	TKM25CS128	Female
68	251218	B25CSB76	VAISHNAV DILEEP	TKM25CS136	Male
69	250335	B25CSB77	APARNA V S	TKM25CS029	Female
70	250279	B25CSB78	HRIDYA B S	TKM25CS064	Female
71	251361	B25CSB79	ARATHI C P	TKM25CS030	Female
72	251391	B25CSB80	NEHA SANTHOSH	TKM25CS101	Female
73	251379	B25CSB81	ROSHNI D P	TKM25CS117	Female

CHEMICAL ENGINEERING					
CHE 2K25					
2025 - 2029					
2025-08-13 - 2025-12-09					
Ist Semester					
Sl No	Admission No	Roll No	Name	Uty Register Number	Gender
1	250876	B25CHA01	AAFIYA JUNIDE	TKM25CH001	Female
2	250089	B25CHA02	AAYISHA MANSOOR	TKM25CH002	Female
3	250852	B25CHA03	AAZIM MUHAMMED	TKM25CH003	Male
4	250105	B25CHA04	ABDUL KHADER S H	TKM25CH004	Male
5	250855	B25CHA05	ABHISHEK M	TKM25CH005	Male
6	250680	B25CHA06	ABHISHEK S S	TKM25CH006	Male
7	250124	B25CHA07	ADEEN NISHAD	TKM25CH007	Male
8	250400	B25CHA08	ADHIL ABDUL RASHEED V	TKM25CH008	Male
9	250859	B25CHA09	AFRA F	TKM25CH009	Female
10	250831	B25CHA10	AHMED NASIF	TKM25CH010	Male
11	250842	B25CHA11	AISWARYA M S	TKM25CH011	Female
12	250993	B25CHA12	AJEESHA SURESH	TKM25CH012	Female
13	250085	B25CHA13	AKASH H	TKM25CH013	Male
14	250706	B25CHA14	AKASH K V	TKM25CH014	Male
15	250941	B25CHA15	AKHIL REMASH	TKM25CH015	Male
16	251171	B25CHA16	AKSHARAA B	TKM25CH016	Female
17	250381	B25CHA18	ANAN MUHAMMED S	TKM25CH017	Male
18	251206	B25CHA19	ANET MERCY JAISON	TKM25CH018	Female
19	250845	B25CHA20	ANUGRAHA ASOK	TKM25CH019	Female
20	251219	B25CHA21	ARATHY V	TKM25CH021	Female
21	251208	B25CHA22	ARYA M R	TKM25CH022	Female
22	250091	B25CHA23	ASHKAR N H	TKM25CH023	Male

23	251060	B25CHA24	ASHMI RAJAN	TKM25CH024	Female
24	251172	B25CHA25	ASWINI S	TKM25CH025	Female
25	250630	B25CHA26	ATHENASH BRIJIL B	TKM25CH026	Male
26	250847	B25CHA27	ATHUL KRISHNAN S	TKM25CH027	Male
27	250846	B25CHA28	AYANA SURESH	TKM25CH029	Female
28	250865	B25CHA29	AYISHA RILA	TKM25CH030	Female
29	250952	B25CHA32	DEVANANDHA P	TKM25CH032	Female
30	250189	B25CHA33	DEVANARAYANAN A	TKM25CH033	Male
31	250369	B25CHA34	F MOHAMMED ISMAIL	TKM25CH035	Male
32	250955	B25CHA35	FEMEENA K	TKM25CH034	Female
33	250856	B25CHA36	HARIKRISHNA P	TKM25CH036	Male
34	250862	B25CHA37	JAGANADH J A	TKM25CH038	Male
35	250536	B25CHA38	KAMALA JOY	TKM25CH039	Female
36	251069	B25CHA39	MAHIJITH MAHESH B	TKM25CH043	Male
37	250130	B25CHA41	MOHAMMAD MUSTHAF A	TKM25CH045	Male
38	250851	B25CHA42	MOHAMMED NASHEEF A K	TKM25CH046	Male
39	250340	B25CHA43	MOKSHA SUSAN MATHEW	TKM25CH047	Female
40	250333	B25CHA44	MUHAMMED INFAS	TKM25CH048	Male
41	250120	B25CHA45	MUHAMMED RIHAN T A	TKM25CH049	Male
42	250119	B25CHA46	MUHAMMED SANAD S	TKM25CH050	Male
43	250849	B25CHA47	NANDANA S	TKM25CH051	Female
44	250997	B25CHA48	NEHA MARIYAM T	TKM25CH052	Female
45	250365	B25CHA49	NITHIN SUNIL MATHEWS	TKM25CH054	Male
46	250672	B25CHA51	PRAYARTH R S	TKM25CH055	Male
47	251178	B25CHA52	RAHUL M G	TKM25CH056	Male
48	250857	B25CHA53	RANIYA K T	TKM25CH057	Female
49	250861	B25CHA55	RIYA BIJU	TKM25CH058	Female
50	250860	B25CHA56	SANCHAL SUNIL	TKM25CH059	Male
51	250264	B25CHA58	SAYED RESVIN S	TKM25CH061	Male
52	250864	B25CHA59	SINAN ABDULLA	TKM25CH062	Male
53	250771	B25CHA60	SOORYA GAYATHRI K G	TKM25CH063	Female
54	250820	B25CHA61	SRAVAN LAIJU	TKM25CH065	Male
55	250269	B25CHA63	THANISH TOM	TKM25CH066	Male

56	250863	B25CHA64	THATHAGATH S	TKM25CH067	Male
57	250739	B25CHA65	THEERTHA K	TKM25CH068	Female
58	250848	B25CHA66	VARSHA B PRADEEP	TKM25CH069	Female
59	251269	B25CHA67	ANUPRIYA M	TKM25CH020	Female
60	251338	B25CHA68	AYANA SUNDAR	TKM25CH028	Female
61	251278	B25CHA69	HARIN JOSE M	TKM25CH037	Male
62	251264	B25CHA70	LIYANA SHAHAD	TKM25CH041	Female
63	251251	B25CHA71	MAANAZA ANIL	TKM25CH042	Female
64	251305	B25CHA72	MAHNA KP	TKM25CH044	Female
65	251307	B25CHA73	NISHMA FATHIMA	TKM25CH053	Female
66	251387	B25CHA75	LEKSHMI RAJ R	TKM25CH040	Female
67	251397	B25CHA76	S RAHAN	TKM25CH064	Male
68	251401	B25CHA77	SAVIO MORRIS	TKM25CH060	Male

Department Name			ARCHITECTURE			
Class Name			B.Arch 2K24A			
Course Duration			2024 - 2029			
Semester Duration			2025-07-01 - 2025-10-24			
Current Semester			IIIrd Semester			
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.	CATOGARY
1	231042	B23ARB02	ADHI N	Female	TKM23AR002	
2	230417	B23ARB23	MOHAMMED FAIZ S	Male	TKM23AR053	
3	240645	B24ARA01	ABHINAV AK	Male	TKM24AR002	
4	240189	B24ARA02	AISHA N	Female	TKM24AR006	
5	240792	B24ARA03	AKSHARA S	Female	TKM24AR009	
6	240503	B24ARA04	AMINA K M	Female	TKM24AR011	
7	240282	B24ARA05	AMY VIMPTON	Female	TKM24AR012	
8	240417	B24ARA06	ASWIN SUGATHAN	Male	TKM24AR019	
9	240504	B24ARA07	AVINASH P VISWANATH	Male	TKM24AR020	
10	240770	B24ARA08	AYANA CHANDRA C S	Female	TKM24AR021	
11	241224	B24ARA09	BHAVYA RAVI	Female	TKM24AR024	

12	240569	B24ARA10	DINANATH PRADEEP	Male	TKM24AR025	
13	240507	B24ARA11	FATHIMA HENNA P	Female	TKM24AR026	
14	240495	B24ARA12	FATHIMA NIZAR	Female	TKM24AR028	
15	240974	B24ARA13	FATHIMA AMNA K K	Female	TKM24AR029	
16	240655	B24ARA14	FATHIMA MEHRIN EYAS	Female	TKM24AR030	
17	240733	B24ARA15	HITHA SATHEESAN	Female	TKM24AR037	
18	240158	B24ARA16	JYOTHIKA P B	Female	TKM24AR040	
19	240190	B24ARA17	JYOTHIKA RAJESH	Female	TKM24AR041	
20	240311	B24ARA18	KAVERI JOTHI PRASAD BINDU	Female	TKM24AR042	
21	240501	B24ARA19	KRIPA S	Female	TKM24AR044	
22	240638	B24ARA20	LEKSHMI DEVI H	Female	TKM24AR046	
23	240972	B24ARA21	MAHALEKSHMI R	Female	TKM24AR047	
24	240192	B24ARA22	MAYUKHA SAIBI	Female	TKM24AR048	
25	241123	B24ARA23	MEDHA E	Female	TKM24AR049	
26	240577	B24ARA24	MINHA SHAREEF PK	Female	TKM24AR050	
27	240990	B24ARA25	MOHAMMED AFHAM K	Male	TKM24AR052	
28	240173	B24ARA26	NAFSIYA NIYAZ KHAN	Female	TKM24AR053	
29	240498	B24ARA27	NAHLA	Female	TKM24AR054	
30	240377	B24ARA28	NEHA DISAN	Female	TKM24AR056	
31	240305	B24ARA29	NEHA S ANAND	Female	TKM24AR058	
32	240455	B24ARA30	NIRANJANA P S	Female	TKM24AR060	
33	241308	B24ARA32	RAYA MEHBIN M	Female	TKM24AR064	
34	240850	B24ARA34	S DEVIKA	Female	TKM24AR071	
35	240979	B24ARA35	SALMAN S	Male	TKM24AR069	
36	240001	B24ARA36	SAYYED MOHAMMED HIMAYATHULLA P V	Male	TKM24AR070	
37	240973	B24ARA37	SHRAVAN E RAJEEV	Male	TKM24AR072	
38	240977	B24ARA38	SHREYA C	Female	TKM24AR073	
39	240553	B24ARA39	THAHANIYA THASNEEM NP	Female	TKM24AR077	
40	240693	B24ARA40	VAISHNAV K	Male	TKM24AR078	

Department Name	ARCHITECTURE
Class Name	B.Arch 2K24B
Course Duration	2024 - 2029
Semester Duration	2025-07-01 - 2025-10-24

Current Semester				Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.	
1	230822	B23ARB21	LALREMTLUANGA FANAI	Male	TKM23AR048	
2	240978	B24ARB01	AARSHA SHANIL P	Female	TKM24AR001	
3	240754	B24ARB02	ADITHYA PULPARAMBIL SHAJI	Female	TKM24AR003	
4	240653	B24ARB03	AFRAA YAZMIN	Female	TKM24AR004	
5	241209	B24ARB04	AFRIN ANSAR	Male	TKM24AR005	
6	240404	B24ARB05	AJSAL SAJI	Male	TKM24AR007	
7	240976	B24ARB06	AKHIL KRISHNA KALIYATHAN	Male	TKM24AR008	
8	240496	B24ARB07	ALEENA LISTIN MORRIS	Female	TKM24AR010	
9	241011	B24ARB08	ANAM ABDUL GAFOOR	Female	TKM24AR013	
10	240667	B24ARB09	ANOOJA P S	Female	TKM24AR014	
11	240614	B24ARB10	APARNA A KUMAR	Female	TKM24AR015	
12	241002	B24ARB11	ASIF THAHA	Male	TKM24AR016	
13	240160	B24ARB12	ASIYA Y	Female	TKM24AR017	
14	240675	B24ARB13	ASNA JABIR	Female	TKM24AR018	
15	240500	B24ARB14	AYSHA LIA	Female	TKM24AR022	
16	240508	B24ARB15	AYSHA SHABNAM A A	Female	TKM24AR023	
17	240648	B24ARB16	FATHIMA FEMIN K	Female	TKM24AR027	
18	241229	B24ARB17	FATHIMA RISVIN	Female	TKM24AR031	
19	241234	B24ARB18	FIDA MOHAMED FAISAL K T	Female	TKM24AR032	
20	240177	B24ARB19	FIDHA NASRIN	Female	TKM24AR033	
21	240513	B24ARB20	GITANJALI A G	Female	TKM24AR034	
22	240352	B24ARB21	HANA .P	Female	TKM24AR035	
23	240148	B24ARB22	HARSHA SUSAN VARUGHESE	Female	TKM24AR036	
24	240476	B24ARB23	I KRISHNENDU	Female	TKM24AR038	
25	240077	B24ARB24	JEFFREY ZORINPUIA	Male	TKM24AR039	
26	240295	B24ARB25	KHADEJA ADHILA	Female	TKM24AR043	
27	240319	B24ARB26	KRISHNA PRIYA A	Female	TKM24AR045	
28	240980	B24ARB27	MOHAMED JUNIOR	Male	TKM24AR051	
29	240144	B24ARB28	NAVANEETH S	Male	TKM24AR055	
30	240378	B24ARB29	NEHAKRISHNA K P	Female	TKM24AR057	
31	240464	B24ARB30	NEHNA MINHAS K	Female	TKM24AR059	

32	241031	B24ARB31	NIVEDHITHA M S	Female	TKM24AR061	
33	240700	B24ARB32	PRANAV S RIJU	Male	TKM24AR063	
34	240196	B24ARB33	R P SARANG KRISHNA	Male	TKM24AR067	
35	240845	B24ARB34	RIFA FATHIMA M	Female	TKM24AR065	
36	240449	B24ARB35	RIZANA B	Female	TKM24AR066	
37	240322	B24ARB36	SAJNA STANLY	Female	TKM24AR068	
38	240185	B24ARB37	SIVAPRIYA R	Female	TKM24AR074	
39	240318	B24ARB38	SREYA K S	Female	TKM24AR075	
40	241309	B24ARB39	SULEKHA BASHEER	Female	TKM24AR076	

Department Name			CIVIL ENGINEERING		
Class Name			CE 2K24A		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240095	B24CEA01	AADIL RIDWAN	Male	TKM24CE002
2	240366	B24CEA02	AAISHA SHIRIN	Female	TKM24CE003
3	240134	B24CEA03	ABHINAV S D	Male	TKM24CE007
4	241273	B24CEA04	ABHIRAMI A	Female	TKM24CE008
5	240082	B24CEA05	ADARSH K B	Male	TKM24CE010
6	240882	B24CEA06	ADITHYA S KUMAR	Female	TKM24CE014
7	240894	B24CEA07	ADITHYAN THULASI	Male	TKM24CE013
8	241162	B24CEA08	AKSHAYA ANILKUMAR	Female	TKM24CE017
9	240145	B24CEA10	AMALU SHIRALI SHAMSUDEEN	Female	TKM24CE023
10	240612	B24CEA11	AMINA NAVAS	Female	TKM24CE026
11	240906	B24CEA12	AMRITHA R	Female	TKM24CE029
12	241207	B24CEA13	ANCHU G	Female	TKM24CE030
13	241144	B24CEA14	ANNA KISHORE	Female	TKM24CE031
14	240385	B24CEA15	ANNA SIMON	Female	TKM24CE033
15	241042	B24CEA16	ANUPAMA M	Female	TKM24CE034
16	240938	B24CEA18	ATHIRA S	Female	TKM24CE041
17	240905	B24CEA19	ATHUL B FRANCIS	Male	TKM24CE042

18	241050	B24CEA20	AVANTHIKA S	Female	TKM24CE043
19	241045	B24CEA21	AVINASH A	Male	TKM24CE044
20	240956	B24CEA22	AYONA S AJAY	Female	TKM24CE045
21	240142	B24CEA23	AZAD RAUF S	Male	TKM24CE046
22	240070	B24CEA24	BARZA N V	Female	TKM24CE047
23	240006	B24CEA25	BEEGUM AKHILA	Female	TKM24CE048
24	240668	B24CEA26	DARREN SEBASTIAN	Male	TKM24CE052
25	240880	B24CEA27	DAYANA M	Female	TKM24CE054
26	240914	B24CEA28	DEEVIKA S ANIL	Female	TKM24CE055
27	241018	B24CEA29	DEVIKA K A	Female	TKM24CE058
28	240912	B24CEA31	DIYA SREEJITH	Female	TKM24CE061
29	241089	B24CEA32	FAHAD BIN HUSSAIN	Male	TKM24CE063
30	241314	B24CEA33	FARISH BASHEER ODAKKAL	Male	TKM24CE066
31	240115	B24CEA34	FARZEEN MOHAMMED R	Male	TKM24CE067
32	240879	B24CEA35	FATHIMA SANA C P	Female	TKM24CE071
33	240917	B24CEA36	G S VAISHNAVI	Female	TKM24CE075
34	241313	B24CEA37	GAYATHRI S NAIR	Female	TKM24CE072
35	240307	B24CEA38	GOURI MOHAN	Female	TKM24CE073
36	240100	B24CEA39	HANNA JAHAN C	Female	TKM24CE077
37	240867	B24CEA40	HARISHANTH AK	Male	TKM24CE078
38	240947	B24CEA41	JIGMATH LASKIT WANGMO	Female	TKM24CE081
39	240929	B24CEA42	JOSHNA S JOSE	Female	TKM24CE083
40	240907	B24CEA43	KAVYA LEKSHMI K	Female	TKM24CE084
41	240610	B24CEA44	KEERTHANA SANTHOSH	Female	TKM24CE085
42	240935	B24CEA45	KRIPA RACHEL OOMMEN	Female	TKM24CE086
43	240918	B24CEA46	KRISHNAPRIYA K K	Female	TKM24CE087
44	240003	B24CEA47	LILAM DUBI JERAM	Male	TKM24CE089
45	240682	B24CEA48	MALAVIKA DAS M	Female	TKM24CE091
46	241041	B24CEA49	MALAVIKA HARSHAN	Female	TKM24CE092
47	240893	B24CEA50	MIDHU MARIA BAIJU	Female	TKM24CE094
48	240931	B24CEA51	MIRNA ANN JOHN	Female	TKM24CE095
49	240477	B24CEA52	MISBAH SALMAN	Female	TKM24CE096
50	240468	B24CEA53	MUHAMMED THAMEEM	Male	TKM24CE103
51	240870	B24CEA54	MUHAMMED AHSAN A	Male	TKM24CE099
52	241100	B24CEA55	MUHAMMED NABEEL S	Male	TKM24CE101

53	240457	B24CEA56	MUHASINA S	Female	TKM24CE104
54	240877	B24CEA57	N AZHAR KHAN	Male	TKM24CE108
55	241101	B24CEA58	NEHA REJI	Female	TKM24CE109
56	241192	B24CEA59	NIHAN N	Male	TKM24CE111
57	240426	B24CEA60	PRANAV V NAIR	Male	TKM24CE115
58	241188	B24CEA61	RINSHA T	Female	TKM24CE118
59	240427	B24CEA62	SAHIL KUMAR S	Male	TKM24CE122
60	240094	B24CEA64	SALMAN FARIS	Male	TKM24CE123
61	240897	B24CEA65	SANDRA RAMAN S N	Female	TKM24CE125
62	240926	B24CEA66	SHUHAIB P K	Male	TKM24CE128
63	240904	B24CEA67	SIVANI M	Female	TKM24CE130
64	241009	B24CEA68	SIYA FATHIMA P S	Female	TKM24CE132
65	240895	B24CEA70	SREYA SUNIL	Female	TKM24CE136
66	240916	B24CEA72	VISHNU NARAYANAN H	Male	TKM24CE145
67	241307	B24CEA73	VISHNUMAYA S	Female	TKM24CE144
68	240113	B24CEA74	WESLEY OOMMEN	Male	TKM24CE146
69	240478	B24CEA75	ADEEBA A	Female	TKM24CE011
70	241327	B24CEA76	FATHIMA	Female	TKM24CE068
71	241331	B24CEA77	MALAVIKA H B	Female	TKM24CE093
72	241326	B24CEA78	DEVAPRIYA J S	Female	TKM24CE056
73	250014	B24CEA79	ABHISHEK N G	Male	LTKM24CE147
74	250050	B24CEA80	AJAI RAJ	Male	LTKM24CE149
75	250058	B24CEA81	AMAYA M K	Female	LTKM24CE150
76	250066	B24CEA82	AHMED A	Male	LTKM24CE148
77	250070	B24CEA83	NIRANJANA C S	Female	LTKM24CE154

Department Name			CIVIL ENGINEERING		
Class Name			CE 2K24B		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			IIIrd Semester		

Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240936	B24CEB01	AABID MUHAMMED J N	Male	TKM24CE001
2	241194	B24CEB02	ABHIJITH A	Male	TKM24CE004

3	241280	B24CEB03	ABHIJITH LAL A	Male	TKM24CE005
4	240084	B24CEB04	ABHINAV A	Male	TKM24CE006
5	241109	B24CEB05	ABINA B	Female	TKM24CE009
6	240540	B24CEB07	ADHILA N	Female	TKM24CE012
7	240874	B24CEB08	ADWAITH U N	Male	TKM24CE015
8	241283	B24CEB09	ADWAITH Y	Male	TKM24CE016
9	241176	B24CEB10	ALAMEEN S	Male	TKM24CE018
10	240994	B24CEB11	ALEENA BABU NINAN	Female	TKM24CE019
11	240103	B24CEB12	ALEENA HAMEED	Female	TKM24CE020
12	240951	B24CEB13	ALIYA S	Female	TKM24CE021
13	241164	B24CEB14	ALMINA M	Female	TKM24CE022
14	241025	B24CEB15	AMINA A	Female	TKM24CE024
15	240083	B24CEB16	AMINA N	Female	TKM24CE025
16	241238	B24CEB17	AMITH AS	Male	TKM24CE027
17	240891	B24CEB18	AMRITHA KIRAN M	Female	TKM24CE028
18	240892	B24CEB19	ANNA MARIYAM JOSE	Female	TKM24CE032
19	241233	B24CEB20	ARCHANA B	Female	TKM24CE035
20	241020	B24CEB21	ARON SHAJI	Male	TKM24CE036
21	241139	B24CEB22	ASHINA SHOUKATH	Female	TKM24CE037
22	240921	B24CEB23	ASWANATH K P	Male	TKM24CE040
23	241033	B24CEB24	BHADRA A R	Female	TKM24CE049
24	241013	B24CEB25	DAKSHINA	Female	TKM24CE050
25	240186	B24CEB26	DANI NOMO	Male	TKM24CE051
26	240007	B24CEB27	DAWA DORJEE CHUKLA	Male	TKM24CE053
27	240925	B24CEB28	DEVIKA A	Female	TKM24CE057
28	240348	B24CEB29	DIYA BOBBY	Female	TKM24CE060
29	240459	B24CEB30	EMAILU DIMWAH	Female	TKM24CE062
30	240165	B24CEB31	FAHAD SIDHIKHU	Male	TKM24CE064
31	240940	B24CEB32	FARHANA N	Female	TKM24CE065
32	241138	B24CEB34	FATHIMA FEMI NOUSHAD	Female	TKM24CE069
33	240717	B24CEB36	GOUTHAM KRISHNA S	Male	TKM24CE074
34	240835	B24CEB37	HANAN S	Female	TKM24CE076
35	241304	B24CEB38	HRIDYA R J	Female	TKM24CE079
36	240452	B24CEB39	HUDHA HAMEED C	Female	TKM24CE080
37	240470	B24CEB40	JISHNU SANOOP KUMAR MELATH	Male	TKM24CE082

38	241120	B24CEB41	LEKSHMI B RAJ	Female	TKM24CE088
39	241190	B24CEB42	MAHIMA ANIL	Female	TKM24CE090
40	240941	B24CEB44	MUHAMMAD SALMAN I S	Male	TKM24CE098
41	240987	B24CEB45	MUHAMMAD HAROON NOOH RAWTHER	Male	TKM24CE097
42	240170	B24CEB46	MUHAMMED BASIM	Male	TKM24CE100
43	241241	B24CEB47	MUHAMMED SHAHAM CP	Male	TKM24CE102
44	240129	B24CEB48	NADHIL MUHAMMED E	Male	TKM24CE105
45	241318	B24CEB49	NANDANA A P	Female	TKM24CE106
46	240942	B24CEB50	NANDITHA S	Female	TKM24CE107
47	241082	B24CEB52	NIMISHA U	Female	TKM24CE112
48	240663	B24CEB53	PADMA JOY	Female	TKM24CE113
49	240948	B24CEB54	PHUNTSOG NAMGYAL	Male	TKM24CE114
50	240927	B24CEB55	PRARTHANA PREMLAL	Female	TKM24CE116
51	240896	B24CEB56	RIMSHA FATHIMA K	Female	TKM24CE117
52	240909	B24CEB57	ROHIT B	Male	TKM24CE119
53	240117	B24CEB58	RUSNA FATHIMA S	Female	TKM24CE120
54	240920	B24CEB59	SAFHANA MUJEEB	Female	TKM24CE121
55	241311	B24CEB60	SANUSHA SAJAY A	Female	TKM24CE126
56	240398	B24CEB61	SHREYA M S	Female	TKM24CE127
57	240902	B24CEB62	SIKHA S	Female	TKM24CE129
58	240127	B24CEB63	SIVARAM T S	Male	TKM24CE131
59	241037	B24CEB64	SONA S	Female	TKM24CE133
60	240908	B24CEB65	SREELEKSHMI L	Female	TKM24CE134
61	240946	B24CEB66	SREYA S	Female	TKM24CE135
62	240375	B24CEB67	SUKRUTA B	Female	TKM24CE137
63	240418	B24CEB68	SUVEEN S V	Male	TKM24CE138
64	240922	B24CEB69	THANIMA S KUMAR	Female	TKM24CE140
65	240933	B24CEB70	THEERTHA SANTHOSH	Female	TKM24CE141
66	240900	B24CEB71	VARADA MAYADEVI	Female	TKM24CE142
67	240939	B24CEB72	VARSHA SURESH	Female	TKM24CE143
68	240993	B24CEB74	DEVU HARIDAS	Female	TKM24CE059
69	241339	B24CEB75	ASIF H	Male	TKM24CE038
70	241335	B24CEB76	ASWANI S ANIL	Female	TKM24CE039
71	250023	B24CEB77	ARABHI KRISHNA R P	Female	LTKM24CE151
72	250012	B24CEB78	FASNA A S	Female	LTKM24CE153

73	250051	B24CEB79	POOJA PR	Female	LTKM24CE155
74	250064	B24CEB80	ASWIN V R	Male	LTKM24CE152
75	250067	B24CEB81	SHADIYA A K	Female	LTKM24CE156

MECHANICAL ENGINEERING					
ME 2K24A					
2024 - 2028					
2025-07-01 - 2025-11-15					
IIIrd Semester					
Sl No	Admission No	Roll No	UNI Reg No	Name	Gender
1	240140	B24MEA01	TKM24ME038	A HARINARAYANAN	Male
2	240731	B24MEA02	TKM24ME003	AAMY BAIJU	Female
3	240765	B24MEA03	TKM24ME004	AARIF NAZAR	Male
4	240800	B24MEA04	TKM24ME007	ABHIJITH A	Male
5	240801	B24MEA05	TKM24ME008	ABHIJITH S DAS	Male
6	241027	B24MEA06	TKM24ME012	ABHINAV S	Male
7	240725	B24MEA07	TKM24ME014	ABHINAV K	Male
8	240857	B24MEA08	TKM24ME015	ABHIRAMI S	Female
9	240746	B24MEA09	TKM24ME019	ABIN DAS Y	Male
10	240744	B24MEA10	TKM24ME021	ADHIL BACKER A	Male
11	240218	B24MEA11	TKM24ME025	ADIL MUHAMMED A	Male
12	240852	B24MEA12	TKM24ME028	ADITH RAJ ER	Male
13	240899	B24MEA13	TKM24ME030	ADITHYAN R	Male
14	240747	B24MEA14	TKM24ME036	AGASREE GOPINDRAN	Female
15	241058	B24MEA15	TKM24ME037	AHAMMAD YASEEN	Male
16	240472	B24MEA16	TKM24ME039	AHMED BIN JASSIM	Male
17	240837	B24MEA17	TKM24ME040	AJAY S L	Male
18	241010	B24MEA18	TKM24ME042	AJZAL MOHAMMED	Male
19	241091	B24MEA19	TKM24ME046	AKHIL S	Male
20	240784	B24MEA20	TKM24ME047	AKHIL SUNILKUMAR	Male
21	240821	B24MEA21	TKM24ME048	AKHIL V V	Male
22	241266	B24MEA22	TKM24ME051	AKSHAYA A L	Female
23	240824	B24MEA23	TKM24ME055	ALAN K JOSE	Male
24	240953	B24MEA24	TKM24ME058	ALEN VINSTEN	Male
25	240757	B24MEA25	TKM24ME063	AMRUTHA R	Female
26	240491	B24MEA26	TKM24ME065	ANANTHAKRISHNAN SUBASHBABU	Male
27	240812	B24MEA27	TKM24ME067	ANZIL A	Male
28	240101	B24MEA28	TKM24ME069	ARJUN N	Male
29	240813	B24MEA29	TKM24ME070	ARJUN S	Male

30	241145	B24MEA30	TKM24ME074	ARUNOD K K	Male
31	240797	B24MEA31	TKM24ME075	ARWYN SAJU	Male
32	240768	B24MEA32	TKM24ME076	ASEEL K	Male
33	241005	B24MEA34	TKM24ME077	ASHISH JOHN PUTHUVANA	Male
34	240847	B24MEA35	TKM24ME091	DISHNU S	Male
35	240439	B24MEA37	TKM24ME100	HANEEN MUHAMMED MUSTHAFA	Male
36	240462	B24MEA38	TKM24ME101	IRFAN HANEEF MOOTHIKAL	Male
37	240122	B24MEA39	TKM24ME108	KAJAL RAFI	Female
38	240828	B24MEA40	TKM24ME111	KASINATH K GIREESH	Male
39	240804	B24MEA41	TKM24ME114	KIRAN J SEBASTIAN	Male
40	241092	B24MEA42	TKM24ME115	KRISHNAJA S	Female
41	240749	B24MEA43	TKM24ME120	MANIKANDAN G	Male
42	240073	B24MEA44	TKM24ME122	MINHAJ KATTAYATTU VENAYIKODE	Male
43	240723	B24MEA45	TKM24ME126	MOHAMMED FOUZ U	Male
44	241142	B24MEA46	TKM24ME127	MOHAMMED NAVAR ET	Male
45	240782	B24MEA47	TKM24ME131	MOHAMMED SINAN	Male
46	240161	B24MEA48	TKM24ME137	MUHAMMED FAHAD	Male
47	240788	B24MEA49	TKM24ME140	MUHAMMED FARHAN C	Male
48	241254	B24MEA50	TKM24ME144	MUHAMMED RUDAIF	Male
49	240842	B24MEA51	TKM24ME149	NAFIH JIDAN K M	Male
50	240961	B24MEA52	TKM24ME157	NIHAL AHMED	Male
51	241122	B24MEA53	TKM24ME161	NOORA FATHIMA B S	Female
52	241117	B24MEA54	TKM24ME163	PARDTHIP SIVA	Male
53	241321	B24MEA55	TKM24ME166	PRANAV P	Male
54	240839	B24MEA56	TKM24ME168	RAHUL A JALEEL	Male
55	240831	B24MEA57	TKM24ME050	A K ROHIT	Male
56	240475	B24MEA58	TKM24ME175	SALEH USMAN KILAYIL	Male
57	240021	B24MEA59	TKM24ME176	SALWAN S ZAIN	Male
58	240092	B24MEA60	TKM24ME177	SAM JOEL MATHEW	Male
59	241248	B24MEA62	TKM24ME178	SANJAY R	Male
60	240759	B24MEA63	TKM24ME183	SHIV SHANKAR S	Male
61	241021	B24MEA64	TKM24ME188	SINAN IBRAHIM	Male
62	241237	B24MEA65	TKM24ME195	SREENIVAS PRASAD PRABHU	Male
63	240776	B24MEA66	TKM24ME199	SURIYA M	Male
64	241032	B24MEA67	TKM24ME202	UNNI KRISHNAN S	Male
65	240965	B24MEA68	TKM24ME211	YADHU KRISHNA	Male
66	241322	B24MEA69	TKM24ME173	ROHIT D MANGALASSERY	Male
67	241329	B24MEA70	TKM24ME119	MANCHIMA HARSHAN	Female
68	241330	B24MEA71	TKM24ME060	ALIYA SHAJI	Female
69	241334	B24MEA72	TKM24ME116	KURUVILA JOSE	Male

70	250003	B24MEA73	LTKM24ME212	ABHIJITH M	Male
71	250013	B24MEA74	LTKM24ME223	SRAVAN J N	Male
72	250019	B24MEA75	LTKM24ME224	VIJAY MOHAN	Male
73	250007	B24MEA76	LTKM24ME226	VISHAL P	Male
74	250061	B24MEA77	LTKM24ME221	MUHAMMED FAVAS V M	Male
75	250036	B24MEA78	LTKM24ME222	MUHAMMED SAFVAN M	Male
76	250078	B24MEA79	LTKM24ME216	ARUN A S	Male

ME 2K24B

2025-07-01 - 2025-11-15

3rd Semester

Sl No	Admission No	Roll No	UNI Reg No	Name	Gender
1	240758	B24MEB01	TKM24ME043	A K AKASH	Male
2	240751	B24MEB03	TKM24ME006	ABDUL RASHEED P H	Male
3	240777	B24MEB04	TKM24ME005	ABDULLAH SHESIN K K	Male
4	241006	B24MEB05	TKM24ME009	ABHIJITH S P	Male
5	240732	B24MEB06	TKM24ME011	ABHINAND V K	Male
6	241208	B24MEB07	TKM24ME013	ABHINAV SATHEESH	Male
7	240827	B24MEB08	TKM24ME016	ABHIRAM P T	Male
8	240143	B24MEB09	TKM24ME017	ABIN BINNY	Male
9	240772	B24MEB10	TKM24ME018	ABIN DAS	Male
10	240445	B24MEB11	TKM24ME022	ADHIL MOHAMMED J	Male
11	240756	B24MEB12	TKM24ME027	ADITH DEV K P	Male
12	240483	B24MEB13	TKM24ME029	ADITHYAN P B	Male
13	241215	B24MEB14	TKM24ME031	ADITHYAN J	Male
14	240825	B24MEB15	TKM24ME033	ADWAITH A	Male
15	240832	B24MEB16	TKM24ME034	AFNAN N	Male
16	240133	B24MEB17	TKM24ME035	AFSAL ASIF	Male
17	240727	B24MEB18	TKM24ME041	AJAY DEV P	Male
18	240379	B24MEB19	TKM24ME045	AKASH V PRADEEP	Male
19	241298	B24MEB20	TKM24ME052	AKSHAY DAS M	Male
20	241071	B24MEB21	TKM24ME054	ALAN KURIAKOSE	Male
21	240090	B24MEB22	TKM24ME059	ALEX M VARGHESE	Male

22	240093	B24MEB23	TKM24ME062	AMAL NISSAR	Male
23	240778	B24MEB24	TKM24ME064	ANANDHU KRISHNAN A	Male
24	240469	B24MEB25	TKM24ME071	ARJUN S GIREESH	Male
25	241249	B24MEB26	TKM24ME073	ARUN K	Male
26	241197	B24MEB27	TKM24ME080	ATHULRAJ M V	Male
27	241130	B24MEB28	TKM24ME081	AVINASH B	Male
28	241218	B24MEB29	TKM24ME082	AYYASH P SALEEM	Male
29	240730	B24MEB30	TKM24ME083	BIMAL SURESH P V	Male
30	241272	B24MEB31	TKM24ME085	DEV ANAND A L	Male
31	241205	B24MEB32	TKM24ME089	DEVAPRABHA D	Female
32	240773	B24MEB33	TKM24ME090	DHEERAJ T R	Male
33	241048	B24MEB34	TKM24ME092	DIYA RAVI	Female
34	240818	B24MEB35	TKM24ME094	FAIHA T	Female
35	241102	B24MEB36	TKM24ME095	FATHIMA REJA	Female
36	240814	B24MEB37	TKM24ME096	FIDHA SADIK	Female
37	240873	B24MEB38	TKM24ME098	GOUTHAM KRISHNA A R	Male
38	240408	B24MEB39	TKM24ME103	JASON JOSEPH MANU	Male
39	240848	B24MEB40	TKM24ME106	JITHU S JOHN	Male
40	240112	B24MEB41	TKM24ME110	KARTHIK TROY	Male
41	241201	B24MEB42	TKM24ME113	KIRAN SURENDRAN	Male
42	240796	B24MEB43	TKM24ME121	MEENAKSHI S	Female
43	241301	B24MEB44	TKM24ME123	MISHAB MOHAMMED	Male
44	240428	B24MEB45	TKM24ME125	MOHAMMED ADHIL	Male
45	240962	B24MEB46	TKM24ME129	MOHAMMED NABEEL A V	Male
46	241146	B24MEB47	TKM24ME132	MUHAMAD RAYAN	Male
47	240392	B24MEB48	TKM24ME142	MUHAMMED RIDHWAN V	Male
48	240817	B24MEB49	TKM24ME143	MUHAMMED RINAS	Male
49	241057	B24MEB50	TKM24ME145	MUHAMMED RUSHIL ZUBAIR	Male
50	241036	B24MEB51	TKM24ME147	MUHAMMED SHAHID	Male
51	240761	B24MEB52	TKM24ME150	NANDANA KANNAN	Female
52	240826	B24MEB53	TKM24ME151	NASEEH SHAMIL T K	Male
53	240149	B24MEB54	TKM24ME152	NAVEEN S BABU	Male
54	241024	B24MEB55	TKM24ME153	NAVNEET B	Male

55	240740	B24MEB56	TKM24ME160	NIVED S NAIR	Male
56	241137	B24MEB57	TKM24ME159	NIVEDITHA O S	Female
57	240762	B24MEB58	TKM24ME165	P GAYATHRI	Female
58	240354	B24MEB59	TKM24ME169	REGUL KRISHNA	Male
59	240743	B24MEB60	TKM24ME180	SARATH JOSE B	Male
60	240085	B24MEB61	TKM24ME181	SHAHIN S	Male
61	240098	B24MEB62	TKM24ME185	SIDHARTH K S	Male
62	240830	B24MEB63	TKM24ME191	SOBIN BIJU	Male
63	240710	B24MEB64	TKM24ME196	SREESANTH S	Male
64	240484	B24MEB65	TKM24ME197	SREYA MARIAM BINU	Female
65	241275	B24MEB66	TKM24ME200	SURYAJITH SUNIL	Male
66	240419	B24MEB67	TKM24ME205	VIGHNESH BAIJU RAJASREE	Male
67	240786	B24MEB68	TKM24ME206	VIGHNESH S B	Male
68	240810	B24MEB69	TKM24ME207	VISWAJITH K M	Male
69	240799	B24MEB70	TKM24ME208	VYSHNAV RAJ	Male
70	241340	B24MEB71	TKM24ME192	SONA SHINU	Female
71	241341	B24MEB72	TKM24ME066	ANZAL NIZAM	Male
72	250017	B24MEB73	LTKM24ME217	GURUKIRAN	Male
73	250018	B24MEB74	LTKM24ME228	VYSHAKH E K	Male
74	250035	B24MEB75	LTKM24ME225	VINAYAK V	Male
75	250071	B24MEB76	LTKM24ME213	ABIJITH E M	Male

ME 2K24C

3rd Semester

Sl No	Admission No	Roll No	UNI Reg No	Name	Gender
1	240729	B24MEC01	TKM24ME001	AADIL SABEER	Male
2	240615	B24MEC02	TKM24ME002	AAMIL AHSEN BIN SATHAR	Male
3	241240	B24MEC03	TKM24ME010	ABHINAND T P	Male
4	241029	B24MEC05	TKM24ME020	ADARSH VK	Male
5	240766	B24MEC06	TKM24ME023	ADHIL MUHAMMED SHABUDEEN	Male
6	240216	B24MEC07	TKM24ME024	ADIB MUHAMMED KEELATH	Male
7	240780	B24MEC08	TKM24ME026	ADIL MOHAMMED K C	Male
8	240787	B24MEC09	TKM24ME032	ADITHYAN S	Male

9	240803	B24MEC10	TKM24ME049	AKIF FARHAN	Male
10	241204	B24MEC11	TKM24ME053	AKSHAY P SABU	Male
11	240840	B24MEC12	TKM24ME056	ALAP J R	Male
12	241180	B24MEC13	TKM24ME057	ALBERT ANI VARGHESE	Male
13	240111	B24MEC14	TKM24ME061	ALSIYAD Y	Male
14	241171	B24MEC15	TKM24ME068	APARNA N BABU	Female
15	241153	B24MEC16	TKM24ME072	ARSHIN T	Male
16	240359	B24MEC17	TKM24ME078	ASHWA	Male
17	240109	B24MEC18	TKM24ME079	ASWIN B RAJ	Male
18	240718	B24MEC19	TKM24ME084	CHANDRAKIRAN KV	Male
19	240106	B24MEC20	TKM24ME086	DEVANARAYAN H	Male
20	240841	B24MEC21	TKM24ME087	DEVANG M	Male
21	241276	B24MEC22	TKM24ME088	DEVANGANA P P	Female
22	241263	B24MEC23	TKM24ME093	FAHAMIDA A K	Female
23	240463	B24MEC24	TKM24ME099	GOVIND LENIN	Male
24	240775	B24MEC25	TKM24ME102	JAGAN J	Male
25	240794	B24MEC26	TKM24ME104	JINU V	Male
26	240726	B24MEC27	TKM24ME105	JISA SABU	Female
27	240453	B24MEC28	TKM24ME107	JOANNA LIZ VARGHESE	Female
28	240121	B24MEC29	TKM24ME109	KARTHIK GS	Male
29	240118	B24MEC30	TKM24ME112	KEVIN KURIAKOSE	Male
30	241023	B24MEC31	TKM24ME117	LAHAL AHMED A M	Male
31	240737	B24MEC32	TKM24ME118	MADIHA VALIYAKATH	Female
32	240869	B24MEC33	TKM24ME124	MOHAMED SHAKIR MANCHAPURATH	Male
33	240760	B24MEC34	TKM24ME128	MOHAMMED IRFAN K P	Male
34	240843	B24MEC35	TKM24ME130	MOHAMMED SAFWAN A M	Male
35	240442	B24MEC36	TKM24ME133	MUHAMMAD HAFIS S	Male
36	240836	B24MEC37	TKM24ME134	MUHAMMAD HAMDAN K	Male
37	240998	B24MEC38	TKM24ME135	MUHAMMAD AMAR J	Male
38	240487	B24MEC39	TKM24ME136	MUHAMMAD HASHIM A	Male
39	241289	B24MEC40	TKM24ME138	MUHAMMED SINAN K	Male
40	240523	B24MEC41	TKM24ME139	MUHAMMED ADHIL N	Male
41	240724	B24MEC42	TKM24ME141	MUHAMMED NAWAF K P	Male

42	241135	B24MEC43	TKM24ME146	MUHAMMED SABIK K V	Male
43	240125	B24MEC44	TKM24ME148	MUHAMMED SUHAIL AKBAR	Male
44	240815	B24MEC45	TKM24ME154	NEHAN THAMAR V F	Male
45	240849	B24MEC46	TKM24ME155	NIDHIN KRISHNA K U	Male
46	241114	B24MEC47	TKM24ME156	NIDHIN SABU	Male
47	240752	B24MEC48	TKM24ME158	NIKESH MANOJ	Male
48	241108	B24MEC49	TKM24ME162	NYZA SHAMEER	Female
49	241291	B24MEC50	TKM24ME164	PARTHIV NAIR	Male
50	240741	B24MEC51	TKM24ME167	PRAYAG G P	Male
51	240764	B24MEC52	TKM24ME172	R NANDHITHA	Female
52	240868	B24MEC53	TKM24ME170	REVANAND E P	Male
53	240774	B24MEC55	TKM24ME198	S SEETHA LEKSHMI	Female
54	240481	B24MEC56	TKM24ME174	SAHIL MUHAMMED	Male
55	241106	B24MEC57	TKM24ME179	SANTHANAN M M	Male
56	241271	B24MEC58	TKM24ME182	SHAHZAD ALI MARAKKAMTHODI	Male
57	240846	B24MEC59	TKM24ME184	SIBIN S S	Male
58	240659	B24MEC60	TKM24ME187	SIDHARTH S BABU	Male
59	240823	B24MEC61	TKM24ME186	SIDHARTH SIVA S	Male
60	240811	B24MEC62	TKM24ME190	SIVA MOHAN	Male
61	241172	B24MEC63	TKM24ME189	SIVADEV P A	Male
62	240798	B24MEC64	TKM24ME193	SREEHARI S	Male
63	240820	B24MEC65	TKM24ME194	SREEKARTHIKA C	Female
64	240080	B24MEC66	TKM24ME201	SURYAKIRAN A K	Male
65	241199	B24MEC67	TKM24ME203	VAISAKH BHASKARAN	Male
66	240816	B24MEC68	TKM24ME204	VIDHU VIJAY P	Male
67	240081	B24MEC69	TKM24ME209	YADHAV K VINOD	Male
68	240755	B24MEC70	TKM24ME210	YADHU KRISHNA P	Male
69	241338	B24MEC71	TKM24ME044	AKASH S	Male
70	240107	B24MEC54	TKM24ME171	RISHAM REYHAN AHNAS	Male
71	250024	B24MEC72	LTKM24ME215	AL AMEEN A	Male
72	250016	B24MEC73	LTKM24ME218	KASINATHAN M P	Male
73	250015	B24MEC74	LTKM24ME219	MOHAMED ASLAM K	Male
74	250072	B24MEC76	LTKM24ME214	ADNAN ALI	Male

75	250073	B24MEC77	LTKM24ME220	MOHAMMAD HUZAIF UL HASSAN	Male
76	250081	B24MEC78	LTKM24ME227	VISHNU C	Male

Department Name			ELECTRICAL & ELECTRONICS ENGINEERING			
Class Name			EEE 2K24A			
Course Duration			2024 - 2028			
Semester Duration			2025-07-01 - 2025-11-15			
Current Semester			IIRD Semester			
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.	CATOGARY
1	240629	B24EEA01	ABEN OOMMEN THOMAS	Male	TKM24EE002	SM
2	240611	B24EEA02	ABHINAND O	Male	TKM24EE003	EZ
3	240714	B24EEA03	ABHIRAM KRISHNA A	Male	TKM24EE006	BH
4	241094	B24EEA04	ABHISHEK A	Male	TKM24EE007	SC
5	241292	B24EEA05	ADIDEV O V	Male	TKM24EE009	SC
6	241112	B24EEA06	ADITHYAN G	Male	TKM24EE011	SM
7	240542	B24EEA07	ADVAITH R	Male	TKM24EE014	MQ
8	240555	B24EEA08	ADWAID KRISHNA K	Male	TKM24EE015	SM
9	241110	B24EEA09	AFSAL A VAHAB	Male	TKM24EE016	SM
10	241210	B24EEA10	AHAMMAD YASEEN S	Male	TKM24EE017	MU
11	241217	B24EEA11	AISHWARYA M VINU	Female	TKM24EE018	SM
12	241184	B24EEA12	AKHILA R	Female	TKM24EE020	EZ
13	241034	B24EEA13	AMAL BABU P K	Male	TKM24EE021	SC
14	241061	B24EEA14	AMAN A	Male	TKM24EE024	DV
15	240640	B24EEA15	ANANTHAKRISHNAN R G	Male	TKM24EE030	SM
16	241287	B24EEA16	ANASWARA S	Female	TKM24EE032	EZ
17	241007	B24EEA17	ANIRUDDH V KISHOR	Male	TKM24EE033	SM
18	240624	B24EEA18	ANUSHA UDAY	Female	TKM24EE035	SC
19	240208	B24EEA19	ARYAN THAMPURAN D	Male	TKM24EE036	MQ
20	240514	B24EEA20	ATHIRA B S	Female	TKM24EE038	SC
21	240527	B24EEA21	FATHIMA LUBA KOLOTHUMTHODI	Female	TKM24EE047	PIO
22	240526	B24EEA22	FATHIMA RINSHA VP	Female	TKM24EE048	GQ
23	240644	B24EEA24	GAUTHAM KRISHNA P	Male	TKM24EE050	SM
24	241219	B24EEA25	HARISH C	Male	TKM24EE054	SM

25	240575	B24EEA26	HIBA PK	Female	TKM24EE055	SM
26	241282	B24EEA27	JACOB NINAN KUTTISSERIL	Male	TKM24EE056	SM
27	240609	B24EEA28	JEZA JAWHAR AP	Female	TKM24EE058	SM
28	240628	B24EEA29	JINU SALU	Male	TKM24EE060	LA
29	241093	B24EEA30	JUDE CLEMANT	Male	TKM24EE065	SM
30	240579	B24EEA31	JUMAIL ABDUL NASSIR	Male	TKM24EE066	SM
31	240516	B24EEA32	JURAIJ SAEED AHMAD	Male	TKM24EE067	PIO
32	240634	B24EEA33	JUSTIN SANTHOSH	Male	TKM24EE068	SM
33	240660	B24EEA34	KAILAS NATH R	Male	TKM24EE069	SC
34	240206	B24EEA35	LAKSHMI SUKUMARAN SHAJI	Female	TKM24EE072	MQ
35	240613	B24EEA36	MANJIMA M	Female	TKM24EE074	FW
36	240547	B24EEA37	MERWIN SANTHOSH	Male	TKM24EE075	GQ
37	241290	B24EEA38	MOHAMMED NAFIL K	Male	TKM24EE076	MU
38	240525	B24EEA40	MUHAMMED FAHIM P C	Male	TKM24EE082	GQ
39	241129	B24EEA42	MUHAMMED SHIJAS TP	Male	TKM24EE087	SM
40	241235	B24EEA43	MUHAMMED AJSHEL M	Male	TKM24EE080	MU
41	240124	B24EEA44	MUHAMMED SINAJ C V	Male	TKM24EE088	MQ
42	241243	B24EEA45	NABHAN C K	Male	TKM24EE091	SM
43	240564	B24EEA46	NEHA A	Female	TKM24EE092	FW
44	240147	B24EEA47	NEHA FATHIMA SABU	Female	TKM24EE093	MQ
45	240137	B24EEA48	NIFLA A	Female	TKM24EE094	MQ
46	240618	B24EEA49	NIHARIKA PRASAD	Female	TKM24EE096	SM
47	241230	B24EEA50	NIRUPAMA M K	Female	TKM24EE097	EZ
48	240631	B24EEA51	PARVATHI MOHAN	Female	TKM24EE101	SM
49	240578	B24EEA52	POURNAMI S R	Female	TKM24EE102	SM
50	241128	B24EEA53	PRADHITH G	Male	TKM24EE103	SM
51	240585	B24EEA54	PRANAV SURESHKUMAR	Male	TKM24EE105	SM
52	240193	B24EEA55	PRANAV A NAIR	Male	TKM24EE104	MQ
53	240591	B24EEA56	PRIYA ANIL	Female	TKM24EE106	KU
54	241296	B24EEA57	PRIYA VIJAY P	Female	TKM24EE108	BH
55	241066	B24EEA58	REBECCA TESSA BIJU	Female	TKM24EE109	SM
56	240665	B24EEA59	SABIN S K	Male	TKM24EE111	SM
57	240967	B24EEA60	SAHAL MUHAMMED CHALIL	Male	TKM24EE113	PIO
58	240588	B24EEA61	SAN SEBIN JOSE	Male	TKM24EE117	RP
59	240635	B24EEA62	SHAHUL HAMEED N	Male	TKM24EE119	SM

60	241052	B24EEA63	SIDDHARTH V	Male	TKM24EE121	SM
61	241003	B24EEA64	SIDHARTH SHIBU	Male	TKM24EE124	EZ
62	241182	B24EEA65	SOURAV S	Male	TKM24EE126	SM
63	240580	B24EEA66	TANIA ELSA STEPHEN	Female	TKM24EE128	SM
64	240722	B24EEA67	VIBHATH A V	Male	TKM24EE133	SM
65	240188	B24EEA68	VISWAJITH T	Male	TKM24EE134	MQ
66	240234	B24EEA70	ZISHAN FADEEL JAMSHEER	Male	TKM24EE137	SM
67	241332	B24EEA71	ADITHYAN R	Male	TKM24EE012	SM
68	241336	B24EEA72	FUAD SANIN T	Male	TKM24EE049	SM
69	250028	B24EEA73	ABIKRISHNAN S	Male	LTKM24EE139	DV
70	250005	B24EEA74	SREEKANTH R	Male	LTKM24EE148	VK
71	250042	B24EEA75	ARSHAD M	Male	LTKM24EE141	MU
72	250041	B24EEA76	SIRSIYA A	Female	LTKM24EE146	MQ
73	250033	B24EEA77	SOURAV KRISHNA M S	Male	LTKM24EE147	SC
Department Name				ELECTRICAL & ELECTRONICS ENGINEERING		
Class Name				EEE 2K24B		
Course Duration				2024 - 2028		
Semester Duration				2025-07-01 - 2025-11-15		
Current Semester				Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.	CATOGARY
1	241156	B24EEB02	ABHINAND V	Male	TKM24EE004	SM
2	240620	B24EEB03	ABHINAV T A	Male	TKM24EE005	SC
3	240405	B24EEB04	ADHEEB SALEEM KOYILOTRA	Male	TKM24EE008	PIO
4	241222	B24EEB06	ADIL MUHAMMED PT	Male	TKM24EE010	MU
5	240510	B24EEB07	ADITHYA VIPIN UNNITHAN	Male	TKM24EE013	GQ
6	241312	B24EEB08	AJMALSHA A	Male	TKM24EE019	SM
7	240619	B24EEB09	AMAL JITH A L	Male	TKM24EE022	SC
8	240641	B24EEB10	AMAL MALIK K S	Male	TKM24EE023	SM
9	240633	B24EEB11	AMARJITH A	Male	TKM24EE025	SM
10	240293	B24EEB12	AMEEN SOFAN	Male	TKM24EE026	MQ
11	240670	B24EEB13	AMITHA S	Female	TKM24EE027	GQ
12	241111	B24EEB14	ANAGHA K	Female	TKM24EE028	BH
13	240652	B24EEB15	ANAMIKA C J	Female	TKM24EE029	SM

14	240584	B24EEB16	ANAS K	Male	TKM24EE031	SD
15	240581	B24EEB17	ANISA TP	Female	TKM24EE034	SM
16	240153	B24EEB18	ASIFA S	Female	TKM24EE037	MQ
17	240616	B24EEB19	AYISHA S	Female	TKM24EE039	SM
18	241096	B24EEB20	DAISY TREESA BASTIAN	Female	TKM24EE040	LA
19	240651	B24EEB21	DEVABALA RAJ	Female	TKM24EE041	SM
20	241285	B24EEB22	DHANALAKSHMI K D	Female	TKM24EE042	DV
21	240556	B24EEB23	EMMANUEL S DENNIS	Male	TKM24EE043	SM
22	240171	B24EEB24	FAIZA JANNATH F	Female	TKM24EE044	MQ
23	240141	B24EEB25	FARHAN NIZAR	Male	TKM24EE045	MQ
24	240175	B24EEB26	FATHIMA HUDHA KUNDUVAIL ALUNGAL	Female	TKM24EE046	MQ
25	240566	B24EEB27	GAYATHRI V	Female	TKM24EE051	KN
26	241160	B24EEB28	GOUTHAM V NAIR	Male	TKM24EE052	SM
27	241133	B24EEB29	HADEE MUHAMMED	Male	TKM24EE053	SM
28	240519	B24EEB30	JANAKI S D	Female	TKM24EE057	PIO
29	240403	B24EEB31	JINO JOHN	Male	TKM24EE059	MQ
30	241008	B24EEB32	JOEL F LAL	Male	TKM24EE061	LA
31	241081	B24EEB33	JOMED SEBASTIAN A	Male	TKM24EE062	SM
32	241165	B24EEB34	JOSHUA P JACOB	Male	TKM24EE063	SM
33	240178	B24EEB35	JOVITA ANN TOMS	Female	TKM24EE064	MQ
34	241179	B24EEB36	KRISHNAPRIYA SAJI	Female	TKM24EE070	VK
35	240683	B24EEB37	KRISHNARAJ S	Male	TKM24EE071	SM
36	240666	B24EEB38	LUBABA S	Female	TKM24EE073	SM
37	241059	B24EEB39	MOHAMMED NIHAL V P	Male	TKM24EE077	SM
38	241193	B24EEB40	MOHAMMED SABITH T	Male	TKM24EE078	MU
39	241035	B24EEB41	MUHAMED AFLAH P	Male	TKM24EE079	MU
40	241116	B24EEB42	MUHAMMED ASHIK K	Male	TKM24EE081	MU
41	240565	B24EEB43	MUHAMMED RISHAD MP	Male	TKM24EE084	SM
42	240168	B24EEB44	MUHAMMED S RAZAL	Male	TKM24EE089	MQ
43	241186	B24EEB45	MUHAMMED SABAH T	Male	TKM24EE085	SM
44	241198	B24EEB46	MUHAMMED SAHEEM	Male	TKM24EE086	SM
45	240598	B24EEB47	MUHAMMED T	Male	TKM24EE090	SM
46	240657	B24EEB48	NIHAL SHAMNAD	Male	TKM24EE095	PIO
47	240819	B24EEB49	NISHAL P P	Male	TKM24EE098	FW
48	240677	B24EEB50	NITUNA JINU	Female	TKM24EE099	GQ

49	240182	B24EEB51	P ARJUN	Male	TKM24EE100	MQ
50	241078	B24EEB52	PRIYARANJAN K	Male	TKM24EE107	SC
51	240203	B24EEB53	ROHITH K MENON	Male	TKM24EE110	MQ
52	240599	B24EEB54	SAFA MARIYAM	Female	TKM24EE112	FW
53	241147	B24EEB55	SAMVRUTHA S	Female	TKM24EE114	SC
54	241063	B24EEB56	SANJAY SANTHOSH	Male	TKM24EE115	EZ
55	241305	B24EEB57	SANJAY V	Male	TKM24EE116	SM
56	240643	B24EEB58	SARATH R S	Male	TKM24EE118	FW
57	240606	B24EEB59	SIBIN SAJU	Male	TKM24EE120	FW
58	240593	B24EEB60	SIDHARTH R NAIR	Male	TKM24EE123	SM
59	240928	B24EEB61	SIDHARTH P	Male	TKM24EE122	BH
60	241107	B24EEB62	SOORAJ SURESH KURUP	Male	TKM24EE125	SM
61	240574	B24EEB63	SREELAKSHMI P NAIR	Female	TKM24EE127	SM
62	241284	B24EEB64	THANDUL P	Male	TKM24EE129	EZ
63	240686	B24EEB65	THASNIM T	Female	TKM24EE130	SM
64	241087	B24EEB66	VAISHNAV KRISHNAN	Male	TKM24EE131	SM
65	240647	B24EEB67	VARSHA VINOD	Female	TKM24EE132	SM
66	240626	B24EEB69	VRINDA T	Female	TKM24EE136	SM
67	250029	B24EEB73	AADIL SALAM	Male	LTKM24EE138	MQ
68	250002	B24EEB74	ABISHEK K	Male	LTKM24EE142	SM
69	250059	B24EEB75	FATHIMA T V	Female	LTKM24EE143	SM
70	250039	B24EEB76	GAFAM ROSHAN K	Male	LTKM24EE145	SM
71	250054	B24EEB77	GOURI LAKSHMI O	Female	LTKM24EE149	SM
72	250046	B24EEB78	RIDHA RAFEEQ K	Female	LTKM24EE140	SM
73	250034	B24EEB79	THEJUS P V	Male	LTKM24EE144	SM

Department Name			ELECTRONICS & COMMUNICATION ENGINEERING		
Class Name			ECE 2K24A		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	241074	B24ECA01	AARON GEORGE ROY	Male	TKM24EC002

2	241095	B24ECA02	ABHIJITH SASIDHARAN M	Male	TKM24EC003
3	241079	B24ECA03	ABHIN R	Male	TKM24EC004
4	240529	B24ECA04	ADEN THOMAS BOBEN	Male	TKM24EC006
5	240964	B24ECA05	ADITHYAN P V	Male	TKM24EC008
6	241174	B24ECA06	ADWAITH K	Male	TKM24EC009
7	241124	B24ECA07	AISWARYA S	Female	TKM24EC011
8	240549	B24ECA08	AKASH P V	Male	TKM24EC013
9	240344	B24ECA09	AKBAR SULTHAN	Male	TKM24EC014
10	240530	B24ECA10	ALPHA ALEX	Female	TKM24EC017
11	240515	B24ECA11	AMRITA S	Female	TKM24EC021
12	240396	B24ECA12	AMRITHA SURESH	Female	TKM24EC022
13	240335	B24ECA13	ANANDU AJAI	Male	TKM24EC027
14	241141	B24ECA14	ANN TRESA JOSEPH	Female	TKM24EC029
15	240413	B24ECA16	ASWINRAJ R	Male	TKM24EC038
16	240434	B24ECA17	ATHUL P	Male	TKM24EC040
17	241161	B24ECA19	BINIL RAJ R S	Male	TKM24EC042
18	240384	B24ECA20	CHRIS SCARIA JOSEPH	Male	TKM24EC043
19	240539	B24ECA21	CIBIN JOBY	Male	TKM24EC044
20	240435	B24ECA22	DEVADATH S	Male	TKM24EC045
21	241121	B24ECA23	DEVANARAYANAN P	Male	TKM24EC047
22	240497	B24ECA24	DIYA SARA BIJU	Female	TKM24EC048
23	240360	B24ECA25	EBSAN ABDUL LATHEEF	Male	TKM24EC049
24	240210	B24ECA26	EVAN THANKACHAN PRIJI	Male	TKM24EC050
25	240414	B24ECA27	FAHIM P	Male	TKM24EC051
26	240603	B24ECA29	GOURI PARVATHY S	Female	TKM24EC059
27	240444	B24ECA30	GRACE VARGHESE	Female	TKM24EC061
28	240982	B24ECA31	HANAN MUZAMMIL MUHAMMED	Male	TKM24EC063
29	241073	B24ECA32	HARI GOVIND V	Male	TKM24EC064
30	241152	B24ECA33	HUDA SALIH D	Female	TKM24EC067
31	240163	B24ECA34	JANAKI D	Female	TKM24EC074
32	240172	B24ECA35	JEDIN RAJ J	Male	TKM24EC075
33	241028	B24ECA36	JITHIN V UNNITHAN	Male	TKM24EC077

34	241067	B24ECA37	JOSEPH MATHEW JOY	Male	TKM24EC078
35	240372	B24ECA38	JOSH MAMMEN JACOB	Male	TKM24EC079
36	240397	B24ECA39	KARTHIK D	Male	TKM24EC082
37	240473	B24ECA40	KARTHIK JAYAN	Male	TKM24EC083
38	241262	B24ECA41	MALAVI G KAMAL	Female	TKM24EC089
39	240394	B24ECA42	MELVIN MATHEW	Male	TKM24EC092
40	240072	B24ECA44	MOHAMMED SHARIF SULTHAN SYED IBRAHIM	Male	TKM24EC096
41	241060	B24ECA45	MOHAMMED ZAMAAN NALAKATH	Male	TKM24EC097
42	240338	B24ECA46	MUHAMMED HADHY P	Male	TKM24EC100
43	240969	B24ECA47	MUHAMMED NIBRAS N	Male	TKM24EC103
44	240387	B24ECA48	MYDHILY S PILLAI	Female	TKM24EC106
45	241302	B24ECA49	MYIESHA MOHAMED SHAFI	Female	TKM24EC107
46	240197	B24ECA50	NAFEEZATHUL HANNA	Female	TKM24EC108
47	240544	B24ECA51	NANDHANA N MURALI	Female	TKM24EC111
48	240167	B24ECA52	NANDINI SURESH	Female	TKM24EC112
49	241213	B24ECA53	NASEEF K	Male	TKM24EC113
50	240995	B24ECA54	NAVEDH RAJ	Male	TKM24EC114
51	240407	B24ECA55	NEERAJA S R KRISHNA	Female	TKM24EC116
52	240342	B24ECA56	NOEL VARGHESE GEORGE	Male	TKM24EC119
53	241143	B24ECA57	RAGENDHU T V	Female	TKM24EC122
54	240179	B24ECA58	RAYAN HAZEEM	Male	TKM24EC123
55	240166	B24ECA59	REHAN RAFIK	Male	TKM24EC124
56	241044	B24ECA60	RENJU RAMESH	Female	TKM24EC125
57	240154	B24ECA61	RYAN JACOB GEORGE	Male	TKM24EC128
58	241043	B24ECA63	SALABHA KRISHNAN H	Female	TKM24EC129
59	241084	B24ECA64	SHABAS A	Male	TKM24EC132
60	240202	B24ECA66	SHARATH JOHNSON THOMAS	Male	TKM24EC133
61	240362	B24ECA67	SHIVANG RAJEEVAN	Male	TKM24EC134
62	240393	B24ECA68	SHREYA KRISHNAN	Female	TKM24EC135
63	240071	B24ECA69	SOORAJ H	Male	TKM24EC136

64	240451	B24ECA70	SREEJITH S	Male	TKM24EC139
65	240461	B24ECA71	VAISHNAV R	Male	TKM24EC142
66	241170	B24ECA72	VISHNUDEV S	Male	TKM24EC143
67	241337	B24ECA74	ANKITHA S	Female	TKM24EC028
68	241328	B24ECA75	SREEGAURI G UNNITHAN	Female	TKM24EC138
69	250001	B24ECA76	ABUTHAHIR P	Male	LTKM24EC146
70	250021	B24ECA77	ADITHYAN C P	Male	LTKM24EC147
71	250008	B24ECA78	ANJITHA ANEESH O	Female	LTKM24EC148
72	250020	B24ECA79	DILSHAD CD	Male	LTKM24EC151
73	250026	B24ECA80	NITHA P P	Female	LTKM24EC155
74	250027	B24ECA81	SULTHANA SUBAIR	Female	LTKM24EC156
75	250047	B24ECA82	ARCHA A	Female	LTKM24EC149
76	250053	B24ECA83	ARYANANDA KM	Female	LTKM24EC150
Department Name			ELECTRONICS & COMMUNICATION ENGINEERING		
Class Name			ECE 2K24B		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	241104	B24ECB01	AADIL AJEEV	Male	TKM24EC001
2	241227	B24ECB02	ABHISHEK J M	Male	TKM24EC005
3	241177	B24ECB03	ADITHYAN P K	Male	TKM24EC007
4	241203	B24ECB04	AJEESH V M	Male	TKM24EC012
5	240430	B24ECB05	AKSHAJ C P	Male	TKM24EC015
6	240410	B24ECB06	AKSHARA K MURALI	Female	TKM24EC016
7	241166	B24ECB07	AMIT KRISHNA K M	Male	TKM24EC019
8	240443	B24ECB08	AMITA A R	Female	TKM24EC018
9	240367	B24ECB09	AMNA HUDHA CP	Female	TKM24EC020
10	240541	B24ECB10	ANAGHA KOLODI THEKKEYIL	Female	TKM24EC024
11	241097	B24ECB11	ANAGHA E	Female	TKM24EC023
12	240465	B24ECB12	ANAMIKA ASOK	Female	TKM24EC025
13	240371	B24ECB13	ANAND K	Male	TKM24EC026
14	241228	B24ECB14	ANTONY JOSEPH	Male	TKM24EC030

15	240364	B24ECB15	ANUDEEP A P	Male	TKM24EC031
16	240346	B24ECB16	ANUPAMA P CHANDRAN	Female	TKM24EC032
17	240382	B24ECB17	APARNA P	Female	TKM24EC033
18	240349	B24ECB18	ARFAN THAHANI K	Male	TKM24EC035
19	240339	B24ECB19	ARJUN M K	Male	TKM24EC036
20	241239	B24ECB20	ARYA K S	Female	TKM24EC037
21	240395	B24ECB21	ATHULDEV M	Male	TKM24EC039
22	240390	B24ECB22	DEVAKRISHNA R	Male	TKM24EC046
23	240531	B24ECB23	FARMAN AHAMED	Male	TKM24EC052
24	240406	B24ECB24	FATHIMA SHAHANA C K	Female	TKM24EC054
25	240337	B24ECB25	FATHIMA FIDA K	Female	TKM24EC053
26	240334	B24ECB26	GAUTHAM KRISHNA A	Male	TKM24EC055
27	241055	B24ECB27	GOKUL SHAJI	Male	TKM24EC057
28	240181	B24ECB28	GOKUL SOORAJ	Male	TKM24EC058
29	241269	B24ECB29	GOKUL KRISHNA G	Male	TKM24EC056
30	240183	B24ECB30	GOWRI NANDANA S	Female	TKM24EC060
31	240198	B24ECB31	GREESHMA S NAIR	Female	TKM24EC062
32	240329	B24ECB32	HARIKRISHNAN V	Male	TKM24EC065
33	240923	B24ECB33	HARINAND K	Male	TKM24EC066
34	240169	B24ECB34	HYZIM N ABDULLA	Male	TKM24EC068
35	240159	B24ECB35	IMRAAN A MOHAMMED	Male	TKM24EC069
36	240441	B24ECB36	IRSHAN NAZEER	Male	TKM24EC070
37	240207	B24ECB37	ISHITHA K	Female	TKM24EC071
38	240424	B24ECB38	IVAN CHRISTOPHER	Male	TKM24EC072
39	240536	B24ECB39	JAMZA JAS C	Male	TKM24EC073
40	240191	B24ECB40	JINU GEORGE	Male	TKM24EC076
41	241069	B24ECB41	JOSHUA JOSEPH	Male	TKM24EC080
42	240187	B24ECB42	KARTHIK S	Male	TKM24EC085
43	240400	B24ECB43	KARTHIK B	Male	TKM24EC081
44	240356	B24ECB44	KARTHIK PRASAD	Male	TKM24EC084
45	241154	B24ECB45	KASINADHAN P	Male	TKM24EC086
46	240005	B24ECB46	KIRAN VADAKKUMPAT	Male	TKM24EC087
47	240343	B24ECB47	LENA SUSAN JOHN	Female	TKM24EC088
48	241310	B24ECB48	M NIRANJANA	Female	TKM24EC094

49	240865	B24ECB49	MALAVIKA M	Female	TKM24EC090
50	240300	B24ECB50	MEGHA R B	Female	TKM24EC091
51	240209	B24ECB51	MISHAL MUHAMED	Male	TKM24EC093
52	240454	B24ECB52	MUHAMMED ASLAM S	Male	TKM24EC098
53	240361	B24ECB53	MUHAMMED FAYIZ AS	Male	TKM24EC099
54	240326	B24ECB54	MUHAMMED HADI A	Male	TKM24EC101
55	241126	B24ECB55	MUHAMMED MUNAS MK	Male	TKM24EC102
56	241016	B24ECB56	MUHAMMED RINASH KM	Male	TKM24EC104
57	241173	B24ECB57	MUHAMMED SHIDHADH C	Male	TKM24EC105
58	240489	B24ECB58	NAJWAN RAZI	Male	TKM24EC109
59	240205	B24ECB59	NANDANA D NAIR	Female	TKM24EC110
60	240174	B24ECB60	NAVEEN KISHORE NAIR	Male	TKM24EC115
61	240499	B24ECB61	NIRANJANA S R	Female	TKM24EC117
62	240440	B24ECB62	NIVEDITHA S NAIR	Female	TKM24EC118
63	240720	B24ECB63	PRATHYUSHA P	Female	TKM24EC120
64	240409	B24ECB64	PRAYAG V T	Male	TKM24EC121
65	241223	B24ECB65	RHISHIN K	Male	TKM24EC126
66	241253	B24ECB66	RIBINSHAD EC	Male	TKM24EC127
67	241115	B24ECB67	SANJANA S P	Female	TKM24EC130
68	240456	B24ECB68	SERIN J SANTHOSH	Female	TKM24EC131
69	241136	B24ECB69	SREE GANESH S	Male	TKM24EC137
70	240332	B24ECB70	SREERAM P	Male	TKM24EC140
71	240534	B24ECB71	SRESHTA NAIR	Female	TKM24EC141
72	240506	B24ECB72	VYBHAV VIDYADHARAN	Male	TKM24EC144
73	240538	B24ECB73	ZIYAN THARICK	Male	TKM24EC145
74	250052	B24ECB74	FASNA FAZIL	Female	LTKM24EC152
75	250043	B24ECB75	ISSAC SALAS	Male	LTKM24EC153
76	250057	B24ECB76	NANDAGOPAN SAJEEV	Male	LTKM24EC154

Department Name			COMPUTER SCIENCE & ENGINEERING		
Class Name			CSE 2K24A		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			IIIrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240433	B24CSA01	ABDULLA BINSAJID PARAYARUKANDY	Male	TKM24CS001
2	240251	B24CSA02	ABHISHEK MOHAN	Male	TKM24CS009
3	240411	B24CSA03	ABHISHEK KARUNALAYAM BIJU	Male	TKM24CS008
4	240950	B24CSA04	AFNA V P	Female	TKM24CS016
5	240119	B24CSA05	AHAAN ASIF	Male	TKM24CS018
6	241140	B24CSA06	AJAY N	Male	TKM24CS020
7	240369	B24CSA07	AKSHAY KRISHNA RENJITH	Male	TKM24CS023
8	240274	B24CSA08	AMIN JAMAL	Male	TKM24CS028
9	240228	B24CSA09	ANAGHA THAMPI	Female	TKM24CS030
10	240220	B24CSA10	ANGITH BHASKAR	Male	TKM24CS033
11	240130	B24CSA11	ANMITH V SHIJU	Male	TKM24CS035
12	241258	B24CSA12	ANUSREE A	Female	TKM24CS039
13	240247	B24CSA13	ASHISH H	Male	TKM24CS041
14	240875	B24CSA14	ASWIN O S	Male	TKM24CS043
15	240695	B24CSA15	ATHIRA K V	Female	TKM24CS044
16	240219	B24CSA16	ATHUL K K	Male	TKM24CS045
17	240132	B24CSA17	AYMAN RIAZ	Male	TKM24CS048
18	240255	B24CSA18	DANIEL GEORGE PHILIP	Male	TKM24CS050
19	241256	B24CSA19	DEVANANDA V P	Female	TKM24CS051
20	240423	B24CSA20	FAHEEM SHAN A	Male	TKM24CS054
21	240253	B24CSA21	FARHA BASHEER I M	Female	TKM24CS055
22	240374	B24CSA22	FARSEEN AHAMAD K P	Male	TKM24CS056
23	240229	B24CSA23	FATIMAH SHIRIN	Female	TKM24CS060
24	240853	B24CSA24	FITHA ASMA SULFEEKHAR	Female	TKM24CS061
25	240226	B24CSA25	GAUTHAM SUNIL	Male	TKM24CS062
26	241281	B24CSA26	GOKUL G K	Male	TKM24CS063
27	240221	B24CSA27	GOURI NARAYANAN G S	Male	TKM24CS064

28	240438	B24CSA28	GREHNA GEO MARIAN	Female	TKM24CS066
29	240102	B24CSA29	HANEESH MUHAMMED S	Male	TKM24CS067
30	240984	B24CSA30	HARUN AL HAMEED	Male	TKM24CS069
31	240268	B24CSA31	HRUDUL KRISHNA K V	Male	TKM24CS071
32	240265	B24CSA32	IRIN MARIYA BYJU	Female	TKM24CS073
33	241148	B24CSA33	JAGANNATH S	Male	TKM24CS075
34	240260	B24CSA34	JAYDEV R MANOJ	Male	TKM24CS077
35	240783	B24CSA35	JEFF JACOB MATHEW	Male	TKM24CS079
36	240336	B24CSA36	JIYA SAJEER	Female	TKM24CS080
37	240089	B24CSA37	KEERTHANA MANOJ NAIR	Female	TKM24CS082
38	241264	B24CSA38	KEERTHANA K K	Female	TKM24CS081
39	240233	B24CSA39	KEVIN REJI	Male	TKM24CS083
40	241083	B24CSA40	MINNAH JAFAR	Female	TKM24CS087
41	240340	B24CSA41	MUHAMMAD ABDULLA	Male	TKM24CS090
42	240123	B24CSA42	MUHAMMED YASEEN KURIKKAL O V	Male	TKM24CS096
43	240235	B24CSA43	MUHAMMED SINAN T V	Male	TKM24CS095
44	240490	B24CSA44	MUHAMMED SINAN M	Male	TKM24CS094
45	240358	B24CSA45	MUHAMMED ZAYED RIAZ	Male	TKM24CS097
46	241072	B24CSA46	NITHIN M	Male	TKM24CS102
47	240256	B24CSA47	R HARINANDAN	Male	TKM24CS108
48	240273	B24CSA48	R M GANESH	Male	TKM24CS109
49	240236	B24CSA49	RASAL MUSTHAFA	Male	TKM24CS105
50	240075	B24CSA50	RASHMI SINHA	Female	TKM24CS106
51	240297	B24CSA51	S BHAGYANATH	Male	TKM24CS117
52	240222	B24CSA52	S SHRINIDHI SHARMA	Male	TKM24CS135
53	240312	B24CSA53	SAFA SULTANA N S	Female	TKM24CS110
54	240389	B24CSA54	SAFDIL ARAFATH	Male	TKM24CS111
55	240262	B24CSA55	SALMAN A	Male	TKM24CS112
56	240110	B24CSA56	SAMRA SOORAJ	Female	TKM24CS113
57	240230	B24CSA57	SANA SAFIYA A M	Female	TKM24CS114
58	240913	B24CSA58	SHAMLA FAREEN K	Female	TKM24CS121
59	240252	B24CSA59	SHAN M A	Male	TKM24CS122
60	240706	B24CSA60	SHIVANI S	Female	TKM24CS123
61	240330	B24CSA61	SIDDHARTH KRISHNAN	Male	TKM24CS124
62	240249	B24CSA62	SREEDEV SURESH	Male	TKM24CS128

63	240911	B24CSA63	SREENANDANA A S	Female	TKM24CS129
64	240937	B24CSA64	SREERAG V S	Male	TKM24CS130
65	240227	B24CSA65	SREYA MAXWEL	Female	TKM24CS132
66	240088	B24CSA66	SWAMINATH S D	Male	TKM24CS136
67	240458	B24CSA67	SWAROOP S	Male	TKM24CS138
68	240120	B24CSA68	THARUN MAHESH	Male	TKM24CS139
69	240257	B24CSA69	U V NIKESH KRISHNAN	Male	TKM24CS140
70	240296	B24CSA70	VIMAL S	Male	TKM24CS142
71	240748	B24CSA71	VIVEK V NAIR	Male	TKM24CS143
72	240436	B24CSA72	VYSAKH NARAYANAN C	Male	TKM24CS144
73	250010	B24CSA73	ARJUN A V	Male	LTKM24CS148
74	250009	B24CSA74	MANAS S DEV	Male	LTKM24CS151
75	250004	B24CSA75	RESHMIL RAG N	Male	LTKM24CS153
76	250031	B24CSA76	YAZIR M	Male	LTKM24CS155
77	250049	B24CSA77	ABDUL HASEEB ATTAKKOLIL	Male	LTKM24CS146
78	250079	B24CSA78	ABHISHEK K V	Male	LTKM24CS147

Class Name			CSE 2K24B		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Illrd Semester		

Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240215	B24CSB01	A M INAAMUL HAQ	Male	TKM24CS027
2	240278	B24CSB02	A SWATHI PRIYA	Female	TKM24CS042
3	240485	B24CSB03	ABDULLAH ANOOB KHAN	Male	TKM24CS002
4	241030	B24CSB04	ABHIJITH B	Male	TKM24CS003
5	241134	B24CSB05	ABHIJITH T	Male	TKM24CS004
6	240333	B24CSB06	ABHINAND LAJI	Male	TKM24CS005
7	241119	B24CSB07	ABHIRAM A V	Male	TKM24CS006
8	240259	B24CSB08	ABHIRAMI K	Female	TKM24CS007
9	240096	B24CSB09	ABHISHEK NAIR J	Male	TKM24CS010
10	240272	B24CSB10	ABIN DEV P B	Male	TKM24CS011
11	240246	B24CSB11	ADHIN MAHESH	Male	TKM24CS012
12	240239	B24CSB12	ADITHYA KIRAN	Male	TKM24CS013

13	240280	B24CSB13	ADITHYAN H	Male	TKM24CS014
14	240086	B24CSB14	AFFAN MUHAMMED N	Male	TKM24CS015
15	240479	B24CSB15	AFRA FATHIMA MUHAMMED FEROC	Female	TKM24CS017
16	240276	B24CSB16	AJAI ABRAHAM THOMAS	Male	TKM24CS019
17	240447	B24CSB17	AKASH A S	Male	TKM24CS021
18	240563	B24CSB18	AKASH M	Male	TKM24CS022
19	240231	B24CSB19	ALAN JOSHI GEORGE	Male	TKM24CS024
20	240420	B24CSB20	ALEXI MATHEWS AJI	Male	TKM24CS025
21	241019	B24CSB22	AMIR MOHAMMED P K	Male	TKM24CS029
22	240128	B24CSB23	ANANDAKRISHNAN S	Male	TKM24CS031
23	240399	B24CSB24	ANDREW JOHN	Male	TKM24CS032
24	240275	B24CSB25	ANJU V B	Female	TKM24CS034
25	240097	B24CSB26	ANSAL ANAS	Male	TKM24CS036
26	240076	B24CSB27	ANURAG PS	Male	TKM24CS037
27	240264	B24CSB28	ANURENJ A R	Male	TKM24CS038
28	240802	B24CSB29	ASHID DM	Male	TKM24CS040
29	241157	B24CSB30	ATHUL KRISHNA	Male	TKM24CS046
30	241049	B24CSB31	AYISHA THANHA C P	Female	TKM24CS047
31	240467	B24CSB32	AZHAR S	Male	TKM24CS049
32	240240	B24CSB33	DEVANG C	Male	TKM24CS052
33	240654	B24CSB34	ELMA ELIZABETH ANISH	Female	TKM24CS053
34	240960	B24CSB35	FATHIMA RANA M	Female	TKM24CS058
35	240277	B24CSB36	FATHIMATH RIYA AFREEN M A	Female	TKM24CS059
36	240263	B24CSB37	GOUTHAM K C	Male	TKM24CS065
37	240104	B24CSB38	HARIKESH A	Male	TKM24CS068
38	240416	B24CSB39	HAYA SREEKUMAR PILLAI	Female	TKM24CS070
39	240325	B24CSB40	IRENE TREESSA RAJ	Female	TKM24CS072
40	241132	B24CSB41	ISHA PARVEEN K	Female	TKM24CS074
41	240279	B24CSB42	JANAKI R	Female	TKM24CS076
42	240138	B24CSB43	JEETH MARKOSE GEORGE	Male	TKM24CS078
43	240883	B24CSB44	KIRAN RAJ	Male	TKM24CS084
44	240271	B24CSB45	MEHNAZ P A	Female	TKM24CS085
45	240223	B24CSB46	MICHAEL HAROLD SONY	Male	TKM24CS086
46	240625	B24CSB47	MOHAMMED SHEHIN K	Male	TKM24CS088
47	240099	B24CSB48	MOHAMMED ZAYAN P	Male	TKM24CS089

48	241125	B24CSB49	MUHAMMED SHAMIL	Male	TKM24CS093
49	240876	B24CSB50	MUHAMMED HASIL P	Male	TKM24CS091
50	240548	B24CSB51	MUHAMMED MIDHLAJ K	Male	TKM24CS092
51	240261	B24CSB52	NANDHANA LEKSHMI S	Female	TKM24CS098
52	240315	B24CSB53	NAVYASREE A J	Female	TKM24CS099
53	240258	B24CSB54	NEEV JUSTIN	Male	TKM24CS100
54	240087	B24CSB55	NEHA ARUN	Female	TKM24CS101
55	240431	B24CSB56	NIVIN VINOD	Male	TKM24CS103
56	240237	B24CSB57	PARTHIV P	Male	TKM24CS104
57	240425	B24CSB58	RAZIN BIN RAPHI	Male	TKM24CS107
58	241159	B24CSB59	S D ATHYA NIVEDITA	Female	TKM24CS118
59	240288	B24CSB60	S R AMARNATH	Male	TKM24CS126
60	240266	B24CSB61	SANIN MOHAMMED	Male	TKM24CS115
61	240238	B24CSB62	SANIYA JOSE	Female	TKM24CS116
62	240250	B24CSB63	SHADHA MOHAMED SHAREEF	Female	TKM24CS119
63	240241	B24CSB65	SIVANANDANA J P	Female	TKM24CS125
64	240243	B24CSB66	SREDHA GOPAN	Female	TKM24CS127
65	240244	B24CSB67	SREERAJ M	Male	TKM24CS131
66	240560	B24CSB68	SREYA S	Female	TKM24CS133
67	241088	B24CSB69	SRUDHIN S	Male	TKM24CS134
68	240270	B24CSB70	SWAROOP CHANDRAN	Male	TKM24CS137
69	240854	B24CSB71	VAISHNAV V BISHOY	Male	TKM24CS141
70	241317	B24CSB72	YADU S RAJEEV	Male	TKM24CS145
71	241324	B24CSB73	FATHIMA FASILA M	Female	TKM24CS057
72	241325	B24CSB74	SHAHNA T	Female	TKM24CS120
73	250006	B24CSB75	ASWANTH TK	Male	LTKM24CS149
74	250011	B24CSB76	GOVIND A PROMOD	Male	LTKM24CS150
75	250045	B24CSB77	RADHIKA T	Female	LTKM24CS152
76	250062	B24CSB78	SHAMIL ROSHAN N	Male	LTKM24CS154

Department Name	CHEMICAL ENGINEERING	
Class Name	CHE 2K24	
Course Duration	2024 - 2028	
Semester Duration	2025-07-01 - 2025-11-15	

Current Semester			Illrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240690	B24CHA01	ABHINAV H	Male	TKM24CH001
2	241246	B24CHA02	ADHISH K	Male	TKM24CH002
3	241265	B24CHA03	ADHITHYA K P	Female	TKM24CH003
4	240546	B24CHA04	ADHNNAN SHAMEER P S	Male	TKM24CH004
5	241105	B24CHA05	ADITHYA SUNIL	Female	TKM24CH006
6	241277	B24CHA06	ADITHYAN S	Male	TKM24CH005
7	241226	B24CHA07	ADWAITHA BABU C	Female	TKM24CH007
8	240689	B24CHA08	AJAY JALEKH J	Male	TKM24CH008
9	241259	B24CHA09	AKSHARA RAJEEV K	Female	TKM24CH009
10	240522	B24CHA10	ALAN N A	Male	TKM24CH010
11	240713	B24CHA11	ALEENA BINU	Female	TKM24CH011
12	240701	B24CHA12	ALEESHA PRASAD	Female	TKM24CH012
13	240201	B24CHA13	ALWIN JUSTIN CHITILAPPILLY	Male	TKM24CH013
14	240680	B24CHA14	AMAN SAFEER	Male	TKM24CH014
15	240716	B24CHA16	ANAGHA V SURESH	Female	TKM24CH016
16	240692	B24CHA17	ANAND B	Male	TKM24CH017
17	240688	B24CHA18	ANANDU R NAIR	Male	TKM24CH018
18	240492	B24CHA19	ANJANA BINESH	Female	TKM24CH019
19	240702	B24CHA20	ANJANA THOTTUPURA AJITHKUMAR	Female	TKM24CH020
20	240521	B24CHA21	ANN SANIA EDWIN	Female	TKM24CH021
21	240703	B24CHA22	ARYA T S	Female	TKM24CH022
22	241191	B24CHA23	B PARDHASARADHI	Male	TKM24CH024
23	240698	B24CHA24	BHAGATH A S	Male	TKM24CH023
24	241163	B24CHA25	DEV S PADMANABHAN	Male	TKM24CH025
25	240669	B24CHA26	DIYA T	Female	TKM24CH026
26	240204	B24CHA27	DON RIJU	Male	TKM24CH027
27	240517	B24CHA28	FAHAD H	Male	TKM24CH028
28	240989	B24CHA29	FATHIMATH LIYANA M	Female	TKM24CH029
29	240664	B24CHA30	FEBIN MANOJ	Male	TKM24CH030
30	240697	B24CHA31	FIDHA FEBIN KP	Female	TKM24CH031
31	240679	B24CHA32	GOURI C S	Female	TKM24CH032
32	241189	B24CHA33	HAMRAZ MOHAMED	Male	TKM24CH033
33	241187	B24CHA34	HARIGOVIND J R	Male	TKM24CH034

34	240194	B24CHA35	IHSIN BILAL	Male	TKM24CH035
35	241255	B24CHA36	JAIDEV ASHIKUMAR	Male	TKM24CH036
36	241236	B24CHA37	JOBINA T PANICKER	Female	TKM24CH037
37	240707	B24CHA38	JOEL R JOY	Male	TKM24CH038
38	241299	B24CHA39	KEVIN SLEEBA VARGHESE	Male	TKM24CH039
39	241056	B24CHA40	KRISHNA PRADEEP	Female	TKM24CH040
40	240486	B24CHA41	MADHAV SAJESH LOHIDASAN	Male	TKM24CH041
41	240687	B24CHA42	MALAVIKA SHREEKUMAR	Female	TKM24CH042
42	241245	B24CHA43	MEERA V S	Female	TKM24CH043
43	240131	B24CHA44	MOHAMED ALI	Male	TKM24CH044
44	240671	B24CHA45	MOHAMMED ADIL A	Male	TKM24CH048
45	240558	B24CHA46	MOHAMMED SAHAD	Male	TKM24CH048
46	240518	B24CHA47	MOHAMMED FARHAN	Male	TKM24CH046
47	240511	B24CHA48	MOHAMMED NAS NISHAD	Male	TKM24CH047
48	240986	B24CHA49	MUHAMMED JAZIM N A	Male	TKM24CH049
49	240520	B24CHA50	MUHAMMED SINAN M M	Male	TKM24CH050
50	241200	B24CHA51	MUHSINA S M	Female	TKM24CH051
51	241046	B24CHA52	NAJIYA FARZANA KK	Female	TKM24CH052
52	241288	B24CHA54	NANDU C SHAJI	Male	TKM24CH054
53	240595	B24CHA55	NASEEB E P	Male	TKM24CH055
54	241022	B24CHA56	NEHA FATHIMA	Female	TKM24CH056
55	240996	B24CHA57	NIKHIL S	Male	TKM24CH057
56	241062	B24CHA58	NIYA FATHIMA N	Female	TKM24CH058
57	240678	B24CHA59	OMKAR R VARIER	Male	TKM24CH059
58	241038	B24CHA60	PRAPANCHASREE P	Female	TKM24CH060
59	241131	B24CHA61	RENA JEBIN A K	Female	TKM24CH061
60	240694	B24CHA62	S VINAYAK RAM	Male	TKM24CH069
61	240711	B24CHA63	S M ALMA	Female	TKM24CH065
62	240684	B24CHA64	SAINA C V	Female	TKM24CH062
63	240324	B24CHA65	SANJANA PRAVEEN	Female	TKM24CH064
64	240545	B24CHA66	SAYANTH SANTHOSH	Male	TKM24CH066
65	241054	B24CHA67	SREELAKSHMI S	Female	TKM24CH067
66	240685	B24CHA68	STEVEN BOBY VARGHESE	Male	TKM24CH063
67	240135	B24CHA69	SURABHI KRISHNA A S	Female	TKM24CH068
68	241053	B24CHA70	VISHRUTH V	Male	TKM24CH070

69	250032	B24CHA72	ANAMIKA HARISH	Female	LTKM24CH071
70	250037	B24CHA73	GOKUL K S	Male	LTKM24CH072
71	250040	B24CHA74	HARIDEV K M	Male	LTKM24CH073
72	250068	B24CHA75	MUHAMMED BILAL C S	Male	LTKM24CH074
73	250075	B24CHA76	SHAHAN SHIBU	Male	LTKM24CH076
74	250077	B24CHA77	NIDHEESHKUMAR S	Male	LTKM24CH075

Department Name			ELECTRICAL & ELECTRONICS ENGINEERING		
Class Name			EL 2K24		
Course Duration			2024 - 2028		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			IIIrd Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240862	B24ELA01	A AFIYAN MUHAMMED	Male	TKM24EL001
2	240878	B24ELA02	ABDUL HADHI K T	Male	TKM24EL002
3	240294	B24ELA03	ABHINANDH UNNI	Male	TKM24EL003
4	240291	B24ELA04	ABHINAV T M	Male	TKM24EL004
5	240949	B24ELA05	ADARSH P S	Male	TKM24EL005
6	240567	B24ELA06	AFIYA SHANAVAS	Female	TKM24EL006
7	241244	B24ELA07	AFNAN C T	Male	TKM24EL007
8	240502	B24ELA08	AFNAN SHERIN KARYATH	Female	TKM24EL008
9	240505	B24ELA09	AFROZ SHANAVAS PALOTTIL	Male	TKM24EL009
10	240150	B24ELA10	AFZA S	Female	TKM24EL010
11	241268	B24ELA11	AL AMEEN S	Male	TKM24EL011
12	240214	B24ELA12	AMAN IBRAHIM P	Male	TKM24EL012
13	240901	B24ELA13	ANANNYA K	Female	TKM24EL013
14	240303	B24ELA14	ANJALI ALBIN	Female	TKM24EL014
15	240321	B24ELA15	ANNA JOHN DANIEL	Female	TKM24EL015
16	240200	B24ELA16	ANTON LOYED	Male	TKM24EL016
17	240283	B24ELA17	ARSHA P R	Female	TKM24EL017
18	240365	B24ELA18	ARUN K L	Male	TKM24EL018
19	241150	B24ELA19	CHRIS JOHN SIMON	Male	TKM24EL019
20	240915	B24ELA20	DEVIKA A P	Female	TKM24EL020

21	241017	B24ELA21	EBIN BIJU ABRAHAM	Male	TKM24EL021
22	240314	B24ELA22	FATHIMA ABDULLA	Female	TKM24EL022
23	240985	B24ELA23	FATHIMA ILLYAS	Female	TKM24EL023
24	240537	B24ELA24	FAYIZ MOHAMED	Male	TKM24EL024
25	240681	B24ELA25	GANGA A V	Female	TKM24EL025
26	241015	B24ELA26	GAYATHRI PRASAD	Female	TKM24EL026
27	240881	B24ELA27	HAIFA P V	Female	TKM24EL027
28	241270	B24ELA28	HANEEN KHALID KB	Male	TKM24EL028
29	240320	B24ELA29	HARAN ROSH K R	Male	TKM24EL029
30	240310	B24ELA30	HARIPRASAD L S	Male	TKM24EL030
31	240284	B24ELA31	HEMAND BABU	Male	TKM24EL031
32	240184	B24ELA32	IMRAN ANSARSAIT	Male	TKM24EL032
33	240289	B24ELA33	JIYANNA SUSAN	Female	TKM24EL033
34	240466	B24ELA34	JOEL PRINCE	Male	TKM24EL034
35	240180	B24ELA35	JOSEPH C JACOB	Male	TKM24EL035
36	240317	B24ELA36	JOYAL SHIBU	Male	TKM24EL036
37	240290	B24ELA37	MIDHILA GOPAN	Female	TKM24EL037
38	241075	B24ELA38	MUHAMMED FAHIM PK	Male	TKM24EL039
39	240195	B24ELA39	MUHAMMED IHSAAN SAVAD	Male	TKM24EL040
40	240323	B24ELA40	MUHAMMED SWALIH A	Male	TKM24EL041
41	241278	B24ELA41	MUHAMMED THAHSIL	Male	TKM24EL042
42	240988	B24ELA42	NADA FAROOK	Female	TKM24EL043
43	240245	B24ELA43	NAHARIN S S	Female	TKM24EL044
44	241320	B24ELA44	NAINIKA KISHORE	Female	TKM24EL045
45	240309	B24ELA45	NAMITHA R JAYAN	Female	TKM24EL046
46	240285	B24ELA46	NANDAGOPAL PRASAD	Male	TKM24EL047
47	240898	B24ELA47	NANDANA ASHOK P	Female	TKM24EL048
48	241080	B24ELA48	NARAYAN U	Male	TKM24EL049
49	240156	B24ELA49	NAZIH NAJAF CHAKKEERI	Male	TKM24EL051
50	240532	B24ELA50	NEHA ANIL	Female	TKM24EL052
51	240308	B24ELA51	NIVEDITA B	Female	TKM24EL053
52	240316	B24ELA52	NIVEDITHA C M	Female	TKM24EL054
53	241168	B24ELA53	NOBLE POLY	Male	TKM24EL055
54	240199	B24ELA54	PRATHEEKSHA JAY	Female	TKM24EL056
55	240622	B24ELA55	RAHAN R	Male	TKM24EL057

56	240959	B24ELA56	RAZA RASHEED	Female	TKM24EL058
57	240570	B24ELA57	RAZIN MOYI A N K	Male	TKM24EL059
58	240728	B24ELA58	RUDAIN SHIYAS	Male	TKM24EL060
59	240543	B24ELA59	SAHLAM MUHAMMED SHIHAB	Male	TKM24EL061
60	240301	B24ELA60	SAMYUKTHA HARINDRAN	Female	TKM24EL062
61	240304	B24ELA61	SREE GOWTHAM D	Male	TKM24EL064
62	240934	B24ELA62	SREEDHAR SANTHOSH	Male	TKM24EL063
63	240785	B24ELA63	SUHANA V P	Female	TKM24EL065
64	240524	B24ELA64	SWATHIKRISHNA O	Female	TKM24EL066
65	240992	B24ELA65	THAMEEM S	Male	TKM24EL067
66	241297	B24ELA66	THARUN BHASKARAN	Male	TKM24EL068
67	240601	B24ELA67	TINA ANN THOMAS	Female	TKM24EL069
68	240535	B24ELA68	TOUFIQ RAHMAN	Male	TKM24EL070
69	240306	B24ELA69	VAISHNAVI R	Female	TKM24EL071
70	240592	B24ELA70	VINAYAK S	Male	TKM24EL072
71	240712	B24ELA71	MOHAMMED SHAHAZAD MOIDU	Male	TKM24EL038
72	241333	B24ELA72	NAVANEETH JAYAN	Male	TKM24EL050
73	250025	B24ELA73	AKASH P TITUS	Male	LTKM24EL073
74	250022	B24ELA74	MUHAMMED NIYAS N	Male	LTKM24EL075
75	250060	B24ELA75	SAFANATH K	Female	LTKM24EL077
76	250038	B24ELA76	SREEHARI P M	Male	LTKM24EL078
77	250063	B24ELA77	AMAYA K	Female	LTKM24EL074
78	250065	B24ELA78	NIVEDYA M	Female	LTKM24EL076

Department Name		COMPUTER SCIENCE & ENGINEERING			
Class Name		CT 2K24			
Course Duration		2024 - 2028			
Semester Duration		2025-07-01 - 2025-11-15			
Current Semester		Illrd Semester			
					UTY REG. NO.
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	240136	B24CTA01	A AMEER KHAN	Male	TKM24CA001
2	240834	B24CTA02	ABHAYANTH T P	Male	TKM24CA002
3	241000	B24CTA03	ABHISHEK ANIL	Male	TKM24CA003
4	241251	B24CTA04	ABIN P M	Male	TKM24CA004
5	240656	B24CTA05	ADITHYA R	Male	TKM24CA005
6	240970	B24CTA06	AFIYAN A	Male	TKM24CA006
7	241151	B24CTA07	AKIF PULIKKALAKATH ABDUL HAMEED	Male	TKM24CA007
8	240600	B24CTA08	ALIN JOSEPH ANTONY	Male	TKM24CA008
9	241181	B24CTA09	ANANYA SURESH K S	Female	TKM24CA009
10	241195	B24CTA10	ANJUM JAHAN P T	Female	TKM24CA010
11	241300	B24CTA11	ARYA SUMESH	Female	TKM24CA011
12	241113	B24CTA12	ASHISH JOY	Male	TKM24CA012
13	241012	B24CTA13	ASNA S B	Female	TKM24CA013
14	241155	B24CTA14	AYSHA SALEEM	Female	TKM24CA014
15	241214	B24CTA15	BHAGYA S	Female	TKM24CA015
16	240983	B24CTA16	CHRIS JOBI KONDODY	Male	TKM24CA016
17	240997	B24CTA17	DANA ARIF MA	Female	TKM24CA017
18	241315	B24CTA18	DEVADATHAN M	Male	TKM24CA018
19	240807	B24CTA19	DEVASANGEETH S	Male	TKM24CA019
20	241118	B24CTA20	DILBER JAMAN	Male	TKM24CA020
21	241316	B24CTA21	EILEEN BINU	Female	TKM24CA021
22	241076	B24CTA22	ELSA MARY GEORGE	Female	TKM24CA022
23	241196	B24CTA23	GOUTHAM SUDHEER	Male	TKM24CA023
24	240658	B24CTA24	GOVIND V	Male	TKM24CA024
25	241068	B24CTA25	GOWRI KRISHNA U	Female	TKM24CA025
26	241103	B24CTA26	HARIKRISHNA V	Male	TKM24CA027
27	241206	B24CTA27	HARIKRISHNA B	Male	TKM24CA026
28	240968	B24CTA28	HASMI HASEEM	Female	TKM24CA028
29	241039	B24CTA29	HRISHITHA S A	Female	TKM24CA029

30	241294	B24CTA30	HUSSAIN MUHAMMAD	Male	TKM24CA030
31	240298	B24CTA31	JERIN ABRAHAM	Male	TKM24CA031
32	241004	B24CTA32	JOBIN M JOHN	Male	TKM24CA032
33	240302	B24CTA33	MOHAMED FAHAD LAL	Male	TKM24CA033
34	241158	B24CTA34	MOHAMMED SHAHINSHA	Male	TKM24CA034
35	241252	B24CTA35	MUHAMMED SIYAD	Male	TKM24CA038
36	241064	B24CTA36	MUHAMMED ANSAL M	Male	TKM24CA035
37	241051	B24CTA37	MUHAMMED HANAN P P	Male	TKM24CA036
38	241295	B24CTA38	MUHAMMED NIHAL NOUSHAD	Male	TKM24CA037
39	240981	B24CTA39	MYDHILY N	Female	TKM24CA039
40	240557	B24CTA40	NIKHIL JOHNSON	Male	TKM24CA040
41	240391	B24CTA41	NIRANJAN B S	Male	TKM24CA041
42	241279	B24CTA42	NIVIN M K	Male	TKM24CA042
43	241225	B24CTA43	P G SREELAKSHMI	Female	TKM24CA043
44	241274	B24CTA44	POOJA MANOJ	Female	TKM24CA044
45	241216	B24CTA45	RASHEEDA P V	Female	TKM24CA045
46	241085	B24CTA46	RIYA ALIAS	Female	TKM24CA046
47	241077	B24CTA47	RIYA SAJEEVAN	Female	TKM24CA047
48	240966	B24CTA48	RIZA RAYAH RUQUIAH	Female	TKM24CA048
49	241065	B24CTA49	SANJITH S	Male	TKM24CA051
50	241070	B24CTA50	SANJAY BIJU VARGHESE	Male	TKM24CA049
51	240971	B24CTA51	SANJAY SAJEEV	Male	TKM24CA050
52	241247	B24CTA52	SHABEEKA THASNI K T	Female	TKM24CA052
53	241250	B24CTA53	SHAHIMJITH P A	Male	TKM24CA053
54	241040	B24CTA54	SHAWN SABU	Male	TKM24CA054
55	240699	B24CTA55	SHIBIN MAHZOOM	Male	TKM24CA055
56	240550	B24CTA56	SHIFANA T K	Female	TKM24CA056
57	241185	B24CTA57	SHREYA B	Female	TKM24CA057
58	241099	B24CTA58	SNEHA SABU	Female	TKM24CA058
59	241231	B24CTA59	THARUN THILAKAN	Male	TKM24CA059
60	241260	B24CTA60	THUSHAR K P	Male	TKM24CA060
61	250030	B24CTA61	SREYAS S	Male	LTKM24CA064
62	250044	B24CTA62	ARAVINDH K JAYAN	Male	LTKM24CA062
63	250056	B24CTA63	FIDHA FATHIMA E H	Female	LTKM24CA063
64	250069	B24CTA64	SYED SHAFEEL P N	Male	LTKM24CA065

65	250080	B24CTA65	AJMAL ROSHAN K K	Male	LTKM24CA061
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Department Name			CIVIL ENGINEERING		
Class Name			CE 2K23A		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230246	B23CEA01	AAMI S NATH	Female	TKM23CE002
2	230247	B23CEA02	AAMIR MOHAMMED	Male	TKM23CE001
3	230171	B23CEA03	ABHIJITH S	Male	TKM23CE004
4	230061	B23CEA04	ADEEB A	Male	TKM23CE007
5	230179	B23CEA05	ADIL AHAMMED KP	Male	TKM23CE008
6	230929	B23CEA06	ADITHYAN PRASAD	Male	TKM23CE010
7	231098	B23CEA07	ADITHYAN S	Male	TKM23CE011
8	230042	B23CEA08	AJMAL HAQ A	Male	TKM23CE014
9	230192	B23CEA09	AKASH NATH S	Male	TKM23CE015
10	231228	B23CEA10	AKSHAY S ABY	Male	TKM23CE020
11	230177	B23CEA11	AKSHAYA L	Female	TKM23CE018
12	230794	B23CEA12	ALIYA NASRIN B S	Female	TKM23CE021
13	230063	B23CEA13	AMAN MUHAMMAD A	Male	TKM23CE023
14	230298	B23CEA14	AMEENA N	Female	TKM23CE024
15	230043	B23CEA15	AMEKH S PILLAI	Male	TKM23CE028
16	230232	B23CEA16	AMRITHA A S	Female	TKM23CE029
17	230180	B23CEA17	ANITA JUSTIN	Female	TKM23CE031
18	230209	B23CEA18	ANJANA B	Female	TKM23CE032
19	230799	B23CEA19	AROMAL M LAL	Male	TKM23CE036
20	230038	B23CEA20	ASIF KHAN A	Male	TKM23CE038
21	231188	B23CEA22	ATHIRA VENUGOPAL	Female	TKM23CE041
22	230561	B23CEA23	FAAIZ MUHAMMAD HUSAIN	Male	TKM23CE048
23	230041	B23CEA24	FAARIYA AFREEN	Female	TKM23CE049
24	230923	B23CEA25	FATHIMA NIDHA CT	Female	TKM23CE052
25	230226	B23CEA26	FEBIN K JACOB	Male	TKM23CE053
26	230161	B23CEA27	FIZA V	Female	TKM23CE055

27	230164	B23CEA28	HANNA P M	Female	TKM23CE061
28	230201	B23CEA29	HARIFIN S	Male	TKM23CE062
29	230904	B23CEA30	HIBA HANAN V G	Female	TKM23CE063
30	230064	B23CEA31	IKHLAS GAFARKHAN A	Male	TKM23CE065
31	230160	B23CEA32	JANI S LAL	Female	TKM23CE066
32	230137	B23CEA33	KAVYA A	Female	TKM23CE068
33	230206	B23CEA34	KAVYA D S	Female	TKM23CE069
34	230442	B23CEA35	KAYADHU J R	Female	TKM23CE070
35	231076	B23CEA36	KEERTHANA S S	Female	TKM23CE072
36	230227	B23CEA37	KEERTHANA PRASAD B	Female	TKM23CE071
37	230643	B23CEA38	LULU PP	Female	TKM23CE075
38	230193	B23CEA39	M MUHAMMED EBRAHIM	Male	TKM23CE078
39	230059	B23CEA40	MINHAJ N F	Male	TKM23CE077
40	230494	B23CEA41	MOHAMMED ADEEB ERSHAD	Male	TKM23CE079
41	230773	B23CEA42	MOHAMMED FARHAN J	Male	TKM23CE080
42	230178	B23CEA44	NAISHANA N	Female	TKM23CE083
43	230927	B23CEA45	NEELU J B	Female	TKM23CE087
44	231093	B23CEA46	NIDHA JASMIN U	Female	TKM23CE089
45	231138	B23CEA47	NISHMA C M	Female	TKM23CE090
46	230406	B23CEA48	NISWANIDHA	Female	TKM23CE091
47	230195	B23CEA49	PARVATHY SURESH	Female	TKM23CE095
48	231020	B23CEA50	PARVATHY S	Female	TKM23CE094
49	231047	B23CEA51	PAVITHRA A R	Female	TKM23CE096
50	230461	B23CEA53	R DEVAGAYATHRI	Female	TKM23CE101
51	230141	B23CEA54	RABOM DAGIAM	Male	TKM23CE098
52	230762	B23CEA56	RESHMA J BEN PINTO	Female	TKM23CE102
53	231055	B23CEA57	REYHAN S	Male	TKM23CE103
54	230548	B23CEA58	RHYHANA THASNEEM	Female	TKM23CE104
55	230194	B23CEA59	RUKSANA N S	Female	TKM23CE108
56	231017	B23CEA60	RUMANA RASHID	Female	TKM23CE109
57	230010	B23CEA61	SANJANA NAUSHAD	Female	TKM23CE113
58	230507	B23CEA62	SIBI R	Male	TKM23CE118
59	230200	B23CEA63	SREENATH H A	Male	TKM23CE125
60	231019	B23CEA64	SREYA S	Female	TKM23CE129
61	230395	B23CEA65	V K ABHINAND	Male	TKM23CE135

62	230155	B23CEA66	VINAYAK THEERTHAN	Male	TKM23CE132
63	230212	B23CEA67	VISHNUVARDHAN	Male	TKM23CE133
64	230205	B23CEA68	YADHU KRISHNAN J J	Male	TKM23CE136
65	231202	B23CEA69	ZOYA FATIMA	Female	TKM23CE137
66	231239	B23CEA70	AMEEN SHAH	Male	TKM23CE026
67	231244	B23CEA71	ATHIRA B R	Female	TKM23CE040
68	231245	B23CEA72	NAIMA SALIM	Female	TKM23CE082
69	231235	B23CEA73	SAYANA DHARMAN	Female	TKM23CE114
70	240024	B23CEA74	ATHULLYA P R	Female	LTKM23CE140
71	240010	B23CEA75	EBIN ANTONY ELENJIKKAL	Male	LTKM23CE141
72	240020	B23CEA76	PRATHUL K	Male	LTKM23CE143
73	240028	B23CEA77	ANUPAMA RAJ	Female	LTKM23CE138
74	240044	B23CEA78	JAREESH IS	Male	LTKM23CE142
75	240042	B23CEA79	SHAMIL AN	Male	LTKM23CE145
Department Name			CIVIL ENGINEERING		
Class Name			CE 2K23B		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230035	B23CEB01	ABHIJITH A	Male	TKM23CE003
2	230058	B23CEB02	ABHIRAM B	Male	TKM23CE005
3	230934	B23CEB03	ABHIRAM U V	Male	TKM23CE006
4	230809	B23CEB04	ADIN K PRASAN	Male	TKM23CE009
5	230056	B23CEB05	AFZIL MOHAMMED	Male	TKM23CE012
6	230153	B23CEB06	AJITH A	Male	TKM23CE013
7	230044	B23CEB07	AKHIL S PILLAI	Male	TKM23CE017
8	230185	B23CEB08	AKHILA A	Female	TKM23CE016
9	231224	B23CEB09	AKSHAY KRISHNA R S	Male	TKM23CE019
10	230202	B23CEB10	AMALU SATHEESH S S	Female	TKM23CE022
11	230237	B23CEB11	AMEEN N	Male	TKM23CE025
12	230576	B23CEB12	AMEEN THAHA	Male	TKM23CE027
13	230222	B23CEB13	AMRITHA L	Female	TKM23CE030
14	230236	B23CEB14	ANKIT ARUN	Male	TKM23CE033
15	230156	B23CEB15	ANUPAMA M K	Female	TKM23CE034

16	230242	B23CEB16	APARNA RAJ	Female	TKM23CE035
17	230214	B23CEB17	ARUN SEBASTIAN	Male	TKM23CE037
18	230215	B23CEB18	ASWANI PRADEEP	Female	TKM23CE039
19	230163	B23CEB19	BALAMANI R H	Female	TKM23CE042
20	231144	B23CEB20	CHANCHALITHA P P	Female	TKM23CE043
21	230148	B23CEB21	DEVANANDA V B	Female	TKM23CE044
22	230966	B23CEB22	DEVIKA SIVAN	Female	TKM23CE045
23	230049	B23CEB23	DIYA DILEEP	Female	TKM23CE046
24	230199	B23CEB24	EBIN B FRANCIS	Male	TKM23CE047
25	230188	B23CEB25	FATHIMA H	Female	TKM23CE051
26	231115	B23CEB26	FATHIMA FARHA	Female	TKM23CE050
27	230062	B23CEB27	FIDA NAZAR	Female	TKM23CE054
28	230189	B23CEB28	G S GOPIKA	Female	TKM23CE060
29	230186	B23CEB29	GAUTHAMI G	Female	TKM23CE056
30	231136	B23CEB30	GOPIKA K NATH	Female	TKM23CE057
31	231089	B23CEB31	GOUTHAM V K	Male	TKM23CE058
32	230166	B23CEB32	GREESHMA B	Female	TKM23CE059
33	230173	B23CEB34	IBRAHIM MUHAMMED S S	Male	TKM23CE064
34	230607	B23CEB35	J B BEJOY	Male	TKM23CE067
35	230512	B23CEB36	KRISHNA BIJU	Female	TKM23CE073
36	230158	B23CEB37	LAKSHMI PRAVEEN	Female	TKM23CE074
37	230891	B23CEB38	MALAVIKA DEV	Female	TKM23CE076
38	230421	B23CEB39	MUHAMMED SUFIYAN	Male	TKM23CE081
39	231016	B23CEB40	NAMITHA JOY	Female	TKM23CE084
40	230404	B23CEB41	NANDANA SANKAR	Female	TKM23CE085
41	231181	B23CEB42	NAVEEN PRAKASH	Male	TKM23CE086
42	230052	B23CEB43	NESMAL KHAN N	Male	TKM23CE088
43	230149	B23CEB44	NIVEDYA N V	Female	TKM23CE092
44	230223	B23CEB45	NOELIN MARY BAISEL	Female	TKM23CE093
45	231163	B23CEB46	RABIA S	Female	TKM23CE097
46	230569	B23CEB47	RAFAN S	Male	TKM23CE099
47	230551	B23CEB48	RAMEES AHMED	Male	TKM23CE100
48	231171	B23CEB49	RIDA FATHIMA	Female	TKM23CE105
49	230046	B23CEB50	RIYA AMINA SHAJAHAN	Female	TKM23CE106
50	231028	B23CEB51	ROSHMINA CH	Female	TKM23CE107

51	230238	B23CEB52	S AISWARYA	Female	TKM23CE111
52	230065	B23CEB53	S LULU FATHIMA	Female	TKM23CE120
53	230543	B23CEB54	S P NIDHIN KRISHNAN	Male	TKM23CE123
54	231200	B23CEB55	SADIQ ALI	Male	TKM23CE110
55	230172	B23CEB56	SALMAN	Male	TKM23CE112
56	231116	B23CEB57	SHASNA SHERINE P	Female	TKM23CE115
57	230254	B23CEB58	SHEHINA SHIHABUDEEN	Female	TKM23CE116
58	231159	B23CEB59	SHREYA A S	Female	TKM23CE117
59	230167	B23CEB60	SIDDHARTHAN P	Male	TKM23CE119
60	230959	B23CEB61	SONA DAS S L	Female	TKM23CE121
61	230045	B23CEB62	SOORYA NARAYANAN S	Male	TKM23CE122
62	230036	B23CEB63	SREELAKSHMI SREEDHARAN K	Female	TKM23CE124
63	230448	B23CEB64	SREERAG P S	Male	TKM23CE126
64	230906	B23CEB65	SREETHU R	Female	TKM23CE127
65	231197	B23CEB66	SREYA S	Female	TKM23CE128
66	231083	B23CEB67	THANMAYA ANAND N E	Female	TKM23CE130
67	230389	B23CEB68	TINO TITUS	Male	TKM23CE131
68	210181	B23CEB69	VAQUIF MOHAMMED N	Male	TKM21CE131
69	240017	B23CEB70	SHYAM KRISHNAN K	Male	LTKM23CE146
70	240026	B23CEB71	SIVAPRIYA M	Female	LTKM23CE
71	240023	B23CEB72	SWATHY K V	Female	LTKM23CE148
72	240036	B23CEB73	SARATH V A	Male	LTKM23CE144
73	240139	B23CEB75	ARUNIMA MOHANDAS	Female	LTKM23CE139

Department Name		MECHANICAL ENGINEERING			
Class Name		ME 2K23A			
Course Duration		2023 - 2027			
Semester Duration		2025-07-01 - 2025-11-15			
Current Semester		Vth Semester			
Female Count		9			
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	230622	B23MEA01	TKM23ME004	ABEL JOSEPH MALIAKAL	Male
2	230509	B23MEA02	TKM23ME005	ABHAY E	Male
3	230028	B23MEA03	TKM23ME007	ABHIJITH A	Male

4	230564	B23MEA04	TKM23ME013	ABHISHEK D S	Male
5	230617	B23MEA05	TKM23ME018	ADHARSH K A	Male
6	231130	B23MEA06	TKM23ME020	ADHIL RAHMAN	Male
7	230917	B23MEA07	TKM23ME021	ADITH T V	Male
8	231086	B23MEA08	TKM23ME025	AJAN A S	Male
9	230018	B23MEA09	TKM23ME027	AJMAL SULTHAN	Male
10	231117	B23MEA10	TKM23ME033	AL AMEEN NIZAR	Male
11	230024	B23MEA11	TKM23ME035	ALBIN JOHN	Male
12	230030	B23MEA12	TKM23ME037	ALENSHA	Male
13	230479	B23MEA13	TKM23ME040	AMAL S	Male
14	230009	B23MEA14	TKM23ME043	AMEEN AHSAN SALIM	Male
15	231183	B23MEA15	TKM23ME044	AMEEN MOHAMMED SHA	Male
16	230019	B23MEA16	TKM23ME045	AMEESH B GEORGE	Male
17	230014	B23MEA17	TKM23ME049	ANANDHU SREELAL	Male
18	230529	B23MEA18	TKM23ME051	ANANYA VINU	Female
19	230471	B23MEA19	TKM23ME053	ANNA ROMAN	Female
20	230928	B23MEA20	TKM23ME055	ANSHAD P	Male
21	230535	B23MEA21	TKM23ME060	ARSHAD SHAHABAS VATTOLI	Male
22	230544	B23MEA22	TKM23ME062	ASHIN ROY	Male
23	230818	B23MEA23	TKM23ME063	ASHIQ M	Male
24	230532	B23MEA24	TKM23ME064	ASHWIN S H	Male
25	230003	B23MEA25	TKM23ME068	ATHUL AVAD VAKKAYIL	Male
26	230468	B23MEA26	TKM23ME069	ATHUL K P	Male
27	230984	B23MEA27	TKM23ME071	AYSHA HASLI	Female
28	230012	B23MEA28	TKM23ME074	CHRISTO JOBY	Male
29	230723	B23MEA29	TKM23ME079	DIYA KRISHNA	Female
30	230998	B23MEA30	TKM23ME080	DIYA RACHEL SAM	Female
31	230527	B23MEA31	TKM23ME086	GODSON SHAJI	Male
32	231203	B23MEA32	TKM23ME088	GOUTHAM KRISHNA	Male
33	230597	B23MEA33	TKM23ME093	HARI LEKSHMI V B	Female
34	230924	B23MEA34	TKM23ME092	HARIDEV P	Male
35	231094	B23MEA35	TKM23ME097	IRSHIKESH CHAND V	Male
36	230459	B23MEA36	TKM23ME101	JINUNADH K	Male
37	230956	B23MEA37	TKM23ME112	MAHROOF KHALID S	Male
38	230487	B23MEA38	TKM23ME113	MANASA GIREESH	Female

39	230935	B23MEA39	TKM23ME114	MAZIN P K	Male
40	230911	B23MEA40	TKM23ME119	MOHAMMED HUSSAIN A	Male
41	230517	B23MEA41	TKM23ME122	MOHAMMED NIHAL C	Male
42	230001	B23MEA42	TKM23ME124	MOHAMMED SUHAIL K G	Male
43	230591	B23MEA43	TKM23ME133	MUHAMMED JABIR V T	Male
44	230465	B23MEA44	TKM23ME136	MUHAMMED RAIHAN P	Male
45	231131	B23MEA45	TKM23ME138	MUHAMMED SHANIS C P	Male
46	230537	B23MEA46	TKM23ME147	NATHAN KOYIPURATHU ALEXANDER	Male
47	231153	B23MEA47	TKM23ME148	NAVANEETH P V	Male
48	230978	B23MEA48	TKM23ME149	NAVEEN J SANTHOSH	Male
49	231133	B23MEA49	TKM23ME150	NAVYA K M	Female
50	230562	B23MEA50	TKM23ME151	NEERADH B S	Male
51	230485	B23MEA51	TKM23ME153	NIHAL NAJEEB	Male
52	231154	B23MEA52	TKM23ME155	NIRAMAYAN S	Male
53	230477	B23MEA53	TKM23ME156	NIRANJANA J R	Female
54	230480	B23MEA54	TKM23ME158	NOEL ELDO PAUL	Male
55	230508	B23MEA55	TKM23ME160	PARTHIV J PRASAD	Male
56	230586	B23MEA56	TKM23ME161	PRANAV R	Male
57	230903	B23MEA57	TKM23ME171	R SURYA	Male
58	230621	B23MEA58	TKM23ME165	RANEESH K	Male
59	230453	B23MEA59	TKM23ME168	RISHIKESH S R	Male
60	230594	B23MEA60	TKM23ME172	RUBAN SKARIAH VINOD	Male
61	230611	B23MEA61	TKM23ME188	S KARTHIKEYAN	Male
62	230605	B23MEA62	TKM23ME189	S KHAJA HUSAIN	Male
63	230497	B23MEA63	TKM23ME178	SANEESH S	Male
64	231139	B23MEA64	TKM23ME179	SARAN VINAYAK V B	Male
65	230730	B23MEA65	TKM23ME184	SHREVAN S NAIR	Male
66	230405	B23MEA66	TKM23ME195	SYED MUHAMMED S S	Male
67	230985	B23MEA67	TKM23ME200	VIVEK B	Male
68	231038	B23MEA68	TKM23ME202	YEDUKRISHNA M	Male
69	220159	B23MEA69	TKM22ME158	RISHI JAYALAL	Male
70	240008	B23MEA70	LTKM23ME211	ATHUL V	Male
71	240022	B23MEA71	LTKM23ME212	E C MOHAMED NASIF	Male
72	240034	B23MEA72	LTKM23ME204	ABHAI A	Male
73	240047	B23MEA73	LTKM23ME210	ATHUL BASTIAN	Male

74	240164	B23MEA74	LTKM23ME219	SIVA SOORYA KM	Male
Department Name			MECHANICAL ENGINEERING		
Class Name			ME 2K23B		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Students Count			72		
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	230922	B23MEB01	TKM23ME003	ABDUL VAJID	Male
2	230941	B23MEB02	TKM23ME008	ABHIMANYU A	Male
3	230951	B23MEB03	TKM23ME011	ABHINAV P SURESH	Male
4	230565	B23MEB04	TKM23ME017	ADARSH S	Male
5	230511	B23MEB05	TKM23ME019	ADHIL MOHAMMED A	Male
6	230910	B23MEB06	TKM23ME022	ADITHYAN S	Male
7	231070	B23MEB07	TKM23ME023	ADITHYAN TK	Male
8	230616	B23MEB08	TKM23ME028	AJWAD P	Male
9	230908	B23MEB09	TKM23ME030	AKSHAY ANEESH	Male
10	230549	B23MEB10	TKM23ME031	AKSHAY BYJU B	Male
11	231065	B23MEB11	TKM23ME032	AKSHAY DR	Male
12	230568	B23MEB12	TKM23ME038	AL FAYAS B SHIHAB	Male
13	230213	B23MEB13	TKM23ME036	ALBIN VINOD	Male
14	230314	B23MEB14	TKM23ME034	ALBIN IYPE PERUMAL	Male
15	230007	B23MEB15	TKM23ME039	ALLEN GREGOR PRINCE	Male
16	231198	B23MEB16	TKM23ME041	AMAN ABDUL KAREEM	Male
17	230255	B23MEB17	TKM23ME047	ANAGHA VARMA	Female
18	230523	B23MEB18	TKM23ME048	ANANDHAKRISHNAN A	Male
19	230589	B23MEB19	TKM23ME050	ANANYA S BABURAJ	Female
20	230228	B23MEB20	TKM23ME056	ARAVIND P	Male
21	230033	B23MEB21	TKM23ME058	ARMAN RUMMAN IQBAL	Male
22	230333	B23MEB22	TKM23ME059	ARPITH M	Male
23	230602	B23MEB23	TKM23ME061	ASCHARYA CINI SURESH	Female
24	231007	B23MEB24	TKM23ME066	ASWIN G	Male
25	230647	B23MEB25	TKM23ME067	ASWINI R	Female
26	230615	B23MEB26	TKM23ME073	BERNARD BOSCO	Male
27	230683	B23MEB27	TKM23ME077	DHANUSH M	Male

28	230016	B23MEB28	TKM23ME082	FAHAD ISMAIL	Male
29	230472	B23MEB29	TKM23ME084	FAYAZ BABU M	Male
30	230599	B23MEB30	TKM23ME087	GOKUL KRISHNA S	Male
31	230604	B23MEB31	TKM23ME089	GOVIND RAJ	Male
32	231108	B23MEB32	TKM23ME091	HANAN T	Female
33	230931	B23MEB33	TKM23ME095	HAVISH VARDHAN P K	Male
34	230403	B23MEB34	TKM23ME099	JEEVAN S	Male
35	231062	B23MEB35	TKM23ME102	JITHIN RAJ	Male
36	230613	B23MEB36	TKM23ME104	KALLYANI KUTTY L	Female
37	230023	B23MEB37	TKM23ME108	KRISHNANUNNI V S	Male
38	231026	B23MEB38	TKM23ME109	LEVIZ ELIYAS PAUL	Male
39	231084	B23MEB39	TKM23ME115	MINHA BINTH MANAF K	Female
40	230027	B23MEB40	TKM23ME120	MOHAMMED IHSAN S	Male
41	231107	B23MEB41	TKM23ME123	MOHAMMED SINAN K O	Male
42	230558	B23MEB42	TKM23ME125	MOHAMMED ZAFAR ZUBAIR	Male
43	231135	B23MEB43	TKM23ME129	MUHAMMED BASIM K	Male
44	230022	B23MEB44	TKM23ME139	MUHAMMED SHUHAIB	Male
45	230040	B23MEB45	TKM23ME127	MUHAMMED ANAZ S	Male
46	230457	B23MEB46	TKM23ME134	MUHAMMED JUZAIR M	Male
47	230474	B23MEB47	TKM23ME140	MUHAMMED SINAN M P	Male
48	230493	B23MEB48	TKM23ME141	MUHAMMED SINAN T P	Male
49	230546	B23MEB49	TKM23ME143	NAHEEL T NASEER	Male
50	230452	B23MEB50	TKM23ME145	NANDA PADMAKUMAR	Female
51	230626	B23MEB51	TKM23ME152	NIDHIN SURESH	Male
52	231110	B23MEB52	TKM23ME166	RENA MARIYAM K	Female
53	230587	B23MEB53	TKM23ME167	RIJO B	Male
54	231190	B23MEB54	TKM23ME187	S J NIRANJAN	Male
55	230525	B23MEB55	TKM23ME175	SACHIN JAMES	Male
56	230500	B23MEB56	TKM23ME177	SAMBHU NAMPOOTHIRI S	Male
57	230557	B23MEB57	TKM23ME180	SAURABH R	Male
58	230592	B23MEB58	TKM23ME181	SHAIK AFRIDI	Male
59	231022	B23MEB59	TKM23ME182	SHARAFATH SALIM	Male
60	230545	B23MEB60	TKM23ME183	SHEFIN F	Male
61	231058	B23MEB62	TKM23ME186	SIVAPRASAD S	Male
62	230105	B23MEB63	TKM23ME191	SREERAG S	Male

63	230992	B23MEB64	TKM23ME192	SREESANTH A S	Male
64	230608	B23MEB65	TKM23ME193	STEBIN SAJI	Male
65	230020	B23MEB66	TKM23ME198	VIRAJIT MANOJ	Male
66	240015	B23MEB68	LTKM23ME217	MILAN NM	Male
67	240049	B23MEB69	LTKM23ME209	ANANDHU A J	Male
68	240059	B23MEB71	LTKM23ME205	ABHIRAJ A	Male
69	240152	B23MEB72	LTKM23ME207	AJAY V	Male
70	240126	B23MEB73	LTKM23ME208	AKSHAY ANIL	Male
71	240079	B23MEB74	LTKM23ME221	TARAN JOT R	Male
Department Name			MECHANICAL ENGINEERING		
Class Name			ME 2K23C		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	231045	B23MEC01	TKM23ME001	AADI ANURAJ	Male
2	230292	B23MEC02	TKM23ME002	ABDUL BASITH S	Male
3	230473	B23MEC03	TKM23ME006	ABHAY T P	Male
4	230916	B23MEC04	TKM23ME009	ABHINAND SHAJI	Male
5	230463	B23MEC05	TKM23ME010	ABHINAV KRISHNA N	Male
6	230890	B23MEC06	TKM23ME012	ABHISHEK A S	Male
7	230021	B23MEC07	TKM23ME014	ABIJITH B	Male
8	231128	B23MEC08	TKM23ME015	ABOBACKER SIDHEEQUE P	Male
9	231172	B23MEC09	TKM23ME016	ACHU V	Male
10	230581	B23MEC10	TKM23ME024	ADITHYA VINOD	Male
11	230961	B23MEC11	TKM23ME026	AJIN GAFOOR	Male
12	230811	B23MEC12	TKM23ME029	AKHIL ALEX	Male
13	221288	B23MEC13	TKM22ME033	AKSHAY S	Male
14	230515	B23MEC14	TKM23ME042	AMAN ASHARAF	Male
15	231069	B23MEC15	TKM23ME046	ANAGA CHANDRAN	Female
16	230590	B23MEC16	TKM23ME052	ANJITH K A	Male
17	230039	B23MEC17	TKM23ME054	ANOOP KUMAR SAJEEV	Male
18	230229	B23MEC18	TKM23ME057	ARJUN S	Male
19	231118	B23MEC19	TKM23ME065	ASWAGHOSH A S	Male
20	230505	B23MEC20	TKM23ME070	AVINASH T S	Male

21	230970	B23MEC21	TKM23ME072	BADARI BINNY GOPINATH	Male
22	230301	B23MEC22	TKM23ME078	D HARIGOVIND	Male
23	230600	B23MEC23	TKM23ME075	DAZZLE SHONE SEBASTIAN	Female
24	230553	B23MEC24	TKM23ME076	DEVANANDANA D	Female
25	230536	B23MEC25	TKM23ME081	ELWIN B JOSEPH	Male
26	230987	B23MEC26	TKM23ME083	FARHAN FEROZ	Male
27	230502	B23MEC27	TKM23ME085	GEORGE CHRYSOSTOM	Male
28	230267	B23MEC28	TKM23ME090	GOWRI S R	Female
29	231043	B23MEC29	TKM23ME094	HARI M B	Male
30	231180	B23MEC30	TKM23ME096	IBRAHIM MUHAMMADU HUSSAIN	Male
31	230013	B23MEC31	TKM23ME098	JAGATH A L	Male
32	230609	B23MEC32	TKM23ME100	JENSON JOY	Male
33	230963	B23MEC33	TKM23ME103	JOCELYN ANN GINU	Female
34	230002	B23MEC34	TKM23ME106	K R ARHAM	Male
35	231035	B23MEC35	TKM23ME105	KARTHIK A	Male
36	230504	B23MEC36	TKM23ME107	KRISHNA NARAIN S	Male
37	231119	B23MEC37	TKM23ME110	LIMNA SHAREEF	Female
38	230006	B23MEC38	TKM23ME111	MADHAV MANU	Male
39	231044	B23MEC39	TKM23ME116	MITHILA MOHAN	Female
40	231059	B23MEC40	TKM23ME117	MITHUN V	Male
41	230449	B23MEC41	TKM23ME118	MOHAMED SINAN	Male
42	230150	B23MEC42	TKM23ME121	MOHAMMED KANS PONNEERI	Male
43	230008	B23MEC43	TKM23ME126	MUHAMMAD FAYIZ S	Male
44	230015	B23MEC44	TKM23ME135	MUHAMMED NIHAL	Male
45	230570	B23MEC45	TKM23ME130	MUHAMMED HISHAM	Male
46	230034	B23MEC46	TKM23ME132	MUHAMMED IRFAN SAJEEV	Male
47	231061	B23MEC47	TKM23ME137	MUHAMMED RUKSAN RAHIM	Male
48	231132	B23MEC48	TKM23ME128	MUHAMMED BASHEER V	Male
49	230574	B23MEC49	TKM23ME131	MUHAMMED HISHAM	Male
50	230498	B23MEC50	TKM23ME142	MUKUNDAN M NAIR	Male
51	230499	B23MEC51	TKM23ME144	NANDAGOPAN G	Male
52	230146	B23MEC52	TKM23ME146	NASIHU NISAM	Male
53	230598	B23MEC53	TKM23ME154	NIKHIL G S	Male
54	230519	B23MEC54	TKM23ME157	NIRANJAN S	Male
55	230964	B23MEC56	TKM23ME162	RAHUL M S	Male

56	231160	B23MEC57	TKM23ME163	RAMJITH M M	Male
57	230483	B23MEC58	TKM23ME164	RANA RISHAN	Male
58	231125	B23MEC59	TKM23ME169	RIZA THAASHFIN C H	Male
59	230938	B23MEC60	TKM23ME170	ROHITH K M	Male
60	230051	B23MEC61	TKM23ME173	RUSTOM SAMEER	Male
61	230531	B23MEC62	TKM23ME174	SABARINATH C	Male
62	230328	B23MEC63	TKM23ME176	SAJANAN SANOOP KUMAR MELATH	Male
63	230534	B23MEC64	TKM23ME190	SREENADH S	Male
64	230907	B23MEC65	TKM23ME194	SURYEA NARAAYANA	Male
65	230540	B23MEC66	TKM23ME196	THEJA T B	Female
66	230596	B23MEC67	TKM23ME197	VAISHNAV SABU	Male
67	231036	B23MEC68	TKM23ME199	VISWAJITH SUNIL	Male
68	240016	B23MEC69	LTKM23ME220	S MUHAMMED BILAL	Male
69	240031	B23MEC70	LTKM23ME218	MUHAMMAD BILAL B	Male
70	240176	B23MEC71	LTKM23ME203	ABDUL RASHEED P	Male
71	240061	B23MEC72	LTKM23ME206	ADITHYAN N	Male
72	240053	B23MEC73	LTKM23ME213	GOPI KRISHNAN B	Male
73	240114	B23MEC74	LTKM23ME216	MIDHUN S T	Male
74	240213	B23MEC75	LTKM23ME214	GOURINATH U	Male

Department Name			ELECTRICAL & ELECTRONICS ENGINEERING		
Class Name			EEE 2K23A		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	220003	B21EEA61	JOSEPH BAISEL	Male	TRV21EE042
2	230386	B23EEA01	ABHINAV SANTHOSH	Male	TKM23EE001
3	231105	B23EEA02	ABID H A	Male	TKM23EE004
4	230359	B23EEA03	ABIN KRISHNA A B	Male	TKM23EE005
5	230225	B23EEA04	ADITHIYA NARAAYANA	Male	TKM23EE007
6	230089	B23EEA05	ADITHYAN B	Male	TKM23EE008
7	230563	B23EEA06	AFRAH ANEEZ	Female	TKM23EE009
8	230518	B23EEA07	AJMAL N	Male	TKM23EE012

9	230382	B23EEA08	AKASH A	Male	TKM23EE013
10	231146	B23EEA09	AKHIL KRISHNA K V	Male	TKM23EE014
11	231015	B23EEA11	ANAND KUMAR K V	Male	TKM23EE023
12	231192	B23EEA12	ANANDU D	Male	TKM23EE024
13	230099	B23EEA13	ANZIL MUHAMMED PN	Male	TKM23EE025
14	230475	B23EEA14	ARDRA S	Female	TKM23EE026
15	230454	B23EEA15	AROMAL KRISHNA A	Male	TKM23EE027
16	230358	B23EEA16	ARUN KRISHNAN AN	Male	TKM23EE030
17	231221	B23EEA17	ASMIYA EZZATH	Female	TKM23EE031
18	231068	B23EEA18	ASWAN THAMPI	Male	TKM23EE032
19	231003	B23EEA19	ASWIN P S	Male	TKM23EE034
20	231000	B23EEA20	AYESHA NAJEEB	Female	TKM23EE036
21	230342	B23EEA21	B ANAND	Male	TKM23EE037
22	230073	B23EEA22	CHAITHANYA J NAIR	Female	TKM23EE040
23	231018	B23EEA23	DEVANAND A	Male	TKM23EE042
24	230912	B23EEA24	DEVATHOSH A V	Male	TKM23EE043
25	230902	B23EEA25	DEVIKA R	Female	TKM23EE045
26	230786	B23EEA26	DIYA K	Female	TKM23EE046
27	230583	B23EEA27	FADI FATHAH	Male	TKM23EE047
28	231009	B23EEA28	FARZANTH S	Male	TKM23EE049
29	230072	B23EEA29	FEBA FATHIMA S	Female	TKM23EE051
30	230528	B23EEA30	FEBA MARIYAM VINEETH	Female	TKM23EE052
31	230067	B23EEA31	GEETHIKA VALIYAVADAKKATHIL SAJ	Female	TKM23EE056
32	230182	B23EEA32	GOURI VINOD	Female	TKM23EE058
33	230094	B23EEA33	HAMDA S	Female	TKM23EE061
34	230318	B23EEA34	HARIGOVIND R S	Male	TKM23EE062
35	230398	B23EEA35	HRIDHYA S B	Female	TKM23EE063
36	230347	B23EEA36	ISHA FATHIMA T K	Female	TKM23EE064
37	230521	B23EEA37	J ADWAITH	Male	TKM23EE065
38	230921	B23EEA38	JALVA A K	Female	TKM23EE067
39	230134	B23EEA39	JEFFREY JOSEPH MANU	Male	TKM23EE069
40	230319	B23EEA40	JOEL SAM	Male	TKM23EE070
41	231085	B23EEA41	KASINATHAN E	Male	TKM23EE071
42	230377	B23EEA42	KAVYA S R	Female	TKM23EE072
43	230894	B23EEA43	KRITHIKA KRISHNAN R	Female	TKM23EE073

44	230533	B23EEA44	MOHAMED HANIN AFSAL	Male	TKM23EE077
45	230145	B23EEA45	MOHAMMED ASAF MUSTHAFA P V	Male	TKM23EE078
46	231229	B23EEA46	MUHAMMAD ABDUL LATHEEF	Male	TKM23EE082
47	230418	B23EEA47	MUHAMMED ALTHAB H	Male	TKM23EE083
48	230087	B23EEA48	NAMRATHA S	Female	TKM23EE088
49	231129	B23EEA50	PRANAV SIVA S	Male	TKM23EE097
50	231178	B23EEA51	RAHUL R	Male	TKM23EE099
51	230311	B23EEA52	RAM GOPAL M P	Male	TKM23EE100
52	230381	B23EEA53	ROHITH SAJEEV	Male	TKM23EE104
53	230385	B23EEA54	ROHITH T A	Male	TKM23EE105
54	230373	B23EEA55	S NAYAN KRISHNAA	Male	TKM23EE114
55	230393	B23EEA56	S SREEJITH	Male	TKM23EE121
56	230308	B23EEA57	SALIH ABOOBAKKAR	Male	TKM23EE107
57	230369	B23EEA58	SANDRA RENJITH	Female	TKM23EE109
58	230973	B23EEA59	SIYA S	Female	TKM23EE113
59	230371	B23EEA60	SREENANDH P S	Male	TKM23EE118
60	230323	B23EEA61	SREERAG PK	Male	TKM23EE119
61	231219	B23EEA62	SRESANKAR P B	Male	TKM23EE120
62	230399	B23EEA63	TANYA JACOB	Female	TKM23EE123
63	230947	B23EEA64	VAISHNAV G S	Male	TKM23EE124
64	230341	B23EEA65	VANDANA SHIVA P	Female	TKM23EE127
65	230315	B23EEA66	VARSHA T T	Female	TKM23EE128
66	230091	B23EEA67	VISAKH J	Male	TKM23EE130
67	230075	B23EEA68	VISHNU S	Male	TKM23EE131
68	230444	B23EEA69	WAFIQ MOHAMMED CHULLIYIL	Male	TKM23EE133
69	231248	B23EEA70	MUHAMMED YASIN N	Male	TKM23EE087
70	231241	B23EEA71	MUHAMMED SINAN N	Male	TKM23EE085
71	240217	B23EEA74	ATHUL KRISHNA K K	Male	LTKM23EE140
72	240067	B23EEA75	EDWIN K M	Male	LTKM23EE141
73	230095	B23EEB58	SITHARA SHEPHEEK	Female	TKM23EE112
Department Name			ELECTRICAL & ELECTRONICS ENGINEERING		
Class Name			EEE 2K23B		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		

Current Semester			Vth Semester		
Students Count			73		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230977	B23EEB01	ABHIN V	Male	TKM23EE002
2	230905	B23EEB03	ABHISHEK V	Male	TKM23EE003
3	230396	B23EEB04	ADARSH V S	Male	TKM23EE006
4	230344	B23EEB05	AGNES THERESA DERBIN	Female	TKM23EE010
5	230316	B23EEB06	AJITH P P	Male	TKM23EE011
6	230375	B23EEB07	AKHIL KRISHNA S	Male	TKM23EE015
7	230575	B23EEB08	AL SABITH N	Male	TKM23EE017
8	230088	B23EEB09	ALIF S	Male	TKM23EE016
9	230996	B23EEB10	AMBADI V	Male	TKM23EE018
10	230633	B23EEB11	AMEEN AHSAN KP	Male	TKM23EE019
11	230303	B23EEB12	AMNA FATHIMA	Female	TKM23EE020
12	230082	B23EEB13	AMRITHNATH K PILLAI	Male	TKM23EE021
13	230130	B23EEB14	ANAMIKA BABU M	Female	TKM23EE022
14	230752	B23EEB15	AROMAL R	Male	TKM23EE028
15	230372	B23EEB16	ARSHA A	Female	TKM23EE029
16	230901	B23EEB17	ASWIN J P	Male	TKM23EE033
17	230976	B23EEB18	ATHIRA V S	Female	TKM23EE035
18	230353	B23EEB19	BHAVYA B	Female	TKM23EE038
19	230305	B23EEB20	CA SHAMIL	Male	TKM23EE039
20	231012	B23EEB21	CHAITHRA B	Female	TKM23EE041
21	230368	B23EEB22	DEVIKA D	Female	TKM23EE044
22	230077	B23EEB23	FAROOQ SHAJI S	Male	TKM23EE048
23	230096	B23EEB24	FATHIMA ZAFREEN SHANAVAS	Female	TKM23EE050
24	230391	B23EEB25	FEMI S	Female	TKM23EE053
25	231156	B23EEB26	FREYA ABBAS	Female	TKM23EE054
26	231041	B23EEB27	GAURAV P SURAJ	Male	TKM23EE055
27	230577	B23EEB28	GHANIM MOHAMMED YAQOOB	Male	TKM23EE057
28	230380	B23EEB29	GOWRI D L	Female	TKM23EE059
29	230366	B23EEB30	GOWTHAM VISHNU	Male	TKM23EE060
30	230918	B23EEB31	JAIK GEORGE	Male	TKM23EE066

31	230326	B23EEB32	JAYAJITH MELOOR	Male	TKM23EE068
32	230355	B23EEB33	LEKSHMI B	Female	TKM23EE074
33	231067	B23EEB34	LEO TOMS	Male	TKM23EE075
34	230960	B23EEB35	MIYA BINU	Female	TKM23EE076
35	231109	B23EEB36	MOHAMMED FAHEEM K T	Male	TKM23EE079
36	231127	B23EEB37	MOHAMMED MIDLAJ K	Male	TKM23EE080
37	230793	B23EEB38	MOHAMMED NASHAD VP	Male	TKM23EE081
38	230304	B23EEB39	MUHAMMED MASIN P	Male	TKM23EE084
39	230313	B23EEB40	MUHAMMED YASEEN S	Male	TKM23EE086
40	230352	B23EEB41	NANDHANA SHYAM PRAKASH	Female	TKM23EE089
41	231031	B23EEB42	NAVNEETH MADHAV	Male	TKM23EE090
42	230324	B23EEB43	NEERAJ S SHAMMY	Male	TKM23EE091
43	230108	B23EEB44	NIHAL J	Male	TKM23EE092
44	230390	B23EEB45	NIRANJANA BABU	Female	TKM23EE093
45	230952	B23EEB46	NISHAL C	Male	TKM23EE094
46	230413	B23EEB47	PARTHAN S P	Male	TKM23EE095
47	230307	B23EEB48	PAVITHRA PRAJEEN	Female	TKM23EE096
48	230139	B23EEB49	PRARTHANA B RAJEEV	Female	TKM23EE098
49	230379	B23EEB50	RANI SHAI BHYA	Female	TKM23EE101
50	230356	B23EEB51	RINSHA SUBAIR V	Female	TKM23EE102
51	230104	B23EEB52	ROHAN KARTHIK	Male	TKM23EE103
52	221335	B23EEB53	RONY BAINY	Male	TKM23EE113
53	230944	B23EEB54	SACHIN V	Male	TKM23EE106
54	231168	B23EEB55	SANDEEP SABU	Male	TKM23EE108
55	230345	B23EEB56	SAVIO OUSEPH	Male	TKM23EE110
56	230337	B23EEB57	SIDHARTH A M	Male	TKM23EE111
57	230351	B23EEB59	SOURAV S	Male	TKM23EE115
58	231034	B23EEB60	SRAVAN R	Male	TKM23EE116
59	230370	B23EEB61	SREEJITH R	Male	TKM23EE117
60	230357	B23EEB62	STEFFINA G SOLOMON	Female	TKM23EE122
61	230383	B23EEB63	VAISHNAV V NAVEEN	Male	TKM23EE126
62	230074	B23EEB64	VAISHNAVI B	Female	TKM23EE125
63	231011	B23EEB65	VASEEM NEDHVED	Male	TKM23EE129
64	230566	B23EEB66	VITHUL KS	Male	TKM23EE132
65	230309	B23EEB67	YADU KRISHNAN	Male	TKM23EE134

66	230573	B23EEB68	ZAYAN HASSAN NAINA T A	Male	TKM23EE135
67	230367	B23EEB69	ZUBIN AHAMED P	Male	TKM23EE136
68	240014	B23EEB70	MAHESH U	Male	LTKM23EE142
69	240019	B23EEB71	RIJIN RAJ M	Male	LTKM23EE144
70	240060	B23EEB72	SAGAS S VINOD	Male	LTKM23EE145
71	240062	B23EEB73	THANAY KRISHNA P	Male	LTKM23EE146
72	240063	B23EEB74	MUHAMMED THANZEEH O T M	Male	LTKM23EE143
73	240146	B23EEB75	ADARSH B MURALI	Male	LTKM23EE137

Department Name	ELECTRONICS & COMMUNICATION ENGINEERING
Class Name	ECE 2K23A
Course Duration	2023 - 2027
Semester Duration	2025-07-01 - 2025-11-15
Current Semester	Vth Semester

Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	231137	B23ECA01	AARON MATHEW JOHN	Male	TKM23EC001
2	230578	B23ECA02	AASHIKA P SAJAN	Female	TKM23EC003
3	231090	B23ECA04	ABHINANDH K B	Male	TKM23EC005
4	230211	B23ECA05	ABHISHEK K T	Male	TKM23EC009
5	230272	B23ECA06	ABILRAJ T J	Male	TKM23EC010
6	230270	B23ECA07	ACHAL SANKAR C S	Male	TKM23EC011
7	231176	B23ECA08	ADARSH R	Male	TKM23EC012
8	230671	B23ECA09	ADHIL FAYAD C P	Male	TKM23EC014
9	230954	B23ECA10	ADHIRATH K	Male	TKM23EC016
10	230271	B23ECA11	ADITHYA S	Male	TKM23EC018
11	230962	B23ECA12	ADWAITH KRISHNA	Male	TKM23EC020
12	230360	B23ECA13	AKASH BABU	Male	TKM23EC023
13	230541	B23ECA14	AKASH D V	Male	TKM23EC024
14	230290	B23ECA15	AKHIL M	Male	TKM23EC026
15	231037	B23ECA16	ALAN LAL	Male	TKM23EC027
16	230482	B23ECA17	ANZAL AHMED C	Male	TKM23EC037
17	230125	B23ECA18	ARJUN RAJESH	Male	TKM23EC041
18	231120	B23ECA19	ARJUN SAJI	Male	TKM23EC042
19	231220	B23ECA20	ATHIRA M S	Female	TKM23EC051

20	231080	B23ECA21	ATHULJITH V S	Male	TKM23EC052
21	230244	B23ECA22	ATHULYA P	Female	TKM23EC053
22	230612	B23ECA23	AUGUSTINE RAJEEV	Male	TKM23EC055
23	230610	B23ECA24	CHINMAYI S	Female	TKM23EC057
24	230127	B23ECA25	DEVADUTT P T	Male	TKM23EC059
25	231123	B23ECA26	DEVANAND V K	Male	TKM23EC060
26	231024	B23ECA27	DEVI KRISHNA A	Female	TKM23EC062
27	230783	B23ECA28	DILFA HAKEEM	Female	TKM23EC063
28	231227	B23ECA29	FARZAN NIZAM	Male	TKM23EC065
29	230101	B23ECA30	FATHIMA THAHA	Female	TKM23EC066
30	230340	B23ECA31	HAFIZ AHMED C	Male	TKM23EC069
31	230957	B23ECA32	HANAN SHA SHIHABUDEEN	Female	TKM23EC070
32	230124	B23ECA33	HARI V NAIR	Male	TKM23EC072
33	230249	B23ECA34	HARISHANKAR R	Male	TKM23EC071
34	230122	B23ECA35	HIMANSHU RAWAT	Male	TKM23EC073
35	230113	B23ECA36	HRIDYA S	Female	TKM23EC074
36	231218	B23ECA37	IHSAN HASSAN K	Male	TKM23EC075
37	231151	B23ECA38	JESLIN LIZ B	Female	TKM23EC079
38	230152	B23ECA40	KAMILA THASNEEM	Female	TKM23EC081
39	230898	B23ECA41	KARTHIK B NAIR	Male	TKM23EC082
40	230991	B23ECA42	KRIPA MARIAM REJI	Female	TKM23EC086
41	230338	B23ECA43	MANNINGAL NAJIM	Male	TKM23EC089
42	230204	B23ECA44	MANYA RAJEEVAN	Female	TKM23EC090
43	230994	B23ECA45	MOHAMED SHANIL	Male	TKM23EC095
44	230769	B23ECA46	MUHAMMED AMEEN P M	Male	TKM23EC099
45	230451	B23ECA47	MUHAMMED SHAMIL	Male	TKM23EC102
46	230914	B23ECA48	MUHAMMED SINAN M	Male	TKM23EC103
47	231051	B23ECA49	N S FARHANA	Female	TKM23EC119
48	231141	B23ECA50	NADHRAN BIN UROOJ	Male	TKM23EC106
49	231060	B23ECA51	NANDANA BIJU	Female	TKM23EC107
50	230262	B23ECA52	NANDITHA M R	Female	TKM23EC109
51	230117	B23ECA53	NAUREEN SHA A	Female	TKM23EC110
52	230899	B23ECA54	NAVYA DEENA ROJIN	Female	TKM23EC112
53	230136	B23ECA55	NEHA RIHAS	Female	TKM23EC114
54	230821	B23ECA56	PARTHIV E P	Male	TKM23EC120

55	230128	B23ECA57	PRANAV S DILEEP	Male	TKM23EC122
56	230278	B23ECA58	PRANAV K P	Male	TKM23EC121
57	231126	B23ECA59	PRITHVI DEV C P	Male	TKM23EC123
58	231021	B23ECA60	RAZA FATHIMA DP	Female	TKM23EC124
59	231162	B23ECA61	RISHIKESH S UNNI	Male	TKM23EC125
60	230264	B23ECA62	RYAN VARGHIS MATHEWS	Male	TKM23EC127
61	230111	B23ECA63	S NAGADARSH	Male	TKM23EC134
62	230121	B23ECA64	SAYANTH S KUMAR	Male	TKM23EC130
63	230203	B23ECA65	SHREYA SASI	Female	TKM23EC133
64	230958	B23ECA66	SNEHA M P	Female	TKM23EC135
65	231149	B23ECA67	SONA FATHIMA N	Female	TKM23EC137
66	230119	B23ECA68	SONU SAJAN	Male	TKM23EC138
67	231087	B23ECA69	SURYAJA V SURESH	Female	TKM23EC143
68	230983	B23ECA70	SWETHA J S	Female	TKM23EC144
69	231189	B23ECA72	VARUN P	Male	TKM23EC146
70	230892	B23ECA73	ZACHARIAH P JIJO	Male	TKM23EC147
71	231243	B23ECA74	ABHIRAMI AYOOB	Female	TKM23EC007
72	231249	B23ECA75	SANKAR RAJEEV	Male	TKM23EC129
73	240009	B23ECA76	SHAHUBANATH S	Female	TKM23EC157
74	240048	B23ECA77	ANNA MARIYA L	Female	TKM23EC150
75	240039	B23ECA78	ASWANI KT	Female	TKM23EC151
76	240068	B23ECA79	FATHIMA ANSHA KK	Female	LTKM23EC153
77	240078	B23ECA80	MIDHUN KRISHNA R	Male	LTKM23EC155
78	240116	B23ECA81	NIMIL VP	Male	LTKM23EC156
Department Name			ELECTRONICS & COMMUNICATION ENGINEERING		
Class Name			ECE 2K23B		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230478	B23ECB01	AARON ROY THOMAS	Male	TKM23EC002
2	230330	B23ECB02	ABHIKRISHNA R	Male	TKM23EC004
3	230889	B23ECB03	ABHINAV H	Male	TKM23EC006
4	231023	B23ECB04	ABHIRAMI S	Female	TKM23EC008
5	230133	B23ECB05	ADARSH S	Male	TKM23EC013

6	230110	B23ECB06	ADHIL SHAMSUDHEEN C	Male	TKM23EC015
7	230154	B23ECB07	ADIL C K	Male	TKM23EC017
8	230295	B23ECB08	ADWAITH K	Male	TKM23EC019
9	230235	B23ECB09	AFSAL NAZAR	Male	TKM23EC021
10	230279	B23ECB10	AISWARYA VINOD	Female	TKM23EC022
11	230817	B23ECB11	AKHIL AHMED NASAR P	Male	TKM23EC025
12	230826	B23ECB12	AMEENA SALAHUDEEN	Female	TKM23EC028
13	231152	B23ECB13	AMEL DEV S	Male	TKM23EC029
14	231040	B23ECB14	AMITH CHACKO	Male	TKM23EC030
15	231081	B23ECB15	AMITH MATHEW ABRAHAM	Male	TKM23EC031
16	231032	B23ECB16	ANAGHA ANILKUMAR	Female	TKM23EC032
17	230251	B23ECB17	ANANTHU K ANIL	Male	TKM23EC033
18	231033	B23ECB18	ANANYA J	Female	TKM23EC034
19	230936	B23ECB19	ANSHID AMEEN K P	Male	TKM23EC035
20	230967	B23ECB20	ANVIN JOSEPH PETER	Male	TKM23EC036
21	230971	B23ECB21	AREEB T K	Male	TKM23EC038
22	230972	B23ECB22	ARJUN R	Male	TKM23EC040
23	230259	B23ECB23	ARJUN A J	Male	TKM23EC039
24	230327	B23ECB24	AROMAL R S	Male	TKM23EC043
25	230129	B23ECB25	ARSH ALI	Male	TKM23EC044
26	230118	B23ECB26	ARYA ASOK	Female	TKM23EC045
27	230933	B23ECB27	ASHIKA SHOL	Female	TKM23EC046
28	231004	B23ECB28	ASIYA LAHAN V P	Female	TKM23EC047
29	230476	B23ECB29	ASWATHI T V	Female	TKM23EC048
30	231165	B23ECB30	ASWIN P	Male	TKM23EC049
31	230995	B23ECB31	ATHEENA AJITH	Female	TKM23EC050
32	230825	B23ECB32	ATUL KUMAR VERMA	Male	TKM23EC054
33	230107	B23ECB33	BEEGUM FATHIMA NISHAD	Female	TKM23EC056
34	231056	B23ECB34	DERON GEORGIE	Male	TKM23EC058
35	230281	B23ECB35	DEVIKA A K	Female	TKM23EC061
36	230260	B23ECB36	DIYA VIJAYAN	Female	TKM23EC064
37	230775	B23ECB37	GOURI P	Female	TKM23EC067
38	230763	B23ECB38	GOUTHAM KRISHNA	Male	TKM23EC068
39	230109	B23ECB39	J B AL AMEEN	Male	TKM23EC077
40	230116	B23ECB40	J DEVA NARAYAN	Male	TKM23EC078

41	230218	B23ECB41	JANAKI HARIKRISHNA	Female	TKM23EC076
42	230297	B23ECB42	JOSH B SHAJI	Male	
43	230949	B23ECB43	KARTHIK S MENON	Male	TKM23EC
44	230126	B23ECB44	KAVYA VINOD	Female	TKM23EC
45	231124	B23ECB46	KRISHNA S KRISHNAN	Female	TKM23EC
46	231082	B23ECB47	LISHIN ABDULLA A	Male	TKM23EC
47	230112	B23ECB48	M MUHAMMED ASLAM	Male	TKM23EC
48	231064	B23ECB49	M S HARI KRISHNAN	Male	TKM23EC
49	230276	B23ECB50	MATHEW P EDAYIL	Male	TKM23EC
50	230915	B23ECB51	MEERA HARIDAS	Female	TKM23EC
51	230969	B23ECB52	MIDHUN LAIJU	Male	TKM23EC
52	230286	B23ECB53	MOHAMMED AMEER	Male	TKM23EC
53	230103	B23ECB54	MUHAMMAD ROSHAN B S	Male	TKM23EC
54	230572	B23ECB55	MUHAMMED FARZIN TK	Male	TKM23EC
55	230522	B23ECB56	MUHAMMED SABEEH T S	Male	TKM23EC
56	230920	B23ECB57	MUNEERU RAHMAN P K	Male	TKM23EC
57	230106	B23ECB58	NABEEL AHMED	Male	TKM23EC
58	230224	B23ECB59	NANDHITHA S	Female	TKM23EC
59	230802	B23ECB60	NAVANEETH R K	Male	TKM23EC
60	230953	B23ECB61	NEERAJ V SURESH	Male	TKM23EC
61	230294	B23ECB62	NEVIN BOBAN	Male	TKM23EC
62	230506	B23ECB63	NIHARIKA B	Female	TKM23EC
63	230275	B23ECB64	NIRANJANA J	Female	TKM23EC
64	230268	B23ECB65	NITHIN KRISHNAN	Male	TKM23EC
65	231121	B23ECB66	RUMANA AZEEM	Female	TKM23EC
66	230900	B23ECB67	SAN J SAJI	Male	TKM23EC
67	230554	B23ECB68	SHAHANAS S	Female	TKM23EC
68	231193	B23ECB69	SHIHAB B	Male	TKM23EC
69	230159	B23ECB70	SNEHA SHAJEESH	Female	TKM23EC
70	230666	B23ECB71	SREEHARI S	Male	TKM23EC
71	231155	B23ECB72	SREELAL L	Male	TKM23EC
72	230135	B23ECB73	SREENANDH AJITH	Male	TKM23EC
73	231039	B23ECB74	SRETHA S	Female	TKM23EC
74	240025	B23ECB75	AHMED FAIZAL	Male	TKM23EC
75	240045	B23ECB76	VASIM VM	Male	TKM23EC

76	240055	B23ECB77	ABHISHEK BABU M		Male	TKM23EC
77	240052	B23ECB78	SUBAIR Z		Male	TKM23EC
78	240212	B23ECB79	DHIVYASREE K UNNI		Female	TKM23EC
TKM23EC	TKM23EC	TKM23EC	TKM23EC	TKM23EC	TKM23EC	TKM23EC

Department Name			COMPUTER SCIENCE & ENGINEERING			
Class Name			CSE 2K23A			
Course Duration			2023 - 2027			
Semester Duration			2025-07-01 - 2025-11-15			
Current Semester			Vth Semester			
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.	
1	220032	B22CSA56	PRANAV PRASANTH	Male	TKM22CS115	
2	230993	B23CSA01	A C GOVARDHAN	Male	TKM23CS011	
3	230407	B23CSA02	AADITH J KRISHNA N	Male	TKM23CS001	
4	231112	B23CSA03	AARYA TEJASWINI J	Female	TKM23CS003	
5	230631	B23CSA04	ABHIMANUE S	Male	TKM23CS004	
6	231103	B23CSA05	ABHINAV A	Male	TKM23CS006	
7	230090	B23CSA06	ADHIVA ANIL MENDEZ	Female	TKM23CS012	
8	230932	B23CSA07	ADITHYAN M C	Male	TKM23CS014	
9	230646	B23CSA08	ADITYA R P	Male	TKM23CS015	
10	230081	B23CSA10	AIDEN ROYLAL	Male	TKM23CS020	
11	230675	B23CSA11	AKSHAY S	Male	TKM23CS024	
12	230673	B23CSA12	AKSHAY K	Male	TKM23CS023	
13	230667	B23CSA13	AKSHITH K	Male	TKM23CS025	
14	230651	B23CSA14	ALEENA C K	Female	TKM23CS028	
15	231096	B23CSA15	AMAL ROOZI	Male	TKM23CS030	
16	230265	B23CSA16	AMALJITH S J	Male	TKM23CS029	
17	230080	B23CSA17	AMEEN ANWAR	Male	TKM23CS031	
18	230893	B23CSA18	AMITH A	Male	TKM23CS032	
19	231164	B23CSA19	AMRAH K S	Female	TKM23CS033	
20	230754	B23CSA20	ANISH RAMDAS	Male	TKM23CS038	
21	230243	B23CSA21	ANN MARIA JOSE	Female	TKM23CS040	
22	230456	B23CSA22	ANNA ANGELA JACOB	Female	TKM23CS039	
23	230990	B23CSA23	ANSAF EASA P P	Male	TKM23CS041	
24	230670	B23CSA24	ARATHI V	Female	TKM23CS044	

25	230982	B23CSA25	ARUN SUNIL KUMAR	Male	TKM23CS045
26	230795	B23CSA26	ASHIN M NARAYAN	Male	TKM23CS048
27	231010	B23CSA27	ASIYA SALAM	Female	TKM23CS050
28	230296	B23CSA28	ATHIRA HARIKUMAR	Female	TKM23CS052
29	230555	B23CSA29	ATHIRA MANI	Female	TKM23CS053
30	230698	B23CSA31	AYUSH LALL	Male	TKM23CS057
31	230567	B23CSA32	CHRISEL EDWARD PETER	Male	TKM23CS059
32	230919	B23CSA33	D S ROSHINI RIDHUPARNA	Female	TKM23CS064
33	230623	B23CSA34	DANISH ZAKARIYA V V	Male	TKM23CS060
34	230078	B23CSA35	DANY JAMES	Male	TKM23CS061
35	230965	B23CSA36	DEVNA M LAL	Female	TKM23CS062
36	230650	B23CSA37	DINO SAJI SAM	Male	TKM23CS063
37	230085	B23CSA38	GAUTHAM S	Male	TKM23CS069
38	230269	B23CSA40	HARIDEV N	Male	TKM23CS073
39	230690	B23CSA41	HRIDHIKA SATHEESH	Female	TKM23CS076
40	230815	B23CSA42	ISHAN SAJEEV	Male	TKM23CS077
41	230668	B23CSA43	JASIM KHADER ISMAIL	Male	TKM23CS078
42	230066	B23CSA44	JEENA GRACE MATHEW	Female	TKM23CS080
43	230637	B23CSA45	JESMI JAYAN	Female	TKM23CS081
44	230663	B23CSA46	JOBIN A J	Male	TKM23CS082
45	230685	B23CSA47	JONATHAN PAUL A	Male	TKM23CS083
46	230069	B23CSA48	KARTHIK S	Male	TKM23CS084
47	231025	B23CSA49	KEERTHANA K R	Female	TKM23CS085
48	230696	B23CSA50	KHUSHI	Female	TKM23CS087
49	230699	B23CSA51	MALAVIKA M	Female	TKM23CS090
50	230076	B23CSA52	MATHEW GEORGE	Male	TKM23CS093
51	230816	B23CSA53	MOHAMMED KUTTY P L	Male	TKM23CS096
52	230144	B23CSA54	MOHAMMED FAWAZ FASEEH	Male	TKM23CS095
53	230652	B23CSA55	MUHAMMED AJZAL	Male	TKM23CS099
54	230571	B23CSA56	MUHAMMED NOUFAL N	Male	TKM23CS102
55	231050	B23CSA57	NANDANA MANOJ	Female	TKM23CS103
56	231078	B23CSA58	NEZIL SHAH	Male	TKM23CS107
57	231006	B23CSA59	NIDA KABEER C	Female	TKM23CS108
58	230701	B23CSA60	RAIHAN RASHEED	Male	TKM23CS114
59	230681	B23CSA61	RISHIKESH	Male	TKM23CS117

60	230660	B23CSA62	S K SNEHA	Female	TKM23CS133
61	230946	B23CSA63	SACHIT JAYAGANESH	Male	TKM23CS118
62	230635	B23CSA64	SAHAL MUZAMMIL	Male	TKM23CS120
63	230266	B23CSA65	SAHLA SALAM AK	Female	TKM23CS122
64	230684	B23CSA66	SANDEEP SAJI THOMAS	Male	TKM23CS123
65	230705	B23CSA67	SATHYAJITH N S	Male	TKM23CS125
66	231111	B23CSA68	SELJO E L	Male	TKM23CS126
67	231114	B23CSA69	SHIKHA RAJEEV	Female	TKM23CS130
68	231077	B23CSA71	SREEDEEP RAJEEVAN	Male	TKM23CS134
69	230659	B23CSA72	SRUTHIN N	Male	TKM23CS137
70	231194	B23CSA73	VEDHA	Female	TKM23CS144
71	231246	B23CSA74	NEHA N	Female	TKM23CS106
72	231236	B23CSA75	ABEL TOM AUGUSTINE	Male	TKM23CS147
73	240012	B23CSA76	MUHAMMAD SUFIYAN S	Male	LTKM23CS153
74	240037	B23CSA77	NIHAL PV	Male	LTKM23CS154
75	240056	B23CSA78	ANANTHU P S	Male	LTKM23CS148
76	240066	B23CSA79	NISTHULA M	Female	LTKM23CS155
77	240064	B23CSA80	SHADIL ABDUL MAJEED	Male	LTKM23CS157
Department Name				COMPUTER SCIENCE & ENGINEERING	
Class Name				CSE 2K23B	
Course Duration				2023 - 2027	
Semester Duration				2025-07-01 - 2025-11-15	
Current Semester				Vth Semester	
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230940	B23CSB01	A V KIRAN	Male	TKM23CS056
2	230263	B23CSB02	AADITHYA P K	Male	TKM23CS002
3	231100	B23CSB03	ABHINAND LAL	Male	TKM23CS005
4	230706	B23CSB04	ABHINAV R	Male	TKM23CS007
5	231097	B23CSB05	ABHIRAMI MOHAN S	Female	TKM23CS008
6	231052	B23CSB06	ABHISHEK SUNDER	Male	TKM23CS009
7	231013	B23CSB07	ABIMANYU A J	Male	TKM23CS010
8	230937	B23CSB08	ADISH M	Male	TKM23CS013
9	230639	B23CSB09	ADWITHA NAIR	Female	TKM23CS016
10	230083	B23CSB10	AHAMED ZYED K A	Male	TKM23CS018
11	230098	B23CSB11	AHMED SALEEM CHANDROTH	Male	TKM23CS019

12	230464	B23CSB12	AISHWARYA PRAKASH	Female	TKM23CS021
13	230725	B23CSB13	AKARSH S S	Male	TKM23CS022
14	230654	B23CSB14	ALAN SAJI	Male	TKM23CS026
15	230710	B23CSB15	ALBIN P SHAJI	Male	TKM23CS027
16	230679	B23CSB16	ANASWARA PRAKASH	Female	TKM23CS034
17	230669	B23CSB17	ANASWARA S P	Female	TKM23CS035
18	230926	B23CSB18	ANEENA FATHIMA A R	Female	TKM23CS036
19	231113	B23CSB19	ANGELINA ROSE M	Female	TKM23CS037
20	230593	B23CSB20	ANU THOMSON	Female	TKM23CS042
21	230655	B23CSB21	AQIL ADAM	Male	TKM23CS043
22	230628	B23CSB22	ASHIK ALI PULIMOOTTIL	Male	TKM23CS046
23	230198	B23CSB24	ASIF MOHAMMED SAJIL	Male	TKM23CS049
24	230945	B23CSB25	ASWAN A	Male	TKM23CS051
25	231195	B23CSB26	AVATHAR MANOHAR	Male	TKM23CS055
26	231225	B23CSB27	BHAGAT KRISHNA	Male	TKM23CS058
27	230665	B23CSB29	FARHAAN NIZAM	Male	TKM23CS066
28	230092	B23CSB30	FATHIMA NOURIN F	Female	TKM23CS068
29	230755	B23CSB31	FATHIMA HANNA P K	Female	TKM23CS067
30	230711	B23CSB32	GOPIKA P S	Female	TKM23CS071
31	230486	B23CSB33	HAADIYA SAJJADH	Female	TKM23CS072
32	231072	B23CSB34	HARISANKAR S	Male	TKM23CS074
33	230274	B23CSB35	HAROON ZIYAD	Male	TKM23CS075
34	230280	B23CSB36	JAYAHARSH M	Male	TKM23CS079
35	230097	B23CSB37	KHAIS ABDULLAH A	Male	TKM23CS086
36	230093	B23CSB38	LABEEBA . M	Female	TKM23CS088
37	230547	B23CSB39	MAHMOOD ABDUL RAZAK	Male	TKM23CS089
38	231140	B23CSB40	MARY JOICY THOMAS	Female	TKM23CS091
39	230704	B23CSB41	MARY SINTA C	Female	TKM23CS092
40	230909	B23CSB42	MELNA SIBY	Female	TKM23CS094
41	231179	B23CSB43	MOHAMMED ZAAMIL	Male	TKM23CS098
42	231222	B23CSB44	MOHAMMED RAFI A	Male	TKM23CS097
43	231071	B23CSB45	MUHAMMED IRFAN KOPRAMBIL MUSTHAFA	Male	TKM23CS100
44	230510	B23CSB46	MUHAMMED IRFAN M	Male	TKM23CS101
45	230284	B23CSB47	NAYAN J	Male	TKM23CS104
46	230975	B23CSB48	NEETA A SURESH	Female	TKM23CS105

47	230979	B23CSB49	NOAH JOHN PUTHAYATHU	Male	TKM23CS109
48	230086	B23CSB50	POTAMSETTI AJAY RAMA REDDY	Male	TKM23CS110
49	230676	B23CSB51	PRABHATH V P	Male	TKM23CS111
50	230814	B23CSB52	PRANAVKRISHNA B J	Male	TKM23CS112
51	230100	B23CSB53	RAEHAAN I H	Male	TKM23CS113
52	230641	B23CSB54	RAMEESA M K	Female	TKM23CS115
53	230291	B23CSB55	RISHA SABI	Female	TKM23CS116
54	230250	B23CSB56	SAGER PRASAD	Male	TKM23CS119
55	231201	B23CSB57	SAHIL RAMZAN BHAT	Male	TKM23CS121
56	230079	B23CSB58	SANTA MARIA L	Female	TKM23CS124
57	230638	B23CSB59	SHAHINA SHANAVAS	Female	TKM23CS127
58	231091	B23CSB60	SHARUN V	Male	TKM23CS128
59	230692	B23CSB61	SHERON RAJESH	Male	TKM23CS129
60	230989	B23CSB62	SHIVANI J PANICKER	Female	TKM23CS131
61	230068	B23CSB63	SIDHARTH HARIHARAN	Male	TKM23CS132
62	230642	B23CSB64	SREERAG P P	Male	TKM23CS135
63	230071	B23CSB65	SREYAS S WARRIER	Male	TKM23CS136
64	230980	B23CSB66	SWALIHA USMAN	Female	TKM23CS138
65	230726	B23CSB67	SWARAG SIBY	Male	TKM23CS139
66	230289	B23CSB68	SWAROOP O K	Male	TKM23CS140
67	231014	B23CSB69	SWATHI KRISHNAN M	Female	TKM23CS141
68	230552	B23CSB70	TANYA MARIAM THOMAS	Female	TKM23CS142
69	230680	B23CSB71	VAISHNAV J S	Male	TKM23CS143
70	230648	B23CSB72	VISHNU K C	Male	TKM23CS145
71	231150	B23CSB73	WIDAD SALI	Female	TKM23CS146
72	240043	B23CSB76	SAJITH KP	Male	LTKM23CS156
73	240162	B23CSB77	ARAVIND KUMAR V	Male	LTKM23CS149
74	240108	B23CSB78	ASHIQ MUHAMED K N	Male	LTKM23CS150
75	240155	B23CSB79	ASHTAMI TS	Female	LTKM23CS151
76	240157	B23CSB80	MOHAMMED RABEEH CP	Male	LTKM23CS152

Department Name	CHEMICAL ENGINEERING
Class Name	CHE 2K23
Course Duration	2023 - 2027
Semester Duration	2025-07-01 - 2025-11-15

Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	220873	B22CHA02	ABDULLA RAZIN C E V	Male	TKM22CH002
2	230774	B23CHA01	A ANGITHA	Female	TKM23CH001
3	231095	B23CHA02	ABHINAV K	Male	TKM23CH002
4	231001	B23CHA03	ABHIRAM RATHNAKARA	Male	TKM23CH003
5	230032	B23CHA04	ABIN MATHEWS CHAITHANYA	Male	TKM23CH004
6	230503	B23CHA05	ABOBACKER P I	Male	TKM23CH005
7	230776	B23CHA07	AFRAH M S	Female	TKM23CH007
8	230411	B23CHA08	AHMED HUSAIN	Male	TKM23CH008
9	230233	B23CHA09	AHMED YASEEN S	Male	TKM23CH009
10	230778	B23CHA10	AL MUBARAK N	Male	TKM23CH010
11	231210	B23CHA11	AMEEKHA SUJAH	Female	TKM23CH011
12	230939	B23CHA12	ANAAN S V	Female	TKM23CH012
13	230559	B23CHA13	ANAND SIVAN	Male	TKM23CH013
14	230798	B23CHA14	ANANYA NEENU ANIL	Female	TKM23CH014
15	230785	B23CHA15	ANGEL EBY	Female	TKM23CH015
16	230981	B23CHA16	ANURAG RAJESH	Male	TKM23CH016
17	230011	B23CHA17	ARJUN SASI	Male	TKM23CH017
18	230792	B23CHA18	ASWATI B PRASAD	Female	TKM23CH018
19	230767	B23CHA19	ASWAY P K	Male	TKM23CH019
20	230955	B23CHA20	BHAGYALEKSHMI R	Female	TKM23CH020
21	230248	B23CHA22	CHAITHRA SAJI	Female	TKM23CH022
22	230777	B23CHA23	CHAITHRA B NAIR	Female	TKM23CH021
23	230470	B23CHA24	EHSAN AHMED BARAMY	Male	TKM23CH023
24	230734	B23CHA25	FARDEEN MOHAMMED SHAFEEK	Male	TKM23CH024
25	230031	B23CHA26	FATHIMA S H	Female	TKM23CH025
26	230789	B23CHA27	FATHIMA SHERIN M	Female	TKM23CH026
27	230807	B23CHA28	GADHA S	Female	TKM23CH027
28	230791	B23CHA29	GAYATHRI G	Female	TKM23CH028
29	230440	B23CHA30	HAFIZ RAHUMAN N	Male	TKM23CH029
30	230603	B23CHA31	HRIDYAMOL M A	Female	TKM23CH030

31	230781	B23CHA32	IRFANA EBRAHIM	Female	TKM23CH031
32	230790	B23CHA33	ITHIHAS SG	Male	TKM23CH032
33	230025	B23CHA34	JAYSANKAR MENON	Male	TKM23CH033
34	231049	B23CHA35	K J JOSHLIN JACOBI	Male	TKM23CH035
35	230771	B23CHA36	KEERTHANA P V	Female	TKM23CH034
36	230784	B23CHA37	KRISHNA SUNILKUMAR	Female	TKM23CH036
37	231169	B23CHA38	KRISHNENDU S KUMAR	Female	TKM23CH037
38	230017	B23CHA39	M M MUKHTHAR	Male	TKM23CH038
39	230582	B23CHA40	MOHAMED FADI SAMEER	Male	TKM23CH039
40	230140	B23CHA41	MOHAMMED FAYAZ MAMMIKUTTIKATH BADARUDHEEN	Male	TKM23CH040
41	230458	B23CHA42	MUHAMMED FAZAL S	Male	TKM23CH041
42	230772	B23CHA43	MUHAMMED SALIH U K	Male	TKM23CH042
43	230516	B23CHA44	NAFIH KOYA V M	Male	TKM23CH043
44	231002	B23CHA45	NAHLA FATHIMA	Female	TKM23CH044
45	230005	B23CHA47	NANDITHA A	Female	TKM23CH045
46	231191	B23CHA48	NAVANEETH R	Male	TKM23CH046
47	230819	B23CHA49	NILOFAR SULTHANA SAIDU	Female	TKM23CH047
48	230750	B23CHA50	PADMA SAI SALIL	Female	TKM23CH048
49	230757	B23CHA51	RAMITHA R	Female	TKM23CH049
50	231079	B23CHA52	RENAH RIYAS A P	Female	TKM23CH050
51	230787	B23CHA53	RUSHDI V P	Male	TKM23CH051
52	230216	B23CHA54	SANGEETH KUMAR S	Male	TKM23CH052
53	230037	B23CHA55	SARVAK VP	Male	TKM23CH053
54	230102	B23CHA56	SHAHANA HUSSAIN	Female	TKM23CH054
55	230765	B23CHA57	SHARAF TALAKKAL	Female	TKM23CH055
56	230256	B23CHA58	SHIFA RASHEED	Female	TKM23CH056
57	230756	B23CHA59	SHOBIKA M P	Female	TKM23CH057
58	230999	B23CHA60	SIDHARTH N S	Male	TKM23CH058
59	231145	B23CHA61	SIVAMOL S	Female	TKM23CH059
60	230029	B23CHA62	SOUNDARYA SANTHOSH	Female	TKM23CH060
61	230217	B23CHA63	SREELAKSHMI J	Female	TKM23CH061
62	230788	B23CHA64	SRUTHI SANTHOSH	Female	TKM23CH062

63	230731	B23CHA65	SUMIT SINGH	Male	TKM23CH063
64	230988	B23CHA66	SWATHY SAJEEV	Female	TKM23CH064
65	230948	B23CHA67	SYED MANSOOR K	Male	TKM23CH065
66	230004	B23CHA68	THASNEEM A NAZAR	Female	TKM23CH066
67	231134	B23CHA69	THEERTHA M	Female	TKM23CH067
68	230796	B23CHA70	UMAA MAHESWARI M G	Female	TKM23CH068
69	231237	B23CHA71	SOOFIYA A	Female	TKM23CH069
70	240040	B23CHA72	ANJAL M U	Male	LTKM23CH071
71	240033	B23CHA73	ASHISH SHAJI	Male	LTKM23CH072
72	240041	B23CHA74	MUZAMMIL P BASHEER	Male	LTKM23CH074
73	240211	B23CHA75	M G ALBERT	Male	LTKM23CH073
74	240058	B23CHA76	AJAY M	Male	LTKM23CH070

Department Name			ELECTRICAL &COMPUTER ENGINEERING		
Class Name			EL 2K23		
Course Duration			2023 - 2027		
Semester Duration			2025-07-01 - 2025-11-15		
Current Semester			Vth Semester		
Sl.No.	Admission No	Roll No	Name	Gender	UTY REG. NO.
1	230123	B23ELA01	AADIL MUHAMMED	Male	TKM23EL001
2	230720	B23ELA02	AAISHAH KHADEEJA	Female	TKM23EL002
3	230151	B23ELA03	AAYISHA N	Female	TKM23EL003
4	230143	B23ELA04	ABHAY R	Male	TKM23EL004
5	230630	B23ELA05	ABSHAR V	Male	TKM23EL005
6	230120	B23ELA06	ACHUTH B NAIR	Male	TKM23EL006
7	230732	B23ELA07	ADHIL A RASHEED	Male	TKM23EL007
8	230114	B23ELA08	ADITHI S NAIR	Female	TKM23EL008
9	230943	B23ELA09	ADITHYADEV MR	Male	TKM23EL009
10	230538	B23ELA10	ADITHYAN R	Male	TKM23EL010
11	230733	B23ELA11	ADITHYAN S	Male	TKM23EL011
12	231199	B23ELA12	ADWAITH A	Male	TKM23EL012
13	230181	B23ELA13	AHAMAD K MUHAMMED	Male	TKM23EL013

14	230481	B23ELA14	AJINDEV P	Male	TKM23EL014
15	230748	B23ELA15	AJITH BHASKARAN K S	Male	TKM23EL015
16	230740	B23ELA16	AJLAN ASHRAF V	Male	TKM23EL016
17	230708	B23ELA17	AKARSH P	Male	TKM23EL017
18	231063	B23ELA18	AKSHAY B S	Male	TKM23EL018
19	230719	B23ELA19	AKSHAY T GEEVARGHESE	Male	TKM23EL019
20	230737	B23ELA20	ANANDU A	Male	TKM23EL020
21	230744	B23ELA21	ANGEL ABRAHAM	Female	TKM23EL021
22	230942	B23ELA22	ANJANA T	Female	TKM23EL022
23	230739	B23ELA23	ANJU B RAJ	Female	TKM23EL023
24	230925	B23ELA24	ARCHANA SURESH	Female	TKM23EL024
25	230743	B23ELA25	AROMAL V	Male	TKM23EL025
26	230745	B23ELA26	ASHIQ SHANKAR	Male	TKM23EL026
27	230749	B23ELA27	ASWINRAJ H	Male	TKM23EL027
28	230700	B23ELA28	ATHILA ZUBAIR N V	Female	TKM23EL028
29	230689	B23ELA29	DEEPAK SURESH K	Male	TKM23EL029
30	231147	B23ELA30	DEVANANDA T P	Female	TKM23EL030
31	230722	B23ELA31	DEVIKA M	Female	TKM23EL031
32	230738	B23ELA32	DHIYA T P	Female	TKM23EL032
33	230747	B23ELA33	DHROWPIKA M	Female	TKM23EL033
34	231230	B23ELA34	DHRUPAN D	Male	TKM23EL034
35	230896	B23ELA35	FARHAN SAMEER	Male	TKM23EL035
36	230713	B23ELA36	HADYA UNAIS	Female	TKM23EL036
37	230716	B23ELA37	HRIDEESH	Male	TKM23EL037
38	230520	B23ELA38	JIJIN THOMAS	Male	TKM23EL038
39	230714	B23ELA39	JOSHUA MAXIMUS JOSEPH	Male	TKM23EL039
40	231099	B23ELA40	KARTHIKA S	Female	TKM23EL040
41	230142	B23ELA41	KRISHNA A	Female	TKM23EL041
42	230157	B23ELA42	KRISHNA VINOD	Female	TKM23EL043
43	230492	B23ELA43	KRISHNAPRIYA S	Female	TKM23EL042
44	230997	B23ELA44	MOHAMED SHALEEL V C	Male	TKM23EL044
45	231054	B23ELA45	MOHAMMED ROSHAN P	Male	TKM23EL045
46	230746	B23ELA46	MUFLIH JAMEEL K P	Male	TKM23EL046
47	230693	B23ELA47	MUHAMMED NISHAD	Male	TKM23EL050

48	230207	B23ELA48	MUHAMMED MIZHAB M M	Male	TKM23EL049
49	230801	B23ELA49	MUHAMMED AMEEN	Male	TKM23EL047
50	230115	B23ELA50	MUHAMMED ASIF A	Male	TKM23EL048
51	230736	B23ELA51	N P PRAJU	Male	TKM23EL055
52	230742	B23ELA52	NANDANA MOHAN N	Female	TKM23EL051
53	230810	B23ELA53	NANDU P M	Male	TKM23EL052
54	231174	B23ELA54	NIRANJANA R SEKHAR	Female	TKM23EL053
55	230240	B23ELA55	NIVED KRISHNA S	Male	TKM23EL054
56	231142	B23ELA56	PARVATHI RAJ	Female	TKM23EL056
57	230751	B23ELA57	RASHIQ NOUSHAD	Male	TKM23EL057
58	230735	B23ELA58	SANAS S	Male	TKM23EL058
59	230601	B23ELA59	SARFARAS YOONAS UTHINATTU	Male	TKM23EL059
60	230664	B23ELA60	SIDHARTH V BABU	Male	TKM23EL060
61	231187	B23ELA61	THEERDTHA M S	Female	TKM23EL061
62	230741	B23ELA62	VAISHNAV VENUGOPAL	Male	TKM23EL062
63	230759	B23ELA63	ZAARA FARZANA PRINCE	Female	TKM23EL063
64	240011	B23ELA64	DEVADATHAN M R	Male	LTKM23EL066
65	240032	B23ELA65	AKSHAY J K	Male	LTKM23EL065
66	240030	B23ELA66	JESTY JOHNSON	Female	LTKM23EL067
67	240054	B23ELA67	SASWATH K M	Male	LTKM23EL068
68	240074	B23ELA68	AJMAL M S	Male	LTKM23EL064

SECM 2K24					
2024 - 2026					
2025-08-18 - 2025-11-21					
IIIRD Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24008	M24CESC02	TKM24CESC01	ALIYA A	Female
2	24006	M24CESC03	TKM24CESC02	AMAL P ANIRUDHAN	Male
3	24090	M24CESC04	TKM24CESC03	ANJANA ANNA AJI	Female
4	24097	M24CESC05	TKM24CESC05	ANJU P S	Female
5	24080	M24CESC06	TKM24CESC04	ANJUMOL SHAJI	Female
6	24043	M24CESC07	TKM24CESC06	ANNIE THOMAS S	Female
7	24059	M24CESC08	TKM24CESC07	HRUTIKA MR	Female
8	24054	M24CESC10	TKM24CESC08	JISHNU M	Male

9	24011	M24CESC11	TKM24CESC09	KALYANI SUDHARMAN	Female
10	24050	M24CESC12	TKM24CESC10	MALAVIKA BYJU	Female
11	24039	M24CESC13	TKM24CESC13	N THANZEER	Male
12	24084	M24CESC14	TKM24CESC11	NEETHU RISVY	Female
13	24070	M24CESC15	TKM24CESC12	NETANYA NORMAN	Female
14	24030	M24CESC17	TKM24CESC15	SHALIMA SHIHAB	Female
15	24115	M24CESC18	TKM24CESC17	SONIA . P	Female
16	24045	M24CESC19	TKM24CESC18	SUFARIYA P	Female
17	24130	M24CESC20	TKM24CESC16	SIVA GOVIND S	Male

CIVIL ENGINEERING					
TE 2K24					
2024 - 2026					
2025-08-18 - 2025-11-21					
IIIrd Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	22122	M22CETE17	TKM22CETE15	SHANA SHUKOOR	Female
2	24058	M24CETE01	TKM24CETE01	AJINA NOUSHAD	Female
3	24022	M24CETE02	TKM24CETE03	AL FATHIMA M	Female
4	24063	M24CETE03	TKM24CETE02	ALEENA J	Female
5	24034	M24CETE04	TKM24CETE04	ALIKHAN M S	Male
6	24105	M24CETE05	TKM24CETE05	AMINA N	Female
7	24095	M24CETE06	TKM24CETE06	AMMU RAJ	Female
8	24096	M24CETE07	TKM24CETE07	ANEENA S	Female
9	24056	M24CETE08	TKM24CETE08	ASWANTH R L	Male
10	24078	M24CETE09	TKM24CETE09	ATHUL JOSEPH	Male
11	24041	M24CETE10	TKM24CETE11	GREESHMA J	Female
12	24061	M24CETE11	TKM24CETE12	HIBA SALAM	Female
13	24026	M24CETE12	TKM24CETE13	JYOTHY P S	Female
14	24044	M24CETE13	TKM24CETE14	MANJU P	Female
15	24107	M24CETE14	TKM24CETE15	MIDHILA SUNDAR	Female
16	24106	M24CETE15	TKM24CETE16	RESNI A	Female
17	24119	M24CETE16	TKM24CETE17	SONA HUSSAIN	Female

18	24121	M24CETE18	TKM24CETE10	CHITHIRA MOHANAN NAIR SANTHAKUMA	Female
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MECHANICAL ENGINEERING					
IRCE 2K24					
2024 - 2026					
2025-07-01 - 2025-11-15					
Illrd Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24010	M24MEIR01	TKM24MEIR01	AKHILESH S	Male
2	24094	M24MEIR02	TKM24MEIR02	ANANDHU M G	Male
3	24027	M24MEIR03	TKM24MEIR04	BIBIN KRISHNA B	Male
4	24002	M24MEIR04	TKM24MEIR05	DEVANARAYANAN C P	Male
5	24060	M24MEIR06	TKM24MEIR08	NIDINSHA N	Male
6	24071	M24MEIR08	TKM24MEIR10	SHIBIN B SURESH	Male
7	24033	M24MEIR09	TKM24MEIR11	SUHAIL S	Male
8	24125	M24MEIR10	TKM24MEIR03	ASHISH BABU	Male
9	24129	M24MEIR11	TKM24MEIR06	FAYAZ AHMED M	Male

CENTRE FOR ARTIFICIAL INTELLIGENCE					
AI 2K24					
2024 - 2026					
2025-07-01 - 2025-11-15					
Illrd Semester					
DR. SUMOD SUNDAR, SREE S BHAGYA,					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24035	M24MEAI01	TKM24MEAI01	ABEY AJIT	Male
2	24104	M24MEAI02	TKM24MEAI02	ABHIRAMI MOTTILAL	Female
3	24055	M24MEAI03	TKM24MEAI03	ADIL MOHAMMED SHAJAHAN	Male
4	24087	M24MEAI04	TKM24MEAI04	ALEN M JOHN	Male
5	24101	M24MEAI05	TKM24MEAI05	ANJANA K P	Female
6	24051	M24MEAI06	TKM24MEAI06	ASHWINI CHANDRAN	Female
7	24007	M24MEAI07	TKM24MEAI07	CYRIL SAJU	Male

8	24004	M24MEAI08	TKM24MEAI08	GOWRI SANJEEV	Female
9	24057	M24MEAI09	TKM24MEAI09	HARSHA HARRISON	Female
10	24052	M24MEAI11	TKM24MEAI11	JERRY ISAC K	Male
11	24019	M24MEAI12	TKM24MEAI12	JIPSA MARIAM JOHNSON	Female
12	24073	M24MEAI13	TKM24MEAI13	LEKSHMI BAIJU	Female
13	24079	M24MEAI14	TKM24MEAI14	LYJU RADHAKRISHNAN	Female
14	24076	M24MEAI15	TKM24MEAI15	ROHITH P	Male
15	24042	M24MEAI16	TKM24MEAI16	SRAVANA PRADEEP	Female
16	24024	M24MEAI17	TKM24MEAI17	THANWEER RAMZAN	Male
17	24003	M24MEAI18	TKM24MEAI18	THASNI FATHIMA S	Female

ELECTRONICS & COMMUNICATION ENGINEERING

MT_EC-CS 2K24

2024 - 2026

2025-07-01 - 2025-11-15

IIIrd Semester

Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24112	ME24ECCS01	TKM24ECCS01	ABDUL AZIZ A	Male
2	24025	ME24ECCS02	TKM24ECCS02	AJMI S	Female
3	24108	ME24ECCS03	TKM24ECCS03	GENO GEORGE	Male
4	24017	ME24ECCS04	TKM24ECCS04	NADIYA MOL S	Female
5	24118	ME24ECCS05	TKM24ECCS05	THASNEEM HAKKIM	Female
6	24092	ME24ECCS06	TKM24ECCS06	ZAINABA N	Female

COMPUTER SCIENCE & ENGINEERING

MT_CSE 2K24

2024 - 2026

2025-07-01 - 2025-11-15

IIIrd Semester

Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	22038	M22CSCS14	TKM22CSCE13	VISHNU V	Male
2	24066	M24CSCS01	TKM24CSCE01	ABHISHEK S	Male
3	24102	M24CSCS02	TKM24CSCE02	AGASTHYAN B	Male
4	24099	M24CSCS03	TKM24CSCE03	AKASH M	Male
5	24128	M24CSCS04	TKM24CSCE12	NEENU MOL B S	Female
6	24116	M24CSCS05	TKM24CSCE04	ANUPAMA K G	Female
7	24021	M24CSCS06	TKM24CSCE05	ARYALEKSHMI A	Female
8	24093	M24CSCS07	TKM24CSCE06	BHAVYA M S	Female

9	24037	M24CSCS08	TKM24CSCE07	BILAL N	Male
10	24062	M24CSCS09	TKM24CSCE08	HARITHA S KUMAR	Female
11	24009	M24CSCS10	TKM24CSCE09	K JERUSHA GEORGE	Female
12	24088	M24CSCS11	TKM24CSCE10	NAMITHA GIREESH	Female
13	24031	M24CSCS12	TKM24CSCE11	NAVAMI C R	Female
14	24086	M24CSCS13	TKM24CSCE13	NIHAL AHAMMED N	Male
15	24120	M24CSCS15	TKM24CSCE14	SARA MARIAM RAJU	Female
16	24131	M24CSCS16	TKM24CSCE15	SREELEKSHMI C A	Female

CHEMICAL ENGINEERING					
ISE 2K24					
2024 - 2026					
2025-07-01 - 2025-11-15					
IIIrd Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24012	M24CHIS01	TKM24CHIS001	ABIN SAGAR	Male
2	24048	M24CHIS02	TKM24CHIS002	ADITHYA RAJ B P	Male
3	24103	M24CHIS03	TKM24CHIS003	AHSAN MOHAMMED K H	Male
4	24016	M24CHIS05	TKM24CHIS005	ARCHANA S R	Female
5	24047	M24CHIS06	TKM24CHIS006	ASWATHI T P	Female
6	24109	M24CHIS07	TKM24CHIS007	BINYAMIN	Male
7	24015	M24CHIS08	TKM24CHIS008	DEVADETH S	Male
8	24072	M24CHIS09	TKM24CHIS009	GEORGY T VINU	Male
9	24046	M24CHIS11	TKM24CHIS010	JISHNA MANNIL THODI	Female
10	24069	M24CHIS12	TKM24CHIS011	MUHSINA H S	Female
11	24124	M24CHIS13	TKM24CHIS012	SAHEED IBRAHIM RASHEED	Male
12	24123	M24CHIS14	TKM24CHIS013	YADHU KRISHNA P C	Male
ELECTRICAL & ELECTRONICS ENGINEERING					
EV 2K24					
2024 - 2026					
2025-07-01 - 2025-11-15					
IIIrd Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24100	M24EEEEV01	TKM24MTEVT01	AARON Z	Male
2	24117	M24EEEEV02	TKM24MTEVT02	ADITHYA P S	Female

3	24114	M24EEEV03	TKM24MTEVT03	ANANTHAKRISHNAN V	Male
4	24122	M24EEEV04	TKM24MTEVT04	ANOOD SUNIL	Male
5	24126	M24EEEV05	TKM24MTEVT05	ARCHA SOMAN	Female

DEPARTMENT OF SELF FINANCING PROGRAMMES

IIC 2K24

2024 - 2026

2025-07-01 - 2025-11-15

IIIrd Semester

Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24501	M24EEI01	TKM24EEI01	AMEENA N	Female
2	24504	M24EEI02	TKM24EEI02	ARMSTRONG S	Male
3	24506	M24EEI03	TKM24EEI03	ASWATHY CHANDRAN	Female
4	24505	M24EEI04	TKM24EEI04	GAYATHRI G	Female
5	24502	M24EEI05	TKM24EEI05	JASEELA J	Female
6	24503	M24EEI06	TKM24EEI07	SHREYA R PILLAI	Female
7	24507	M24EEI07	TKM24EEI08	SHRI HARI S	Male
8	24508	M24EEI08	TKM24EEI09	TONY K JOHN	Male
9	24509	M24EEI09	TKM24EEI06	SANUSHA S	Female

COMPUTER APPLICATIONS

MCA 2K24

2024 - 2026

2025-07-01 - 2025-11-15

IIIrd semester

Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	2455	24MCA01	TKM24MCA- 2001	AASIYA M	Female
2	2449	24MCA02	TKM24MCA- 2002	ABHIJITH P	Male
3	2418	24MCA03	TKM24MCA- 2003	ABY PONNACHAN	Male
4	2448	24MCA04	TKM24MCA- 2004	ADARSH ANIL	Male
5	2458	24MCA05	TKM24MCA- 2005	ADARSH B V	Male

6	2454	24MCA06	TKM24MCA-2006	ADILA H A	Female
7	2420	24MCA07	TKM24MCA-2007	AFSSANA A	Female
8	2451	24MCA08	TKM24MCA-2008	AISHWARYA GANGA	Female
9	2414	24MCA09	TKM24MCA-2009	AKASH P	Male
10	2468	24MCA10	TKM24MCA-2010	AKSHAYA S	Female
11	2419	24MCA11	TKM24MCA-2011	ALIF SAHIRJAN	Male
12	2417	24MCA12	TKM24MCA-2012	AMAN S	Male
13	2435	24MCA13	TKM24MCA-2013	AMITH SHYAM PS	Male
14	2465	24MCA14	TKM24MCA-2014	ANAND P	Male
15	2463	24MCA15	TKM24MCA-2015	ANANTHALEKSHMI A	Female
16	2410	24MCA16	TKM24MCA-2016	ANJALI SURESH	Female
17	2427	24MCA17	TKM24MCA-2017	ANNLIN M S	Female
18	2428	24MCA18	TKM24MCA-2018	ARCHA M	Female
19	2450	24MCA19	TKM24MCA-2019	AROMAL S	Male
20	2406	24MCA20	TKM24MCA-2020	ATHIRA RAMANADHAN	Female
21	2452	24MCA21	TKM24MCA-2021	ATHUL RAMESH P	Male
22	2408	24MCA22	TKM24MCA-2022	ATHULYA S SURESH	Female
23	2466	24MCA23	TKM24MCA-2023	AYSHA NAFRIN K A	Female
24	2441	24MCA24	TKM24MCA-2024	AZEEM N	Male
25	2429	24MCA25	TKM24MCA-2025	BHAVYA ULLAS	Female
26	2403	24MCA26	TKM24MCA-2026	CHANDRA JYOTHI S	Female
27	2456	24MCA27	TKM24MCA-2027	CHETAN B	Male
28	2411	24MCA28	TKM24MCA-2028	DEVANANDA RAJAN	Female
29	2446	24MCA29	TKM24MCA-2029	DEVI GANGA G	Female
30	2460	24MCA30	TKM24MCA-2030	DHANOOP S U	Male
31	2445	24MCA31	TKM24MCA-2031	FATHIMA AMEER	Female
32	2462	24MCA32	TKM24MCA-2032	FATHIMA BASHEER	Female

33	2430	24MCA33	TKM24MCA-2033	FATHIMA NOURIN KP	Female
34	2438	24MCA34	TKM24MCA-2034	FATHIMA SHEEN K S	Female
35	2432	24MCA35	TKM24MCA-2035	FIDHA	Female
36	2421	24MCA36	TKM24MCA-2036	HARIKRISHNAN N	Male
37	2467	24MCA37	TKM24MCA-2037	HRISHIKESH S A	Male
38	2405	24MCA38	TKM24MCA-2038	HUSNA M M	Female
39	2415	24MCA39	TKM24MCA-2039	JOBIN JOY	Male
40	2464	24MCA40	TKM24MCA-2040	KAVYA THULASI	Female
41	2423	24MCA41	TKM24MCA-2041	KRISHNA RAJ	Female
42	2442	24MCA42	TKM24MCA-2042	KRISHNA M R	Female
43	2407	24MCA43	TKM24MCA-2043	LEKSHMI ANILKUMAR	Female
44	2409	24MCA44	TKM24MCA-2044	MEENAKSHI R	Female
45	2461	24MCA45	TKM24MCA-2045	MELVIN BASTIN	Male
46	2440	24MCA46	TKM24MCA-2046	MUHAMMED MISHAL	Male
47	2453	24MCA47	TKM24MCA-2047	NIHAL O V	Male
48	2457	24MCA48	TKM24MCA-2048	RAHUL V NAIR	Male
49	2436	24MCA49	TKM24MCA-2049	RITHIN JOSEPH THOMAS	Male
50	2443	24MCA50	TKM24MCA-2050	ROWZA MOL S	Female
51	2404	24MCA51	TKM24MCA-2051	S GOKUL	Male
52	2402	24MCA52	TKM24MCA-2052	SAID ANVAR D	Male
53	2425	24MCA53	TKM24MCA-2053	TANYA MARY ROY	Female
54	2459	24MCA54	TKM24MCA-2054	THASLEEMA N R	Female
55	2444	24MCA55	TKM24MCA-2055	THRIJIN T POLSON	Male
56	2439	24MCA56	TKM24MCA-2056	VISHAL V NAIR	Male
57	2447	24MCA57	TKM24MCA-2057	VISHNU P	Male
58	2469	24MCA58	TKM24MCA-2058	VISHNU VIJAYAN	Male
59	2434	24MCA59	TKM24MCA-2059	VYSHNAVY C MURALY	Female

60	2401	24MCA60	TKM24MCA-2060	YEDUKRISHNAN A	Male
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ARCHITECTURE					
UP 2K24					
2024 - 2026					
2025-07-28 - 2025-11-21					
IIRD Semester					
Sl.No.	Admission No	Roll No	Uni Reg No	Name	Gender
1	24005	M24MUP01	TKM24MUP001	AAKHILA FATHIMA A	Female
2	24001	M24MUP02	TKM24MUP002	AFRAH B MUSALIAR	Female
3	24083	M24MUP03	TKM24MUP003	ALIYA A	Female
4	24082	M24MUP04	TKM24MUP004	ANJU SATHYAN	Female
5	24085	M24MUP05	TKM24MUP005	ANSU ANNA JACOB	Female
6	24065	M24MUP06	TKM24MUP006	ASHNA NOUSHAD	Female
7	24040	M24MUP07	TKM24MUP007	HASNA HUSSAIN	Female
8	24014	M24MUP08	TKM24MUP008	JASMINE TREESA THOMAS	Female
9	24110	M24MUP09	TKM24MUP009	JEENA RAJU	Female
10	24089	M24MUP10	TKM24MUP010	JOEL JOY FERNANDEZ	Male
11	24067	M24MUP11	TKM24MUP011	MEGHA PREM K	Female
12	24091	M24MUP12	TKM24MUP012	NITHIN CHACKO MATHEW	Male
13	24074	M24MUP13	TKM24MUP015	VISHNU VIJAYAN K	Male
14	24127	M24MUP14	TKM24MUP013	RINSIYA N	Female

MCA 2025 (1 st Semester)			
Register Number	Name	Gender	Admission Number
TKM25MCA-2001	ABEL JOSEPH BENNY	Male	2567
TKM25MCA-2002	ABHAJ KHAN	Male	2531
TKM25MCA-2003	ABHIJITH KARUN	Male	2514
TKM25MCA-2004	ABHIRAM HARI	Male	2509
TKM25MCA-2005	ADITHYA DEV	Male	2519
TKM25MCA-2006	AHAMMED ASLAH M K	Male	2557
TKM25MCA-2007	AJESH C V	Male	2520

TKM25MCA-2008	ALSAFA M	Female	2538
TKM25MCA-2009	ANAGHA S PRASAD	Female	2556
TKM25MCA-2010	ANANDHU I	Male	2516
TKM25MCA-2011	ANSHAD ZAMAN A P	Male	2547
TKM25MCA-2012	APARNA R NELLIKUNNEL	Female	2529
TKM25MCA-2013	ARIFA UP	Female	2549
TKM25MCA-2014	ARUN CHRISTOPHER	Male	2542
TKM25MCA-2015	ASIF MOHAMMED ALI	Male	2526
TKM25MCA-2016	ASWATHY S	Female	2505
TKM25MCA-2017	ASWIN S	Male	2544
TKM25MCA-2018	BRIAN PETER BERNARD	Male	2511
TKM25MCA-2019	B SANJAY RAM	Male	2558
TKM25MCA-2020	CS SANATH SREEKUMAR	Male	2515
TKM25MCA-2021	DILSHA HAMZATHALI	Female	2504
TKM25MCA-2022	GOKUL DEV A	Male	2546
TKM25MCA-2023	GOPIKA S L	Female	2525
TKM25MCA-2024	GOVIND PRAKASH	Male	2565
TKM25MCA-2025	HARIKRISHNAN M P	Male	2518
TKM25MCA-2026	JENEESH K JAISON	Male	2562
TKM25MCA-2027	JESSO JOY	Male	2543
TKM25MCA-2028	JOYAL JOHN MATHEW	Male	2506
TKM25MCA-2029	KIRAN SIVADAS	Male	2563
TKM25MCA-2030	KRISHNA PRIYA S	Female	2502
TKM25MCA-2031	KRISTINE VINU THOMAS	Female	2501
TKM25MCA-2032	LAKSHMY V	Female	2533
TKM25MCA-2033	MARIYAM K HAMSA	Female	2528
TKM25MCA-2034	MERSHAD	Male	2564
TKM25MCA-2035	MIDHUN M PILLAI	Male	2534

TKM25MCA-2036	MOHAMMED MAZIN CHERIYAN	Male	2522
TKM25MCA-2037	MOHAMMED RAIHAN S	Male	2559
TKM25MCA-2038	MUHAMMED ANAS A	Male	2548
TKM25MCA-2039	NANDANA DINESH A	Female	2517
TKM25MCA-2040	NANDHAKUMAR M	Male	2541
TKM25MCA-2041	NAVNEETH KRISHNA	Male	2569
TKM25MCA-2042	NEERAJ N	Male	2530
TKM25MCA-2043	NEHMAL N	Male	2512
TKM25MCA-2044	NIDHISH CHANDRAN	Male	2568
TKM25MCA-2045	PATRICK DAVIS JERRY	Male	2560
TKM25MCA-2046	RAHMATHUL SANA C P	Female	2553
TKM25MCA-2047	ROOPAK M	Male	2510
TKM25MCA-2048	R PRANAV	Male	2507
TKM25MCA-2049	SAJEER F M	Male	2508
TKM25MCA-2050	SHYAM K	Male	2521
TKM25MCA-2051	SIMNA MUHAMMED E C	Female	2552
TKM25MCA-2052	SIYANA HAKKIM	Female	2540
TKM25MCA-2053	SOORYATHEERTH S	Male	2536
TKM25MCA-2054	SREEJEEV V	Male	2566
TKM25MCA-2055	SREELAKSHMI C S	Female	2532
TKM25MCA-2056	TWINKLE TREESA	Female	2537
TKM25MCA-2057	VAISHNAV JAYAN	Male	2524
TKM25MCA-2058	VIGHNESH B	Male	2527
TKM25MCA-2059	VIJAY VASUDEV B L	Male	2539
TKM25MCA-2060	VINAY S NAIR	Male	2555
CIVIL ENGINEERING- SECM-2025-26 Batch			

Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25CESC01	AAYISHA AZEEZ	25055	F
2	TKM25CESC02	ADILA S	25075	F
3	TKM25CESC03	AKBAR SADATH	25073	M
4	TKM25CESC04	ALIYA MUJEEB	25079	F
5	TKM25CESC05	AMJITH KHAN S	25045	M
6	TKM25CESC06	AMRITHA B S	25046	F
7	TKM25CESC07	ANANDA KRISHNAN S	25062	M
8	TKM25CESC08	ASHIK J	25039	M
9	TKM25CESC09	ATHIRA R	25112	F
10	TKM25CESC10	FARHA ZABEEN	25051	F
11	TKM25CESC11	GANGA S	25020	F
12	TKM25CESC12	IRFAN HABEEB	25114	M
13	TKM25CESC13	JAYANTHY KRISHNAN	25019	F
14	TKM25CESC14	LIYA ANNA KOSHY	25063	F
15	TKM25CESC15	MIKHA MARIYA	25002	F
16	TKM25CESC16	SHINE C BOSE	25077	F
17	TKM25CESC17	SNEHA MARY GRACIOUS	25076	F
18	TKM25CESC18	VARUN SANTHOSH	25001	M

CIVIL ENGINEERING-TE- 2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25CETE01	ABHIL JOY	25100	M
2	TKM25CETE02	AMMU SANEL	25078	F
3	TKM25CETE03	ANAND G S	25094	M
4	TKM25CETE04	ASIYA N	25025	F
5	TKM25CETE05	AYSHA ABU	25004	F
6	TKM25CETE06	BHAVYA T	25066	F
7	TKM25CETE07	DEEPTHY ROY	25116	F

8	TKM25CETE08	FIRZANA F R	25011	F
9	TKM25CETE09	HALEENA H S	25034	F
10	TKM25CETE10	J S HRIDHI	25105	F
11	TKM25CETE11	NAJIYA N	25080	F
12	TKM25CETE12	REVATHY S M	25104	F
13	TKM25CETE13	SAJIDHA S	25099	F
14	TKM25CETE14	SHERIN K S	25021	F
15	TKM25CETE15	SREERAJ S	25082	M
16	TKM25CETE16	VAISHNAVI A	25017	F

MECHANICAL ENGINEERING - AI - 2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25MEAI01	AISWARIYA P NAIR	25072	F
2	TKM25MEAI02	AJAS MUHAMMED N	25071	M
3	TKM25MEAI03	ANSHIDA SHERIN M	25049	M
4	TKM25MEAI04	ARJUN A V	25041	M
5	TKM25MEAI05	ATHIRA S	25016	F
6	TKM25MEAI06	DIYA MARYAM	25068	F
7	TKM25MEAI07	FATHIMA HAFIS	25069	F
8	TKM25MEAI08	GAYATHRI A	25037	F
9	TKM25MEAI09	JEMY MATHEW	25084	M
10	TKM25MEAI10	KADHIJA S	25081	F
11	TKM25MEAI11	KIRAN S MENON	25008	F
12	TKM25MEAI12	MARRIAM SHAHJAHAN PILLAI	25065	F
13	TKM25MEAI13	NAJIYA N	25107	F
14	TKM25MEAI14	SHAHNA S	25108	F
15	TKM25MEAI15	SREERAM S	25074	M
16	TKM25MEAI16	STEPHI THERESA K	25007	F
17	TKM25MEAI17	THUSHAR GEETH M S	25018	M

MECHANICAL ENGINEERING- IRCE-2025-26 Batch	
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SI.No	Register Number	Name	Admission Number	GENDER
1	TKM25MEIR01	AKHILJITH V KUMAR	25093	M
2	TKM25MEIR02	JOICE VARGHESE	25024	M
3	TKM25MEIR03	MOSES THOMAS	25120	M
4	TKM25MEIR04	NIDHEESH G	25123	M
5	TKM25MEIR05	RAHUL A	25103	M

COMPUTER SCIENCE AND ENGINEERING-2025 Batch

SI.No	Register Number	Name	Admission Number	GENDER
1	TKM25CSCE01	ADHITHYAN P	25056	M
2	TKM25CSCE02	AFRIN FATHIMA	25110	M
3	TKM25CSCE03	ASISH S JACOB	25012	M
4	TKM25CSCE04	DEVIKA S	25054	F
5	TKM25CSCE05	ESHA FATHIMA N	25053	F
6	TKM25CSCE06	FATHIMA M	25091	F
7	TKM25CSCE07	FEBA T RAJEEV	25095	F
8	TKM25CSCE08	JYOTHISH K	25092	M
9	TKM25CSCE09	NISHANA NIZARKHAN	25098	F
10	TKM25CSCE10	NIYA SARA SATHEESH	25038	F
11	TKM25CSCE11	ROJIN ROY MATHEW	25122	M
12	TKM25CSCE12	SAGAR GANESH J	25005	M
13	TKM25CSCE13	SAIDALI A	25088	M
14	TKM25CSCE14	SAREENA SAMUEL	25109	F
15	TKM25CSCE15	SREELEKSHMI A	25086	F
16	TKM25CSCE16	SREENANDA S	25096	F
17	TKM25CSCE17	SUMAYYA A	25083	F

ELECTRONICS AND COMMUNICATION ENGINEERING-ECCS-2025-26 Batch

Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25ECCS01	AAISHA NIZAR	25059	F
2	TKM25ECCS02	ALFIYA MUBARAK	25030	F
3	TKM25ECCS03	ANUPAMA K J	25090	F
4	TKM25ECCS04	ARCHA R	25113	F
5	TKM25ECCS05	AYISHA REFNA C	25023	F
6	TKM25ECCS06	DEVIKA R	25101	F
7	TKM25ECCS07	FATHIMA SHIFANA R H	25111	F
8	TKM25ECCS08	HARI NARAYANAN M	25058	M
9	TKM25ECCS09	RINCY S	25026	F
10	TKM25ECCS10	SREEPARVAT HY C	25015	F

ELECTRICAL AND ELECTRONICS ENGINEERING-EV-2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25MTEVT01	ARATHY B R	25118	F
2	TKM25MTEVT02	ASHISH MATHEW	25106	F
3	TKM25MTEVT03	BINCYMOL JOSEPH	25126	F
4	TKM25MTEVT04	SULAIHA S	25117	F
CHEMICAL ENGINEERING - ISE-2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25CHIS01	ANAKHA SUNDAR	25047	F
2	TKM25CHIS02	ASIF N	25014	M
3	TKM25CHIS03	CYRIL V REJI	25061	M
4	TKM25CHIS04	GAYATHRY M P	25060	F
5	TKM25CHIS05	KRISHNADAS S S	25085	M
6	TKM25CHIS06	MARIYAM SALKKA S	25115	F

7	TKM25CHIS07	MUHAMED ASIF N	25102	M
8	TKM25CHIS08	NABEEZU RAHOOF	25031	M
9	TKM25CHIS09	ROJIN K BINU	25035	M
10	TKM25CHIS10	SALMAN FARIZ S	25050	M
ELECTRICAL AND ELECTRONICS ENGINEERING-IIC -2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25EEII01	GOURI S	25502	F
2	TKM25EEII02	HRISHIKES H RAVIKUMAR	25507	M
3	TKM25EEII03	NAVAMI J	25503	F
4	TKM25EEII04	NITHYA B	25505	F
5	TKM25EEII05	NOORANS	25508	F
6	TKM25EEII06	SNEHA BIJU	25501	F
7	TKM25EEII07	SRETHA R KRISHNAN	25504	F
Urban Planning - 2025-26 Batch				
Sl.No	Register Number	Name	Admission Number	GENDER
1	TKM25MUP001	ALIJA M N	25089	F
2	TKM25MUP002	AMINA BIJU	25010	F
3	TKM25MUP003	ANGEL ANI LIJU	25048	F
4	TKM25MUP004	ANITTA PHILIP	25033	F
5	TKM25MUP005	ASLAM SHAHUL	25067	M
6	TKM25MUP006	BINDHI BADUSHA	25070	F
7	TKM25MUP007	FATHIMA SULTHANA S	25097	F
8	TKM25MUP008	MUHAMMED ANSIF	25121	M
9	TKM25MUP009	ROSHAN JOHN	25119	M

10	TKM25MUP010	SHARON SHAJAHAN	25029	M
11	TKM25MUP011	SIJA MONACHAN	25124	F
12	TKM25MUP012	SIJO MONACHAN	25125	M
13	TKM25MUP013	TN NADA FATHIMA	25057	F

14. Result of Admission under Management seats /vacant seats

Selection under Management quota is from the rank list published by the Commissioner of State Entrance Examination, Kerala based on the order of merit of the candidates who sought admission under management quota

15 Information of Infrastructure and other Resources Available

ADMINISTRATION					
Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/001	Main Block	222A	34.17	PRINCIPAL CABIN
2	KC/XX/001	Main Block	222B	27.36	CONFERENCE ROOM
3	KC/XX/001	Main Block	222B'	2.2	TOILET
4	KC/XX/001	Main Block	126A	47.74	BOARD ROOM
				111.47	
1	KC/XX/001	Main Block	126	59.17	CHAIRMAN'S ROOM

2	KC/XX/00 1	Main Block	127	11.41	CHAIRMAN'S PA
3	KC/XX/00 1	Main Block	139	12.8	ALUMNI
4	KC/XX/00 1	Main Block	218	33.04	KTU EXAMINATION CELL
5	KC/XX/00 1	Main Block	221	15.3	PHILATELY
6	KC/XX/00 2	Main Block	221A	34.07	IQAC
7	KC/XX/00 1	Main Block	208A	31.29	PART TIME PROFESSOR
				197.0 8	
1	KC/XX/00 1	Main Block	223	315.1 4	OFFICE
2	KC/XX/00 1	Main Block	224		OFFICE
3	KC/XX/00 1	Main Block	224.A		STORE/OFFICE
				315.1 4	
1	KC/XX/00 02	Mechanical Block	M215	72.08	HOD MECH
2	KC/XX/00 11	Chemical Block	H201	23.1	HOD ROOM
3	KC/XX/00 11	Chemical Block	H209	31.09	MCA HOD AND FACULTY
4	KC/XX/01 6	Arch Block	A101A	20.65	HOD
5	KC/XX/00 1	Main Block	107	23.32	HOD
6	KC/XX/00 1	Main Block	121	42.69	HOD CS
7	KC/XX/00 1	Main Block	226	31.12	HOD/EC
8	KC/XX/00	Workshop	W208	26.1	PHYSICAL HOD

	23	Block			
				270.15	

FACULTY ROOMS					
Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/0002	Mechanical Block	M201	174.5	FACULTY ROOM
2	KC/XX/0002	Mechanical Block	M208	45.86	FACULTY ROOM
3	KC/XX/0002	Mechanical Block	M214	68.06	FACULTY ROOM
4	KC/XX/0002	Mechanical Block	M308	45.86	FACULTY ROOM
5	KC/XX/0002	Mechanical Block	M408	45.86	FACULTY ROOM
6	KC/XX/0002	Mechanical Block	M115	13.26	FACULTY ROOM
7	KC/XX/0002	Mechanical Block	M105	24.4	STAFF
8	KC/XX/0002	Mechanical Block	M109	26.3	STAFF
9	KC/XX/0002	Mechanical Block	M110	15.2	STAFF
10	KC/XX/0011	Chemical Block	H101	23.1	FACULTY ROOM
11	KC/XX/0011	Chemical Block	H109	45.27	FACULTY ROOM
12	KC/XX/0011	Chemical Block	H210	35.49	FACULTY MCA
13	KC/XX/0011	Chemical Block	H211	98.07	FACULTY MATHEMATICS
14	KC/XX/0011	Chemical Block	H213	11.82	FACULTY ROOM

15	KC/XX/00 11	Chemical Block	H301	23.1	FACULTY ROOM
16	KC/XX/00 11	Chemical Block	H316	18	FACULTY ROOM
17	KC/XX/00 11	Chemical Block	H207	53.1	PHYSICS HOD AND FACULTY
18	KC/XX/00 11	Chemical Block	H208	44.23	CHEMISTRY HOD AND FACULTY
19	KC/XX/00 11	Chemical Block	H212	29.37	HOD MATHS
20	KC/XX/00 11	Chemical Block	H216	18	STAFF ROOM
21	KC/XX/01 6	Arch Block	A101	105.3 5	FACULTY ROOM
22	KC/XX/01 6	Arch Block	A102C	20.1	FACULTY ROOM
23	KC/XX/01 6	Arch Block	A106L	17.55	FACULTY ROOM
24	KC/XX/01 6	Arch Block	A201	41.48	FACULTY ROOM
25	KC/XX/01 6	Arch Block	A206	43.88	FACULTY ROOM
26	KC/XX/01 6	Arch Block	A207	22.22	FACULTY ROOM
27	KC/XX/01 6	Arch Block	A206L	17.55	FACULTY ROOM
28	KC/XX/01 6	Arch Block	A208	64.9	FACULTY ROOM
29	KC/XX/01 6	Arch Block	A208A	44.84	FACULTY ROOM
30	KC/XX/01 6	Arch Block	A306L	17.55	FACULTY ROOM
31	KC/XX/01 6	Arch Block	A102B	20.1	STAFF ROOM
32	KC/XX/00 1	Main Block	107A	10.27	FACULTY ROOM
33	KC/XX/00 1	Main Block	108	20.7	FACULTY ROOM

34	KC/XX/00 1	Main Block	109	29.26	FACULTY ROOM
35	KC/XX/00 1	Main Block	110	64.6	FACULTY ROOM
36	KC/XX/00 1	Main Block	112	81.32	FACULTY ROOM
37	KC/XX/00 1	Main Block	119A	14.91	FACULTY ROOM
38	KC/XX/00 1	Main Block	123A	27	FACULTY ROOM
39	KC/XX/00 1	Main Block	123B	110.9 1	FACULTY ROOM
40	KC/XX/00 1	Main Block	128A	14.25	FACULTY ROOM
41	KC/XX/00 1	Main Block	128B	24.6	FACULTY ROOM
42	KC/XX/00 1	Main Block	129	25.08	FACULTY ROOM
43	KC/XX/00 1	Main Block	130B	29.19	FACULTY ROOM
44	KC/XX/00 1	Main Block	132	58.13	FACULTY ROOM
45	KC/XX/00 1	Main Block	134A	10.36	FACULTY ROOM
46	KC/XX/00 1	Main Block	134B	29.64	FACULTY ROOM
47	KC/XX/00 1	Main Block	135A	18.53	FACULTY ROOM
48	KC/XX/00 1	Main Block	137	77.82	FACULTY ROOM
49	KC/XX/00 1	Main Block	138	16.8	FACULTY ROOM
50	KC/XX/00 1	Main Block	207	53.55	FACULTY ROOM
51	KC/XX/00 1	Main Block	214	82.06	FACULTY ROOM
52	KC/XX/00 1	Main Block	208B	10.36	FACULTY ROOM

53	KC/XX/00 1	Main Block	229	26.52	FACULTY ROOM
54	KC/XX/00 1	Main Block	233	62.67	FACULTY ROOM
55	KC/XX/00 1	Main Block	234	10.36	FACULTY ROOM
56	KC/XX/00 1	Main Block	235	30.17	FACULTY ROOM
57	KC/XX/00 1	Main Block	239	35.3	FACULTY ROOM
58	KC/XX/00 1	Main Block	241A	16	FACULTY ROOM
59	KC/XX/00 23	Workshop Block	W103	27.06	FACULTY ROOM
60	KC/XX/00 23	Workshop Block	W106B	16.89	EEE - FACULTY ROOM
61	KC/XX/00 23	Workshop Block	W207A	10.8	FACULTY ROOM
62	KC/XX/00 23	Workshop Block	W207B	14	STAFF
63	KC/XX/00 23	Workshop Block	W207C	10.33	STAFF
64	KC/XX/00 23	Workshop Block	W116A	10.5	STAFF - Nr. MACHINE SHOP (L)
65	KC/XX/00 23	Workshop Block	W116B	14.52	STAFF - Nr. MACHINE SHOP (L)
66	KC/XX/00 23	Workshop Block	W116	30.63	STAFF - Nr. MACHINE SHOP (R)
67	KC/XX/00 23	Workshop Block	115A	13.49	STAFF
68	KC/XX/00 23	Workshop Block	114B	3.32	STAFF
69	KC/XX/00 1	Main Block	136	24.96	STAFF ROOM
70	KC/XX/00 1	Main Block	243	9.52	STAFF
71	KC/XX/00 1	Main Block	301	26.95	STAFF ROOM SF M.TECH

72	KC/XX/00 13	Electrical Block	E103B	5.81	STAFF
73	KC/XX/00 13	Electrical Block	E103C	8.15	STAFF
				2491. 66	

Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/00 18	G. Block	G103	45.57	STORE/Nr Gym (CENTRAL STORE)
1		S BLOCK	S1	24	MAINTENANCE
2		S BLOCK	S2	10.24	MAINTENANCE
3		S BLOCK	S3	20.25	MAINTENANCE
4		S BLOCK	S4	24	MAINTENANCE
				78.49	
1	KC/XX/00 23	Watcher Room		8.64	FRONT GATE/SECURITY
2				4.8	BACK GATE
1	KC/XX/00 18	G. Block	G101	30.24	HOUSE KEEPING
1	KC/XX/00 1	Main Block	223A	14.42	FACULTY PANTERY
1	KC/XX/00 1	Main Block	221B	48.98	EXAM CONTROL OFFICE
2	KC/XX/00 23	Workshop Block	W104	27.06	VALUATION CAMP KTU

3	KC/XX/00 23	Workshop Block	W117	29.32	EXAM CELL
1	KC/XX/00 1	Main Block	114	50.88	CARRIER GUIDENCE AND PLACEMENT OFFICE
1	KC/XX/00 17	L Block	L101	107	LADIES AMENITIES
2	KC/XX/00 21	Nr. Society		102	GENTS AMENITIES
				209	
1	KC/XX/00 14	Canteen Block	C101	276.5 6	CANTEEN
1	KC/XX/00 15	Canteen Block	C102	184.7 8	CO-STORE
2	KC/XX/00 15	Canteen Block	C103	18.31	DOCTOR/FIRST AID
3	KC/XX/00 17	L Block	L103	13.64	COUNSELLOR
				216.7 3	
Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/00 11	Chemical Block	H106	21.88	TOILET
2	KC/XX/00 11	Chemical Block	H206	21.88	TOILET
3	KC/XX/00 11	Chemical Block	H306	21.88	TOILET
4	KC/XX/00 1	Main Block	115	27.02	TOILET
5	KC/XX/00 1	Main Block	214A	39.6	TOILET
6	KC/XX/00	Nr. Chemical		34.44	GENTS TOILET / OUTSIDE

	12	Block			
7	KC/XX/00 23	Workshop Block	W114A	17.67	GENTS TOILET
8	KC/XX/00 23	Workshop Block	W112A	5.1	LADIES TOILET
9	KC/XX/00 02	Mechanical Block	M210A	28.5	LADIES TOILET
10	KC/XX/00 02	Mechanical Block	M206A	28.5	GENTS TOILET
11	KC/XX/00 02	Mechanical Block	M310A	28.5	LADIES TOILET
12	KC/XX/00 02	Mechanical Block	M305A	28.5	GENTS TOILET
13	KC/XX/00 11	Chemical Block	H101A	2.18	TOILET
14	KC/XX/00 11	Chemical Block	H113A	1.84	TOILET
15	KC/XX/00 11	Chemical Block	H205A	2.18	TOILET
16	KC/XX/00 11	Chemical Block	H301A	2.18	TOILET
17	KC/XX/00 1	Main Block	124A	1	TOILET
18	KC/XX/00 1	Main Block	134B'	2.2	TOILET
19	KC/XX/00 1	Main Block	222B'	2.2	TOILET
20		Nr. Architecture Block	39.4	39.4	FACULTY (LADIES)
21		Nr. Architecture Block	39.4	39.4	FACULTY (GENTS)
22	KC/XX/00 11	Chemical Block	H209A	3.39	TOILET
23	KC/XX/00 11	Chemical Block	H210A	11.07	TOILET
24	KC/XX/00 11	Chemical Block	H212A	2.31	TOILET
25	KC/XX/00	Chemical Block	H213A	1.94	TOILET

	11				
26	KC/XX/00 11	Chemical Block	H313A	15.24	WASH AREA & TOILET
27	KC/XX/00 11	Chemical Block	H315A	18.5	PHYSICS WASH & TOILET
28	KC/XX/00 1	Main Block	122	28.31	TOILET
29	KC/XX/00 1	Main Block	123C	69	TOILET
30	KC/XX/00 23	Workshop Block	W303A	30.69	TOILET
31	KC/XX/00 1	Main Block	134C	5.4	TOILET
32	KC/XX/00 1	Main Block	225	9.22	TOILET
33	KC/XX/00 23	Workshop Block	W106A	4.32	TOILET
34	KC/XX/00 23	Workshop Block	W113B	30	TOILET
35	KC/XX/01 6	Architectural Block	A208A	110	STAFF TOILET
36	KC/XX/01 6	Architectural Block	A101C	20.6	STAFF TOILET
				756.0 4	

COMMON INSTRUCTIONAL AREA COMMON FACILITIES					
COMPUTER CENTRE					
1	KC/XX/00 23	Workshop Block	W202	175.5	CCF
2	KC/XX/00 1	Main Block	306	186	COMPUTER CENTRE
				361.5	

LIBRARY					
1	KC/XX/00 02	Mechanical Block	M209	81.3	LIBRARY
2	KC/XX/00 11	Chemical Block	H108	50.94	LIBRARY
3	KC/XX/00 11	Chemical Block	H303	49.88	LIBRARY
4	KC/XX/00 1	Main Block	119	67.37	LIBRARY CIVIL
5	KC/XX/00 1	Main Block	123	60.3	LIBRARY CS
6	KC/XX/00 1	Main Block	131	54.6	LIBRARY - EEE
7	KC/XX/00 1	Main Block	228	60.49	LIBRARY/EC
8	KC/XX/00 1	Main Block	304B	39.1	LIBRARY
9		Library	D101	728	LIBRARY & READING ROOM
10		Library	D201	252	LIBRARY & READING ROOM
11		Library	D202	125	LIBRARY & READING ROOM
12		Library	D203	487	LIBRARY & READING ROOM
13	KC/XX/01 6	Arch Block	A202	177.6	LIBRARY
14	KC/XX/01 6	Arch Block	A202A	56.56	LIBRARY
				2290. 14	

LANGUAGE LAB					
1	KC/XX/00 23	Workshop Block	W201	83.35	LANGUAGE LAB

CLASSROOM					
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Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/0002	Mechanical Block	M203	72.22	CLASS ROOM
2	KC/XX/0002	Mechanical Block	M204	73.36	CLASS ROOM
3	KC/XX/0002	Mechanical Block	M205	71.43	CLASS ROOM
4	KC/XX/0002	Mechanical Block	M206	79.32	CLASS ROOM
5	KC/XX/0002	Mechanical Block	M207	94.01	CLASS ROOM
6	KC/XX/0002	Mechanical Block	M210	71.44	CLASS ROOM
7	KC/XX/0002	Mechanical Block	M211	73.36	CLASS ROOM
8	KC/XX/0002	Mechanical Block	M212	72.22	CLASS ROOM
9	KC/XX/0002	Mechanical Block	M303	72.22	CLASS ROOM
10	KC/XX/0002	Mechanical Block	M304	73.36	CLASS ROOM
11	KC/XX/0002	Mechanical Block	M305	71.43	CLASS ROOM
12	KC/XX/0002	Mechanical Block	M306	79.32	CLASS ROOM
13	KC/XX/0002	Mechanical Block	M307	94.01	CLASS ROOM
14	KC/XX/0002	Mechanical Block	M309	81.3	CLASS ROOM
15	KC/XX/0002	Mechanical Block	M310	71.44	CLASS ROOM
16	KC/XX/0002	Mechanical Block	M311	73.36	CLASS ROOM
17	KC/XX/0002	Mechanical Block	M312	72.22	CLASS ROOM
18	KC/XX/0002	Mechanical Block	M314	68.34	CLASS ROOM

19	KC/XX/00 02	Mechanical Block	M403	72.22	CLASS ROOM
20	KC/XX/00 02	Mechanical Block	M404	73.36	CLASS ROOM
21	KC/XX/00 02	Mechanical Block	M405	73.4	CLASS ROOM
22	KC/XX/00 02	Mechanical Block	M406	79.32	CLASS ROOM
23	KC/XX/00 02	Mechanical Block	M407	94.01	CLASS ROOM
24	KC/XX/00 02	Mechanical Block	M409	81.3	CLASS ROOM
25	KC/XX/00 02	Mechanical Block	M411	73.36	CLASS ROOM
26	KC/XX/00 02	Mechanical Block	M412	73.36	CLASS ROOM
27	KC/XX/00 02	Mechanical Block	M413	72.22	CLASS ROOM
28	KC/XX/00 11	Chemical Block	H102	72.15	CLASS ROOM
29	KC/XX/00 11	Chemical Block	H110	75.02	CLASS ROOM
30	KC/XX/00 11	Chemical Block	H202	72.15	CLASS ROOM
31	KC/XX/00 11	Chemical Block	H305	73.05	CLASS ROOM
32	KC/XX/00 11	Chemical Block	H310	75.02	CLASS ROOM
33	KC/XX/00 1	Main Block	101	88.45	CLASS ROOM
34	KC/XX/00 1	Main Block	105	69.27	CLASS ROOM
35	KC/XX/00 1	Main Block	200	109	CLASS ROOM
36	KC/XX/00 1	Main Block	201	82.45	CLASS ROOM
37	KC/XX/00 1	Main Block	204	95.57	CLASS ROOM

38	KC/XX/00 1	Main Block	205	69.28	CLASS ROOM
39	KC/XX/00 1	Main Block	209	73.71	CLASS ROOM
40	KC/XX/00 1	Main Block	211	74.88	CLASS ROOM
41	KC/XX/00 1	Main Block	212	90.09	CLASS ROOM
42	KC/XX/00 1	Main Block	213	80.14	CLASS ROOM
43	KC/XX/00 1	Main Block	215	70.2	CLASS ROOM
44	KC/XX/00 1	Main Block	217	70.98	CLASS ROOM
45	KC/XX/00 1	Main Block	219	64.45	CLASS ROOM
46	KC/XX/00 1	Main Block	220	65.13	CLASS ROOM
47	KC/XX/00 1	Main Block	236	102.6	CLASS ROOM
48	KC/XX/00 23	Workshop Block	W205	59.4	CLASS ROOM
49	KC/XX/00 23	Workshop Block	W206	57.6	CLASS ROOM
50	KC/XX/00 1	Main Block	116	26.6	GT LAB CLASS
51	KC/XX/01 6	Arch Block	A203	64.9	CLASS ROOM
52	KC/XX/01 6	Arch Block	A205A	64.9	CLASS ROOM
53	KC/XX/01 6	Arch Block	A303	64.9	CLASS ROOM
54	KC/XX/01 6	Arch Block	A304	64.9	CLASS ROOM
55	KC/XX/01 6	Arch Block	A307	64.9	CLASS ROOM
56	KC/XX/01 6	Arch Block	A308	64.9	CLASS ROOM

57	KC/XX/00 23	Workshop Block	W306	68.08	CLASS ROOM (B.Des)
58	KC/XX/00 23	Workshop Block	W306A	88.65	STUDIO (B.Des)
59	KC/XX/00 24	Workshop Block	W304	68.08	CLASS ROOM (B.Des)
				4388. 31	
59	KC/XX/00 02	Mechanical Block	M202	35.07	PG CLASSROOM
60	KC/XX/00 02	Mechanical Block	M213	35.07	PG CLASS ROOM
61	KC/XX/00 02	Mechanical Block	M302	35.07	PG CLASS ROOM
62	KC/XX/00 02	Mechanical Block	M313	35.07	PG CLASS ROOM
63	KC/XX/00 02	Mechanical Block	M402	35.07	PG CLASS ROOM
64	KC/XX/00 11	Chemical Block	H111	72.47	PG CLASS ROOM
65	KC/XX/00 11	Chemical Block	H304	73.42	PG CLASS ROOM
66	KC/XX/00 11	Chemical Block	H311	72.47	PG CLASS ROOM
67	KC/XX/00 1	Main Block	102	46.56	PG CLASS ROOM
68	KC/XX/00 1	Main Block	202	46.56	PG CLASS ROOM
69	KC/XX/00 1	Main Block	206	66.99	PG CLASS ROOM
70	KC/XX/00 1	Main Block	216	46.8	PG CLASS ROOM
71	KC/XX/00 1	Main Block	210	43.29	PG CLASS ROOM
72	KC/XX/00 1	Main Block	304A	38.25	SF CLASS ROOM CIM
73	KC/XX/00	Main Block	304C	34.84	SF CLASS ROOM CIM

1				
			9493.62	

WORKSHOPS/LAB					
Sl.No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/0023	Workshop Block	W115	210	WORKSHOP
2	KC/XX/0023	Workshop Block	W115A	110.35	MACHINE SHOP
3	KC/XX/0024	Workshop Block	W114	202.94	FITTING
4	KC/XX/0023	Workshop Block	W109	214.54	SHEET METAL/FOUNDARY
5	KC/XX/0023	Workshop Block	W113	69.93	CARPENTERY
6	KC/XX/0023	Workshop Block	W110	75.28	WELDING
7	KC/XX/0013	Electrical Block	E102	131.11	ELECTRICAL WORKSHOP
8	KC/XX/0013	Electrical Block	E202	113.81	SYSTEMS CONTROL LAB
9	KC/XX/0002	Mechanical Block	M101	117.72	REFRIGERATION LAB
10	KC/XX/0002	Mechanical Block	M102	200	H.E LAB
11	KC/XX/0002	Mechanical Block	M102A	142.67	HEAT TRANSFER LAB
12	KC/XX/0002	Mechanical Block	M106	114.21	TME LAB
13	KC/XX/0002	Mechanical Block	M108	88.8	FLUID RESEARCH LAB
14	KC/XX/0002	Mechanical Block	M111	153.06	HYDRAULICS LAB
15	KC/XX/0002	Mechanical Block	M111A	146.47	HYDRAULICS MACHINE LAB

16	KC/XX/00 11	Chemical Block	H104	146.9 7	C.I LAB
17	KC/XX/00 11	Chemical Block	H114	191.5 2	H.T LAB
18	KC/XX/00 11	Chemical Block	H115	144	MECHANICAL OPERATION LAB(PTL)
19	KC/XX/00 11	Chemical Block	H214	179.2 4	MASS TRANSFER LAB
20	KC/XX/00 11	Chemical Block	H215	144	C.R.E LAB
21	KC/XX/00 11	Chemical Block	H302	72.15	P.D.C LAB
22	KC/XX/00 11	Chemical Block	H307, H307A	147.0 5	DATA BASE LAB & SOFTWARE LAB (MCA)
23	KC/XX/00 11	Chemical Block	H313	143.1 6	CHEMISTRY LAB
24	KC/XX/00 11	Chemical Block	H315	95.04	PHYSICS LAB
25	KC/XX/01 6	Arch Block	A102	202.1 5	TRANSPORTATION ENGINEERING LAB
26	KC/XX/01 6	Arch Block	A103	154.3 5	CONCRETE LAB
27	KC/XX/01 6	Arch Block	A104	136.2 7	STRUCTURAL ENGINEERING LAB
28	KC/XX/00 1	Main Block	103	115.9 1	ENVIRONMENTAL LAB
29	KC/XX/00 1	Main Block	104	97.56	DYNAMICS LAB
30	KC/XX/00 1	Main Block	117	110.2	GEO TECHNICAL ENGINEERING LAB
31	KC/XX/00 1	Main Block	125	115.1 4	VOICE AND NETWORKING LAB
32	KC/XX/00 1	Main Block	128	190.4 6	SM LAB
33	KC/XX/00 1	Main Block	130	69.5	SIMULATION LAB
34	KC/XX/00 1	Main Block	133	98.08	PF LAB

35	KC/XX/00 1	Main Block	136	115	ELECTRICAL AND ELECTRONICS LAB
36	KC/XX/00 1	Main Block	135B	100	DC MACHINE LAB
37	KC/XX/00 1	Main Block	135C	90	AC MACHINE LAB
38	KC/XX/00 1	Main Block	227	106.2 7	DIGITAL ELECTRONICS LAB
39	KC/XX/00 1	Main Block	230	115.2 9	COMPUTER LAB/EC
40	KC/XX/00 1	Main Block	232A	79.92	DIGITAL SIGNAL PROCESSING LAB
41	KC/XX/00 1	Main Block	237	79.8	ELECTRONICS CIRCUIT LAB
42	KC/XX/00 1	Main Block	240	78.85	PRODUCT WORK SHOP
43	KC/XX/00 1	Main Block	241	84.93	COMMUNICATION LAB
44	KC/XX/00 1	Main Block	242	100.7 3	MICROPROCESSOR LAB
45	KC/XX/00 1	Main Block	315	123.9	EC & DC LAB - EEE
46	KC/XX/00 1	Main Block	302, 303	179.1 7	HARDWARE LAB AND DIGITAL SYSTEM DESIGN LAB CS
47	KC/XX/00 1	Main Block	305	89.89	PG PROJECT AND RESEARCH LAB - CS
48	KC/XX/00 1	Main Block	310,310A	156.5 2	MEASUREMENT & INSTRUMENTAL LABORATORY - EEE
49	KC/XX/00 23	Workshop Block	W101	68.67	METALLURGY LABORATORY
50	KC/XX/00 23	Workshop Block	W102	85.5	CIM LAB
51	KC/XX/00 23	Workshop Block	W105	145.8	HIGH VOLTAGE LABORATORY
52	KC/XX/00 23	Workshop Block	W107	70.4	POWER SYSTEM RESEARCH LAB - EEE
53	KC/XX/00 23	Workshop Block	W119	86.1	FAB LAB

54	KC/XX/00 23	Workshop Block	W119A	88.27	PRODUCTION TOOLING LAB
55	KC/XX/00 23	Workshop Block	W207	92.19	COMPUTER LAB (MECHANICAL)
56	KC/XX/00 23	Workshop Block	W117A, W118	75.95	METROLOGY LAB
57	KC/XX/00 02	Mechanical Block	M114	94.4	CFD Lab
58	KC/XX/00 11	Chemical Block	H203, H204	98.33	COMPUTER LAB
59	KC/XX/00 1	Main Block	106	65.02	SURVEY LAB
60	KC/XX/00 02	Mechanical Block	M107	64.3	SPACE TECHNOLOGY LAB
61	KC/XX/00 1	Main Block	130A	63.09	MP LAB
62	KC/XX/00 11	Chemical Block	H314	61.49	CHEMISTRY ANALYTICAL LAB
63	KC/XX/00 1	Main Block	231	56.73	PG LAB/EC
64	KC/XX/00 1	Main Block	232	56.01	ADVANCED COMMUNICATION LAB
65	KC/XX/00 23	Workshop Block	W111	55.62	PRODUCTION PROCESS LAB
66	KC/XX/00 23	Workshop Block	W107A	53.7	TESTING LAB EEE
67	KC/XX/00 1	Main Block	308	52.74	COMPUTER LAB CIM
68	KC/XX/00 1	Main Block	118	46.74	PG COMPUTER LAB
69	KC/XX/00 11	Chemical Block	H312	44.3	CHEMISTRY DEMONSTRATION
70	KC/XX/00 23	Workshop Block	W119B	44.28	CNC Machine
71	KC/XX/01 6	Arch Block	A302	43.5	BUILDING SCIENCE LAB
72	KC/XX/01 6	Arch Block	A201A	131.3 4	COMPUTER LAB

73	KC/XX/00 23	Workshop Block	W108	40.75	WORKSHOP SUPTT.
74	KC/XX/01 6	Arch Block	A103A	40.12	STRUCTURAL ENGINEERING LAB
75	KC/XX/00 02	Mechanical Block	M113	32.2	CRYOGENIC LAB
76	KC/XX/00 23	Workshop Block	W101A	30.15	METALLURGY MICROSCOPE ROOM
77	KC/XX/00 13	Electrical Block	E101	74.96	RESEARCH LAB EEE
78	KC/XX/00 13	Electrical Block	E102	18.41	MODEL LAB
79	KC/XX/00 13	Electrical Block	E103	166	ELECTRICAL WORKSHOP
80	KC/XX/00 1	Main Block	238	62.67	VLSI LAB
81	KC/XX/00 1	Main Block	203	85.7	CAD ROOM
82	KC/XX/00 1	Main Block	123M	88.2	IPR LAB
83	KC/XX/00 1	Main Block	123M'	38.1	CS RESEARCH LAB
				8419. 17	

PHOTOGRAPHIC LABORATORY					
1	KC/XX/00 1	Main Block	120	92.72	PHOTOGRAPHIC LABORATORY

DRAWING HALL					
1	KC/XX/00 02	Mechanical Block	M301	140.2	DRAWING HALL
2	KC/XX/00 11	Chemical Block	H401	147.6 8	DRAWING HALL
3	KC/XX/00 11	Chemical Block	H402	147.6 8	DRAWING HALL

435.5
6

STUDIOS					
1	KC/XX/01 6	Arch Block	A205	177.2	STUDIO
2	KC/XX/01 6	Arch Block	A301	133.1 5	STUDIO
3	KC/XX/01 6	Arch Block - Main	A305A	176.7	STUDIO
4	KC/XX/01 6	Arch Block - Main	A305B	150	STUDIO
5	KC/XX/01 6	Arch Block	A306	177.2	STUDIO
6	KC/XX/01 6	Arch Block	A401	178.5	STUDIO
7	KC/XX/01 6	Arch Block	A402	178.5	STUDIO
8	KC/XX/01 6	Arch Block	A403	178.5	STUDIO
9	KC/XX/01 6	Arch Block	A405	178.5	STUDIO
10	KC/XX/01 6	Arch Block	A200	300	MULTI PURPOSE HALL
				1828. 25	

SEMINAR HALL					
1	KC/XX/00 11	Chemical Block	H205	98.02	SEMINAR HALL
2	KC/XX/00 1	Main Block	100	105.7 3	SEMINAR HALL PTA HALL (B.Design)
3	KC/XX/00 1	Main Block	113	194. 94	SEMINAR HALL APJ HALL
4	KC/XX/00 1	Main Block	300	211.8 6	SEMINAR HALL JUBILEE HALL

5	KC/XX/01 6	Electrical Block	E201	149.5	SEMINAR HALL
				565.1 1	

1	KC/XX/00 13	Electrical Block	E103A	10.3	STORE
2	KC/XX/00 11	Chemical Block	H116	18	STORE ROOM
3	KC/XX/00 23	Workshop Block	115C	15.1	STORE
4	KC/XX/00 23	Workshop Block	115B	6.84	STORE
5	KC/XX/00 23	Workshop Block	W113A	33.41	STORE
6	KC/XX/00 23	Workshop Block	W112	23.65	STORE - NR. PRODUCTION PROCESS LAB
7	KC/XX/01 6	Arch Block	A206M	64.9	STORE
				107.3	

1	KC/XX/01 6	Arch Block	A105	154.2 1	CASTING YARD
2	KC/XX/00 1	Main Block	124	51.06	SERVER ROOM
3	KC/XX/00 1	Main Block	202A	24.45	GEOLOGY
4	KC/XX/00 18	G. Block	G102	53.2	TT
5	KC/XX/00 22	G. Block	G104	109.2	GYMNASIUM
6	KC/XX/00 19	Godown	519	249.6	WELDING/ELECTRICAL/PAINTING/PLUMBING
7	KC/XX/00 23	Workshop Block	W106	23.42	PHYSICAL DRESSING ROOM
8	KC/XX/00 23	Workshop Block	W203	81.18	INNOVATION AND ENTREPRENEURSHIP DEVELOP

9	KC/XX/00 23	Workshop Block	W305	19.8	
10	KC/XX/00 23	Workshop Block	W301	67.95	TECHNOS/STEPS/NSS
11	KC/XX/00 23	Workshop Block	W302	47.13	THE INSTITUTE OF ENGINEER INDIA
12	KC/XX/00 23	Workshop Block	W303	14.7	
13	KC/XX/00 23	Workshop Block	W307	156.7	LAB
14	KC/XX/00 11	Chemical Block	H107	47.14	INSTRUMENT ROOM
15	KC/XX/01 6	Arch Block	A101B	62.65	CONSULTANCY CELL

LAND DETAILS

Land Details

Land Details

Location: Urban	Land in Hilly Area: N	Total Area in acres: 16
Number of Pieces: 1	Land Piece Area 1 in acres:Land Piece Area 2 in acres: 16	
Land Registered With: ASSISTANT SECRETARY,GOVERNMENT OF TRAVANCORE-COCHI	Date of Registration: 6/8/1955	Land use certificate Issued By: ASSISTANT SECRETARY, GOVT: OF TRAVANCORE- C
Is the Land Mortgaged: N	Mortgaged Purpose:	Build Up Area(sqm):
Latitude (North/South):	Longitude (East/West):	
Latitude Degree: 8	Longitude Degree: 76	Area of the Land earmarked for the proposed Institution
Latitude Minute: 54	Longitude Minute: 37	Whether High Tension line is passing through the Site of
Latitude Second: 50	Longitude Second: 57	Whether any River/Canals/Rail Tracks/Highways/ or any entity passing through the Site of the institution(s):.
Ownership Details: Registered Sale Deed	Do you have any Additional Land Allocated for Merger o	
Total Land (in acres) after Merger or adding New Program:		
Whether your Institution is going to use OffCampus after Merger?:	No	
Note: 'Once application is Submitted, Institute will not be allowed to Update the Land details'.		

BUILDING DETAILS

Building Details

Building Status: Available	Total built up Area(sqm) ready: 36942	Total Carpet Area (sqm)-Amenities-ready:Private Lease Buildi 3645	N
Total Carpet Area(sqm)-Instructional-Ready: 19665	Total Carpet Area(sqm) Administrative-ready: 4770	Access and Circulation Area (sqm): 1475	Total built up Area(44167
Whether Access, Circulation & Toilet Area are maintained as per NBC Norms?: Y	Activities in the building other than courses Approved by AIC NIL		

1	BUILDING NAME	BUILDING APPROVAL NUMBER	SANCTIONED BUILD UP AREA	CONSTRUCTED BUILD UP AREA	APPROVED CARPET AREA	CONSTRUCTED CARPET AREA	APPROVED CARPET AREA	CONSTRUCTED CARPET AREA	APPROVED CARPET AREA	CONSTRUCTED CARPET AREA	CONSTRUCTED CARPET AREA	APPROVED CARPET AREA	CONSTRUCTED CARPET AREA	TOTAL AREA APPROVED	TOTAL AREA CONSTRUCTED	ACTIVITIES IN THE BUILDING	NON AICTE APPROVED COURSES RUN IN THE BUILDING	BUILDING PLAN APPROVING AUTHORITY	BUILDING PLAN APPROVAL DATE
2	ELECTRICAL WORKSHOP	KC/O1V2094	1309	1309	343	343	1047	698	1047	362	1309	1309	1309	1309	1309	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
3	MAIN BLOCK	KC/O1V2092	1542	1542	7384	7384	2646	2646	2072	2072	1542	1542	1542	1542	1542	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
4	ARCHITECTURE BLOCK	KC/O1V2097	3544	3544	2566	2566	214	214	8	8	3544	3544	3544	3544	3544	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
5	CHEMICAL BLOCK	KC/O1V2092	4360	4360	2415	2415	216	216	42	42	4360	4360	4360	4360	4360	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
6	MECHANICAL BLOCK	KC/O1V2093	7284	7284	4108	3683	666	666	300	300	7284	7284	7284	7284	7284	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
7	WORKSHOP CUM PLUSA BLOCK	KC/O1V2094	5928	5928	5039	5039	57	57	47	47	5928	5928	5928	5928	5928	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
8	G-BLOCK	KC/O1V2099	389	389	0	0	0	0	386	386	389	389	389	389	389	AMENITIES	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
9	G-ANNEX	KC/O1V2100	32	32	0	0	26	26	0	0	32	32	32	32	32	ADMINISTRATIVE	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
10	PH-BLOCK(MAIN BLOCK)	KC/O1V2092	30	30	0	0	30	30	0	0	30	30	30	30	30	ADMINISTRATIVE	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
11	SPACE LAB BLOCK	KC/O1010	102	102	0	0	0	0	102	102	102	102	102	102	102	ACADEMIC	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
12	C-BLOCK	KC/O1014	452	452	0	0	0	0	452	452	452	452	452	452	452	AMENITIES	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005
13	D-BLOCK	KC/O1088	1592	1592	1592	1592	0	0	0	0	1592	1592	1592	1592	1592	LIBRARY	NIL	SECRETARY/KOLLAM CORPORATION	07/06/2005

ADMINISTRATIVE AREA

1	Room Type	Course	Case Status	Calc Case Status	Level	Room Id/Program	Apply for	Area in sq	Readiness	Readiness	Readiness	Readiness	Air	Condit	Building	N	Building Number
2	Maintenance		New	N		104A		16	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
3	Central Store		New	N		109		34	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
4	Reception Area		New	N		114		33	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
5	Other Office		New	N		122B		25	Ready	Ready	Ready	Ready	Available		MAIN BLOCK		
6	Board Room		New	N		126A		50	Ready	Ready	Ready	Ready	Available		MAIN BLOCK		
7	Maintenance		New	N		127		26	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
8	Maintenance		New	N		141		113	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
9	Exam Control Office		New	N		218		48	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
10	Reception Area		New	N		222		192	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
11	Principal Directors Office		New	N		222A		34	Ready	Ready	Ready	Ready	Available		MAIN BLOCK		
12	Office All Inclusive		New	N		223		319	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
13	Placement Office		New	N		223B		51	Ready	Ready	Ready	Ready	Available		MAIN BLOCK		
14	Pantry for Staff		New	N		224		12	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
15	Central Store		New	N		312		480	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
16	Security		New	N		G1,G2		14	Ready	Ready	Ready	Ready	Not Availa		G-ANNEX		
17	Security		New	N		G3		12	Ready	Ready	Ready	Ready	Not Availa		G-ANEX		
18	Cabin for Head of Dept		New	N		H212X		11	Ready	Ready	Ready	Ready	Planned		CHEMICAL BLOCK		
19	Department Office		New	N		H212XO		22	Ready	Ready	Ready	Ready	Not Availa		CHEMICAL BLOCK		
20	Maintenance		New	N		M111		112	Ready	Ready	Ready	Ready	Not Availa		MECHANICAL BLOCK		
21	Faculty Room		New	N		M316		42	Ready	Ready	Ready	Ready	Not Availa		M-BLOCK		
22	Faculty Room		New	N		N102		47	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
23	Cabin for Head of Dept		New	N		N107		15	Ready	Ready	Ready	Ready	Planned		MAIN BLOCK		
24	Department Office		New	N		N107-O		22	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
25	Faculty Room		New	N		N107A		30	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
26	Faculty Room		New	N		N107B		20	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
27	Faculty Room		New	N		N108		18	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
28	Faculty Room		New	N		N108B		10	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
29	Faculty Room		New	N		N109		30	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
30	Faculty Room		New	N		N110		65	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
31	Faculty Room		New	N		N112		90	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
32	Faculty Room		New	N		N116		26	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
33	Faculty Room		New	N		N119A		15	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
34	Cabin for Head of Dept		New	N		N121		15	Ready	Ready	Ready	Ready	Planned		MAIN BLOCK		
35	Department Office		New	N		N121-O		20	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
36	Faculty Room		New	N		N123		22	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
37	Faculty Room		New	N		N123A		10	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
38	Faculty Room		New	N		N124		5	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
39	Faculty Room		New	N		N128F		40	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
40	Faculty Room		New	N		N129		25	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
41	Faculty Room		New	N		N132		28	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
42	Faculty Room		New	N		N134A		30	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
43	Faculty Room		New	N		N134B		30	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
44	Cabin for Head of Dept		New	N		N135C		15	Ready	Ready	Ready	Ready	Planned		MAIN BLOCK		
45	Department Office		New	N		N135CO		21	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
46	Faculty Room		New	N		N137		105	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		
47	Faculty Room		New	N		N138		15	Ready	Ready	Ready	Ready	Not Availa		MAIN BLOCK		

48	Faculty Room	New	N	N207			140	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
49	Faculty Room	New	N	N208B			10	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
50	Faculty Room	New	N	N214			36	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
51	Cabin for Head of Dept	New	N	N226A			15	Ready	Ready	Ready	Ready	Planned	MAIN BLOCK
52	Department Office	New	N	N226AO			20	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
53	Faculty Room	New	N	N226B			60	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
54	Faculty Room	New	N	N229			26	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
55	Faculty Room	New	N	N231C			10	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
56	Faculty Room	New	N	N233F			62	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
57	Faculty Room	New	N	N234			10	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
58	Faculty Room	New	N	N235			28	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
59	Faculty Room	New	N	N238A			10	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
60	Faculty Room	New	N	N239			28	Ready	Ready	Ready	Ready	Not Availa	MAIN BLOCK
61	Cabin for Head of Dept	New	N	NA101B			20	Ready	Ready	Ready	Ready	Planned	ARCHITECTURE BLOCK
62	Department Office	New	N	NA101O			23	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
63	Faculty Room	New	N	NA201			35	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
64	Faculty Room	New	N	NA206			16	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
65	Faculty Room	New	N	NA207			44	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
66	Faculty Room	New	N	NA208A			18	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
67	Faculty Room	New	N	NA208F			23	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
68	Faculty Room	New	N	NA306			18	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
69	Faculty Room	New	N	NA404			17	Ready	Ready	Ready	Ready	Not Availa	ARCHITECTURE BLOCK
70	Faculty Room	New	N	NH104			20	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
71	Faculty Room	New	N	NH113			40	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
72	Cabin for Head of Dept	New	N	NH205			15	Ready	Ready	Ready	Ready	Planned	CHEMICAL BLOCK
73	Department Office	New	N	NH205O			20	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
74	Faculty Room	New	N	NH212			36	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
75	Cabin for Head of Dept	New	N	NH213			12	Ready	Ready	Ready	Ready	Planned	CHEMICAL BLOCK
76	Department Office	New	N	NH213O			20	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
77	Faculty Room	New	N	NH305			20	Ready	Ready	Ready	Ready	Not Availa	CHEMICAL BLOCK
78	Faculty Room	New	N	NM108F			25	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
79	Faculty Room	New	N	NM200			28	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
80	Faculty Room	New	N	NM201F			135	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
81	Faculty Room	New	N	NM202			135	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
82	Faculty Room	New	N	NM214			90	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
83	Cabin for Head of Dept	New	N	NM215			30	Ready	Ready	Ready	Ready	Planned	MECHANICAL BLOCK
84	Department Office	New	N	NM215O			23	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
85	Faculty Room	New	N	NM302			42	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
86	Faculty Room	New	N	NM308			46	Ready	Ready	Ready	Ready	Not Availa	MECHANICAL BLOCK
87	Faculty Room	New	N	NW102A			20	Ready	Ready	Ready	Ready	Not Availa	WORKSHOP BLOCK
88	Faculty Room	New	N	NW207A			20	Ready	Ready	Ready	Ready	Not Availa	WORK HOP BLOCK
89	Faculty Room	New	N	NW207B			17	Ready	Ready	Ready	Ready	Not Availa	WORKSHOP BLOCK
90	Maintenance	New	N	PH1			4	Ready	Ready	Ready	Ready	Not Availa	PH-BLOCK
91	Maintenance	New	N	PH4			13	Ready	Ready	Ready	Ready	Not Availa	PH-BLOCK
92	Maintenance	New	N	PH5			13	Ready	Ready	Ready	Ready	Not Availa	PH-BLOCK
93	Housekeeping	New	N	S101			26	Ready	Ready	Ready	Ready	Not Availa	S-BLOCK
94	Maintenance	New	N	S102			27	Ready	Ready	Ready	Ready	Not Availa	S-BLOCK
95	Maintenance	New	N	S103			27	Ready	Ready	Ready	Ready	Not Availa	S-BLOCK

Instructional Area common facilities

1	Room Type	Room Id/Name	Area of Room in sqm	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of Furniture /Fixtures	Air Conditioning	Building Name	Building Number	Apply for Site Change
2	Computer Center	306	186	Ready	Ready	Ready	Ready	Available	MAIN BLOCK	KC/XXIV/2085	
3	Library&Reading Room	D101	728	Ready	Ready	Ready	Ready	Not Available	D-BLOCK	KP/XV/88	
4	Library&Reading Room	D201	252	Ready	Ready	Ready	Ready	Not Available	D-BLOCK	KP/XV/88	
5	Library&Reading Room	D202	125	Ready	Ready	Ready	Ready	Not Available	D-BLOCK	KP/XV/88	
6	Library&Reading Room	D203	487	Ready	Ready	Ready	Ready	Not Available	D-BLOCK	KP/XV/88	
7	Language Laboratory	W201	84	Ready	Ready	Ready	Ready	Available	WORKSHOP BLOCK	KC/XXIV/2087	
8	Computer Center	W202	176	Ready	Ready	Ready	Ready	Available	WORKSHOP BLOCK	KC/XXIV/2087	
9	TBI & IEDC	WR201 &WR 202	420	Ready	Ready	Ready	Ready	Available	WORKSHOP BLOCK	KC/XXIV/2087	
10	IEDC	W203	70	Ready	Ready	Ready	Ready	Available	WORKSHOP BLOCK	KC/XXIV/2087	

Barrier free Built Environment for Disabled and Elderly Persons

BARRIER FREE ENVIRONMENT

Barrier free environment is one which enable people with disabilities to move about safely and freely and use the facilities within the built environment. TKM College of Engineering provides following facilities for a barrier free environment for the comfort of disabled persons.

- The institution provides ramps facilities to disabled persons, with width and slope according to the standard norms, for the easy access to all blocks of the campus.
- Provision of lifts in campus blocks for the vertical circulation.
- Wash rooms for disabled persons are provided in the campus with standard norms.
- Human assistance is provided in the campus to help persons with disability.
- Scribe assistance is available for Examinations



Fig. 1: Ramp provided as access the main entry near the campus gateway.



Fig.2: Ramp providing access to the wash room facility.


PROF. NIZAY SA
Co-ordinator (Infrastructure)
TKM.C.E, Kollam.
(Reg.No. CA/97/21956)



Fig.3 and 4: Ramps to the different blocks of the main campus buildings.



Fig 5 and 6: Ramps to the Electrical workshop area.



Fig 7: Wheelchair provision for disabled people



Fig 8: Special parking area for the wheel chair using people

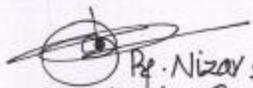

Dr. NPANSA
Co-ordinator (Infrastructure)
TKM.C.E, Kollam.
(Reg. No. CA/07/21956)



Fig 9: Elevator located in the front lobby area of the Main Block of the Campus.



Fig 10: Elevator located in the atrium lobby of the Mechanical Block of the Campus.


P. Nizar SA
Co-ordinator (Infrastructure)
TKM.C.E, Kollam
(Reg. No. CA/97/21956)

FIRE AND SAFETY CERTIFICATE

frsklm/340/2024-C

478/2024

OFFICE OF THE STATION OFFICER, FIRE & RESCUE STATION, KOLLAM

frsklm/340/2024-C

Dated: 08/05/2024

NO OBJECTION CERTIFICATE

(RENEWAL)

The Board headed by the Station Officer, Fire & Rescue Station, Kollam had inspected the Three Storeyed (G+2) 13.91 meters height **Educational Building** in **Survey no.502/8,502/3** in Kilikolloor Village in Kollam District under Kollam Corporation owned by **Mr President, TKM College Trust , Kilikolloor ,Kollam-691005** and recommended to renew No Objection Certificate no:**B-805/2020 dtd 20/02/2020** of the Regional Fire Officer, Fire and Rescue Services, thiruvananthapuram for the occupation of the said building as per report for one year .

2.In the circumstances, this No Objection Certificate is issued under my seal and authority for the continued occupation of the above building . No further construction will be allowed in the vacant spaces provided in the approved plan.

3.This certificate is issued on the condition that the fire fighting system installed will be kept always functional and the owner of the building should take special care to maintain the system installed in proper working condition. This certificate is valid for one year from the date of issue. After one year the certificate must be renewed. Non renewal of the certificate within the time limit will result in loss of eligibility for insurance coverage and appropriate legal action by the local self government/Revenue Department. All officers of and above the rank of Station Officers of the Fire & Rescue Services Department will have the right to inspect the building on any day/time after serving 7 days notice to ensure that the installed system are in good working condition.

STATION OFFICER
FRS KOLLAM

To,
Sri. President ,
TKM College Trust ,
Kilikolloor ,Kollam



Signed by

Manu A

Date: 08-05-2024 15:24:29



WE SERVE TO SAVE



DEPARTMENT OF FIRE AND RESCUE SERVICES
GOVERNMENT OF KERALA

No:FRS/02/KLM/10836/2022/FINAL

Date:02/12/2023

NO OBJECTION CERTIFICATE (COMPLETION)

Name & Address of the Applicant:	THE PRESIDENT. PRESIDENT, TKM COLLEGE TRUST, KILIKOLLOOR P.O KOLLAM. KOLLAM KOLLAM,Kerala 691004 India
Name of the Company:	MECHANICAL BLOCK OF TKM COLLEGE OF ENGINEERING
Occupancy type of Building:	Educational Buildings
Height of the building:	20.5 M
Number of Floors of the Building:	G+3(4Floors)
Total Built up Area (in sqm):	6389.62 M ²
Survey No:	502/8
Village:	Kilikollur
Corporation:	Kollam
District:	Kollam
Details of NOC For Permit	Building permit not issued

The above Building was inspected by the authorized and competent Officials of this Department. The final Fire System drawings, the filled up Checklist Cum Application and other Documents produced were scrutinized.

All the necessary fire protection arrangements as per the Rules and Norms pertaining to Fire Safety has been provided in the building and are found to be in good working condition



WE SERVE TO SAVE

**DEPARTMENT OF FIRE AND RESCUE SERVICES
GOVERNMENT OF KERALA**

No.B-805/2020

Date: 20.02.2020

CERTIFICATE OF APPROVAL

1. Name & Address of Applicant : Mr. President,
TKM College Trust, Kilikollor P O,
Kollam - 691005
2. Name of the Company : _____
3. Occupancy type of the building : Educational Building
4. Height of the building : 13.91 M
5. Number of floors of the building : G+2 (3 Floor)
6. Total Plinth area : 13541.69 M²
7. Survey Number : 502/8, 592/3
8. Village : Kilikollor
9. Local Authority : Kollam Corporation
10. District : Kollam

The above Site and Building were inspected by the authorized and competent Officials of this Department. The final Fire Plan drawings, the final filled up Checklist Cum Application and other Documents were scrutinized.

The building has been constructed as per the Rules and Norms pertaining to the Fire Safety arrangements (Duly filled and signed Checklist is attached, which will form the part of this Certificate of Approval).

In the circumstances this Certificate of Approval is issued under my Seal and Authority. No further construction will be allowed in the vacant spaces provided in the approved plan. This Certificate is issued on the condition that the Fire Fighting Systems installed will be kept always unctonal and owner of the Building need to take special care to maintain the systems installed in proper working condition.

This Certificate is valid for one year from the date of issue. After one year the Certificate must be renewed. Non Renewal of the Certificate within the time limit may result in loss of eligibility for insurance coverage and appropriate legal action by Local Self Government/Revenue Department or any other Department/Body.

All Officers of and above the rank of Station Officers of the Fire & Rescue Services Department will have the right to Inspect the building on any day / time after serving seven days notice to ensure that the Installed Systems are in good working condition.

This Certificate of Approval pertains only to the Fire Fighting arrangements made and installed in the Building. The civil construction shall be got Inspected and Approved by the appropriate Local Authority.

A copy of this Certificate along with the enclosures must be made available by the applicant either in hard or in soft form with the owner / occupant of each individual apartment.



To, The Secretary, Kollam Municipal Corporation (In Original)

Copy To,

- 1) Mr. President, TKM College Trust, Kihikollor P O, Kollam - 691005.
- 2) The District Fire Officer, Fire and Rescue Services, Kollam.
- 3) Station Officer, Fire and Rescue Station, Punalur.

In the circumstances this No Objection Certificate (Completion) is issued under my Seal and Authority on condition that the Fire Fighting Systems installed will kept always be functional and owner of the Building should take special care to maintain the installed Fire protection arrangements in proper working condition. No further construction will be allowed in the open spaces, in and around the building, provided in the approved plan. This Certificate is issued on the basis of the data made available to the department regarding the site and building and if any of such data is found to be incorrect, this certificate will become invalid.

This Certificate is valid for one year from the date of issue. After one year the Certificate must be renewed. Non Renewal of the Certificate within the time limit will result in loss of eligibility for insurance coverage and appropriate legal action by Local Self Government / Revenue Department.All Officers of and above the rank of Station Officers of the Fire & Rescue Services Department will have the right to Inspect the building on any day / time after serving seven days notice to ensure that the Installed Systems are in good working condition.

This Certificate pertains only to the Fire Fighting arrangements made and installed in the Building. The civil construction, eligibility of the land and plot for this project, environmental feasibility, survey details, etc. shall be got Inspected and Approved by the concerned competent authority.



Digitally signed by ABDUL RASHEED K
Reason: final clearance
Location: Regional Fire Office Thiruvananthapuram
Date: 2023.12.02 09:40:56 +05:30

To,
Applicant / Concerned Local Authority

** This is a computer generated certificate & signature is not required.*

Hostel Facilities : <https://tkmce.ac.in/hostel-facility-2.html>

The estimated cost of boarding and loading is coming around ₹ 4000/-.

Library

Number of Library books(<http://tkmce.ac.in/library-sections>) : 89237
Number of journals subscribed : 153

Programme Name	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of e-Book Titles - PG	Number of e-Book Volumes - PG	Number of e-Book Titles - UG	Number of e-Book Volumes - UG
ENGINEERING AND TECHNOLOGY	24,159	95,206	214	10,149	203,469	203,469	203,469	203,469
PLANNING	3,337	4,858	8	1,048	362	362	362	362
COMPUTER APPLICATIONS	1,588	6,464	11	298	1,227	1,227	1,227	1,227

E - Library facilities

E library

Inter library loan

Plagiarism detection service

Institutional repository

Typical reference services,etc

Program Select	Publisher	Publisher Name	Subscription Date	Subscription Till Date	Amount	
(EBSCO Art &Architectu	EBSCO			Mar-25	Feb-26	431,480
ASCE	American Society of Civil Engineers			Oct-25	Oct-26	347,976
ASME	American Society of Mechanical Engineers			Oct-25	Oct-26	289,604
DELNET	Developing Library Network, New Delhi			Jan-25	Jan-26	13,570
SCIENCE DIRECT	Elsevier			Mar-25	Mar-26	253,881
TURNITIN	Advance Publications			Mar-25	Mar-26	166,948

COMPUTING FACILITIES

PCs/Laptop exclusively Available to Students:PCs/Laptop available in Library: PCs/Laptop available in Administrative Office:PCs/Laptop available to Faculty

1071

67

27

142

Number of PCs/Laptop in Language Lab:

Internet Bandwidth in Mbps:

Number of Legal Application Software:

Printers available to Students:

28

1000

65

50

Number of A1 Size Color Printers:

Number of Legal System Software: Number of Open Source Software:

Number of Proprietary:

1

8

24

4



भारत संचार निगम लिमिटेड
BHARAT SANCHAR NIGAM LIMITED

Enterprise Business Division, O/o The General Manager,
BSNL Bhavan, Vellayittambalam-691012

CERTIFICATE

This is to certify that TKM College of Engineering, Karikode, Kollam is availing the following service from BSNL.

Sl no	Service	Bandwidth
1	Internet leased line with a pool of thirty two static IPs	1 Gbps 1:1

Kollam,

08/02/2024.


Asst. General Manager
ENTERPRISE BUSINESS
O/o GM TD BSNL KOLLAM
Assistant General Manager,
Enterprise Business,
O/o GM, BSNL, Kollam.
Mob : 9446040777

INNOVATION CELL

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

General Administration

GAD/P1/1/145/2024

26/02/2024

ORDER

The following faculty are assigned responsibilities as mentioned below:

IIC Vice President	Dr. Mohammed Mansoor O (EEE)
IIC Convener	Dr. Mathew P Abraham (EEE)
IIC IPR Coordinator	Dr. Ansar S M (ECE)
IEDC Nodal Officer (III)	Dr. Mohammed Mansoor O (EEE)
IDEA Lab Assistant Chief Mentor	Dr. Mohammed Mansoor O (EEE)

PRINCIPAL

To: Concerned members
Dr. Sadiq A. (ME)

TKM COLLEGE OF ENGINEERING, KOLLAM-5

GAD/P1/1/295/2022

16/08/2022

ORDER

The following faculty members have been nominated as Innovation Ambassadors (IA) of the Institute Innovation Cell. They will have to attend the Innovation Ambassador Training Programme of the Ministry of Education Innovation Cell, AICTE.

Sl. No	Name of the faculty	Department
1	Dr. Mohammed Mansoor O	Electrical and Electronics engg. edepartment
2	Prof. Arun L.	Electrical and Electronics engg. department
3	Prof. Ahammed Bilal A	Mechanical engg. department
4	Prof. Mohith Dadu	Mechanical engg. department
5	Dr. Manu J. Pillai	Computer Science and engg. department
6	Prof. Asif Basheer S	Civil engg. department
7	Prof. Raiza Rasheed	Chemical department
8	Prof. Muhammed Sabeel	Mathematics department
9	Dr. Indu M. S	Civil engg. department


PRINCIPAL

To: The concerned faculty members
Copy to: All HoDs, IQAC, AA, AO, SS, JS(E), JS(A)



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education, Government of India



CERTIFICATE OF ESTABLISHMENT

This is to certify that

TKM College of Engineering , Kollam

has established an Institution's Innovation Council (IC201912419) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2018-19

Prof. Anil D. Sahasrabudhe
Chairman
AICTE

Shri. R. Subrahmanyam
Secretary
Ministry of Education

Dr. Abhay Jere
Chief Innovation Officer
Ministry of Education's Innovation Cell

Certificate No: 1970

Aishe Code: C-43683

Date: 22-08-2019

SOCIAL MEDIA CELL

TKM COLLEGE OF ENGINEERING
(Government Aided and Autonomous)
Kollam-5

General Administration

GAD/P1/1/429A/2023

29/03/2023

ORDER

The following faculty members are assigned with the responsibilities as cited below:

1	Dr. Rijo Jacob Thomas (ME)	Social Media Coordinator
2	Dr. Mohammed Mansoor O (EEE)	Internship Activity Coordinator
3	Dr. Anzar S. M (ECE)	IPR Activity Coordinator
4	Dr. Mohammed Sadhikh (ME)	Startup Activity Coordinator
5	Dr. Adarsh S (CE)	NIRF Coordinator



PRINCIPAL

To:

All concerned members

Copy to:

All HoDs, AA, AO, SS, PI, IQAC

Thangal Kunju Musaliar College of Engineering

(Government Aided and Autonomous)

Kollam - 691005, Kerala, India



Accredited by NAAC with 'A' Grade & Programmes Accredited by NBA *

Phone: +91-474-2712022, 2712024, 2713129 Fax: +91-474-2712023

E-mail: principal@tkmce.ac.in, website: www.tkmce.ac.in

*UG Programmes in Civil Engg., Mechanical Engg., Electrical & Electronics Engg.,
Electronics & Communication Engg., Computer Science & Engg. and Chemical Engg. are accredited.

PG Programmes in Structural Engg. & Construction Management and Industrial Refrigeration & Cryogenic Engg. are accredited.

GAD/P1/23/57/2024

25/01/2024

Certificate

TKM College of Engineering Kollam has proposed a "social media cell" to widen its presence in social media sites where the achievements and upcoming events shall be posted on a regular basis.

PRINCIPAL

GAMES AND SPORTS FACILITIES

TKM COLLEGE OF ENGINEERING, KOLLAM.5, KERALA DEPARTMENT OF PHYSICAL EDUCATION

The department of Physical Education aims at mass participation of students and staff in Sports and Games.

The major objective of the department

1. To improve Physical fitness (Health Awareness)
2. High performance in sports.
3. Recreation

The department of Physical education includes variety of Program for students and staff in sports and games. The college Annual Athletic meet is conducted every even semesters. TKM College of Engineering is sponsoring three All Kerala inter-collegiate championships every year. George Joseph memorial inter-collegiate football tournament (commenced in 1966). Asokan memorial inter-collegiate basketball tournament (commenced in 1968). Kutty Krishnan memorial inter-collegiate Volley ball tournament (commenced in 1967).

The department of Physical Education has been hosting Kerala University inter-collegiate tournaments in almost all disciplines and also hosting district championships with affiliated associations.

Sports infrastructure facilities include football stadium, Cricket practice Nets, Hockey court, Basket ball court, Shuttle badminton court (Indoor wooden court) Volley ball court, Tennis Court, Table Tennis hall and Multi Gymnasium.

Inter branch tournaments are being conducted in all sports disciplines giving opportunity for all students for taking part in sports and Games competition. Students take initiative in organizing hostel wise competitions. The department of Physical education is organizing branch wise tournaments

in modified games such as Fustal, Threes football, Threes Volley ball and Threes basketball.

Students who secure 1st, 2nd and third in the inter-collegiate competition and state championship are eligible for getting grace marks in the University Examination in the Concerned Academic year.

TKM College of Engineering has life membership in the Tennis Club of Kollam District Sports Council, and so the staff and students can enjoy the facilities available there.

Students participating in the inter-collegiate completion will be selected to represent Kerala University in the All India inter-University Championship and are eligible for grace marks in the University Examinations.

Achievements of department of physical education in the academic year 2022-23

- Tennis men team champions all kerala KTU tennis men championship 2022-23
- Tennis women team runner up all kerala KTU tennis women championship 2022-23
- Football men team champions all kerala KTU football men championship 2022-23
- Cricket men team champions KTU zone cricket men championship 2022-23
- Kho kho men team champions KTU zone men kho kho championship and runner up in all kerala KTU championship 2022-23
- Kabaddi men team champions KTU zone men kabaddi championship 2022-23

- Basketball women team champions KTU zone women basketball championship 2022-23
- Table tennis men and women team champions KTU zone table tennis championship 2022-23
- Shuttle badminton women team champions KTU zone women shuttle badminton championship and runner up in all kerala KTU championship 2022-23
- Shuttle badminton men team champions KTU zone men shuttle badminton championship 2022-23
- Volleyball men team runner up KTU zone men volleyball championship 2022-23
- Chess men team champions KTU zone men chess championship and runner up in all kerala KTU championship 2022-23
- Chess women team champions KTU zone women chess championship 2022-23
- Handball women team champions all kerala KTU handball women championship 2022-23
- Handball men team champions KTU zone men handball championship 2022-23
- Volleyball women team champions all kerala KTU women volleyball championship 2022-23
- Basketball men team champions KTU zone men basketball championship 2022-23
- Niranjana of fifth semester electronics and communication engineering department represented kerala wushu women team in the national games 2022
- Shilpa V K of 9th semester architecture department was the captain of the APJ abdul kalam technological university shuttle badminton women team 2022-23
- Akif Inayath V M of 7th semester architecture department was the captain of the APJ abdul kalam technological university football men team 2022-23

SPORTS FACILITIES AT TKM COLLEGE OF ENGINEERING

1. Cricket Field & Foot Ball Field	100 X 65 m
2. Cricket Nets	40 X 10 Feet
3. Indoor Shuttle Badminton Court	60 X 50 Feet
4. Volley Ball Court	24 X 14 m
5. Table Tennis Hall	20 X 10 Feet
6. Basket Ball Court	31 X 18 m
7. Tennis Court	120 X 60 Feet
8. Multi Gymnasium .	20 X 15 m
9. KHO KHO Court	27X16 m



Dr. MANESH RASHEED
 Head of the Dept. of Physical Education
 T.K.M. College of Engineering
 Kollam - 5, Kerala.



Indoor Wooden Shuttle Badminton Court



Table Tennis and Gymnasium



Tennis Court



Judo



Basketball Court



KHO KHO Court

COLLEGE FACILITIES AVAILABLE

Computer centre facilities



Library facilities



Auditorium or Seminar Halls



Cafeteria and Cooperative store



Indoor/outdoor sports facilities



Gymnasium



LABORATORY AND WORKSHOPS, LIST OF EQUIPMENTS/FACILITIES

Mechanical & Production Engineering

Central Workshop

The Shops/Machines in the central workshop:

Machine Shop, Fitting Shop, Carpentry Shop, Welding Shop, Smithy Shop, Sheet Metal Shop, Foundry shop, Plumbing shop

Heat Engines Laboratory

List of Important Machinery and Equipments:

Cooper Diesel Engine, Ford Petrol Engine, Kirloskar Diesel Generating Set, Exhaust Emission Gas Analyzer for Petrol Engine, Smoke Meter , Anil Diesel Engine Test Rig , Honda Engine Test Rig, Fiat Petrol Engine , Diesel Engine Comet , Lister Diesel engine test rig, Redwood Viscometer, Junkers gas calorimeter, Bomb calorimeter, MPFI engine test rig.

Fluid Mechanics and Hydraulic machines laboratory

List of Important Machinery and Equipments:

Double End Suction Centrifugal Pump , Single End Suction Centrifugal Pump , Plunger Pump, Piston Pump, Pelton Wheel Turbine , Francis Turbine, Kaplan Turbine, Venturi Meter, Orifice Meter , Rectangular Notch , Triangular Notch , Pipe Friction Apparatus , Orifice Tank , Metacentric Height Apparatus.

CAD/CAM Centre

FACILITIES AVAILABLE

Computers and printers

HP High end work station:1 No

Work stations: 30 Nos

Laser printer: 1 No.

Softwares

Solidworks

DWG Editor

ABAQUS

Production Tooling lab

List of Important Machinery and Equipments :

Universal milling machine, Tool and cutter grinder, Automatic lathe, Capstan lathe, Engine lathe, Pantograph, Bandsaw, Dynamo meter for milling tool, lathe tool, grinding tool, drilling tool, Wirecut ED

Production process laboratory

List of Important Machinery and Equipments:

Versatile sieve shaker, Sand rammer, Split specimen tube, Permeability meter, Compression strength machine, Universal strength machine, Shear strength machine, Shatter index tester, Mold hardness tester, Muller, Welding transformer, TIG welding machine, Hot air oven, Computerized Heat Treatment Furnace working at a temperature range of 0-1200o C, Induction furnace for melting both ferrous and non ferrous metals of 25kg capacity(two crucibles).

CIM lab

List of Important Machinery and Equipments:

Computer Numerically Controlled (CNC) machines, 3 Dimensional measurement systems, Rapid Manufacturing systems and Programmable Logic Controllers (PLC).

Thermal Engineering Lab

List of Important Machinery and Equipments:

Air Compressor, Air Blower, Heat Exchanger , Emissivity Apparatus ,Stefan Boltzmann Apparatus, Thermal Conductivity Apparatus – Insulating Powder , Heat Transfer Through Composite Wall ,Natural Convection Apparatus , Forced Convection Apparatus , Refrigeration Test Rig ,Heat Transfer Through Lagged Pipe

Metrology lab

List of Important Machinery and Equipments:

Perthometer, Universal length measuring machine, Universal measuring microscope, Electronic comparator, Optical projector, Auto collimator, Sine Bars, LVDT.

Metallurgy Lab

List of Important Machinery and Equipments:

Specimen Cut Off Wheel Machine, Linsher Polishing Machine, Rock Well Cum Brinell Hardness Tester, Monocular Microscope, Universal Trinocular Research Microscope, Bench Grinder, Disc Grinder, Double Disc Polishing Machine, Inverted metallurgical microscope, Dewinter software for microstructure analysis.

Dynamics of Machinery Lab

List of Important Machinery and Equipments:

Whirling of shaft, Gyroscope, Governor, Vibration apparatus

COMPUTER FACILITIES- Mechanical and Production Engineering

Number and Configuration of system – 43

Total number of system connected by LAN – 40

Total number of system connected by WAN – 3

Major software packages available –

Solidworks

DWG Editor

ABAQUS

ANSYS MULTIPHYSICS

ANSYS FLUENT

ANSYS CFX

ANSYS MECHANICAL

MoUs with industries/universities :- 4

Electrical and Electronics

(i)Electrical Machine Lab I

IVth SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

List of Exercises/Experiments:

Part A – DC Machines

1. Open circuit characteristics of DC shunt generator
2. Load test on DC shunt generator
3. Load test on DC compound generator
4. Brake test on DC shunt motor
5. Brake test on DC series motor

6. Swinburne's test on a DC shunt machine
7. Hopkinson's test on a pair of DC machines
8. Retardation test on a DC machine
9. Separation of losses in a DC shunt motor

Part B – Transformers

10. O.C. & S.C. tests on the single phase transformer
11. Load test on the single phase transformer
12. Separation of losses in a single phase transformer
13. Sumpner's test
14. Scott connection of single phase transformers
15. Parallel operation of single phase transformers
16. Three phase connection of single phase transformers
17. O.C. & S.C. tests on the Three phase transformer
18. Load Test on V connected Transformers

(ii)Electrical Machine Lab II

Vth SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

List of Exercises/Experiments:

1. Regulation of alternator by direct loading
- 2.Regulation of three phase alternator by emf and mmf methods.
3. Regulation of alternator by Potier and ASA methods
4. Regulation of alternator by Potier method using inductive load
5. Regulation of salient pole alternator using two reaction theory
6. Active and reactive power control in grid connected alternators
7. Study of induction motor starters
8. Variation of starting torque with rotor resistance in slip-ring induction motors
9. Speed control of slip ring induction motor by varying rotor resistance
10. Load test on three phase squirrel cage induction motor
11. Load test on three slip ring induction motor
12. No load and block rotor test on three phase induction motor
13. Performance characteristics of pole changing induction motor
14. V curve of a synchronous motor
15. Performance characteristics of induction generator
16. Equivalent circuit of single phase induction motor
17. Electrical braking of slip ring induction motor
18. Separation of hysteresis loss in a three phase slip ring induction motor

List of Equipment's in the Electrical Machines Lab

Sl. No.	Item	Specifications	Year of purchase	Cost of the Item
1.	Synchronous Induction Motor	5HP,Delta/Star 1500 rpm 230/400V,50 HZ, 10/5.8A. Rotor :304V,7.8A Exciter :17V, 16A	16/12/1964	
2.	DC Compound Motor- DC Generator	DC Compound Motor – 6KW, 1450 rpm ,26A,230 V DC Generator - 6KW, 1450 rpm ,26A,230 V	5/8/1963	

3.	DC Shunt motor – 3 phase Alternator Set (Brown Broveri)	DC Shunt motor – 9KW,1500 rpm,230V,46A Alternator (Brown Broveri) – 8.7 kVA,1500rpm,50HZ,420±5% V, 12A. Rotor :31.5V,12A. Exciter: .46 kW,1500rpm,35V,32A	5/7/1963	
4.	DC Shunt Motor	3HP, 950/1200 rpm,220V, 12.5A	16/12/1964	
5.	Slip ring Induction Motor	5HP,Delta/Star 1440 rpm 50 HZ, 220/400V,13/7.5A. Rotor :140V,22A	16/1/1964	
6.	DC motor – Alternator Set (Scott)	DC motor –12.5 HP,1500 rpm,230V,49A Alternator (Scott)– 7.5 kVA,1500rpm,50HZ,220/400 V,10.9 A. Exciter: .82/30V,8A	15/6/1965	
7.	DC Shunt Motor- DC Shunt Generator	DC Shunt Motor- 5Hp,100rpm,230V,20.5A DC Shunt Generator - 3.73 kw, 1000rpm,230V,20.5A.	16/12/1964	
8.	DC Series Motor- DC Series Generator (Brown Broweri)	DC Series Motor- 6.2 kW,1450 rpm,230V,32A DC Series Generator - 5.9 kw,1450 rpm,230V, 32A		
9.	Rotory converter (6 phase)	5 kW, 1500 rpm,50 HZ,81.5V,15A	13/4/1963	
10.	DC shunt Generator – 3 phase induction motor	DC shunt Generator – 1.1 kW, 1440 rpm, 220 V, 4A. 3 phase induction motor- 1.5 HP, Y,1440 rpm, 5o HZ, 440V, 2.5A	21/8/1989	
11.	Squirrel Cage Induction Motor	5 HP, 1440 rpm, 50 HZ, 3 Ø, Δ, 400 V, 7A.	20/7/1960	
12.	DC Shunt Motor	3 HP, 1500 rpm, 230 V, 12A,	Teqip	

		If- 1 A		
13.	DC Shunt Generator- Alternator – DC motor set	DC Shunt Generator- 1.1 KW, 1440 rpm, 220 V, 4A Alternator – 1.5 kVA, 1500 rpm, 50 HZ, 230V, 3A. DC motor – 2 HP, 1500 rpm, 230V, 8A.		
14.	DC Shunt Motor- DC Shunt Generator	DC Shunt Motor- 2.5 HP, 3500rpm, 220 V, 10.5A. DC Shunt Generator – 1 KW, 3500 rpm, 220 V, 4. 5A.	27/11/71	
15.	Pole Changing Induction Motor	3Ø, 50 HZ, 3.5/4/4.5 kW,860/1455/2880 rpm, 400 V, 8/8.1/9.9A	10/8/1962	
16.	Schrage Motor	3.6kW/1.2kW,Δ, 1800/500 rpm, 50 HZ, 400V, 9.4/3.4A		
17.	Cascade Set 3 Ø Induction Motor-3Ø induction Motor – DC Compound Generator	3 Ø Induction Motor- 3.7 kW, Y, 935 rpm, 50 HZ, 400V, 7.9A. Rotor: 400V, 9.5A 3Ø induction Motor –5.5 kW, Y, 1430 rpm, 50 HZ, 400V, 11.1A. Rotor : 405 V, 8.7A DC Compound Generator – 5.5kW, 1430 rpm, 230V, 24A.	16/12/1964	
18.	DC Shunt Motor with Fly wheel	6 kW, 100rpm, 220 V, 32.3A		
19.	DC shunt Generator – 3 phase induction motor	DC shunt Generator – 7.5kW, 1450 rpm, 230 V, 32.5A. 3 phase induction motor- 12.5HP, Δ,1450 rpm, 50 HZ, 400/440V, 17.5A		
20.	Synchronous Motor	3Ø, 3/2.2 kW, 1500 rpm, 400V, 5A. Exciter – 230V	2/4/1990	
21.	Single Phase Induction Motor	1 kW, 1450 rpm, 50 HZ, 230V, 4.5A		
22.	Repulsion Motor	2 HP, 960 rpm, 230/ 400V, 10.2/ 5.1 A	26/6/1961	
23.	DC Series Motor	2.2 KW, 100o rpm, 230V, 12.	5/6/1987	

		5 A		
24.	3Ø Transformer	7.5kVA, Δ/Y, 400/115V, 10.82/ 37.65A	28/12/1965	
25.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	15/7/1960	
26.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	14/7/1961	
27.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	14/7/1961	
28.	3Ø slip ring Induction Motor	3kW, 1440rpm, 50 HZ, 440V, 10A		
29.	Double Cage Induction Motor	3Ø, 7.5HP, 1440 rpm, 50HZ, 400V, 11A.	16/1/1964	
30.	DC Shunt Motor	3 HP, 1500 rpm, 230 V, 12A, If- 1 A	Teqip	
31.	DC shunt Generator – 3 phase induction motor	DC shunt Generator – 3kW, 1500 rpm, 220 V, 14A, If – 1A 3 phase induction motor- 7.5 HP, Δ,1440 rpm, 50HZ, 400V, 10A	Teqip	
32.	Squirrel Cage Induction Motor	5HP, 1440 rpm, Δ, 6.2A, 415V.	Teqip	
33.	IØ Induction Motor		Teqip	
34.	Slip ring Induction Motor	5HP,Y, 1440 rpm, 50 HZ, 415V, 6.8A	Teqip	
35.	AC Panel Board		Teqip	
36.	DC Panel Board		Teqip	

(iii) Power Systems Lab

LIST OF EXPERIMENTS

- (a) Power frequency test of insulators
- (b) Measurement of dielectric strength of air and solid insulating materials
 2. Measurement of dielectric strength of liquid insulating materials
 3. Measurement of insulation resistance of power system components
 4. Testing of electromagnetic over current relay
 5. (a) Testing of CT

- (b) Testing of PT
- 6. Measurement of earth resistance and soil resistivity
- 7. (a) Power measurement using CT and PT
(b) Calibration of high voltage equipment
- 8. Power factor improvement
- 9. Determination of string efficiency of string insulators
- 10. Testing of static over current relay
- 11. Testing of earth fault current relay

Software Simulation Tests

- 12. Load flow analysis-

Gauss Siedal Method ,Newton Raphson Method, Fast decoupled method of test systems with buses not exceeding 6 numbers.

Short circuit studies – 3 phase LG, LL, LLG fault.

Simulation of FACTS devices (Shunt Compensation).

Analysis of Transient stability and Voltage stability of power systems (using Power angle and PV curves respectively).

Simulation of AGC for single area and two area systems using SIMULINK.

Formulation of Ybus matrix with mutual coupling using MATLAB.

List of Major Equipment's in Power Systems Lab

Sl.No.	Item	Year of Purchase	Cost of the Item
1.	High Voltage Transformer 100 kV	10/11/2001	
2.	Control Panel for High Voltage transformer	10/11/2001	
3.	Oil Test Set 60 kV	10/11/2001	
4.	Potential Divider		
5.	Electrolytic Tank		
6.	Peak Voltmeter		
7.	Impulse Voltage Test Set and Measuring Equipment's 140kV	23/1/1998	
8.	Electrode Geometries Sphere Gap Plane – Plane Point – Point Tee- Tee		
9.	Capacitance Divider	10/11/2001	

10.	Non Inductive Charging Resistance	10/11/2001	
11.	15 cm diameter Sphere Gap Assembly.	10/11/2001	
12.	Numerical Relays (Modrob)	21/1/2013	
13.	Impulse second stage $-140 + ^\prime 140 = 280\text{kV}$ (Modrob)	30/3/2013	

Sl.No.	Item	Year of purchase	Cost of the Item
1.	Mi –Power Software	13/12/2006	
2.	Swerker 760	20/11/2006	
3.	Digital Earth Tester	15/10/2006	
4.	Insulation Tester	20/8/2006	
5.	Oil Testing Kit	20/7/2006	
6.	e- tap Software (Teqip)	2/06/2014	
7.	Computer (old)	27/9/2006	
8.	PSCAD Software (Teqip)	4/3/2014	
9.	Computer (new Teqip)(Sl.no.4008-4012)	17/08/2015	

(iii) SYSTEMS AND CONTROL LAB

LIST OF EXPERIMENTS

CYCLE I

First order system –Time and Frequency response

Time and frequency response of second order system

Synchro Components

MATLAB I

MATLAB II

Programmable logic controller

Transfer function of DC motor

AC Servo motor

CYCLE II

Compensating network : Phase lag network

Compensating network : Phase lead network

Process control Simulator with PID controller

Temperature process analyser

Flow control system

Level control system

Synchro II

MATLAB III

Major Equipments in Systems and control Lab

Sl no.	Item		Suppliers	Date of purchasing	Price
1	Level process controller	VLPA 101 CE	Vi Micro System Pvt. Ltd.	29/02/2008	1,19,500/-
2	Flow process controller	CE (VLPA 201 CE	Vi Micro System Pvt. Ltd.	29/02/2008	1,33,500/-
3	Robotic - RCS – 6	UPS TVSE 500 VA		15/11/2003	1,25,300/-
4	Digital storage oscilloscope	DS 1062 60 MHz caddo., RIGOL Make	Scientific Enterprises	4/02/2008	1,61,240/-

DIGITAL CIRCUITS & EMBEDDED SYSTEMS LAB

LIST OF EXPERIMENTS

1. a) Familiarisation of Digital ICs & IC trainer kit.
b) Realisation of SOP & POS functions using K map.
2. a) Half adder using NAND gates & Full adder using XOR gates
b) 4-bit adder/subtractor & BCD adder using IC 7483.
3. a) Study of multiplexer IC & Realization of combinational circuits using multiplexers.
b) BCD to decimal decoder and BCD to 7-segment decoder.
4. a) Study of counter ICs (7490, 7493).
b) Design of synchronous counters.

- c) Design of mod - N counters.
- 5. a) Study of 4- bit magnitude comparator.
- b) Design of ring counter and Johnsons counter
- 6. Various ALP Programs using 8085
- 7. Various ALP Programs using 8051
- 8. Interfacing circuits

Electronic Circuits Lab

Half wave and Full wave (Centre –tapped and bridge rectifiers) with and without filters.

Clipping circuits using diodes.

Clamping circuits using diodes.

RC Coupled amplifier using BJT.

JFET amplifier.

Zener voltage regulator

OP-AMP circuits (Inverting, non-inverting, Scale changer, adder, Integrator, Differentiator).

Precision rectifier using OPAMPs

Wein bridge oscillators using OPAMPs

Phase shift oscillators using OPAMPs

Comparators and Schmitt Trigger circuits.

Astable & Monostable Multivibrator using IC 555.

RC Phase shift oscillators using BJT.

Simulation of circuits.

POWER ELECTRONICS & DRIVES LAB (E)

Static Characteristics of SCR

Aim : Determine latching current, holding current and Static VI characteristics of SCR

2. R and RC triggering circuits

Aim : Design and setup R and RC firing circuits and observe waveform across load resistance and SCR

3.UJT trigger circuit for single phase controlled rectifier

Aim : Design and setup UJT Triggering circuits and observe waveforms across load resistance, SCR, capacitance and pulse transformer output.

4.Line Synchronized Triggering circuits

Aim : Design and setup Digital Trigger circuit and observe waveform

5. Static characteristics of Power MOSFET

Aim: Plot the Drain & Transfer characteristics of Power MOSFET

6. AC voltage controller using Triac.

Aim: Set up a single phase AC voltage controller & observe waveforms across load resistance, TRIAC and capacitor for different firing angles.

7. Single phase fully controlled SCR bridge circuit

Aim: Set up a single phase full converter with RL load & with and without free wheeling diode

8. IGBT CHOPPER

Aim: To set up a chopper drive using IGBT corresponding to a chopping frequency of 500Hz. The given 24V fan is operated at different speeds by varying the duty cycle.

9. Simulation of Three Phase Controlled Rectifier Converter

Aim: i) To simulate three phase controlled rectifier circuit for R load and R L load in MATLAB.

ii) To compare the theoretical and simulation results for different firing angles

10. Simulation of Three Phase Sine PWM Inverter

Aim: i) To simulate Three Phase Sine PWM Inverter for R Load in MATLAB

ii) To compare the theoretical and simulation results for different values of modulation index.

11. Design and Simulation of Buck Converter

Aim: i) To design DC-DC buck converter and simulate it with MATLAB

ii) To compare the theoretical and simulation results for different values of duty cycle.

12. Simulation of Three Phase Induction Motor Drives with V/F CONTROL

Aim: To simulate Three Phase Induction motor with V/f control.

CIRCUITS AND MEASUREMENTS LAB

LIST OF EXPERIMENTS:

First Cycle

Verification of Superposition theorem and Thevenin's theorem in DC circuits

3-phase power measurement using one watt meter and two watt meter method

Determination of B-H curve of an Iron ring specimen

Measurement of voltmeter and ammeter resistance using Whetstone's Bridge

Kelvin's Double Bridge

Measurement of Self /Mutual Inductance and coupling coefficient of iron cored coil

Calibration of Ammeter using slide wire potentiometer

Calibration of single phase energy-meter by Phantom loading at various power factors.

Second Cycle

Calibration of 3- phase energy meter using standard watt meter

Calibration of Watt meter using Vernier dial potentiometer

Measurement of Capacitance using Schering bridge

Characteristics of Thermistor, RTD and Thermocouple.

Characteristics of LVDT.

Characteristics of Loads cell

Measurement of current using Clamp-on meter

Measurements & Instrumentation Lab- Major Equipments

SI NO.	Name of the Equipment	Unit Price
1	Slide wire potentiometer	27000/-
2	Vernier Dial Potentiometer	40,000/-
3	Kelvin's Double Bridge	27389/-
4	Wheatstone Bridge	9000/-
5	Digital Gauss meter	13225/-
6	Auto transformer (Three Phase)	9955/-
7	Oscilloscope 30 MHz Dual Trace	19000
8	Digital Storage Oscilloscope Model DSO 1012A, 100MHz 2 Channel	80,000/-
9	DC Power Supply 230V/30A	12,366/-
10	Programmable logic Controller Trainer with demonstrator VPLCT - 036	80,000/-
11	Load Cell Trainer module ITB -04- CE	14,720/-

12	Thermocouple module ITB -05-CE	7,870/-
13	RTD module ITB -06-CE	9470/-
14	Thermistor module ITB 06 ACE	9,730/-
15	Instrumentation Amplifier module ITB 009	6,500/-
16	Displacement Measurement Trainer using LVDT (ITB 012 CE)	11,210
17	Desktop Computer	20,000/-

CHEMICAL ENGINEERING

PARTICLE TECHNOLOGY LAB

LIST OF EXPERIMENTS

Experiment No	Experiment Name
1	SIEVE ANALYSIS
2	EFFECTIVENESS OF SCREEN
3	LAWS OF CRUSHING
4	SEDIMENTATION
5	PIPETTE ANALYSIS
6	BEAKER DECANTATION

7	FREE SETTLING
8	LEAF FILTER
9	STUDY OF EQUIPMENT –II ROTARY DRUM FILTER PLATE & FRAME FILTER PRESS CYCLONE SEPARATOR
10	STUDY OF EQUIPMENT-II HAMMER MILL JAW CRUSHER BALL MILL

CHEMICAL REACTION ENGINEERING LAB
LIST OF EXPERMENTS

Experiment No	Experiment Name
1	RTD STUDIES IN PLUG FLOW REACTOR
2	RTD STUDIES IN CSTR
3	RTD STUDIES IN A PACKED BED REACTOR
4	RTD STUDIES IN COMBINED FLOW REACTOR
5	ISOTHERMAL BATCH REACTOR
6	ISOTHERMAL PLUG FLOW REACTOR
7	ISOTHERMAL CSTR
8	ANNULAR UV PHOTO REACTOR

PROCESS CONTROL LABORATORY
LIST OF EXPERMENTS

Experiment No	Experiment Name
1	DYNAMICS OF MERCURY IN GLASS THERMOMETER

2	DYNAMIC RESPONSE OF THERMOMETER IN THERMOWELL
3	DYNAMIC RESPONSE OF THERMOCOUPLE
4	DYNAMIC RESPONSE OF U-TUBE MANOMETER
5	DYNAMIC RESPONSE OF A SINGLE TANK LIQUID LEVEL SYSTEM
6	DYNAMIC RESPONSE OF A TWO TANK LIQUID LEVEL SYSTEMS IN SERIES- INTERACTING
7	DYNAMIC RESPONSE OF A TWO TANK LIQUID LEVEL SYSTEM IN SERIES- NON INTERACTING
8	LEVEL CONTROL TRAINER
9	FLOW CONTROL TRAINER
10	TEMPERATURE CONTROL TRAINER
11	PRESSURE CONTROL TRAINER
12	MATLAB FOR PROCESS CONTROL

MASS TRANSFER OPERATIONS LAB
LIST OF EXPERMENTS

Experiment No	Experiment Name
1	DIFFUSIVITY MEASUREMENT
2	TERNARY LIQUID EQUILIBRIUM
3	CROSS CURRENT LEACHING
4	SIMPLE DISTILLATION
5	ROTARY DRYER
6	SIMPLE LEACHING- VARYING SOLVENT TO FEED RATIO
7	SIMPLE LEACHING- VARYING NUMBER OF STAGES
8	ADSORPTION ISOTHERM

9	COUNTER CURRENT LEACHING
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OTHER EQUIPMENTS

ORBITAL SHAKER
ABSORPTION- PACKED COLUMN
WETTED WALL COLUMN
BATCH CENTRIFUGE

**HEAT TRANSFER OPERATIONS LABORATORY
LIST OF EXPERMENTS**

Experiment No	Experiment Name
1	PARALLEL FLOW/ COUNTER FLOW HEAT EXCHANGER
2	EMISSIVITY MEASUREMENT APPARATUS
3	THERMAL CONDUCTIVITY OF METAL ROD
4	UNSTEADY STATE HEAT TRANSFER
5	HEAT TRANSFER THROUGH COMPOSITE WALL
6	HEAT TRANSFER THROUGH LAGGED PIPE
7	HEAT TRANSFER THROUGH NATURAL CONVECTION
8	STUDY OF HEAT TRANSFER IN AGITATED VESSEL
9	STUDY OF HEAT TRANSFER IN VERTICAL CONDENSOR
10	HEAT TRANFER FROM A PIN –FIN APPARATUS

OTHER EQUIPMENTS

MUFFLE FURNACE

TWO PHASE HEAT TRANSFER APPARATUS

CHEMICAL TECHNOLOGY AND ENVIRONMENTAL ENGG. LAB LIST OF EXPERMENTS

Experiment No	Experiment Name
1	SAPONIFICATION VALUE
2	ACID VALUE
3	IODINE VALUE
4	WATER ANALYSIS
5	EFFLUENT ANALYSIS I
6	EFFLUENT ANALYSIS II
7	ESTIMATION OF AVAILABLE CHLORINE IN BLEACHING POWDER
8	ANALYSIS OF SUGAR
9	SOAP ANALYSIS
10	STUDY OF EQUIPMENTS DIGITAL PH METER UV VISIBLE SPECTROPHOTOMETER FLAME PHOTOMETER REDWOOD VISCOMETER REFRACTOMETER JUNKERS GAS CALORIMETER CONDUCTIVITYMETER

OTHER EQUIPMENTS AVAILABLE IN THE CT LAB

JUNKERS GAS CALORIMETER	With pressure governors, non-recording flow meter of 1litre, range 1000-26000kCal per cubic meter
AUTOCLAVE	Vol:15-20L, Pressure:5-20psi, working temperature: 120 deg C
LAMINAR HOOD	With fume mode with vertical flow air, single phase 230AC

ELECTRONIC WEIGHING BALANCE	1. MAKE:ESSAE, Model:FB200,Max:200gm, minimum: 0.1gm
	2. Make: CASIO,Model: ATL JW 600g,Max: 600g, Min: 200mg
	3.Make: SHIMADZU, ATX-224,Max:220gm, minimum: 0.1gm
BENCH TOP SHAKING INCUBATOR/ORBITAL SHAKER	ANALAB INSTRUMENTS
GF VACUUM FILTER ASSEMBLY	GF micron 2 inch capsule filter
ABELS FLASH AND FIRE POINT APPARATUS	With automatic temp. control , electrical heating, brass cup
PENSKY MARTENS FLASH AND FIRE POINT APPARATUS	With stirrer and temp monitoring, semi automatic , electric heating
CLEVELAND OPEN CUP APPARATUS	Semi automatic with stirrer
JAR TESTING APPARATUS	Make: ROTEK, model: RF-06, 6spindles
PERISTALTIC PUMP	Make: Miclins, Model:PP20EX, 2ml/hr- 10ltr/hr
SONICATOR	Make: Labman Model: LMUC-6, 6litres
COLONY COUNTER	Make: equitron

Civil Engineering

Laboratory and Workshop

The laboratories of the department have state-of-the art equipments are made available for the regular academic work, consultancy service and for the research works. Each laboratory has a senior professor-in-charge who is assisted by an associate professor/assistant professor. The following laboratories are managed by the department.

GEO-TECHNICAL ENGINEERING LABORATORY

The laboratory has facilities for conducting practical classes for undergraduate programmes. The undergraduate students are being encouraged to take up topics in the field of Geotechnical Engineering for their project work by making use of facilities available in the laboratory.

Various equipment available in the lab are

Hydrometer

Pycnometer

Triaxial testing machine

Direct shear apparatus
UCC apparatus
Sieve sets
Standard Penetration test apparatus
Sieve Shaker (motorized)
Liquid limit device
Proctor compaction apparatus
Plastic limit apparatus
Shrinkage limit testing apparatus
Hot air oven
Vane shear
Sand replacement apparatus
Core cutter
CBR apparatus
Permeability testing apparatus (Constant head & Variable head)
Relative density apparatus

Licensed Software available
MIDAS

TRANSPORTATION ENGINEERING LABORATORY

The Transportation Engineering Laboratory is equipped with facilities for testing of Aggregates, Bitumen and Soil. The Laboratory is fully equipped for conduct of regular experiments at UG level and consultancy works.

Various equipment available in the lab are

Compression testing machine-3000kN Capacity

Los Angeles Abrasion testing machine

CBR testing machine

Aggregate Impact testing machine

Marshall stability apparatus

Bitumen mixer

Sieve set and sieve shaker

Flakiness and Elongation testing apparatus

Angularity number testing apparatus

Pensky Marten Flash and Fire point apparatus

Penetrometer

Ductility testing machine for bitumen

Softening point testing apparatus

Float test apparatus

Constant temperature water bath

Thermostatically controlled oven

Density basket

Modified Proctor apparatus

Specific gravity bottle

Brook field digital Viscometer

DCP(dynamic cone penetrometer)

Video cameras – traffic data recording

Repeated Load Test Facility

Automatic Marshall Compactor(2)

Multi speed loading frame and Data Acquisition system (4 point bonding, Marshall stability, Indirect tensile strength test)

Bitumen Extractor

Rice Apparatus(2)

Concrete mixer

Core cutter machine

Diamond Cutter

Horizontal and vertical permeameters

Benkleman beam deflectometer

Dynamic Cone Penetrometer(2)

Static creep compactor

Digital thermometers

CONCRETE LABORATORY

Various equipment available in the lab are

Mini slump cone test apparatus

Universal testing machine-600kN

Compressive testing machine-3000kN

Compressive testing machine-2000kN

Transverse strength testing machine-300kg

Abrasion testing machine

Tile testing machine

IS Sieve

Concrete mixer

Vibrating table

Moulds-Cylinder, Cube & Beams

Slump test apparatus

Vicat apparatus

Compaction factor apparatus

Bulk density containers

Flow table

Auto clave

Rebound hammer

Electronic balance

Flexure testing machine-100kN

Longitudinal compressometer

Sieve shaker

Crack width measuring equipment

STRENGTH OF MATERIALS LABORATORY

Various equipment available in the laboratory are

Universal testing machine-50t

F I E Universal testing machine-60t Electronic

Torsion testing machine

Impact testing machine

Brinell hardness testing machine

Rockwell hardness testing machine

Compression testing machine

Screw gauge, Vernier caliper

Spring testing machine

Extensometer

Fly wheel

Compound pendulum

Wood testing machine

SURVEY LABORATORY

EQUIPMENTS AND FACILITIES AVAILABLE

Global Positioning system

Total Station

Laser Distance Meter

Theodolite

Carl-Zeiss (i Second) Theodolite

Transit (20 Second) Theodolite

Micro Optic Theodolite

5. Levels

Carl-Zeiss Self alignment Level

Dumpy Level

Tilting Level

6. Levelling Staff
7. Prismatic Compass
8. Plane Table Set
9. Telescopic Alidade
10. Surveyor's Compass
11. Abney Level
12. Optical Square
13. Clinometer
14. Ghat Tracer
15. Planimeter
16. Station Pointer
17. Pantograph
18. Nautical sextant
19. Station signal with three leg
20. Substense bar
21. Measuring tap
22. Chain
23. Cross staff
24. Ranging rod
25. Offset rod
26. Arrows
27. Celestial Sphere(Model)

**6. ENVIRONMENTAL ENGINEERING LABORATORY
EQUIPMENT AVAILABLE**

pH meter

Water Quality Analyser

Nephelometer

Jar test apparatus

Jackson's turbidity meter

Rectangular water bath

Hot plate

Flame photo meter with sodium, potassium filter

Hot air oven

Analytical balance

Electronic weighing balance

Refrigerator

Centrifuge

Spectrophotometer

BOD incubator

COD meter

Muffle furnace

Rotary Shaker

Magnetic Stirrer

Current meter

Water distillation unit

Ion meter

Peristaltic pump

COMPUTATIONAL LABORATORY

Licensed software's available are

Auto CAD 2004

STADD. Pro 2004

STADD. Pro-V8i

MATLAB 2016

Trial versions and open source software of

Auto CAD

ANSYS Civil

WEKA

DTREG

SPSS

Easy Fit

Q-GIS

COMPUTATIONAL LABORATORY (PG)

Computational lab is equipped with various software's required for the PG students to carry out their project work. Software's available are

ANSYS Civil

Auto CAD 2004

STADD. Foundation

STADD. Pro-V8i

Prima Vera

STRUCTURAL DYNAMICS LABORATORY(PG)

Experiment facilities are available for the study of

Free vibration of cantilever beam

Forced vibration of simply supported beam

Dynamics of a three storied shear building model

Dynamics of single storied frame with planar asymmetry

Dynamics of vibration absorber

Vibration isolation of a secondary system

Dynamics of a four storied frame with and without an open ground floor

Dynamics of one span and two span beams

Dynamics of free standing rigid bodies under base motion

STRUCTURAL ENGINEERING LABORATORY(PG)

The lab mainly facilitates the post graduate students and the research scholars to conduct the experiments related to structural Engineering.

Some of the facilities available in the lab are

Proceq Ultrasonic Pulse Velocity Apparatus

Precise weighing balance (1 micro gram accuracy)

Digital pH meter (0.01 accuracy)

Schmidt rebound hammer

Load Frame (200kN)

Column Testing Fame (1500kN)

Compression testing Machine (3000kN & 200T)

Hydraulic Jack (250 kN & 500 kN)

Pre-stressing equipments

Concrete mixers

Vibrating machine for mortar cubes

Vibrating table for Concrete cubes

Needle Vibrator

Platform Balance(300kg)

Sieve shaker-Hand operated

IS Sieves

Moulds for casting cube, cylinder, beam

Digital load indicator

Digital strain indicator

LVDT

Air compressor (3HP)

Flow table

Self compacting concrete equipments

Impact test Setup

(2)Details of Application Software Available (including Free &Open Software)

Sl. No	Name of application Software	No. of Licenses	Price (Rs.)	Validity Period	Bill No. and Purchase date	Name of Vendor	Software using Location and PC Identification Number	Remarks
1	Staad - Pro - V8i	5	522137	1/6/2023	ICS/13-14/042424-10-2013	Inter Cad Systems Pvt Ltd	UGComputational Lab & PG Computer lab (45 Systems)	5-User License 500 - Student License
2	Auto Cad						UG Computational Lab & PG Computer lab (55 Systems)	Academic/ Student License
3	ANSYS - Academic	5	950000		IES/SA/I / 001/18-1902-04-18	InnoventE ngineering Solutions Pvt Ltd	PG Computer Lab (5 systems)	Academic License
4	Primavera P6	1	254093		ICS/14-15/p/07306-03-	Inter Cad Systems Pvt Ltd	PG Computer Lab	Academic License

					2015			
5	MATLAB							Academic License by College
6	SPSS							Free and Open Software are used in UG Computational Lab, PG Lab & CWR EM Hydro Informatics Lab
7	Weka 3.5							
8	Q- GIS							

Computer Science & Engineering

Total No. of Curriculum Designed/Modified as per Industry Requirement : NIL

Total No. of Industrial Training & Visits By Students In Industry : 1

Total No. of Students Taken Internship in Industry :185

Total No. of Placement of Students In Industry : REFER PLACEMENT CELL

Total No. of Research & Development By Students Under Industry : NIL

Total No. of Skill Development Programs in association with Industry : Conducted by placement cell, refer placement cell.

Total No. of Guest Lectures By Industrial Expert : 18

Total No. of Faculty Development Programs By Industries : 4

EST 102: PROGRAMING IN C(SEMESTER 2)

LIST OF LAB EXPERIMENTS

Familiarization of Hardware Components of a Computer

Familiarization of Linux environment – How to do Programming in C with Linux

Familiarization of console I/O and operators in C

Display “Hello World”

Read two numbers, add them and display their sum

Read the radius of a circle, calculate its area and display it

Evaluate the arithmetic expression $((a-b/c * d + e) * (f+g))$ and display its solution. Read the values of the variables from the user through console.

Read 3 integer values and find the largest among them.

Read a Natural Number and check whether the number is prime or not

Read a Natural Number and check whether the number is Armstrong or not

Read n integers, store them in an array and find their sum and average

Read n integers, store them in an array and search for an element in the array using an algorithm for Linear Search

Read n integers, store them in an array and sort the elements in the array using Bubble Sort algorithm

Read a string (word), store it in an array and check whether it is a palindromic word or not.

Read two strings (each one ending with a \$ symbol), store them in arrays and concatenate them without using library functions.

Read a string (ending with a \$ symbol), store it in an array and count the number of vowels, consonants and spaces in it.

Read two input each representing the distances between two points in the Euclidean space, store these in structure variables and add the two distance values.

Using structure, read and print data of n employees (*Name, Employee Id and Salary*)

Declare a union containing 5 string variables (*Name, House Name, City Name, State and Pin code*) each with a length of C_SIZE (user defined constant). Then, read and display the address of a person using a variable of the union.

Find the factorial of a given Natural Number n using recursive and non-recursive functions

Read a string (word), store it in an array and obtain its reverse by using a user defined function.

Write a menu driven program for performing matrix addition, multiplication and finding the transpose.

Use functions to (i) read a matrix, (ii) find the sum of two matrices, (iii) find the product of two matrices, (iv) find the transpose of a matrix and (v) display a matrix.

Do the following using pointers

add two numbers

swap two numbers using a user defined function

Input and Print the elements of an array using pointers

Compute sum of the elements stored in an array using pointers and user defined function.

Create a file and perform the following

Write data to the file

Read the data in a given file & display the file content on console

append new data and display on console

Open a text input file and count number of characters, words and lines in it; and store the results in an output file.

CS234 Digital Systems Lab Cycle

Familiarizations and verification of the truth tables of basic gates and universal gates.

Verification of Demorgan's laws for two variables.

Implementation of half adder and full adder circuits using logic gates.

Implementation of half subtractor and full subtractor circuits using logic gates.

Implementation of parallel adder circuit.

Realization of 4 bit adder/subtractor and BCD adder circuits using IC 7483.

Implementation of a 4 bit magnitude comparator circuit using logic gates.

Implementation of multiplexer and demultiplexer circuits using logic gates. Familiarization with various multiplexer and demultiplexer ICs.

Realization of combinational circuits using multiplexer/demultiplexer ICs.

Implementation of SR, D, JK, JK master slave and T flip flops using logic gates. Familiarization with IC 7474 and IC 7476.

Implementation of shift registers using flip flop Integrated Circuits.

Implementation of ring counter and Johnson counter using flip flop Integrated Circuits.

Realization of asynchronous counters using flip flop ICs.

Realization of synchronous counters using flip flop ICs. Familiarization with various counter Integrated Circuits.

Implementation of a BCD to 7 segment decoder and display.

CS331 SYSTEM SOFTWARE LAB 0-0-3-1

Prerequisite: Nil

Course Objectives : To build an understanding on design and implementation of different types of system software.

List of Exercises/Experiments: (Exercises/experiments marked with * are mandatory from each part. Total 12 Exercises/experiments are mandatory)

Part A

1. Simulate the following non-preemptive CPU scheduling algorithms to find turnaround time and waiting time. a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority
2. Simulate the following file allocation strategies. a) Sequential b) Indexed c) Linked
3. Implement the different paging techniques of memory management.
4. Simulate the following file organization techniques * a) Single level directory b) Two level directory c) Hierarchical
5. Implement the banker's algorithm for deadlock avoidance.*
6. Simulate the following disk scheduling algorithms. * a) FCFS b)SCAN c) C-SCAN
7. Simulate the following page replacement algorithms a) FIFO b)LRU c) LFU
8. Implement the producer-consumer problem using semaphores. *
9. Write a program to simulate the working of the dining philosopher's problem.*

Part B

10. Implement the symbol table functions: create, insert, modify, search, and display.
11. Implement pass one of a two pass assembler. *

12. Implement pass two of a two pass assembler. *
13. Implement a single pass assembler. *
14. Implement a two pass macro processor *
15. Implement a single pass macro processor.
16. Implement an absolute loader.
17. Implement a relocating loader.
18. Implement pass one of a direct-linking loader.
19. Implement pass two of a direct-linking loader.
20. Implement a simple text editor with features like insertion / deletion of a character, word, and sentence.
21. Implement a symbol table with suitable hashing.*

MP LAB-EXERCISE LIST

CYCLE-1 Assembly Language Programming Exercises/Experiments using 8086 Trainer kit

Implementation of simple decimal arithmetic and bit manipulation operations.

Aim: To add and subtract two N Byte numbers, Separation of positive and negative numbers

Implementation of searching and sorting of 16-bit numbers. Aim- To perform linear search on a list of numbers and also perform bubble sorting on a given list

Subroutine Call Aim: - To write subroutines for the following: i) Square root of a number ii) To find root of a quadratic equation

CYCLE 2- 8086 Interfacing Experiments

Stepper Motor Interfacing

Introduction

Simple Rotation Aim: Rotate a stepper motor clockwise and counter clockwise c) Sequence

Rotation Aim: Rotate a stepper in the following sequence: 3 revolutions in clockwise direction; stop the motor for 4 seconds; 3 revolutions in counter-clockwise direction; stop the motor for 4 seconds and repeat the cycle.

Interfacing 8255

Introduction

Mode-0- Square Root Aim: Read an 8 bit number through Port A and display its square root through LEDs connected to Port B if a perfect square; else glow all LEDs c) Modulo-N up

counter Aim: Implement a Modulo-N up counter using 8255. The value of N should be read through Port A.

Interfacing 8279 a) Introduction

Read a key Aim: To read a key and display its scan code in a memory location.

Rolling Display Aim: To display a rolling message 'SUPERB' in the display panel of 8279. d)

Two key lockout and N key Roll over Aim: To accept a key and display it in the display panel in 2-key lockout and N-key roll over modes.

Interfacing DAC a) Introduction b) Waveform generation c) Aim: To generate the following waveform using DAC interface:

CYCLE-3-8051 Trainer kit

Conversion programs:

Packed BCD to ASCII Aim: - To convert packed BCD to two ASCII numbers and place the ASCII in RAM locations starting at 40h.

ASCII to Packed BCD. Aim: - To convert a series of ASCII numbers to packed BCD to two and place the BCD data in RAM locations starting at 40h.

Multi-byte Addition Aim: -To add two N-byte numbers. The value of N should be read from RAM location 40h and the sum should be stored in locations starting at 60h.

Linear Search Aim: - To search for a number in an array of N numbers stored in continuous locations using linear search method. If the number is present, show '01' in location 60h; else '00'. The value of N should be read from RAM location.

Bubble Sort Aim: - To sort a set of N numbers stored in continuous locations using bubble sort. The value of N should be read from RAM location.

Subroutine Call Aim: - To write subroutines for the following: i) Square root of a number ii) Multiply two numbers and iii) Divide two numbers. Using the above subroutines, find the Discriminant of a quadratic equation with given coefficients A, B and C. The Discriminant of a quadratic equation is given by $\sqrt{(B^2 - 4AC)/2A}$. The values of A, B and C should be read from RAM locations.

CYCLE-4 MASM Programming

Exercises/Experiments using MASM (**PC Required**)

Study of Assembler and Debugging commands.

Implementation of decimal arithmetic(16 and 32 bit) operations.*

Implementation of String manipulations.*

LAB EXERCISE PROGRAMS-CS334: NETWORK PROGRAMMING LAB

Sl No	Experiment Name
1	To familiarize and understand the use and functioning of System Calls used for Operating system and network programming in Linux.
2	<p>To familiarize and implement programs related to Process and thread.</p> <p>2.1 Write a Unix C program using the fork() system call that generates the factorial and gives a sequence of series like 1, 2, 6, 24, 120... in the child process. The number of the sequence is provided in the command line.</p> <p>2.2 Program to create four processes (1 parent and 3 children) where they terminate in a sequence as follows:</p> <ul style="list-style-type: none">(a) Parent process terminates at last(b) First child terminates before parent and after second child.(c) Second child terminates after last and before first child.(d) Third child terminates first. <p>Implement a program that accept n numbers such that the first thread sort the list of first n/2 numbers and the second thread sort next n/2 numbers and main thread will merge these two list.</p> <p>Implement matrix multiplication using multithreading. Application should have pthread_create, pthread_join, pthread_exit. In the program, every thread must return the value and must be collected in pthread_join in the main function. Final sum of row-column multiplication must be done by main thread (main function).</p> <p>Implement producerconsumer problem with counting semaphores and mutex(Thread synchronization using counting semaphores and mutual exclusion using mutex.)</p>
3	<p>Implement programs for Inter Process Communication using PIPE, Message Queue and Shared Memory.</p> <p>Write a program to implement the following scenario. First process accepts sentences and writes on one pipe to be read by second process and second process counts number of characters, number of words and number of lines in accepted sentences, writes this output in a text file and writes the contents of the file on second pipe to be read by first process and displays on standard</p>

	<p>output.</p> <p>Write Linux C program to create two processes P1 and P2. P1 takes a string and passes it to P2. P2 concatenates the received string with another string without using string function and sends it back to P1 for printing.(using fork() and pipe())</p> <p>Write a C program to create a message queue with read and write permissions to write 3 messages to it with different priority numbers</p> <p>Write a C program that illustrates two processes communicating using shared memory.(Producer consumer problem using shared memory)</p>
4	Implement the First Readers-Writers problem
5	Implement the Second Readers-Writers problem.
6	Implement Client-Server communication using Socket Programming and TCP as transport layer protocol
7	Implement Client-Server communication using Socket Programming and UDP as transport layer protocol.
8	Implement a multi user chat server using TCP as transport layer protocol.
9	Implement Concurrent Time Server application using UDP to execute the program at remote server. Client sends a time request to the server, Server sends its system time back to the client. Client displays the result.
10	Implement Simple Mail Transfer Protocol.
11	Develop concurrent file server which will provide the file requested by client if it exists. If not server sends appropriate message to the client. Server should also send its process ID (PID) to clients for display along with file or the message
12	Design and configure a network with multiple subnets with wired and wireless LANs using required network devices. Configure the following services in the network- TELNET, SSH, FTP server, Web server, File server, DHCP server and DNS server
13	Implement and simulate algorithm for Distance vector routing protocol.
14	Implement and simulate algorithm for Link state routing protocol
15	Using Wireshark, Implement Three Way Handshaking Connection Establishment, Data Transfer and Three Way Handshaking Connection Termination in client server communication using TCP.

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Free and Open Source Software Lab

Lab Cycle

Course Objective

To expose students to FOSS environment and introduce them to use open source packages in open source platform.

List of Experiments

Day 1

- (a). Introduction to FOSS and various open source tools.
- (b). Study on basic Linux commands. (ls, cd, mkdir, man, info, rm, touch, cp, mv etc.), intermediate commands (echo, cat, nano, vi, sudo etc..)
- (c). Tips and Tricks in Using Linux Command Line

Day 2

2. (a). Linux Directory Structure
- (b). Linux commands for operations such as redirection, pipes, filters, job control, changing ownership / permissions of files/ links/ directory

Day 3

3. Study on Advanced Linux commands. (curl, wget, ftp, ssh, grep)

Day 4

4. (a). Study on Simple Shell scripting.

Use and write scripts for

Echo Command

Comments

Multi-line comment

While Loop

For Loop

Get User Input

If statement

Case Condition

Get Arguments from Command Line

Combine two strings in a variable

Get Substring of Strings

Create a Function

Pass Return Value from Script

Make directory

File Operations

Send Email Example

Day 5

5. (a) Write simple shell scripts to display:

Currently logged user and his log name

Your current shell

Your home directory

Your operating system type

Your current path setting

Your current working directory

Show currently logged number of users

(b). Study on shell scripts to extract and list system configurations. Write simple shell scripts to display:

Your OS and version, release number, kernel version

Show all available shells

Show mouse settings

Show computer CPU information like processor type, speed etc

Show memory information

Show hard disk information like size of hard-disk, cache memory, model etc

File system (Mounted)

Day 6

6. Write a shell script to implement a scientific calculator.

Day 7

Setup of version control system GIT. Using GIT do the following:

Create a repository

Check out a repository

Add content to the repository

Commit the data to a repository

Update the local copy

Compare different revisions

Revert

Conflicts and Solve a conflict

Day 8

Write programs for text processing and regular expressions using PERL, AWK

Connecting to Database (eg:- MariaDB)

Day 9

(a). Study on GUI programming using 'Gambas' GUI development tool kit.

(b). Create a Scientific Calculator using Gambas.

Day 10

(a). Setting up and configuring LAMP

(b). Run a simple PHP application with user authentication system.

Day 11

- (a). Study on installation of Virtual Box.
- (b). Create a virtual machine with given specification using Virtual box.

Day 12

- 12. Kernel configuration and compilation.

Course Outcomes

- CO1.** Identify and apply various Linux commands as well as to give administrative controls .
- CO2.** Develop shell scripts and GUI for specific applications and system configuration needs.
- CO3.** Use tools for version control, Text processing and data base related applications.
- CO4.** Perform kernel configuration and compilation.
- CO5.** Deploy and use virtualization environments and install softwares and applications on it.
- CO6.** Identify various open source softwares and packages for various applications and promote their use.

DATA STRUCTURES LAB

CYCLE 1

DAY 1

Write a C program to search for a given number using linear search. Consider the case of duplicate elements.

Write a C program to search an element in an array using iterative binary Search

Implement the binary search operation using recursion.

DAY 2

Write a C Program to implement the sorting operations using switch case statement. Also find the number of comparisons and exchanges required for each sorting technique.

Selection

Bubble Sort

Insertion Sort

DAY 3

Perform the following operations on the given sparse matrix.

- (a) Represent the matrix in triplet form(Three column Representation)
- (b) Find the transpose of the matrix obtained from (a)
- (c) Find the sum of two sparse matrix given in triplet form.

DAY 4 & 5

Write a menu driven program to implement the operations (a,b,c) in singly linked list

Write a menu driven program to implement the operations (a,b,c) in doubly linked list

Write a menu driven program to implement the operations (a,b,c) in circular linked list

Operations

- a) Insertion of element at beginning, middle and at the end.
- b) Deletion of element at beginning, middle and at the end.
- c) Traversal of the linked list

CYCLE 2

DAY 6

Implement a stack of N elements using array. Perform the following operations

- (a) Push
- (b) Pop
- (c) Retrieve the m^{th} element from the stack where $m < n$

Implement multiple stack using array and perform the stack operations

DAY 7 & 8

Write a program to convert the given infix expression to postfix form.

Evaluate the given postfix expression.

Implement the MAZE problem.

DAY 9

Write a C-program to perform following operations of binary tree-creation of tree, insertion of elements, and deletion of elements and traversal of elements. Implement using array and linked list.

DAY 10

Implement recursive and non-recursive quick sort.

DAY 11

Implement recursive and non-recursive merge sort.

EXTRAS

ARRAY

Write a C program to merge two sorted arrays into one. Display the result without duplicates.

Given an array of digits (values are from 0 to 9), find the minimum possible sum of two numbers formed from digits of the array. All digits of given array must be used to form the two numbers.

Find the kth smallest element in an array

Rotate a 2D array without taking extra space.

Given an array of integers $arr[0..n-1]$, count all pairs $(arr[i], arr[j])$ in it such that $i*arr[i] > j*arr[j]$, $0 \leq i < j < n$.

Suppose you are car driver and you have to drive a car on a track divided into "N" number of sub-tracks. You are also given the value of "K" i.e. the total kilometers the car can drive on each sub-track. If the car can't cover a sub-track, you can add any unit of Petrol in it. With each unit of petrol added, the total kilometers your car can travel will increase by one unit.

LINKED LIST

Program to reverse the elements in a linked list.

Find the sum of last n nodes of the linked list

Delete alternate nodes in a linked list

Check if Linked list is Palindrome/not

Remove every Kth node in the linked list

Write a C program that uses functions to perform the following:

a) Create a singly linked list of integers. b) Delete a given integer from the above linked list. c) Display the contents of the above list after deletion.

Write a C program that uses functions to perform the following:

a) Create a doubly linked list of integers. b) Delete a given integer from the above doubly linked list. c) Display the contents of the above list after deletion.

Write a C Program to check whether two given lists are containing the same data.

Write a C program to find the largest element in a given doubly linked list.

STACK/ QUEUE

Write a program to perform following operations on the given two polynomials a) Addition b) Multiplication.

Reverse first k elements of the queue.

You are in a party of N people, where only one person is known to everyone. Such a person may be present in the party, if yes, (s)he doesn't know anyone in the party. Your task is to find the stranger (celebrity) in party. You will be given a square matrix $M[][]$ where if an element of row i and column j is set to 1 it means ith person knows jth person. You need to complete the function `getId()` which finds the id of the celebrity if present else return -1. The function `getId()` takes two arguments, the square matrix M and its size N. Note: Expected time complexity is $O(N)$ with constant extra space.

Design a data-structure **SpecialStack** (using the STL of stack) that supports all the stack operations like `push()`, `pop()`, `isEmpty()`, `isFull()` and an additional operation `getMin()` which should return **minimum** element from the SpecialStack. Your task is to **complete all the functions**, using stack data-Structure.

Reverse a string using stack.

Given a string S consisting of opening and closing parenthesis '(' and ')'. Find length of the longest valid parenthesis substring.

TREES

Count leaves in a binary tree. And sum of the leaf nodes.

Write a C-program to perform following operations of binary search tree-----creation of tree, insertion of elements, and deletion of elements and traversal of elements.

Write a C program that uses functions to perform the following:

- Create a binary search tree of characters.
- Traverse the above Binary search tree recursively in Postorder.

Write a C program to count the number of nodes in the binary search tree.

TECHNICAL INTERVIEW QUESTIONS

MICROSOFT

Rotate an array by k positions inplace

Eg. i/p [1, 2, 3, 4, 5] k=2

o/p [4, 5, 1, 2, 3]

Rotate a matrix by 90 degree

Merge k sorted linked lists of length k

You are given n number of sticks of different lengths. Length of each stick is given in an array and we had to find the minimum cost required to make all sticks of same length. (Given that Every stick has a cost associated with it in an array to increase or decrease one unit of length.)

There are n number of students in a class and there are n number of lunchboxes. Each lunch box is either a circle or a rectangle and each student has a particular priority of lunch box i.e. if the lunch box is of his priority than he will take it and go otherwise he will go back of the queue and wait for his/her turn.(Students are aligned in a queue and lunch boxes are arranged in a stack.). So given n and the two arrays, one for lunch box type and another of student priority, you have to tell how many students won't be able to eat their lunch.

AMAZON

Given a sorted array in which each element is repeated twice and one element is repeated thrice find that element in $O(\log(n))$.

Sum of two number which is closest to K but the only condition is the sum of two number must be less than K.If there is more than one answer possible, print any.

Ex: Array: {2, 1, 4, 9, 2, 3, 8, 3, 4} and k = 18

Ans: 9, 8

Ex: Array: {2, 1, 4, 9, 2, 3, 8, 3, 4} and k = 12

Ans: 9, 3 or 8, 4

You are given an array A of size m*n matrix. It contains 1, 0 where 1 means path is allowed and 0 means path is not allowed. One cell contains '9'. You have to start with cell (0, 0) and find out whether it is possible to reach at the cell which contains '9'.

Ex: A: {1, 1, 0}

{9, 1, 0}

{0, 0, 1}

Ans : 1

Ex: A: {0, 1, 0}

{9, 1, 0}

{0, 0, 1}

Ans : 0

Clone a binary tree

Given an n x n matrix, where every row and column is sorted in non-decreasing order. Print all elements of matrix in sorted order.

Given an array arr[] and a number K where K is smaller than size of array, the task is to find the Kth smallest element in the given array. It is given that all array elements are distinct.

Expected Time Complexity: O(n)

SAMSUNG

Write a code to determine the shortest path(1 is path 0 means blockage) in a binary matrix.

Write a code to determine the minimum index sum of the coinciding character of two character arrays.

SAP LABS

Given a boolean matrix mat[M][N] of size M X N, modify it such that if a matrix cell mat[i][j] is 1 (or true) then make all the cells of ith row and jth column as 1.

ORACLE

Implement a queue using two stacks.

Implement a stack using two queues.

Merge two sorted linked lists

Remove loop in a linked list.

Remove duplicate elements from a sorted linked list

Parenthesis Checker

Given a Binary Tree of size N, your task is to complete the function **isSymmetric()**, that check whether a binary is Symmetric or not, i.e. the binary tree is **Mirror image of itself** or not.

	<u>HARDWARE LAB</u>
	Major equipment available in the lab
Sl. No.	Name of equipment
1	<i>8086/88 LCD</i>
2	<i>Interfacing Components</i>
i	<i>8279 Interface Board (VBMB 001)</i>
ii	<i>2 Channel DAC (VBMB 002)</i>
iii	<i>8 Channel ADC (VBMB 003)</i>
iv	<i>8251 & 8253 Interface (VBMB 004)</i>
v	<i>8259 simulator (VBMB 006)</i>
vi	<i>8259 Interface (VBMB 007)</i>
vii	<i>8255 Interface (VBMB 008)</i>
viii	<i>DMA Interface (VBMB 011)</i>
ix	<i>Stepper Motor interface with 2Kg Stepper Motor (VBMB 013)</i>
x	<i>FDC Interface Board (VBMB 012)</i>
xi	<i>Key Board Interface (VBMB 027)</i>
3	<i>Optical Fibre Kit</i>
4	<i>Digital Storage Oscilloscope</i>
5	<i>Intel P4 PC's 2.4GHz</i>
6	<i>Oscilloscope- 20MHz</i>
7	Trainer Module - Signal Sampling and Modulation Kit
8	<i>8031/51 EB</i>
9	<i>Acer Ventron M200 Core i3</i>

10	Stepper Motor for 8051 ADV LCD
11	Trainer Module - Signal Sampling and Modulation Kit
12	Trainer Module
i	<i>Load Cell Module</i>
ii	<i>Displacement Measurement Module</i>
iii	<i>RTD Module Module</i>
iv	<i>Thermo Couple</i>
v	<i>Thermister Module</i>
vi	<i>Pressure Measurement Module</i>
11 i	<i>16 Channel Universal PCI Multi function Card (VPCI-III)</i>
ii	<i>Plug Counter Card (VPCI-125)</i>
iii	<i>Relay & Relay Driver Card</i>
12	<i>Dot Matrix printer</i>
13	<i>Dell PC</i>

IMAGEPROCESSING RESEARCH LAB

SL.NO	Date	ITEMS	QUANTIT Y	Amount
1	19/12/2013	Hp Z230 Tower Workstation	1No.	87,735
		Monitor 23" Hp W2371d	1No.	
2	19/12/2013	Monitor Ss 27" Hp S27c350h	1No.	20,900
3	19/12/2013	Color Printer Hp CP 1025	1No.	14,390
5	19/12/2013	Epson EB-S11 3LCD Projector	1No.	28,500
	22/01/2014	Hp Scanner G3110 Sj	1No.	8,350
5	24/3/2014	UPS-Numeric 1600 HR with Battery backup	1No.	46,500
6	31/8/2013	Image processing Kit consisting of	1No.	

		Hi-resolution Color Vision Camera (1392x1040) GigE Vision with Power Supply and accessories Image processing Software	1No.	
7	-do-	Copy Stand for Camera	1No.	
8	1do-	Finger Print/Biometric Sensor and Interface		5,47,625
9	21/3/2014	NI Hardware Imaging Arm with Smart Camera System, 12mm Lens and Red Rig Light Real Time Processor 533 Mhz Monochrome 640x480 CCD Image Sensor Digital I/O Lines Demo Base with Fly wheel, LED's Power supply and Camera Trigger Four Different Inspection Plates Vision Builder A1 Software Pre Made Inspections and Demo Materials Cables and Accessories	1No.	2,89,800
10	18.10.2013	MATLAB Software	3users	4,99,554
11	21.04.2014	Desktop Pcs Core i5, 4GB RAM, 500GB HDD Samsung LED Monitor(18.5") Keyboard, Mouse	2Nos	72,000
12	9.7.2014	Conveyor machine with sorting system	1No	1,86,633
13	14.12.2016	8 GB Graphics Ccard C270 HD Wecam 4 TB External HDD Microsoft XOX Kinect Sensor	1 3 1 2	82,735
14	6.3.2019	8 Gb RAM DDR4	4	22,000
10	26.3.2019	Air Compressor	1No	22,703

		Total.....	19,29,425
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Logic system Design (LSD) LAB

Department of Computer Science and Engineering

Sl. No.	Brief description of Equipment	Unit
1	<i>Audio Generator MRO - TECH</i>	5
2	<i>Function Generator HIL 2821 HCL</i>	2
3	<i>Bread Board with 5V 1Amp Power Supply TTL</i>	4
4	<i>Variable Power Supply 0 - 30V 2Amps PRECITRON</i>	4
5	<i>Power Supply 12V 1.25 Amps BIT SYSTEMS</i>	3
6	<i>Power Supply 30V, 12V, 5V BIT SYSTEMS</i>	5
7	<i>Power Supply 15V, 5V 1Amp</i>	20
8	<i>Bread Board Double piece mounted on hylem sheet</i>	8
9	<i>Bread Board Single piece mounted on hulem sheet with 3 Terminals</i>	20
10	<i>Soldering Iron 25 Watts Soldron</i>	1
11	<i>Digital IC tester DIT 2040 MINMAX ELECTRONICS</i>	1
12	<u>Tools</u>	
	<i>1. Wire Stripper</i>	1
	<i>2. Lead Cutter</i>	1
	<i>3. Knose Plier</i>	1
	<i>4. Cutting Plier</i>	1

	<i>5. Combination Plier</i>	1
	<i>6. Hammer</i>	1
13	<i>Screw Driver set of 7 E - 2102</i>	1
14	<i>Logic Probe Model 625</i>	2
15	<i>Digital Multimeter METRAVI XB - 32</i>	2
16	<i>Analog Multimeter YX - 360TRJ SANWA</i>	2
17	<i>CRO 20 MHz Dual trace AN 102 ANSHUMAN</i>	2
18	<i>Function Generator 10 MHz FG 815 JS INSTRUMENTS</i>	1
19	<i>Function Generator 2MHz FG2M ANSHUMAN</i>	4
20	<i>Digital Trainer Kit ST2611 SCIENTECH</i>	5
21	<u>Tools</u>	
	<i>1. Combination plier</i>	1
	<i>2. Spanner</i>	2
	<i>3. Screwdriver</i>	4
	<i>4. Screwdriver set of 9</i>	1
	<i>5. Analog Multimeter SANWA</i>	1
	<i>6. Soldering Iron</i>	1
22	<i>Bread Board Single piece</i>	20
23	<i>Digital IC Trainer Kit DLT - 2 SCIENTIFIC TECH SERVICES</i>	20
24	<i>Extention Box 6 sockets</i>	1
25	<i>Bread Board Double piece mounted on hylem sheet with 3 Terminals</i>	4

26	<i>Bread Board Single piece mounted on hylem sheet with 3 terminals</i>	1
27	<i>Bread Board (BB 102)</i>	30

List of Major Equipments

FOSS LAB		
Sl.No.	Items	Qty.(Nos.)
1	Hp Desktop HP260-P022IL i3 4 GB 500GB 20"LED monitor, Keyboard, Mouse	90
2	Konica Minolta Printer	1

OS & NETWORKING LAB				
Sl.No.	ITEMS	QNT Y	Date of Installation	Cost (Rs.)
1	Ubuntu Server – Dell Power edge T110 II Server Intel Xeon E3-1220V2, 3.10 Ghz,8 Mb Cache, 16 GB RAM 1600 Mhz, 2x1 TB HDD SATA II 7.2 K RPM	1	3/4/2014	94447
2	Windows Server -Hp Proliant ML350e Gen8 Server Intel Xeon E52403,1.8 Ghz, 4 core, 16 GB RAM, 4 x500 GB SATA HDD	1	1/1/2014	149500
3	Hp Server ML 110 G7m 8Gb RAM, iTB HDD, Monitor, Keyboard, Mouse(QEEE)	1	in CNC	
4	Dell Laptop Vostro 2520	3	12/5/2014	91199
5	PCs- DELL Intel Core i3, 2100 CPU, 3.1 Ghz, 3 GB RAM, 500 GB SATA HDD, 18.5" TFT Monitor,Keyboard, Mouse	5	25/10/2011	117500
6	PCs- Acer Ventron M200 Intel Core i3, , 4 GB RAM,3 MB Cache, 500 GB SATA HDD, 18.5" TFT Monitor, Keyboard, mouse	15	1/1/2013	402000

7	PCs-Dell Desktop - Intel Core i3-4130processor, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5" Monitor, Keyboard, mouse	20	24/4/2015	552720
8	PCs-Dell Desktop - Intel Core i3-4130processor, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5" Monitor, Keyboard	25	24/4/2015	128250 5
9	HpPRO Desktop PC i3 ,3.3Ghz 2 GB RAM, 500 GN HDD (QEEE) , 18.5" TFT Monitor, Keyboard, mouse	2	HOD-1	
10	Scanner – Hp scanjet 200	1	19/3/2015	3937
11	Software Microsoft cloud Campus Agreement. Oracle 11g		31/3/2014	124808
12	<u>Routers & Switches</u>	-	17/3/2008	679870
	CISCO 1841 Modular Router	5		
	WIC – 2 A/S 2 Port WAN Interface Card	5		
	CAB-SS-V35 Cable 10 Feet	5		
	CAB-SS V35 FC Cable 10 feet	5		
	WS-C2960-24TT 24 Port Catalyst Switch	5		
	Linksys WRT310 Wireless N Broad Band Router	4		
	CISCO WMP54G Linksys Wireless PCI Adapter	10		
	CON-SNT for CISCO 1841 Router	5		
	CON-SNT for C2960-24TT Switch	5		
	Wireless LAN card	10		
13	Konoca Minolta Network Printer cum Photocopier	1	11/2/2015	58500
14	Hp 1606dn Lazer network printer	2	9/2011&1/201 4	32430

PG LAB		
Sl.No.	ITEMS	QUANTIT Y
1	Server Computer – Dell Power edge R210 II Xeon-processor E301220v2, 3.10 Ghz, 16 Gb RAM, 2x 1TB SATA HDD RAID, 24 “ Monitor	1
2	Desktop PCs- HP 280 G1 Business Desktop-Core i3 4160T 3 MB Cache, 8 GB SDRAM, 500 GB SATA HDD, 18.5" Monitor, Keyboard, Mouse	20
3	Canon Image Class LBP 6230 dn Printer	1
4	Software Windows 2008 V2 , Ubuntu 15.10 MATLAB R2013b + Tool Box Qualnet 7.1 Simulator	

RESEARCH LAB

Sl.No	Items	Qty.(Nos.)
1	PCs-Dell Desktop - Intel Core i3-processor 4130, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5” Monitor, Keyboard, Mouse	21
2	Hp Pavilion Desktop PC, core i7, 8GB, 2 TB HDD,4 Cores, TFT Monitor,, Keyboard	3
3	IoT Modules	
4	Laser Printer Laser jet Printer ,	1 1
	HP P2015 Hp LJ 1108 Laser Printer	

Department of Electronics and Communication Engineering
List of Major Equipments & List of Experiments

Name of Lab	Equipments	List of Experiments
Product design Lab/ Electronic Workshop	<ul style="list-style-type: none"> • Oscilloscopes • Power Supply • Function generators • LCR Meter • Transformer winding machine 	<ol style="list-style-type: none"> 1.Familiarization of electronic Components 2.Familiarization and Application of Testing Instruments 3. Testing of Electronic Components 4.Interconnection Methodes-PCB 5.Assembling of Electronics Circuits using SMT 6.Assembling of Electrtonic Circuits on General purpose PCB <ol style="list-style-type: none"> 6.1 DC regulated Power supply 6.2. LED Blinking Circuit using Transistor 6.3Squarewave generator Using 555
Electronic Circuits Lab	<ul style="list-style-type: none"> • Oscilloscopes • Power Supply • Function generators • Power Meters 	<ol style="list-style-type: none"> 1.VI Characteristics of Diodes (Ge& Si) 2.RC Integrating & Differentiating Circuits 3. Clipping & Clamping Circuits 4.Full Wave Rectifier- With and without filter 5.Simple Zener Voltage Regulator 6.Characterstic of BJT in CE Configuration 7. RC phaseshift oscillator, Weinbridge oscillator 8.RC coupled Amplifier 9.Power Amplifier Class B and Class AB 10Schmitt Trigger 11.Tuned Amplifier
Digital Integrated Circuits Lab	<ul style="list-style-type: none"> • Oscilloscopes • Power Supply • Digital Trainer Kit 	<ol style="list-style-type: none"> 1.Ralization of functions using Basic & Universal Gates 2.Half Adder, Full Adder Using NAND and NOR Gates 3Half Sutractor Full subtractor 4.4 bit adder/sutractor and BCD adder using 7483

		<p>5.Binary to Gray 7 Gray to Binary Convertors 6.Binary Comparators 7. BCD to De4cimal 7 Segment Decoder & Diaplay 8.Realization of RS,T,D,JK and Master slave Flipflops using Gates 9.Synchronous counters using flip flops 10. ASynchronous counters using flip flops 11.Shift Registers 12.Realization of counters using ICS 13.Ring Counter and Johnson Counter</p>
Microcontroller Lab	<ul style="list-style-type: none"> • Microcontroller kit • Oscilloscopes • Peripheral Devices • Universal Programmer 	<p>1.Addition of series of 8bit binary and Decimal Numbers 2.Subtraction of 2 Decimal Numbers 3 Addition and subtraction of two Numbers 4.Multiplication and division of 8bit numbers 5 Sorting of series of 8bit Numbers 7. Multiplication of shift and add methods 8.LCM and HCF of two 8bit Numbers 9.Matrix Addition 10. Square, square root, Fibonacci series 11 DAC Interfacing 12 ADC Interfacing 13.Stepper Motor Interfacing 13.Display Interfacing</p>
Communication Engineering Lab	<ul style="list-style-type: none"> • Digital Oscilloscopes • Power Supply • Function generators • Spectrum Analyzer • RF Generator • Network Analyzer 	<p>1.AM Generation using discrete Components 2.IF tuned Ampliofier 3 FM using 555IC 4.FM Generation using PLL 5 Frequency Multiplier using PLL 7. Pre-emphasis and De-emphasis circuits 8 Generation of Pseudo Noise Binary sequence using shift registers 9. Generation & detection of PAM 10. Generation & detection of PWM 11 Generation & detection of BPSK 12. Generation & detection of BFSK</p>

<p>DSP Lab</p>	<ul style="list-style-type: none"> • 10 DSP trainer kit • Code Composer Studio A/C 	<p>* Experiments on DSP Kit</p> <ol style="list-style-type: none"> 1.Generation of sine wave 2.Convolution: Linear and circular 3 Real time FIR filter implementation 4.Real time IIR implementation 5.Sampling of analog signal and study of aliasing <p>*Experiments based on MATLAB</p> <ol style="list-style-type: none"> 7. Generation of Wave forms (Continuous and Discrete) 8 Verification of Sampling Theorem 9. Time and frequency response of LTI Systems 10. Linear Convolution, Circular convolution and linear convolution using circular convolution. 11 To find DFT and IDFT for given input sequence 13.Linear Convolution Using DFT – Overlap add and overlap saver methods 14FIR filter - Low passand band pass design window method
<p>VLSI Lab</p>	<ul style="list-style-type: none"> • 9 Computers • ATLAS-Device Simulation tool • VLSI Packages- CADANCE, Mentor Graphics • A/C 	<p style="text-align: center;">Research Lab</p>

Name of Lab	Equipments		
Microwave & Optical Communication Lab	<ul style="list-style-type: none"> • Klystron based Microwave Bench • Gunn based Microwave Bench, • Microwave components. • OTDR. • Optical Trainer Kit. • A/C 	<ol style="list-style-type: none"> 1.Study of microwave Components 2.Gun diode Characteristics 3 Reflex klystron Characteristics 4.Verify the relation between guide wave length, free space wave, length and cut off wave for rectangular wave guide 5 VSWR measurement 7. Impedance measurement 8 Directional Coupler Charecterics 9. Measurement of dielectric constant 10. Study of vector Network Analyzer 11 Familiarization of optical kit 12 Measurement of numerical aperture 13 Characteristics of LASER Diode 14 Characteristics of LED 15.Measurement of fibre characteristics, Fiber damage and splice loss/ connector loss by OTDR 12. Generation & detection of BFSK 	Name of
Computer Lab/ Electronic Design Automation Lab	<ul style="list-style-type: none"> • 30 Computers • Networking Switch, • A/C 	<p>Experiments using SPICE</p> <ol style="list-style-type: none"> 1.Potential; Divider Network 2.RC integrating and differentiating circuit 3 Diode, BJT, MOSFET characteristics 4.Diode circuits- Clipping Clamping, rectifiers 5.RC coupled Amplifier 6 RC oscillator- RC phase shift 7. Astable Multivibrator <p>MATLAB Experiments</p> <ol style="list-style-type: none"> 9. Solve/ plot the mathematical equations containing complex numbers, array, matrix multiplication and quadratic equations etc. 10. Obtain different types of plots 2D/3D 11 Generate and plot various types of Signals- sine square, pulse etc. 12 Plot diode/ Transistor charecteristics 13 HDL Experiment Basic gates 14 Combinational circuits 	

Department: Architecture

Labs and List of Experimental Set up

https://tkmce.ac.in/department_info/architecture

Architectural Software Training LAB Activity

Commands used in CAD with explanation

Creating & Editing Commands, Organizing a drawing with layers, Advanced geometry editing – Creating & using Blocks – Inquiry Tools – AutoCAD Design Centre.

Text annotation, Creating & Customizing Hatch patterns – Productive Dimensioning, Defining Text & Dimension Styles Printing & plotting - creating a slide presentation – Drawing utilities – importing / exporting files.

Prepare drawing for a simple building/residence using CAD software (plan, elevation & section)

Understanding 3D coordinate system - Using View ports – 3D drawing & Editing commands – Interactive Viewing in 3D-Surfacing in 3D

Working with advanced surfacing commands – Solid modelling – Advanced solid modelling commands

Editing Solids Introduction to rendering in 3D – Rendering process.

Prepare 3D drawing for a simple building/residence using CAD software (view – isometric)

Assignment s	Topics	Date of Submission	Marks
Assignment: 1	2D Commands used in CAD with explanation	06 – 03 – 2020	3
	3D Commands used in CAD with explanation	27 – 03 – 2020	3
Assignment: 2	Prepare drawing for a simple building/residence using CAD software (plan, elevation & section)	13 – 03 – 2020	7
Assignment: 3	Prepare 3D drawing for a simple building/residence using CAD software (view – isometric)	03 – 04 – 2020	7
Final Submission of the above project (Presentation sheet format)		17 – 04 – 2020	10
Class Performance		TEST 1 (Lab activity)	15
		TEST 2 (Lab activity)	15
		Attendance	10
Seminar			30

Total number of desktops in Architecture Computer graphics Lab:40 Nos

Software Availability:

1) Trimble Sketchup Pro

2) Autodesk

Number of Systems connected with LAN

Mou is signed with KKM Soft to conduct software training program.

1. List of Laboratory

Computer Lab

Research Lab

2. No. of computers-101

3. List of Experiments in each lab

Computer lab-Lab Exercises related to C programming, Applied Statistics, Object Oriented Programming, Data Structures, Data Base Management Systems, Web programming, Mobile Application Development, System Design

Research Lab- Mini and Main Project

4. No. of systems connected with LAN-68

5. Major software-Python, PHP,MySQL, Android, C, JAVA

6. Special softwares-MATLAB

SUMMARY COMPUTATING FACILITIES

Internet Bandwidth	-	280 Mbps 1:1 (Leased Line from BSNL)
Number of Systems	-	1008
Configuration	-	Processor - Xeon, Core /i7/i5/i3
		RAM - 32 GB/16GB/8GB/4GB
		Hard Disk - 2 TB/ 1TB/500 GB
		DVD RW
		NIC - 10/100/1000, 10/100
		Monitor LED/LCD - 22"/ 20"/18.5"
		Make - Dell/HP/Acer/Assembled

Total Number of systems connected by LAN- 1008

Total Number of systems connected by WAN - 1008

Major software packages available

Matlab, Simulink with 94 toolbox, Trimble Sketchup Pro 2019, Stad Pro, Autocad, Ansys, Primavera, SPSS, Weka 3.5, Qgis, Unisim Design, Oracle 11g, Qualnet 7.1, MS Office, Python, JAVA, Netbeans, MiPower, Pscad, Etap, Power world, PLC, Labview, Fluent, Solid works, Autcad, Koha Library Management, DSPACE, Moodle, Adobe Acrobat, Libero office, Windows 10, windows 8.1, Windows 7, Ubuntu, Centos

Special Purpose facilities Available – WiFi access to Faculty and students, Cisco WebEx video conferencing system, Image Processing research facilities, hostel wifi, SOPHOS UTM, Ultra Sound pulse velocity equipments

COLLEGE SHORT VIDEO: <https://www.youtube.com/watch?v=VgFUPGHF-ls>

TEACHING LEARNING PROCESS

T K M College of Engineering (TKMCE) in Kollam emphasizes a comprehensive and innovative teaching-learning process to cultivate world-class professionals. The institution integrates modern technology into traditional classroom settings, equipping all classrooms with advanced audio-visual aids, including interactive smartboards, to enhance technology-enabled learning. Faculty members employ diverse instructional methods such as pre-recorded video lectures, expert talks, webinars, and flipped classrooms to cater to varied learning preferences. Collaborative learning is encouraged through group discussions, presentations, and peer group assignments, fostering teamwork and critical thinking among students. Additionally, the curriculum incorporates activity-based learning and real-world case studies to bridge theoretical knowledge with practical application.

Beyond classroom instruction, TKMCE organizes educational tours and industrial visits to provide students with firsthand exposure to industry practices and infrastructure projects. The institution's commitment to excellence is reflected in its continuous efforts to enhance the quality of the teaching-learning process and infrastructure, aligning with global best practices. The management, inspired by the vision of founder Janab A. Thangal Kunju Musaliar, supports these initiatives, ensuring that the college remains a center of excellence in engineering education. The principal, Dr. Sajeeb R., emphasizes the importance of adapting to the evolving educational landscape to produce professionals dedicated to serving humanity through innovative knowledge and skills.

ACADEMIC TIME TABLE:

https://drive.google.com/drive/folders/1mfaP3SDsBrOHhe1JRV1gR23yyNbWklQr?usp=drive_link

POST GRADUATE COURSES

M.Tech	STRUCTURAL ENGINEERING & CONSTRUCTION MANAGEMENT
M.Tech	INDUSTRIAL REFRIGERATION & CRYOGENICS
M.Tech	COMMUNICATION SYSTEMS
M.Tech	COMPUTER SCIENCE AND ENGINEERING
M.Tech	ARTIFICIAL INTELLIGENCE
M.Tech	M. PLAN URBAN PLANNING
M.Tech	INDUSTRIAL INSTRUMENTATION AND CONTROL (SF)
M.Tech	TRANSPORTATION ENGINEERING
M.Tech	INDUSTRIAL SAFETY AND ENGINEERING
M.Tech	ELECTRIC VEHICLE TECHNOLOGY

MCA MASTER OF COMPUTER APPLICATION

Laboratory facilities exclusive to the Post Graduate course

Laboratory PG - Civil

STRUCTURAL DYNAMICS LABORATORY(PG)

Experiment facilities are available for the study of

Free vibration of cantilever beam

Forced vibration of simply supported beam

Dynamics of a three storied shear building model

Dynamics of single storied frame with planar asymmetry

Dynamics of vibration absorber

Vibration isolation of a secondary system

Dynamics of a four storied frame with and without an open ground floor

Dynamics of one span and two span beams

Dynamics of free standing rigid bodies under base motion

STRUCTURAL ENGINEERING LABORATORY(PG)

The lab mainly facilitates the post graduate students and the research scholars to conduct the experiments related to structural Engineering.

Some of the facilities available in the lab are

Proceq Ultrasonic Pulse Velocity Apparatus

Precise weighing balance (1 micro gram accuracy)

Digital pH meter (0.01 accuracy)

Schmidt rebound hammer

Load Frame (200kN)

Column Testing Fame (1500kN)

Compression testing Machine (3000kN & 200T)

Hydraulic Jack (250 kN & 500 kN)

Pre-stressing equipments

Concrete mixers

Vibrating machine for mortar cubes

Vibrating table for Concrete cubes

Needle Vibrator

Platform Balance(300kg)

Sieve shaker-Hand operated

IS Sieves

Moulds for casting cube, cylinder, beam

Digital load indicator

Digital strain indicator

LVDT

Air compressor (3HP)

Flow table

Self compacting concrete equipments

Impact test Setup

Portable Generator

Electric oven

Industry Linkage with the Department

Industry Linkage with Department
Consultancy clients

Kerala State PWD of Kollam District

Irrigation Department of Kollam

Water Authority , Kollam

Kerala State Electricity Board

Harbour Engineering Department

Thermal Power Plant. NTPC Kayamkulam

Kayamkulam Municipality

National Highway of Kollam District

Indian Oil Corporation

Kerala Sustainable Urban Development Project

Southern Railway

CPWD, Kollam

BSNL, Kollam

Southern Railway

HLL Lifecare Ltd.

DC India

Kerala Public Works Department

L S G D, Kerala

Kerala Water Authority

Kerala State Housing Board

Central Public Works Department

Indian Oil Corporation

L & T, Kochi

Southern Railway, Kollam

Bharat Sanchar Nigam Ltd

I R E, Chavara

Dorsch Consult (India) Private Limited

KWA, Kollam

PWD

IRE

Vellappally Constructions

Abhilash Group

KSHB, Kottayam

Kerala Highway Research Institute.

MOU with

Near East University Cyprus

Kookmin University South Korea

Irrigation Department

PG Lab Mechanical

Industrial Refrigeration and Cryogenics Laboratory

List of Important Machinery and Equipments:

Air Conditioning Test Rig , Vapor absorption refrigerator Test Rig, Cooling Tower Test Rig, Orifice Pulse Tube Cryocooler , Split AC System-Working model, Compressor Test Rig , Chilled Water Unit , Display models of Compressor, Window AC and Refrigerator, Bottle cooler, Ice making Machine, Freezer (Cold Storage) facility, Vacuum Pump , Helium compressor and Pressure Calibrator –Dead weight type

Computational Fluid Dynamics (CFD) Centre

FACILITIES AVAILABLE

Computers and printers

HP High end work stations :16

Nos Work stations: 17

Nos Laser printers: 3 Nos

Softwares

ANSYS MULTIPHYSICS

ANSYS FLUENT

ANSYS CFX

ANSYS MECHANICAL

Electrical and Electronics PG Lab

Power Systems

List of Experiments for Power system simulation lab:
Load Flow analysis using POWER WORLD Simulator.
Load Flow analysis using ETAP Software.
Simulation of single area and two area AGC system.

Economic dispatch of thermal units.
Formation of Bus admittance matrix using singular transformation method.
Short circuit study using ETAP software.
Short circuit study using POWER WORLD simulator.
MVAR compensation on normal & heavily loaded system.
Single line diagram of power system components.

List of experiments for Power equipments lab:
Measurement of dielectric strength of liquid insulating materials.
Measurement of dielectric strength of given solid dielectric samples.
Testing of electromechanical overcurrent relay.
Measurement of earth resistance and soil resistivity.
Testing of static overcurrent relay.
Measurement of insulation resistance.
Power frequency testing of insulating material.
Calculation of string efficiency of given disc insulator.
Measurement of dielectric strength of air.

INSTRUMENTATION AND CONTROL LAB -1

HARDWARE LAB:

1. Temperature Process Controller
2. Level Process Controller
3. Pressure Process Controller
4. Dead Weight Pressure Gauge Tester
5. Linear Variable Differential Transformer (LVDT)
6. Process Control Simulator
7. Flow Process Controller

SOFTWARE LAB

1. An Introduction to MATLAB
2. Mathematical Expressions
3. Matrix Operations
4. Drawing Graphs
5. Programming Language
6. Control System Tool Box
7. An Introduction to SIMULINK
8. PID Controller
9. Compensator Design Using Root Locus Technique
10. Compensator Design Using Bode-Plot Technique
11. Pole Placement Technique and Observer Design

LABVIEW

1. Study of LABVIEW
2. (a) VI Program for Addition, Subtraction, Multiplication and Division
(b) VI Program for matrix addition, subtraction and multiplication.
(c) VI Program for Inverse, Transpose and Eigen values of matrix
(d) Realization of Basic and Universal Gates.
(e) Realization of Half and Full Adder.

(f) Realization of Gray to Binary, 3x8 line decoder

(g) Realization of functions

3. For Loop and While Loop
4. Flat and Stack Sequence Structures
5. Case Structures
6. Global Variables
7. Formula Node

PROGRAMMABLE LOGIC CONTROLLER

1. Introduction
2. Ladder Logic for Basic, Universal and XOR, XNOR gates.
3. Ladder Logic for realization using K Map
4. Ladder Logic for Half and Full adder
5. Binary to Gray Converter
6. 3x8 line decoder
7. Timers and counters
8. Sequential glow of 8 LEDs
9. Traffic control system

Special purpose

Software, all design tools in case

Matlab, Simulink with 94 toolbox, Trimble Sketchup Pro 2019, Stad Pro, Autocad, Ansys, Primavera, SPSS, Weka 3.5, Qgis, Unisim Design, Oracle 11g, Qualnet 7.1, MS Office, Python, JAVA, Netbeans, MiPower, Pscad, Etap, Power world, PLC, Labview, Fluent, Solid works, Autcad, Koha Library Management, DSPACE, Moodle, Adobe Acrobat, Libero office, Windows 10, windows 8.1, Windows 7, Ubuntu, Centos

Academic calendar and framework

<http://tkmce.ac.in/academic-calendar.html>

List of Research Projects/consultancy works

Conducts Expert lectures by industry personnel.

Projects of students are guided by industry experts.

Industry related issues are solved as projects by students and faculty.

Students' internship in industries and reputed institutions.

Installed Testing centre/ Research centre funded by industries.

Continuous industry linkage by CGPU for career guidance activities

Number of projects carried out, funding agency, Grant received

Master of Computer Application

List of Laboratory

Computer Lab

Research Lab

Number of computers-101

No. of systems connected with LAN-68

Major software-Python, PHP,MySQL, Android, C, JAVA

Special softwares-MATLAB

List of Experiments in each lab

Computer lab-Lab Exercises related to C programming, Applied Statistics, Object Oriented Programming, Data Structures, Data Base Management Systems, Web programming, Mobile Application Development, System Design

LAB CYCLE Programming in C

Write a C program to find area and perimeter of a rectangle, whose length and width are accepted from the keyboard.

Write a C program to calculate the area and circumference of a circle, whose radius is accepted from the keyboard. HINT: PI is a constant.

Write a C program to calculate the volume of a sphere.

Develop a C program to interchange the content two integer variable, the values of the variable are accepted from the keyboard.

Write a C program to find the largest of 3 numbers.

Write a C program to calculate the aggregate and percentage marks of 5 subjects obtained by a student.

Write a C program to find the sum of n natural numbers.

Write a C program for sum of odd numbers.

Write a C program to find the sum of digits.

Write a C program to check whether the given number is prime or not.

.Write a C program to convert temperature from centigrade to Fahrenheit.

Write a C program to find the reverse of a number and also check whether the number is palindrome or not.

Write a C program to calculate the sum of odd numbers and sum of even numbers from a given list of numbers accepted from the keyboard.

Write a C program to read student mark of 5 subjects and display the aggregate mark and grade of a student where

Mark	Grade
≥ 75	A
≥ 60 and < 75	B
≥ 50 and < 60	C
< 50	Fail

Write a C program to check whether the given year is a leap year or not.

Develop a C program to print the Fibonacci series.

Write a C program to print the following patterns:

17. LIST OF RESEARCH PROJECTS/CONSULTANCY WORKS/MoU's SIGNED

https://drive.google.com/drive/folders/1P5uVSv33vMAas5eozifyRbZqkqLgnPK3?usp=drive_link

a) *	b)	*	c)	1	d)1	e)	1
**		**		22	21		121
***		***		333	321		12321
****		****		4444	4321		1234321

Write a C program to find the factorial of a number.

Develop a C program to check whether a string is a palindrome or not.

Develop a C program to check whether a number is Armstrong or not. 21. Develop a C program to count and display the vowels in a paragraph of text accepted from the keyboard.

Evaluate the sum of series $x - x^2/3! + x^3/5! - x^4/7! + \dots$

Develop a C program to generate multiplication table of a given number and display it, by using while, do...while and for loop.

Develop a C program to draw a histogram of marks stored in a different subject as follows.

```
subject1: ***** (50%)
subject2: ***** (72%)
```

Program to print first **n** prime numbers, where **n** is accepted from the keyboard.(using while, do...while and for loop).

Develop a C program to convert a decimal number to binary number and also convert a binary number to decimal number system.

Develop a c program to find the sum of the series $x + x^2/2! + x^4/4! + x^6/6! + \dots$

Develop a C program without using string function, find length of the string, reverse of the string, compare two strings, concatenate two string and covert the string from lower case to upper case.

Develop a C program to arrange **n** numbers in increasing and decreasing order using loop.

Write a c program to enter a statement with combinations of small letters(a-z), capital letters(A-Z), numbers(0-9) and symbols. Separate them using ASCII values from 40 to 122.

Develop a C program to print the elements in an array.

Develop a C program to find the sum of elements in an array.

Write a C program to find the sum of corresponding elements in two array.

Write a C program to find the largest and smallest numbers in an array.

Write a c program to print the Fibonacci series, largest of n number, prime or not, calculator operation and swapping between integer, float, character. using function

Write a C program to sort a set of string.

Write a c program to find the matrix addition, matrix subtraction, matrix multiplication.

Write a c program to merge and sort two integer arrays. 39. Write a c program to print the Pascal triangle.

Write a c program to find the matrix addition, matrix subtraction, matrix multiplication, matrix transpose. Using function.

Write a c program to find the complex number addition ,subtraction ,multiplication.

Using function.

Write a c program to create employees database using structure ,and the employee variable store, employee id, name of the employee, department, designation, basic pay, hra, gross salary. In the main function ,create an array of structure variable and then get the input from the keyboard to find the number of employee, calculate the gross salary for each employee .print the details for each employee in a readable format.

Write a c program ,to create a create a structure for distance variable measured in meter and centimeter , Write function to add two distance and store it into third distance variable, display all the values in meter and centimeter .

Write a c program, to create a structure for time variable to store hours, minutes, second ,Write a function to add two time and store it into third time variable, display all the terms in hours, minutes, second.

Write a c program to create students database ,using structure ,and the students variable store ,student name ,department and marks also find the total mark. In the main function create an array of structure variable and then get the input from the keyboard .Print the student name in alphabetic order with their bio data.

Write a c program to merge 2 array and build third array using pointer and function.

Write a c program to find the sum of elements on the even positions of an array using pointer and function.

Write a c program to sort an array of elements without interchange their memory location .Print the sorted array with their address of memory location.

Write a c program to read the content of a file and count the number of vowels, remove all white space and new line character from the file.

Create a file, data contain integer between 1 to 100. Write a c program to read the above file and write odd numbers to a file named odd and even numbers to another file named even.

Write a c program to create an unformatted file ,which contain information about players name, age, runs taken, read the above file and display the information.

Write a c program to create a file using command line argument and display its content to another file.

Object Oriented Programming

Cycle 1

Write a Java program to print the following sequences.

Write a Java program to find the sum of sine and cosine series

Write a Java program to find a solution of quadratic equation

Write a Java program to print all the prime factors of a given number

Write Java program to Perform following matrix operations

Addition

Subtraction

Multiplication

Row sum

Column sum

Sum of diagonal elements

Transpose

Write a Java program to sort n numbers in ascending and descending order.

Write a Java program to sort n names.

Write a Java program to search a given pattern in the text and replace with another string

Write a Java program to insert a element at particular position in array

Write a Java program to search a string in a given list.

Write a Java program to implement stack operations using array.

Write a Java program to remove a specific element from an array.

Write a Java program to find the common elements between two arrays (string values).

Write a Java program to identify duplicate elements from an array and remove it.

Write a Java program to find all pairs of elements in an array whose sum is equal to a specified number.

Write a program to display the longest increasing contiguous subsequence in an integer array. For eg the longest increasing contiguous subsequence of

4,5,7,3,12, 2,5,6,19,21 is 2,5,6,19,21

Write a program to create sorted merged arrays from two sorted arrays A and B.

Write an application that encrypts a message using Caesar Cipher. The program should accept one line of text as well as an integer representing a character shift. The original message may consist of alphabetical characters, whitespace and punctuation. The encrypted message is comprised of uppercase letters with no punctuation.

Write a Java program to find areas of rectangle, triangle & circle using dynamic method dispatcher.

Write a Java program to implement area calculation of rectangle, triangle & circle using abstraction.

A company pays its employees on a weekly basis. The employees are of four types. Salaried employees are paid a fixed week salary regardless of the number of hours worked, hourly employees are paid by the hour and receive overtime pay (ie 1.5 times their hourly salary rate) for all hours worked in excess of 40 hours, commission employees are paid a percentage of their sales and base salaried commission employees receive a base salary plus a percentage of their sales. For the current pay period , the company has decided to reward salaried commission employees by adding 10% to their base salaries. The company wants you to write an application that perform its pay roll calculation polymorphically. The employee class is abstract and has the members name and employee id and the abstract method Earnings(). Salaried Employee, CommissionEmployee and Hourly Employee are derived classes of Employee and BaseSalariedCommissionEmployee is to be derived from CommissionEmployee. Proper implementation of Earnings() should be provided in the subclass.

Create a superclass, Student, and two subclasses, Undergrad and Grad. The superclass Student should have the following data members: name, ID, grade, age, and address. The Student should have at least one method: boolean isPassed(double grade). The purpose of the isPassed method is to take one parameter, grade (value between 0 and 100) and check whether the grade has passed the requirement for passing a course. In the Student class this method should be empty as an abstract method. The two subclasses, Grad and Undergrad, will inherit all data members of the Student

class and override the method isPassed. For the UnderGrad class, if the grade is above 70.0, then isPassed returns true, otherwise it returns false. For the Grad class, if the grade is above 80.0, then isPassed returns true, otherwise returns false. Create a test class for your three classes. In the test class, create one Grad object and one Undergrad object. For each object, provide a grade and display the results of the isPassed method.

Help detect cancerous cells by writing a method to determine whether or not a DNA molecule is a DNA palindrome.

Cycle 2

A radio station is paying the dollar value of the numerical part of your address, if you can answer a question correctly. For example, if Herman Munster of 1313 Mockingbird Lane, answers a question correctly, he wins \$1313. Write a program that accepts a string representing a person's street address, and assign the numerical portion of the address to an integer. Throw an exception if the input is in the wrong format, print an error message and halt gracefully.

Write a program to enter the name of the student, rollno and marks of 5 subjects as command line arguments. Use proper exception handling mechanism and throw an exception if the percentage is less than 40.

Write a Java program to scroll a banner on the screen

Write a Java applet to display the text "I love India" which is passed from the web page.

Write an applet to receive three numbers from the user interactively and find the sum, difference, product and quotient of them. Use Textfields to receive the numbers and buttons for various operations, on clicking them corresponding result will be displayed.

Write a program to print multiplication tables of 3, 5 and 7 through multithreading.

Write an application to implement Readers Writers Problem.

Design and write a class student with fields that store a name, rollno, number of courses completed, grades for each course, and credit for each course. Write a program that accepts data for n students. Store the student objects in a binary file. Write an application that displays the name and GPA field of each student object stored in the Student file.

Write a class, NumberLines, that reads lines from a text file, number the lines sequentially, and writes the numbered lines to a second file.

Write an application that compares the relative speeds in millisecond of FileWriter and BufferedWriter.

Write a program that reads a list of last names from a file and creates a new file with the names alphabetized.

Write a program that creates a random access file that holds a list of sorted name, that are supplied interactively, Apply binary search to check whether a name is present or not.

Write a program to implement echo server.

Implement a simple UDP client server system

Write a program to sent a text to the server, capitalize each word and send it back.

Write Java program to create a window. When we press M or m key window displays Good Morning. When we press E or e it displays Good Evening.

Write a program to move different shapes (circle, ellipse, square, rectangle) according to the arrow key pressed.

System Design

Cycle – 1 – Shell Scripting

Write shell script to perform the following tasks

0. Try out the following unix commands(use manual and help features for support

1. echo, read

2. more, less

3. man

4. chmod, chown

5. cd, mkdir, pwd, ls, find

6. cat, mv, cp, rm

7. wc, cut, paste
8. head, tail, grep, expr
9. Redirections & Piping
10. useradd, usermod, userdel, passwd
11. tar
1. Print a customized welcome message. Get the name of the user as input and attach the name to the welcome message. Eg. "Welcome Rahul".
2. Take 2 numbers as input and print the greater of the two.
3. Print the first 20 odd numbers.
4. Store 20 numbers in an array and print their sum.
5. Create a text file with 20 lines of text.
6. Open the file created in question 5 and replace any string with another without using stream editor.
7. Open the /etc/protocols file and copy the protocol number of the following protocols into another file named "favorite protocols" and format it in the same way as the original /etc/protocol file.
 1. udp
 2. idrp
 3. skip
 4. ipip
8. Use "at" and "batch" to schedule tasks
9. Use cron to schedule tasks
10. Set up unix mail and use mail to send and receive mails to and from users using shell scripting

Cycle 2 – Version Control Using GIT

0. Install and initialize git and perform the following operations
 - a. Create a text file in your git directory.
 - b. Configure your git with your credentials.
 - c. Configure the default editor to your favorite editor
 - d. Stage your files
 - e. Create your first commit
 - f. Push to remote repository

The following exercises must be done by a team of four students.

1. Create team account.
2. Create empty repository in any git remote repository service and add collaborators.
3. Leader must create the first commit.
4. All members must clone the remote repository.
5. Each member must create a feature branch each and add features to them(any mod)
6. Commit changes to branches.
7. Push the branches.
8. View Graph.
9. Leader must make changes to the master.
10. All member must rebase their branches to the position of latest commit in master.
10. Merge all branches to master.
11. Cherry pick commits from each branch created earlier.
12. View Status.

13. View History.
14. Delete all branches.

Cycle 3 – Network programming in Java

1. Implement Bidirectional Client-Server communication using TCP.
2. Implement Echo Server using TCP
3. Implement Chat Server using UDP

WEB PROGRAMMING LABORATORY

CYCLE-1

Design a sample personal web page using three separate pages such as

- Home page.
- Educational Qualification
- Contact me

Create a web page with the following using HTML5.

- To embed an image map in a web page
- To fix the hot spots
- Show all the related information when the hot spots are clicked.

Create a web page that displays college information using various style sheets. (i)Inline (ii)Internal (iii)External

CYCLE-2

Develop and demonstrate a HTML file that includes java script for the following problems

- Produce n Fibonacci numbers
- Create a function to Reverse a string

Design quiz application system using java script.

Create a HTML form and perform form validation. Report errors using alert messages.

CYCLE-3

Project – Create web portal for any socially relevant service, using all HTML, CSS, JS and PHP. JSON, jQuery, and Ajax may be optionally used. Database to be used is MySQL.

Content beyond Syllabus – Bootstrap

Create a portal for a Car Brand(of your choice).

All pages must have navigation bar, footer(with contact information and some relevant links), must have title. All pages must be styled similarly to ensure continuity of design. A modern and pleasant design should be followed to enhance user experience.

Use "Grids" to ensure the Layout is proper.

USE ANY REAL CAR BRAND WEBSITE AS A GUIDE AND FOR INSPIRATION.

Use Bootstrap for styling

It must contain the following pages

Home page

Must show brand information and images of some models.

Models

Page that lists 3 car models manufactured by the brand.

Model Name, price and specifications must be mentioned as caption.

The images must be styled to look attractive and use pseud-selectors to give style to actions.

Latest News Relating to the brand

Announcements must be placed on the right most grid of the page.

Other news must appear in the centre.

Use styling to highlight important information

Dealership Locator

Table with list 5 Dealers.

Table must contain Name of Deal and Address.

Complaints Redressal/Customer Information Page

Complaints must be accepted as a HTML form and the form must contain the following fields -

Name -text

Gender - Gender

Email id - Text

Model - Drop down selection with 5 models

Complaint – Text

Submit

Mobile Application

Sl. No.	Name of the program
Cycle 1	
	Develop an user interface to perform any arithmetic operation.
	Develop an interface for simple calculator.
	Develop an user interface to perform whether a number is odd or even.
	Develop an user interface to check number is prime or not.
	Develop an user interface to change font and color for a text.
Cycle 2	

	Apply Toast for a registration form and display details in the current page.
	Implement an intent for a registration form and display details.
	Develop an user interface to show and save data using shared preferences
	Develop an user interface for option menu
	Develop an user interface for context menu.
	Develop an user interface for alert box
	Develop an user interface for style and theme
Cycle 3	
	Develop an user interface for date picker.
	Develop an user interface for time picker.
	Develop an user interface to perform add, update, delete and view operation using SQLITE Database .
Cycle 4	
	Develop an Android App using FLUTTER.

Research Lab- Mini and Main Project

Computer Science Engineering

02CS6172. OS & Networks LAB

Experiment No.	Experiment Questions
1	Write a Kernel Module and prepare the Makefile.
2	Write a Kernel Module with Parameter Passing

3	Write a Basic Character Device Driver with File operations
4	Write a kernel Module and program for Signal Generation and Signal Handler
5	Write a kernel Module Memory Allocation in Kernel Module
6	Write a Program to export the variable to Proc file System
7	MMAP System Call Example
8	Write a Program to do inter process communication using shared memory
9	Configure network using Link State Vector Routing Protocol Distance Vector Routing Protocol Software :Packet Tracer Software
10	Write client and server programs that communicate using your library. The server will listen for messages and send back acknowledgements. The client will send messages and listen for acknowledgements. The client will consider a message delivered once it receives an acknowledgment and resend an unacknowledged message after a timeout. After a finite number of resent messages, the client will give up and report an error. The packet size of the data is defined by the user. If the acknowledgement message is not received in a user defined amount of milliseconds, the message is resent in a user defined number of times until the program moves on to the next packet of data. The server program outputs the received data to a file. Measure the reliability of the network as a function of timeout and throughput. Use timeouts ranging from 0ms to 200ms, and datagram sizes of 512 bytes and 8 kbytes. Show your measurements on graphs of packet loss as a function of timeout with one line for each datagram size.
11	Create a scenario to analyze the performance of Ethernet LAN protocol through simulation in the following situations. (100) i) Select 3 nodes and carry out data transfer between them with different packet sizes, different maximum back off time and different error generation. ii) Select 4 nodes and carry out data transfer between them and analyze the result when the data transfer is going on. Disconnect one node and observe and record. iii) Select 4 nodes and carry out data transfer between them and Stop the simulation, analyze the result, reset the setup, analyze and record.
12	Study of protocol simulation Single flow TCP connection using NS2

2024-2025

Course Type	Name of the Course	Approved Intake	Is Course Eligible For Placement?	Number Of Companies Visited	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
Regular	MECHANICAL ENGINEERING	180	YES	9	161	1	50	51	2.5	13
Regular	CIVIL ENGINEERING	120	YES	9	107	0	26	26	2.5	13
Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	120	YES	10	103	22	33	55	2.5	6.25
Regular	ELECTRONICS & COMMUNICATION ENGG	120	YES	13	102	43	8	51	2.5	12.64
Regular	CHEMICAL ENGINEERING	60	YES	6	50	5	11	16	2.5	6.25
Regular	COMPUTER SCIENCE AND ENGINEERING	120	YES	19	107	86	4	90	2.5	34
Regular	MASTER OF COMPUTER APPLICATIONS	60	YES	5	32	11	0	11	4	6
Regular	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	18	YES	3	16		2	2	6.25	6.25

Regular	ARTIFICIAL INTELLIGENCE	18	YES	3	14	3		3	3.5	3.5
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2023-24

Course Type	Name of the Course	Approved Intake	Is Course Eligible For Placement?	Number Of Companies Visited	Number Of Eligible Students	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
Regular	MECHANICAL ENGINEERING	180	YES	21	183 (214)	2	96	98	2.5	14.34
Regular	CIVIL ENGINEERING	120	YES	12	107	4	36	40	2.5	13
Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	120	YES	16	123 (137)	7	61	68	2.5	14.34
Regular	ELECTRONICS & COMMUNICATION ENGG	120	YES	24	112	36	44	80	2.5	12.64
Regular	CHEMICAL ENGINEERING	60	YES	9	50	5	35	40	2.5	12
Regular	COMPUTER SCIENCE AND ENGINEERING	120	YES	29	130 (142)	85	6	91	2.5	34
Regular	MASTER OF COMPUTER APPLICATIONS	60	YES	5	40	12	1	13	3.36	12
Regular	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	18	YES	4	13	0	7	7	5	12
Regular	INDUSTRIAL REFRIGERATION AND CRYOGENICS	18	YES	0	2		0	0		
Regular	COMPUTER INTEGRATED MANUFACTURING	0	YES	1	3	0	2	2		
Regular	INDUSTRIAL INSTRUMENTATION AND CONTROL	24	YES	1	7			0	7.92	7.92
Regular	COMMUNICATION SYSTEMS	18	YES		6	0	0	0		
Regular	COMPUTER SCIENCE AND ENGINEERING	18	YES	1	14	0	1	1	12	12
Regular	URBAN PLANNING	18	YES					0		
Regular	POWER SYSTEMS	0	YES		2		0	0		
Regular	TRANSPORTATION ENGINEERING	18	YES	1	17		0	2	6.25	6.25
Regular	INDUSTRIAL SAFETY AND ENGINEERING	18	No		12			0		

2022-23

Placement 2022-23: <https://www.tkmce.ac.in/uploads/2022-23.pdf>

17. RESEARCH PROJECTS/CONSULTANCY WORKS:

Consultancy details

Sl. No.	Laboratory	Name of Agency	Project Title	Amount
1	CFD Lab	Instrumentation Limited, Palakkad	Multiphase CFD flow simulation of the control valve	Rs.41,500
2	CIM Lab	College of Engg Trivandrum	Surface Roughness measurements	Rs.2500
3	Metrology Lab	Amal Jyothi College of Engineering, Kottayam	Wear Test	Rs.3000
4	Metrology Lab	Amal Jyothi College of Engineering, Kottayam	Wear Test	Rs.1150
5	Workshops	Cryo precision Technologies, Kollam	Cutting/ Fabrication	Rs.1200
6	Nanofluids Research Lab	NITTE Mangalore	Viscosity of fluids	Rs. 500
7	Nanofluids Research Lab	NIT Calicut	Thermal conductivity of fluids & Sonication	Rs. 2500

8	Nanofluids Research Lab	BJI School of Engineering, Kollam	Thermal conductivity of fluids	Rs.1000
9	Nanofluids Research Lab	Sivaji College of Engineering	Thermal conductivity of fluids	Rs.3000
10	Nanofluids Research Lab	NIT Calicut	Thermal conductivity of fluids	Rs.1500
11	Nanofluids Research Lab	TKM College of Arts & Science	Thermal conductivity of fluids	Rs.8400
12	Nanofluids Research Lab	NICHE	Thermal conductivity of fluids	Rs.10400
13	Nanofluids Research Lab	IIT Delhi	Thermal conductivity of powder	Rs.1000
14	Nanofluids Research Lab	M A college of Engineering, Kothamangalam	Thermal conductivity of fluids	Rs.3200
15	Nanofluids Research Lab	V.J College of Engineering	Thermal conductivity of fluids & Viscosity	Rs.6400
16	Nanofluids Research Lab	NIT Calicut	Thermal conductivity of fluids	Rs.1600
17	Nanofluids Research Lab	NIT Calicut	Thermal conductivity of powder	Rs.3200
18	Nanofluids Research Lab	IIT Delhi	Thermal conductivity of powder	Rs.1500
19	Nanofluids Research Lab	College of Engg Trivandrum	Thermal conductivity of fluids	Rs.4000
20	Heat Engines lab	NITTE, Mangalore	Flash point and fire point estimation.	Rs. 395

21	Heat Engines lab	Bishop Jerome college of Engg, Kollam.	Viscosity measurements	Rs. 750
22	Heat Engines lab	Sivaji College of Engineering, Kanyakumari.	Viscosity measurements	Rs. 750
23	Heat Engines lab	SCT College of Engineering, TVPM.	Estimation of calorific values.	Rs. 3000
24	Space Technology Lab	Bishop Jerome College of Engg, Kollam.	Fabrication of Composite Laminates using VARTM Facility	Rs. 2500
25	CFD Lab	RGS Engine (OPC) Private Limited	Numerical studies exploring the influence of combustion parameters on the performance emissions of a novel rotary gasoline engine using CFD techniques	Rs. 15,00,000.

Consultancy (Civil)

CONSULTANCY

2024-2025

TRANSPORTATION ENGINEERING LAB

Sl. No.	Funding Agency / Client	Title of the project	Amount in Rs	Bill No
1	Asst Eng,LID &EW Sub Division,Kottarakkara Block Panchayath	B.E of Ambalathumkala road ezhukone	7434	0080/2024-25
2	Asst Exe Eng,LSGD Sub Division,Mukhathala Block Panchayath	Traffic Survey at Puthenchantha,Varuthumukk at Nedumbana GP		
3	Manju Krishna ,Project eng,KITCO	FDD at LBS Stadium,Kollam	2714	0078/2024-25
4	Asst Eng,PWD Road section,Kottarakkara	Gradation of GSB,WMM	2832	0077/2024-25
5	Asst Eng,PWD Road section,Ezhukone	Gradation of WMM at Abalathumkala	1416	0070/2024-25
6	Asst Eng, City roads section no III,TVM	B.E of at christ church road	7434	0079/2024-25
7	Asst Eng,PWD Roads Section,Kundara	Aggregate test at naililla Esi	20956	0202/2024-25
8	Manju Krishna ,Project eng,KITCO	Properties test on agg at LBS Stadium Kollam	18101	0071/2024-25
9	Manju Krishna ,Project eng,KITCO	Properties test on agg at LBS Stadium Kollam	18101	0072/2024-25
10	Manju Krishna ,Project eng,KITCO	FDD at LBS Stadium,Kollam	8260	0076/2024-25
11	Asst Eng,Harbour Eng Sec I,Shakthikulangara	Gradation of GSB at coastal roads	1416	0241/2024-25
12	Asst Eng, PWD Roads section,Kottarakkara	Gradation of GSB at karikkom kadavila road	1416	0269/2024-25
13	Asst Eng, PWD Roads section,Kollam	Gradation of GSB at Anchalumood Kannamkatt road	2832	0306/2024-25

14	Asst Eng,LSGD,Punnapra	B.E of Manthazham-Pullurikal Road	7434	0313/2024-25
15	Asst Eng,PWD Buildings Section,Chadayamangalam	Agg Test at LAC FHC Chadayamangalam	9947	0325/2024-25
16	Asst Eng,LID&EW,Eravipuram zonal off kollam corporation	Gradation of WMM at Kalaruvathukal road	8850	0374/2024-25
17	Asst Eng,LID&EW,Eravipuram zonal off kollam corporation	B.E at Kalaruvathukal road		0374/2024-25
18	Asst Eng, KSCADC, South Zone, Kollam	Various Agg Test at New Fish market,Kadakkal	34798	0391/2024-25
19	Asst Exe Eng,PWD KSTP,Kottarakkara	B.E of MSS at edathua-mampuzhakary road	22302	0412/2024-25
	Asst Eng,PWD Road section Kottarakkara	Gradation of gsb	1416	0459/2024-25
20	Asst Eng PWD Roads Section Karunagappally	Gradation of GSB at Old NH Lalaji jn to Kannetti	1416	0458/2024-25
21	Asst Eng PWD Roads Section Karunagappally	Gradation of WMM at Old NH Lalaji jn to Kannetti	1416	0458/2024-25
22	Asst Eng PWD Roads Section Konni	B.E of BM BC from various road under pwd road section konni	14868	0514/2024-25
23	Asst Engineer KRFB PMU Kollam division	B.E of Sasthamkotta Kottarakkara road	7434	0477/2024-25
24	Asst Engineer KRFB PMU Kollam division	B.E of Kannalloor jn road	7434	0478/2024-25
25	Asst Engineer KRFB PMU Kollam division	B.E of Sasthamkotta Kottarakkara ring road	7434	0479/2024-25

24	Asst Engineer KRFB PMU Kollam division	B.E of Kannanalloor jn road	7434	0478/2024-25
25	Asst Engineer KRFB PMU Kollam division	B.E of Sasthamkotta Kottarakkara ring road	7434	0479/2024-25
26	Asst Engineer PWD Road section Kottarakkara	gradation of gsb wmm various in kottarakkara section	2832	0480/2024-25
27	Bright construction Karunagappally	Gradation of WMM at Old NH Lalaji jn to Kannetti	1416	0482/2024-25
28	Asst Engineer PWD Road section Kottarakkara	Gradation of Karikkakom Kadavilaroad	1416	0507/2024-25
29	Asst Engineer LSGD EW Kulashekharapuram	B.E of Achethu cashew factory Sakthikulangara ambalam road	7434	0519/2024-25
30	Asst Engineer LSGD EW Kulashekharapuram	B.E of Project No.190/2024-25	7434	0519/2024-25
31	Asst Engineer LSGD EW Kulashekharapuram	B.E of Project No.187/2024-25	7434	0519/2024-25
32	Asst engineer PWD Road section Ranny	Gradation of GSB at athikayam mandamuri road	1416	0530/2024-25
33	Asst engineer PWD Road section Kollam	gradation of gsb wmm at ashtamudy lake road	2832	0539/2024-25
34	Asst engineer PWD Road section Karunagappally	B.E of Thevalakkara arinalloor boat jetty road	7434	0540/2024-25
35	Asst Engineer LSGD EW Chathannoor GP	Gradation of GSB at Kollaykkal Kummannoor road	1416	0550/2024-25
36	Asst Engineer PWD Roads Section Pathanamthitta	Gradation of GSB at Pariyaram Vettipuram road	1416	0557/2024-25

RESEARCH PROJECTS

Sl. No.	Name of faculty	Name of Agency	Project Title
1	Dr. Habeeb Muhammed M A	TEQIP-II/Four funds	Development of metal nanocluster-based hybrids for sensing and bio applications
2	Dr. Habeeb Muhammed M A	TEQIP-II/Four funds-student project	Fabrication of Metal Nanocluster Based Hybrids
3	Dr. Adrash S.	DST-WISE	Regional hazard mapping of Western Ghats of Kerala, India accounting the temporal probability of rainfall
4	Dr. Adrash S.	AICTE	Amrut internship project
5	Dr. Shyna A	CERD	Implementation of Methods to Improve Cerebral Blood Flow Quantification in Arterial Spin Labeling MRI to Aid Clinical Diagnosis in Human Brain. (Continuing)
6	Dr. Aneesh G Nath	CERD	Development of Artificial Intelligence based



			Machinery Fault Diagnosis System using Thermal Images (Continuing)	
7	Dr. Jini Raju	CERD	Novel approaches to the estimation of IVIM parameters to aid clinical diagnosis (Continuing)	2,00,000
8	Sajeena A, Anu Assis, Vishnu D	IEEE CASS Kerala & IEEE CASS TKMSB	SDR based RF transmitter for aerospace application	28784
9	Sajeena A, Anu Assis, Vishnu D	IEEE CASS Kerala & IEEE CASS TKMSB	Integrated vehicle health management system using PIC and FPGA	30000
10	Sajeena A, Anu Assis, Vishnu D	IEEE CASS Kerala & IEEE CASS TKMSB	Federated learning in consumer electronics	10000
11	Dr. Muhammed Mansoor O	Centre of Excellence for Disability studies	Development and Implementation of solar powered hybrid electric tri wheeler for differently abled people based on user requirements	228500
12	Dr. Reby Roy K. E. and Dr. Rijo Jacob Thomas	DST (RECEIVED 2022-23)	FIST program to strengthen the research facilities in the Department	69,00,000
OTAL				1,01,88,284

LIST OF MoU's



10 All MoUs_merged
(1).pdf



e-Stamp Serial Number : 20242500000191425

Verification Code : 646698146V

Govt. Reference No.(GRN) : KL028878980202425E
 Purpose : Indemnity Bond
 Amount of Stamp Paper Purchased in Numeral : ₹ 100
 Amount of Stamp Paper Purchased in Words : Rupees One Hundred
 Stamp Paper Purchased on : 11/12/2024
 First Party Name : PRINCIPAL
 First Party Address : PRINCIPAL,TKMCE,KOLLAM 5
 Second Party Name : KEL
 Second Party Address : KEL,KOLLAM
 Vendor Code & Name : 03022394 - Ambili K
 Treasury Code & Name : 0302 - Sub Treasury Kollam

Please write or type below this line

This Memorandum of Understanding (herein after referred to as MoU) is made on the 13 th of December 2024 , between KERALA ELECTRICALS AND ALLIED ENGINEERING COMPANY LTD. Kundara, Kollam, , incorporated as a company under the Companies Act 1969 with Registered and Corporate office at Kundara mentioned hereafter as "KEL, Kundara" on one part and Department of Electrical and Electronics Engineering, TKM College of Engineering Kollam, a Govt. Aided and Autonomous Engineering College under TKM College Trust, Kollam, mentioned hereafter as "TKM-INSTITUTION", on the other part as partners for promoting the industry-academic interaction activities and to help achieve academic excellence of TKM College of Engineering Kollam.

(Handwritten signatures and stamps)



This can be verified by https://www.estamp.treasury.kerala.gov.in/verification/verification_action/estampverification using e-Stamp Serial Number and Verification Code.

In case of any discrepancy, please inform the competent authority.

(Handwritten signature and stamp)

- Arbitration Clause: Should there be a dispute relating to any aspect of this cooperation, Director of IQBe, Principal and HOD of Electrical and Electronics Engineering Department, TKMCE will jointly resolve the dispute in a spirit of independence, mutual respect and shared responsibility. This MOU is signed subject to approval of the respective academic and administrative bodies.
- Amendments: This memorandum may be amended, at any time, by mutual consent by a written instrument signed by the representative of both the parties and expressly stating that it is an amendment to this understanding.

The Parties:

Name of Company / Institution	INQBE, INNOVATIONS PRIVATE LIMITED	Department of Electrical and Electronics Engineering, TKM College of Engineering	
Registered Address	1, 65/1414, Shenoy Road, Kollam, Ernakulam, Kerala, 682017	Karikode, Kollam District, Kerala Pin-691005	
Signature:			
Name (PRINT)	Mr. Muhammed Aslam	Dr. Sajith	Dr. Sheeba R
Title (PRINT)	Director	Principal, TKMCE	HOD, EEP Dept.
Date of Signature			

Witness



Stamp Serial Number : 202425000000191425

Verification Code : 6A550014974

No.(GRN)

:KL028878900202425E

Indemnity Bond

Paper Purchased In Numeral

: ₹ 100

Paper Purchased in Words

: Rupees One Hundred

dated on

: 11/12/2024

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2. InQbe innovations Ltd shall:-
 - a) Providing Internship for the students in. B-Tech in Electrical and Electronics, B-Tech in Electrical and Computer Science and PG Courses. This also prepares the students for the real world and InQbe innovations Ltd. could offer these students with a certificate to outstanding performers during internship time.
 - b) Setting up a R&D facility at the TKMCE campus to facilitate training to students and help InQbe innovations Ltd to reverse engineer and improve upon the current line of products that will be introduced to the market
3. Department of Electrical and Electronics, TKMCE shall:
 - a) Extend all support for conduct of the workshops at campus and facilitate participation of students, with genuine interest and aptitude in the domain, for the workshop.
 - b) Facilitate participation of selected participants from the workshop, for the internship training program.
 - c) Assign one senior faculty member from the institute, to co-ordinate and liaison all activities.
4. inQbe and TKMCE shall jointly:
 - a) Work out a suitable schedule, at the beginning of every academic year/ semester, for the campus Workshop and the internship training program, for the respective academic calendar year/ semester.
 - b) Conduct Periodic review of progress, assess effectiveness, and refine activities for improving the effectiveness of the program.
5. Training Expenses:
 - There shall be no fee charged for conducting one day workshop training at the campus (for students / faculty)
 - For the long term (6 months) industry internship for faculty, there will be no fee cost to either party involved in conducting the workshop at the campus.
 - For short term (1 to 2 weeks) training programs / workshops conducted at inQbe for the students / faculty, a nominal training fee shall be payable to inQbe
6. Tenure and Terminations: This MoU will take effect from the date it is signed by representatives of both parties. It will remain valid for five years and may be extended with mutual agreement. Either party may terminate the MOU by giving written notice of 6 months to the other in advance. Once terminated, neither TKMCE nor inQbe will be responsible for any losses, financial or otherwise, which the other party may suffer. However both parties will ensure that all activities that are ongoing and in progress will be completed before termination.

About TKM College of Engineering

Reflecting a commendable legacy of more than 6 decades, TKM College of Engineering (TKMCE), situated in the cashew hub of Kerala, City of Kollam; is the first Government-aided engineering college in Kerala. It is ideally located, in Karikode, on the Kollam-Chenkotta Road, about 5 kilometers from the heart of the city. The campus, a distinctive landmark that cuts above the rest is built in the aesthetic Indo Saracenic architectural style with Mughal influence.

The college is the first and foremost institution for technical education, run by the TKM College Trust, headed by Janab Shahal Hassan Musaliar. The foundation stone of the college was laid in the year 1956 by Dr. Rajendra Prasad, the first President of Independent India. The college was formally inaugurated by Prof. Humayun Kabir, the then Minister for Scientific and Cultural Affairs, Govt. of India, on 3rd July, 1958.

At its start, the college began its stride with the three basic branches of engineering – Civil, Mechanical and Electrical Engineering. Today it is a renowned technical institution in India, offering undergraduate programs in eight branches of engineering and architecture, ten postgraduate programs of different specializations in engineering and an MCA program.

Department of Electrical and Electronics, TKM College of Engineering is interested in this Industry Academy collaboration Program, for the advancement of engineering education offered at TKMCE and is willing to associate within before this program. Both parties jointly agree to work towards this goal, in line with the spirit of this Memorandum of Understanding (MoU) as listed in the following paragraphs.

1. Field of cooperation: The goal of this collaboration is to
 - To provide opportunity to undertake projects and internships for UG and PG students
 - To provide facility for industrial visit for faculties and students from TKMCE.
 - To provide exposure and industrial experience for the faculty on state of the art technology and best practices in the domain.
 - To extend support for Faculty development Programmes, Expert talk, Workshops and Short Term Training Programs (STTP'S).



Mohamed Aslam





കേരളം കേരള KERALA

25AA 677266

**Memorandum of Understanding Between
INQBE INNOVATIONS PRIVATE LIMITED
and**

**Department of Electrical and Electronics Engineering, TKM College of Engineering
For Industry Academy Collaboration Program**

About inQbe innovations private limited

InQbe innovations Ltd. was formed in 2017-18 with the purpose of providing research and development support to the Industrial sector. The main forte of the establishment is with research and development in Electric/Motor Drives, Vehicle Control Unit, Battery Management System and Chargers for Electric vehicles. We also have a strong background in products in the area of Renewable Energy, such as Solar Water Pump and grid tied inverter etc.

InQbe as a product development firm is actively involved with small scale Indian firms for the development and productization of concepts falling under Electric Drives, Inverter Stacks and Electronic Control Units. InQbe has a strong presence with the Education sector in Kerala with strong tie ups with prominent Engineering institutions for conducting many Faculty development and student training programs.

Mohamed Aslam *ASLAM*
Director
inQbe innovations PVFLtd
Kochi



Principal
No. 2233
14-10-2024
Principal.
TKM C. E.
Kasicoles, Kollam.

WHEREAS both KEL, Kundara and TKM College of Engineering Kollam, (herein after called 'parties') desires to carry out programmes for promoting industry-academic interaction, herein referred to as "Programme", jointly with the diligence and efficiency as desired within this MoU in conformity with appropriate administrative, financial and educational practices and implement all such plans and activities and reforms as required for the Programme.

WHEREAS the KEL, Kundara and TKM College of Engineering Kollam agree to enter into industry-academic interaction programmes and both the parties agree to enter into a MoU with the terms as follows.

OBJECTIVES OF INDUSTRY-ACADEMIC INTERACTION PROGRAMME

The major objectives for which the parties associate with each other are:

- a. To effectively share the facilities and expertise for improving the capabilities for advanced education and research.
- b. To facilitate academic and research interactions among employees of both Institutes with the approval from corporate office on need basis in the case of KEL.
- c. Increase the relevance of the academic research and consultancy in the research and product development initiatives at KEL, Kundara Collaborate to share and exchange information if possible between both parties for mutual benefit and knowledge enhancement.
- d. To enable the use of laboratories and test facilities in TKM College of Engineering, Kollam on a preferential basis and concessional rate by KEL, Kundara and vice versa after getting prior approval from organisational heads.
- e. To provide opportunity for students from undergraduate, graduate, and research scholars of TKM College of Engineering Kollam to undertake industrial training and projects in KEL, Kundara for mutual benefit at the rate fixed by KEL.
- f. To encourage the training of employees of KEL, Kundara in Continuing Education activities, Skill development activities and Subject up gradation workshops using the facilities of TKM College of Engineering Kollam without any financial commitment to the company.
- g. To provide advice in formulating curriculum and syllabus of courses of TKM College of Engineering Kollam by the experts from KEL, Kundara if available.
- h. To conduct joint/collaborate research and consultancy involving technical experts from both parties as per the availability.

THE PROGRAMME

This MoU is to formalize joint programme activities that will help TKM College of Engineering Kollam to enhance its research and educational capabilities, and KEL, Kundara in achieving its economic objectives. The following activities are indicative of the types contemplated through this joint program:





കേരളം കേരल KERALA

27AA 364777

Memorandum of Understanding (MoU)

Between

BPM Power Pvt Ltd (chargeMOD)

Address: TC100/3891(1), 1003891(2), Opposite Technopark, Attinkuzhy, Kazhakkuttom, Karyavattom, Thiruvananthapuram, Thiruvananthapuram, Kerala, India, 695581

and

TKM College of Engineering

Address: Electrical and Electronics Department, TKM College of Engineering, Karicode, Kollam, Kerala-691005

[mod.eee@tkmce.ac.in]



[Handwritten signature]



12992 0110624100-
Power Pvt Ltd
Karicode

[Handwritten notes and signatures]

The two parties of this MoU agree to act in good faith and in a spirit mutual understanding and accommodation to facilitate the achievement of goals set under the Programme.

WITNESS WHEREOF the parties here to have caused this MoU to be signed in their respective names as of the day and year.

FOR AND BEHALF OF Department of Electrical and Electronics Engineering, TKM College of Engineering Kollam.



[Signature]
Dr. SHEEBA R
Head of the Department
Dept. of Electrical and Electronics Engg.
TKM College of Engineering
Kollam - 691005

FOR AND ON BEHALF OF KERALA ELECTRICALS AND ALLIED ENGINEERING COMPANY LTD., Kundara, Kollam.



[Signature]
BALU. K.S
General Manager
Kerala Electrical & Allied Engg. Co. Ltd
(A Government of Kerala Undertaking)
P.B. No. 8 Kundara, Kollam - 691 501

WITNESS:

1. Dr. Mathew P Abraham *[Signature]*
Assistant Professor,
Dept of EEE, TKUCE, Kollam
13/12/24
2. Babu. S Executive (Personnel) *[Signature]*

FINANCE

Regarding the financial arrangements during the Project implementation, KEL, Kundara and TKM College of Engineering Kollam further agree to:

- a. Both the institutions will engage services of the existing employees for the Programme after getting approval from the organisation heads.
- b. Both the partners will utilize existing infrastructure for industry-academic interaction arrangement after getting approval from the organisation heads.
- c. In case of training for students, the student shall pay the training fee to KEL as per the fee structure of KEL.

INDEMNITY

Both parties hereby indemnify and shall keep indemnified and protected the other party and their respective officers and employees from and against any claims or actions arising out of or in any way relating to the provision and implementation of the Programme as per this MoU.

DURATION

This MoU will be active for a period of one year from the date of this MoU. It will be extended for further period by mutual consent.

TERMINATION

Either party has the right to terminate this MoU by giving forty five days written notice to the other party.

~~**JURISDICTION**~~ X

~~In the event of any dispute arising out of this MoU, the parties agree that the courts of KOLLAM, alone will have jurisdiction.~~



1. JOINT PROJECTS

Faculty and Students from TKM College of Engineering Kollam will participate in product development activities through projects sponsored by KEL, Kundara or through joint collaboration KEL, Kundara and TKM College of Engineering Kollam with the approval of organisation heads.

2. RESEARCH PARTICIPATION AND COLLABORATION

Visits of faculty, staff and students of TKM College of Engineering Kollam, to KEL, Kundara facilities for consultations, meetings, workshops, short courses, and research participation will be encouraged and facilitated. In addition, consultancy tenures for summer or sabbatical periods may be sponsored when appropriate for longer-term collaboration with the fee prescribed as per KEL policy.

3. STUDENT INTERNSHIPS AND EMPLOYMENT

Students will be encouraged to take advantage of the opportunities that exist at KEL Kundara, facilities to understand high technology research, development, manufacturing and marketing. Participation in programs that allow students to gain valuable experience and training as interns will be encouraged. However KEL, Kundara will have no obligation to hire the student interns from TKM College of Engineering Kollam.

4. COURSES, SEMINARS, FDP AND WORKSHOPS

KEL, Kundara and TKM College of Engineering Kollam will each other inform, and make available, on an "as-available" basis, slots to personnel in short courses, lectures, workshops and seminars conducted by them covering various areas of common interest. TKM College of Engineering Kollam may also develop programmes and conduct courses for KEL, Kundara personnel. KEL, Kundara will also support TKM College of Engineering Kollam, in the development and coordination of conferences and workshops in areas of mutual need and concern on condition basis.

IMPLEMENTATION AND MONITORING

For implementation and monitoring of the programme, KEL, Kundara and TKM College of Engineering Kollam also agree that:

- a. The interaction between KEL, Kundara and TKM College of Engineering Kollam will be implemented by creating a Coordination Cell both at KEL, Kundara and TKM College of Engineering Kollam as per the availability on time to time.
- b. Notwithstanding this MoU, KEL, Kundara and TKM College of Engineering Kollam will sign separate agreement for specific projects.

NON-DISCLOSURE OF CONFIDENTIAL INFORMATION

KEL, Kundara and TKM College of Engineering Kollam also agree that they will abide by the non-disclosure of any confidential information exchange during the Programme.



WHEREAS both KEL, Kundara and TKM College of Engineering Kollam, (herein after called 'parties') desires to carry out programmes for promoting industry-academic interaction, herein referred to as "Programme", jointly with the diligence and efficiency as desired within this MoU in conformity with appropriate administrative, financial and educational practices and implement all such plans and activities and reforms as required for the Programme.

WHEREAS the KEL, Kundara and TKM College of Engineering Kollam agree to enter into industry-academic interaction programmes and both the parties agree to enter into a MoU with the terms as follows.

OBJECTIVES OF INDUSTRY-ACADEMIC INTERACTION PROGRAMME

The major objectives for which the parties associate with each other are:

- a. To effectively share the facilities and expertise for improving the capabilities for advanced education and research.
- b. To facilitate academic and research interactions among employees of both Institutes with the approval from corporate office on need basis in the case of KEL.
- c. Increase the relevance of the academic research and consultancy in the research and product development initiatives at KEL, Kundara Collaborate to share and exchange information if possible between both parties for mutual benefit and knowledge enhancement.
- d. To enable the use of laboratories and test facilities in TKM College of Engineering, Kollam on a preferential basis and concessional rate by KEL, Kundara and vice versa after getting prior approval from organisational heads.
- e. To provide opportunity for students from undergraduate, graduate, and research scholars of TKM College of Engineering Kollam to undertake industrial training and projects in KEL, Kundara for mutual benefit at the rate fixed by KEL.
- f. To encourage the training of employees of KEL, Kundara in Continuing Education activities, Skill development activities and Subject up gradation workshops using the facilities of TKM College of Engineering Kollam without any financial commitment to the company.
- g. To provide advice in formulating curriculum and syllabus of courses of TKM College of Engineering Kollam by the experts from KEL, Kundara if available.
- h. To conduct joint/collaborate research and consultancy involving technical experts from both parties as per the availability.

THE PROGRAMME

This MoU is to formalize joint programme activities that will help TKM College of Engineering Kollam to enhance its research and educational capabilities, and KEL, Kundara in achieving its economic objectives. The following activities are indicative of the types contemplated through this joint program:



- (3) Notwithstanding clause 5 (2) above, the provisions of this MoU or any other written agreement in respect of any on-going exchange programme or any other form of cooperative activity under this MoU shall continue to apply until their completion unless both Parties mutually agree in writing to the earlier termination of the programme or cooperative activity.

6. NOTICE

- (1) Every notice, request or any other communication required or permitted to be given pursuant to this MoU shall be in writing, in the English language and delivered personally or sent by registered or certified post via air mail or by courier or facsimile (which shall be acknowledged by the other Party) to the Parties at the address and facsimile number as stated below :

(a) **If to UM** :

Address: Faculty of Engineering
University Malaya, 50603, Kuala Lumpur, Malaysia

Telephone no. : 03-79675250
Contact person : Dr. Raja Ariffin Bin Raja Ghazilla
Email address: r_ariffin@um.edu.my

(b) **If to TKMCE** :

Address: TKM College of Engineering

Telephone no. : +91 9656522333
Contact person : Dr. K.E. Reby Roy
Email address: dean_international@tkmce.ac.in

7. SETTLEMENT OF DISPUTES

Any difference or dispute between the Parties concerning the interpretation and/ or implementation and/or application of any of the provisions of this MoU shall be settled amicably through mutual consultation and/or negotiations between the parties, without reference to any third party.

the respective national laws, rules and regulations of the Parties and with other international agreements signed by both parties.

- (2) Notwithstanding anything in clause 3(1), the Parties agree that the ownership of and any other rights relating to intellectual property arising from or in connection with any programme or activity under this MoU shall be determined on a case by case basis and shall therefore be specified and agreed for each such programme or activity in a separate written agreement between the Parties.

- (3) The use of the name, logo and/or official emblem, trademark (or any variation thereof) or other Intellectual Property of one Party by the other on any publications, document and/or paper is prohibited without the prior written approval of the Parties.

4. CONFIDENTIALITY

- (1) The Parties agree and undertake to always keep confidential any information or data that may be exchanged, acquired or shared in connection with any programme or activity conducted pursuant to this MoU.

- (2) The obligation of confidentiality contained in this MoU shall not apply to any Confidential Information which:
 - (i) has been made public by the Disclosing Party or by others with the permission of the Disclosing Party;
 - (ii) is independently received from a third party who is free to disclose it;
 - (iii) is in the public domain or is a compilation of material in the public domain.

5. VALIDITY, TERMINATION AND RENEWAL OF THE MoU

- (1) This MoU shall take effect from the last signature date on this MoU and shall continue to be effective for a period of **five (5) years** and may be extended for such further period as may be agreed by the Parties in writing.

- (2) Notwithstanding clause 5 (1) above, this MoU may be terminated by either Party giving written notice to the other at least six (6) months prior to the proposed date of termination.

- (a) student and/or academic and administrative staff exchanges;
 - (b) collaborative research activities;
 - (c) exchange of publications, reports and other academic materials and information;
 - (d) sharing of other activities and programmes in areas of mutual interest, where such sharing shall result in benefit to both Parties;
 - (e) Socially relevant projects;
 - (f) Internship/Certification courses (online or onsite); and
 - (g) any other domains that come up further in the discussion.
- (2) It is agreed that the terms and conditions of any agreed programme and activity contemplated in this MoU shall be the subject matter of separate written binding agreements to be negotiated and agreed upon by both Parties and/or any third parties, wherever applicable. PROVIDED ALWAYS the decision whether to initiate and/or implement any programme or activity prior to entering into the separate written agreement shall be at the sole discretion of each Party.
- (3) The Parties agree to designate, on behalf of each institution, a coordinator whose responsibility will be to supervise the execution of this MoU and to draw up a programmes or activities to be implemented under this MoU, setting out specific provisions concerning the exchange programmes, budget requirements and details of funding. For this purpose, the coordinator for **UM** is Dr. Raja Ariffin Bin Raja Ghazilla, Head of Centre for Sustainable & Smart Manufacturing, Department of Mechanical Engineering and for **TKMCE** is Dr. Sadiq A., Professor, Department of Mechanical Engineering and Dean-Research, TKMCE.

2. FINANCIAL ARRANGEMENTS

The Parties acknowledge that in the absence of any specific agreement in writing to the contrary, each Party will be responsible for its own costs and expenses in establishing and conducting programmes and activities contemplated under this MoU, including without limitation its own costs and expenses in travel and accommodation.

3. INTELLECTUAL PROPERTY RIGHTS

(1) The protection of intellectual property rights shall be enforced in conformity with

THIS MEMORANDUM OF UNDERSTANDING is made as of the day of, 2023
(hereinafter referred to as “**MoU**”);

BETWEEN

UNIVERSITI MALAYA, a university established under Universities and University Colleges Act 1971 and for the purpose of this MoU is represented by Associate Prof Dr Nik Nazri Bin Nik Ghazali, Head of Department Mechanical Engineering, Faculty of Engineering and having an address at Lembah Pantai, 50603 Kuala Lumpur (hereinafter referred to as “**UM**”), of the first part;

AND

TKM College of Engineering, the first government aided and autonomous institution affiliated to the APJ Abdul Kalam Technological University, Trivandrum, Kerala, India and for the purpose of this MoU is represented by Dr. T.A. Shahul Hameed, Principal, TKMCE and having an address at Kollam - 691005, Kerala, India (hereinafter referred to as “**TKMCE**”), of the second part.

(UM and TKMCE, hereinafter referred to individually as the “**Party**” and collectively as the “**Parties**”)

WHEREAS:-

The Parties hereby seeking to improve understanding between their respective institutions and to establish mutually beneficial collaborations benefiting their members, have agreed to sign this MoU as a first step toward achieving these shared goals.

NOW THEREFORE PURSUANT THERETO, the Parties hereby agree as follows:

1. SCOPE OF CO-OPERATION

(1) The Parties hereby agree to implement within the framework of the rules and regulations applicable in each of the institutions and subject to availability of funds and resources, the following programmes and activities, which may include, but not limited to:



TKM COLLEGE OF ENGINEERING

ESTD. 1958 Govt. Aided Autonomous Institution
Affiliated to APJ Abdul Kalam Technological University, Kerala

MEMORANDUM OF UNDERSTANDING

BETWEEN

UNIVERSITI MALAYA

AND

TKM COLLEGE OF ENGINEERING

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

11. Monitoring and Reporting:

Regular progress reports, including candidate performance and feedback, will be exchanged between the Parties to assess the success of the collaboration and make any necessary adjustments for continuous improvement.

12. Communications:

All notice demands and other communication under this agreement in connection herewith shall be written in English language and shall be sent to the last known address, email, or fax of the concerned party. Any notice shall be effective from the date on which it reaches the other party.

13. Amendments and Termination:

Any amendments to this MOU require written consent from both Parties. In the event of termination, both Parties will work together to ensure a smooth transition and address any outstanding commitments.

This MOU does not create any rights or obligations between the Parties other than those expressly stated herein and, in any case, does not create a partnership or confer a right on anyone of the parties to enter into any commitment on behalf of the other or otherwise to act as their agent, except as herein expressly provided.

This MOU shall not be assigned by any Party to any third party without the prior written consent of the other Party.

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

Neither Party shall make or permit any person connected with it to make any announcement concerning this MOU or any ancillary matter except as required by law or any competent regulatory body or with the prior written consent of the other Party.

The provisions in this clause shall remain binding and shall survive the termination of the MOU.

9. Governing Law and Arbitration

1. This Agreement shall be governed by, and construed in accordance with, the laws of the Emirate of Dubai.
2. Any dispute between the Parties arising out of the formation, performance, interpretation, nullification, termination or invalidation of the Agreement or arising therefrom or related thereto in any manner whatsoever, shall be settled by arbitration in Dubai in accordance with the provisions of the Dubai International Arbitration Centre ("DIAC") Arbitration Rules (the "Rules") from time to time in force, by a single arbitrator appointed in compliance with the Rules.
3. The arbitration shall be conducted in the English language.

10. Compliance

1. The Service Provider and the candidates hereby warrant to comply with the following:
2. Drydocks' Business Ethics Policy;
3. The UK Anti-Bribery Act;
4. The US Foreign Corrupt Practices Act and/or any similar legislation within the UAE or in the home country of the Service Provider.
5. In this regard, the Service Provider, its agents and/or any of their employees will not receive or give any gifts, hospitality and/or pay any expenses to any individual of Drydocks so as to influence their work situation/decision;
6. Drydocks Recruitment Fees & Related Costs Policy;
7. Drydocks Responsible Recruitment & Employment Policy;
8. Labour laws within the UAE or in the home country of the employees/applicants.
9. To treat its hired employees/applicants equally and fairly, in particular it shall not employ a child below 18 (eighteen) years of age.
10. Furthermore, there shall be no harassment, forced labour, human trafficking, and discrimination on the grounds of race, gender, colour, religion, political opinion or national/ social origin.

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

5. Recruitment Process:

A joint recruitment process will be established, allowing representatives from Drydocks to actively participate in the selection of candidates. This may include collaborative interviews, assessments, and evaluations to ensure the chosen candidates meet the company's standards and expectations.

6. Employment Terms:

Candidates selected by Drydocks will be offered employment contracts with competitive and industry-standard terms, including remuneration, benefits, and opportunities for career advancement within the company. The Service provider shall refrain from invoicing or seeking any payment for the placement of their candidates from the training institute to our company.

7. False Documents

Drydocks reserves the right for verification and cross-checking of all the certificates relating to the Applicant's qualification, experience and other certificates provided by the Service Provider, while exercising its rights under this Agreement.

If any false information is found in the documents provided by the Service Provider, this shall lead to termination of the Agreement without notice.

8. Confidentiality:

Both Parties agree to treat any confidential information exchanged during the collaboration with the utmost confidentiality. Information shared will be used exclusively for the purposes outlined in this MOU.

All documentation, data and information acquired by a Party directly or indirectly from the other shall be treated as confidential and proprietary by the recipient and shall not be used otherwise than for the performance of this MOU without the prior written consent of the Party from which the information was acquired, unless such information:

- a) Is or later becomes public knowledge other than by the recipient's breach of the obligations of this clause; or
- b) Is in the possession of the recipient with the full right to disclose prior to receipt from the other Party; or
- c) Is independently received by the recipient from a third party, with no restrictions on disclosure.

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

1. Introduction:

This Memorandum of Understanding (MOU) is effective from the 21st March 2024 on the terms and conditions set out hereunder, by and between:

Drydocks World - Dubai FZCO, a company incorporated under and in accordance with the laws applicable to the Emirate of Dubai and whose principal place of business is situated at Jumeirah Beach Road, P.O. Box 8988, Dubai, United Arab Emirates, hereinafter referred to as the “Drydocks”; and

TKM College of Engineering, incorporated under and in accordance with the laws of India and whose principal place of business is located at Karikkode, Kollam, Kerala, India hereinafter referred to as the “Service Provider”.

Each a “Party” and collectively the “Parties”

2. Purpose:

The purpose of this MOU is to develop a mutually beneficial collaboration wherein Drydocks would identify qualified graduate candidates based on the job requirements of Drydocks.

The focus will be on understanding the candidate’s potential and skills; offering the candidate required training and subsequently employing the candidates in specialized fields relevant to the shipping and maritime industry.

3. Duration:

This MOU shall come into effect on 21st March 2024 and remain valid for a period of 12 months unless terminated earlier by mutual agreement or extended through written consent of both Parties.

4. Number of Hires:

Drydocks undertakes to hire a predetermined number of qualified graduate candidates annually from the pool of candidates who are deemed qualified by the Service Provider. The specific details, including the number of candidates and the relevant disciplines, will be mutually agreed upon by both Parties. However, Drydocks does not guarantee a minimum or maximum number of recruitments as it shall be based on the sole discretion of Drydocks.

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

Table of Contents

MEMORANDUM OF UNDERSTANDING (MOU)

1.	INTRODUCTION.....	3
2.	PURPOSE	3
3.	DURATION	3
4.	NUMBER OF HIRES	4
5.	RECRUITMENT PROCESS.....	4
6.	EMPLOYMENT TERMS	4
7.	FALSE DOCUMENTS	4
8.	CONFIDENTIALITY.....	4
9.	GOVERNING LAW AND ARBITRATION.....	5
10.	COMPLIANCE.....	5
11.	MONITORING AND REPORTING.....	6
12.	COMMUNICATIONS.....	6
13.	AMENDMENTS AND TERMINATION.....	6

Drydocks World – Dubai FZCO
P.O. Box 8988
Dubai, UAE

T +971 4 345 0626
F +971 4 345 0116
drydocks@drydocks.gov.ae



A DP WORLD Company

IN WITNESS WHEREOF, the Parties hereto have executed this Comprehensive Memorandum of Understanding as of the Effective Date first above written.

Signed for and on behalf of:
Drydocks World – Dubai FZCO

Rado Antolovic
CEO

Witness(es):

Rohini Lakshman

Date:

Signed for and on behalf of:
TKM College of Engineering



Dr. T.A. Shahul Hameed
Principal, TKM College of Engineering,
Kollam

Witness(es):

Dr. K.E. Reby Roy
Dean- International Collaborations and
Head CGPU

Date: 21/03/2024

Dr. Leena R.
Assistant Professor,
Department of Mechanical Engineering

Date: 21/03/2024

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

5.2 The 1st party and 2nd party agree to utilize their manufacturing and testing facility for the purpose of the said interactions and the financial part of these interactions shall be discussed mutually from time to time.

5.3 The areas of collaborations shall be as:

- Research activities
 - Conduct collaborative research by sharing expertise, facilities and materials which are available with both parties.
- Technical Support
 - First party shall provide technical support through computational analysis (FEM, CFD) for the research and developmental requirements of the Second party.
- Student internship
 - Second party shall provide internship opportunities for the students' of the First party.
- Conduct collaborative projects
 - Undertake collaborative projects by sharing expertise, facilities and materials which are available with both parties.
- Sustainable solutions
 - First party shall develop sustainable solutions for the Second party in the needy areas.

5.4 Dr. Leena R, Assistant Professor, Department of Mechanical Engineering, will be the point of contact from the First party and Mr. Mohammed Mubarak, Head of R&D, Smithline Reinforced Composites will be the point of contact for the Second party.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 SCOPE OF THE MoU

1.1 As part of social commitment, the technical expertise of the first party shall be provided to the second party in research and product development support in the needy areas

1.2 The first party shall provide all the technical facilities available in the department to the second party for their industry related requirements. The technical facility includes manufacturing facilities, computational facilities, testing and inspection facilities and technical labor.

1.3 The second party shall collaborate with the first party as **Industrial partner** to support the research activities of the first party by means of materials, testing facilities and expertise which are available with the company.

1.4 The First party or Second party shall become a co-inventor if substantial improvement happens in the concept by means of technological support by the other party, only based on mutual agreement.

CLAUSE 2 FINANCIAL COMMITMENT

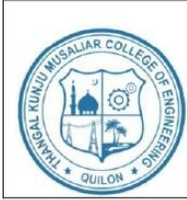
2.1 Both the parties shall bear the financial commitments and expenses towards each activity as per their mutual agreement depending on the activities.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know how, inventions, patents, copyrights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid for a period of 5 years until it is expressly terminated by either Party on mutually agreed terms.



**MOU : Industry Connect between TKM College of Engineering,
Kollam and Smithline Reinforced Composites FZ-LLC, UAE**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 6th day of November, Two Thousand Twenty Three (06/11/2023).

BETWEEN

Department of Mechanical Engineering, TKM College of Engineering Kollam, Kerala, India, the First Party represented herein by its Head of the Department (hereinafter referred as 'First Party').

AND

Smithline Reinforced Composites FZ-LLC, UAE the Second Party, represented herein by its Managing Director, (hereinafter referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

First Party is a NAAC and NBA accredited Department of Thangal Kunju Musaliar College of Engineering, located at Kollam, Kerala, India.

Second Party, **Smithline Reinforced Composites FZ-LLC**, an industry with registered office in UAE, dealing with design and manufacturing of composite products.

The Parties believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

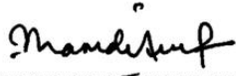
The Parties intent to cooperate and focus their efforts on cooperation within areas of product development, collaborative projects, research, training and filing of intellectual property rights.

Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interest.

IN WITNESS WHEREOF, both Parties have caused this MoU to be executed by their duly authorised representatives.

For an on behalf of
UNIVERSITI MALAYA

For and on behalf of
TKMCE



.....
**PROF. DATO' IR DR. MOHD HAMD
ABD SHUKOR**

Vice-Chancellor

.....
DR. T.A. SHAHUL HAMEED

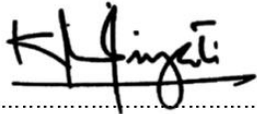
Principal, TKMCE

Date: 11 October 2023

Date:.....

In the presence of

In the presence of



.....
PROF. IR. DR. KAHARUDIN DIMYATI

Dean Faculty of Engineering

.....
DR. K.E. REBY ROY

Dean - International
Collaborations, TKMCE

8. MISCELLANEOUS

- (1) This MoU may be modified, varied or amended at any time after due to consultation and with the written agreement of both Parties.
- (2) This MoU is not intended to be legally binding. It merely expresses the intentions and understanding of the Parties which will form the basis of any legally binding agreement to be drafted and executed in the future.
- (3) The Parties hereby agree that they are not bound exclusively by this MoU and shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other Party.
- (4) This MoU shall be read and construed according to the laws presently in force in Malaysia.
- (5) Nothing contained herein is to be construed to constitute a joint venture partnership or formal business organization of any kind between the Parties or so to constitute either Party as the agent of the other.
- (6) Unless otherwise agreed in writing, both Parties shall not transfer or assign all or any of their rights, obligations, interests or benefits hereunder to any third party.

9. COUNTERPARTS

This MoU may be executed in any number of counterparts and by the Parties on separate counterparts, each of which when executed and delivered shall constitute an original including in the form of electronic records and are executed electronically, but all the counterparts shall together constitute one and the same instrument.

(REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK)

- (3) Notwithstanding clause 5 (2) above, the provisions of this MoU or any other written agreement in respect of any on-going exchange programme or any other form of cooperative activity under this MoU shall continue to apply until their completion unless both Parties mutually agree in writing to the earlier termination of the programme or cooperative activity.

6. NOTICE

- (1) Every notice, request or any other communication required or permitted to be given pursuant to this MoU shall be in writing, in the English language and delivered personally or sent by registered or certified post via air mail or by courier or facsimile (which shall be acknowledged by the other Party) to the Parties at the address and facsimile number as stated below :

(a) **If to UM** :

Address: Faculty of Engineering
University Malaya, 50603, Kuala Lumpur, Malaysia

Telephone no. : 03-79675250
Contact person : Dr. Raja Ariffin Bin Raja Ghazilla
Email address: r_ariffin@um.edu.my

(b) **If to TKMCE** :

Address: TKM College of Engineering

Telephone no. : +91 9656522333
Contact person : Dr. K.E. Reby Roy
Email address: dean_international@tkmce.ac.in

7. SETTLEMENT OF DISPUTES

Any difference or dispute between the Parties concerning the interpretation and/ or implementation and/or application of any of the provisions of this MoU shall be settled amicably through mutual consultation and/or negotiations between the parties, without reference to any third party.

Date : 14-11-2023

Signed for and on behalf of :

**TKM COLLEGE OF ENGINEERING
(INDIA)**



Dr. T.A. Shahul Hameed
Principal
TKM College of Engineering Kollam

**UNIVERSITI TEKNOLOGI MALAYSIA
(MALAYSIA)**



Prof. Dr. Mohd Shafry bin Mohd Rahim
Deputy Vice-Chancellor (Academic and
International)
Universiti Teknologi Malaysia

Witnesses:



1. Dr. K.E. Reby Roy
Professor, Department of Mechanical
Engineering &
Dean, International Collaborations
TKMCE



1. Prof. Dr. Mohd Yazid Yahya
Acting Director
Centre for Advanced Composite Materials
(CACM), Universiti Teknologi Malaysia.



2. Dr. Mubarak Ali
Assistant Professor,
Department of Mechanical Engineering,
TKMCE



**2. Assoc. Prof. Ts. Dr. Shukur bin Abu
Hassan**
Associate Professor,
Faculty of Mechanical Engineering
Universiti Teknologi Malaysia

**SAJEEB
RASHID
RIZA**

Digitally signed by SAJEEB RASHID RIZA
DN: cn=PERSONAL,
pseudoym=062a862576c84c93002a
3884622460,
2.5.4.20=862a862576c84c93002a
607332d5e76e0584044c1c79482ae10
994, postalCode=+601100, o=UNIKAL,
serialNumber=+601808403402000704
00306766e401ca1a794e7900c79396b
0007e70208, cn=SAJEEB RASHID RIZA
Date: 2024.12.23 16:17:31 +09'30'

7.2 In order to preserve intellectual property rights, any research findings and inventions arising from the joint activities under this LOC shall be the intellectual property rights of both parties. Final disposition of the said intellectual property rights will be subjected to mutual agreement between both parties. Neither party will have any claim on previously existing intellectual property owned by that respective party.

8 : General

Both parties will name a liaison person(s) to be the prime focus for advancing the development of activities related to this LOC.

8.1 For TKMCE, India the name and contact details for the designated person are:

Name & designation:

Dr. Mubarak Ali

Department of Mechanical Engineering,

Thangal Kunju Musaliar College of Engineering

Kollam – 691005, Kerala, India

Telephone : +91 8056768676

Email : mubarakali@tkmce.ac.in

8.2 For CACM, the name and contact details for the designated person are:

Name & designation:

Assoc. Prof. Ts. Dr. Shukur bin Abu Hassan

Director, Centre for Advanced Composite Materials (CACM),

P23, CACM, UTM Skudai, 81310 Johor Bahru,

Johor, Malaysia.

Telephone : +6075535993 / +60197626585

Email : shukur@utm.my

8.3 Except stated in Point 7 and 8 above, this LOC is not intended to establish a binding contractual relationship between the parties, it will facilitate the establishment of a working relationship between parties based on the principles of equality and reciprocity, fairness and voluntariness, as well as honesty and faithfulness, and to abide by the laws and regulations of the Parties, leading to the conduct of one or more collaborative activities.

8.4 This LOC may only be amended upon consent in writing signed by duly authorized representatives of the Parties.

Made in two (2) copies, one (1) for each Party.

3 : Forms of Collaboration

The Parties agree and acknowledge that collaboration may develop in the following programs, but not limited to:

- (a) Collaborative Research in the development of nanofiber and Composites Associated Technology.
- (b) Promote the exchange activities including student research internship programs, academic discussions, seminars, and conducting research in Composites Associated Technology.
- (c) Other related fields as mutual agreed in future.

For the purpose of implementing the collaboration in respect of any areas stated in Point 2 and 3, where any activities may give rise to rights and obligations between the parties, a separate legally binding agreement shall be entered into for each activity, subject to the approval of the Parties.

4 : Cost and Expenses

Any cost and expenses incurred in performing any activity pursuant to the collaborative programs shall be negotiated to the mutual acceptance of both parties.

5 : Duration and Termination

- (a) This LOC shall enter into force at the day of signature by the signatory of each party and shall remain in force for three (3) years unless terminated by one of the parties giving three (3) months written notice to the other.
- (b) This LOC shall be reviewed at the end of third (3rd) year to determine the effectiveness to continue or terminate.
- (c) This LOC may be extended for a further period as maybe agreed in writing by the Parties.
- (d) Where such termination occurs, the provision of this LOC shall continue to apply to on-going activities until their completion.

6 : Governing law

This LOC shall be construed and interpreted in accordance with the terms of this collaboration and the laws, rules, regulations and national policies from time to time in force in each Party's country.

7 : Intellectual property

- 7.1 Nothing in this LOC alters or affects the ownership of any intellectual property which is communicated by one party to another.



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

LETTER OF COLLABORATION (“LOC”)

BETWEEN

THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING, INDIA

AND

UNIVERSITI TEKNOLOGI MALAYSIA, MALAYSIA

Thangal Kunju Musaliar College of Engineering that was established in 1958 and first Government aided engineering college in Kerala, India. For the purpose of this LOC is represented Thangal Kunju Musaliar College of Engineering (hereinafter referred to as “TKMCE”) having its address at Kollam – 691005, Kerala, India, of the first part; and Universiti Teknologi Malaysia, a public University established under the Universities and University Colleges Act, 1971 and for the purpose of this LOC is represented by Centre For Advanced Composite Materials (hereinafter referred to as “CACM”) having its address at P23, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia of the Second Part.

TKMCE and CACM hereto shall be referred to individually as a “Party” and collectively as “Parties”.

The Parties have reached the understanding as follows:

1 : Objective

The objective of this LOC is to encourage mutual collaboration of the parties in enhancing collaborative Natural Fiber Technology Composites research activities and projects as well as in promoting joint publications on the basis of equality and mutual benefit.

2 : Fields of Collaboration

Collaboration between the two parties will include the collaborative research activities and promotion of research in the areas of Nanofiber and Composites Associated Technology in both Parties.

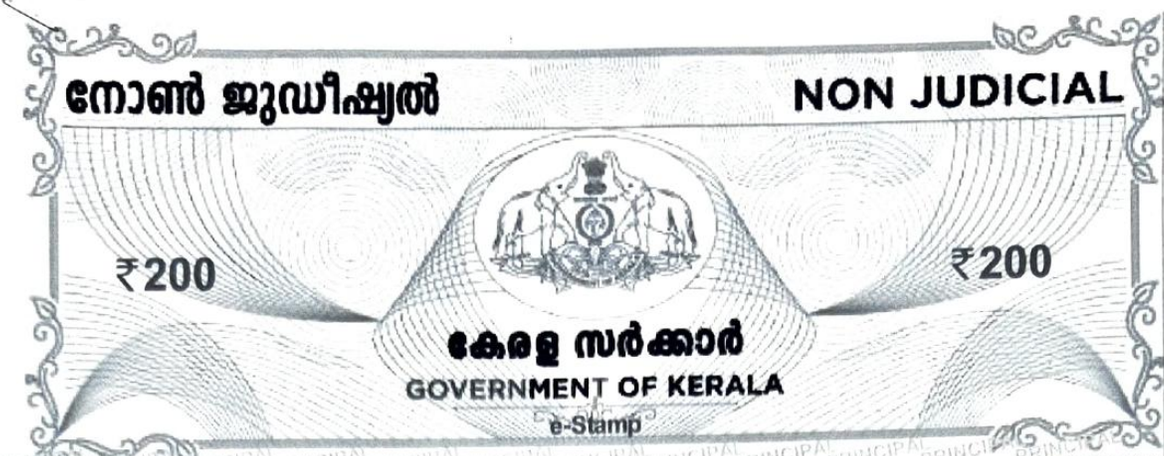
MUTUALLY AGREED on 06/11/2023

For Department of Mechanical Engineering, TKM College of Engineering,
Kollam

Dr. P. N. Dileep, Professor and Head Department of Mechanical Engineering	Mr. Lal Abdul Salam (MD, Smithline Reinforced Composites)
(Authorized Signatory)	(Authorized Signatory)

Witness:

1. Dr. Sadiq A (Dean – Industry Connect & Business Development, TKMCE)
2. Mr. Suresh Babu (Technical Manager, Smithline Reinforced Composites)



e-Stamp Serial Number : 202526000005445668

Verification Code : 910968876V

Govt. Reference No.(GRN) : KL033861969202526E
 Purpose : Agreement or memorandum of an agreement - if not otherwise provided for
 Amount of Stamp Paper Purchased in Numeral : ₹ 200
 Amount of Stamp Paper Purchased in Words : Rupees Two Hundred
 Stamp Paper Purchased on : 12/11/2025 14:26:40
 First Party Name : PRINCIPAL
 First Party Address : TKM COLLEGE OF ENGINEERING, KARICODE, KOLLAM-5
 Second Party Name : THE MANAGING DIRECTOR
 Second Party Address : KERALA AUTOMOBILES LIMITED, ARALUMOODU PO NEYYATTINKARA, THIRUVANANTHAPURAM-695123
 Vendor Code & Name : 03022394 - Ambili K
 Treasury Code & Name : 0302 - Sub Treasury Kollam

Please write or type below this line

Memorandum of Understanding Between

Kerala Automobiles Limited (KAL)
Aralumoodu P.O., Neyyattinkara, Thiruvananthapuram - 695 123

and

TKM College of Engineering,
Karicode P.O., Kollam - 691 005

For Industry Academy Collaboration Program

Date: ___/___/2025



[Signature]
V.S. RAJEEV
Managing Director

[Signature]

PRINCIPAL IN CHARGE
THANGAL KUNJU MUSALIAR
COLLEGE OF ENGINEERING
KOLLAM-691 005



This can be verified by
https://www.estamp.treasury.kerala.gov.in/index.php/estamp_search using e-Stamp
Serial Number and Verification Code.

[Signature]
K. AMBILI
STAMP VENDOR
KILIKOLLOOR

In case of any discrepancy, please inform the competent authority.

6) General Terms

- 6.1 This MoU is non-binding and does not create any legal or financial obligations.
- 6.2 Each institution shall bear its own expenses unless mutually agreed otherwise.
- 6.3 Any publications, patents, or outcomes from joint activities shall be jointly credited.
- 6.4 Disputes, if any, shall be resolved amicably, or referred to the Government of Kerala for a binding decision.

7) Signatories

Signed on 14th of November, 2025, at TKMCE, Kollam.

For Kerala Automobiles Limited

Name: Sri. V. S. Rajeev

Designation: Managing Director

Signature: 

Seal: 



For TKM College of Engineering, Kollam

Name:

Designation: Principal

Signature: 
PRINCIPAL IN - CHARGE
THANGAL KUNJU MUSALIAR
COLLEGE OF ENGINEERING
KOLLAM-691 005

Seal: _____

Witnesses:

1. Dr. Sheeba R. 

2. Dr. Mohammed Mansoor 

- 1.4 Skill Development & Knowledge Sharing: Organize training sessions, expert talks, and technical workshops jointly to enhance skill sets and promote technology awareness.
- 1.5 Innovation & Product Development: Collaborate on new product development, EV technology improvements, and component testing.
- 1.6 Interaction: Facilitate exchange visits, industrial demonstrations, and guest lectures between both institutions.

2) Responsibilities of KAL

- 2.1 Provide internship, industrial training, and project opportunities as per internal policy.
- 2.2 Identify and share areas requiring academic or technical input.
- 2.3 Nominate a coordinator to manage MoU activities.
- 2.4 Ensure safety and compliance during student/faculty visits to KAL premises.

3) Responsibilities of TKMCE

- 3.1 Provide academic guidance and supervision for projects and research activities.
- 3.2 Maintain confidentiality of proprietary or sensitive information.
- 3.3 Coordinate communication and logistics for all collaborative events.
- 3.4 Nominate a faculty coordinator to oversee the implementation of the MoU.
- 3.5 Nominate eligible students and faculty for internships or collaborative work.

4) Internship Terms and Conditions

- 4.1 Internship Allotment: The decision regarding internship allotment shall rest with KAL.
- 4.2 Compliance: Interns shall follow all company policies, safety protocols, and work ethics.
- 4.3 Termination: KAL reserves the right to terminate an internship for policy violation or unsatisfactory performance.
- 4.4 Fees: Any internship fee, if applicable, shall be non-refundable.

5) Duration and Termination

This MoU shall remain valid for three (3) years from the date of signing and may be extended by mutual consent. Either party may terminate the MoU by giving a 15-day written notice.




V.S. RAJEEV
Managing Director
M/s. Kerala Automobiles Ltd.
Aralummoodu P.O.,
Neyyattinkara, Tvm.


PRINCIPAL IN - CHARGE
THANGAL KUNJU MUSALIAR
COLLEGE OF ENGINEERING
KOLLAM-691 005

Memorandum of Understanding (MoU)

This Memorandum of Understanding (MoU) is entered into on 14th of November 2025 at TKMCE, Kollam.

BY AND BETWEEN

Kerala Automobiles Limited (KAL), Aralumoodu P.O., Neyyattinkara, Thiruvananthapuram - 695 123, a Government of Kerala undertaking engaged in the manufacture of Electric Vehicles under the brand name KERALA, represented by its Managing Director, hereinafter referred to as Party 1,

AND

TKM College of Engineering (TKMCE), Karicode P.O., Kollam - 691 005, established and managed by the TKM Trust, affiliated to APJ Abdul Kalam Technological University, represented by its Principal, hereinafter referred to as Party 2.

Objective

The objective of this MoU is to establish a collaborative framework between TKM College of Engineering (TKMCE) and Kerala Automobiles Limited (KAL) to promote mutual cooperation in the areas of student training, research, consultancy, and technology development. The partnership aims to bridge the gap between academia and industry, fostering innovation, skill enhancement, and practical learning experiences for students and faculty.

1) Key Areas of Collaboration

- 1.1 Student Internships & Training: KAL shall provide internship opportunities for pre-final and final-year students of TKMCE in relevant disciplines, subject to slot availability and internal policy.
- 1.2 Joint Projects: Encourage joint projects involving TKMCE students and faculty with KAL technical teams to solve industrial challenges and enhance applied research.
- 1.3 Technical Consultancy & Problem-Solving: TKMCE shall extend academic and research support to KAL in addressing engineering, design, and manufacturing problems.




V.S. RAJEEV
Managing Director
M/s. Kerala Automobiles Ltd.
Aralummoodu P.O.,
Neyyattinkara, Tvm.


PRINCIPAL IN - CHARGE
THANISSETTA VINJU MUSALIAR
COLLEGE OF ENGINEERING
KOLLAM-691 005

confirmed in writing by both institutions.

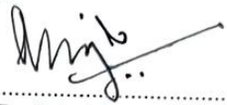
This MoU is drawn up in duplicate in English. Each institution shall retain each one (1) copy.

IN WITNESS THEREOF, both institutions have caused this MoU to be executed by their duly authorized representatives.

For and on behalf of
TMU


.....
Name: Ohashi Takaya
Designation: President
Tokyo Metropolitan University

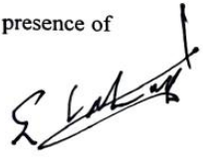
For and on behalf of
TKMCE


.....
Name: Dr. Sajeeb R.
Designation: Principal, TKMCE

Date: 20 May 2025

Date: 20 May 2025

In the presence of


.....
Name: TAKAGI Shinsuke
Designation: Professor,
Faculty of Urban Environmental Sciences
Graduate School of Urban
Environmental Sciences,
Tokyo Metropolitan University

In the presence of


.....
Name: Dr. Sudheer A
Designation: Dean, Alumni Affairs and
International Collaborations, TKMCE


.....
Name: YOKOYAMA Katsuhide
Designation: Professor,
Department of Civil and Environmental
Engineering,
Tokyo Metropolitan University


.....
Name: Name: Dr. Priya K.L.
Designation: Associate Professor,
Dept. of Civil Engineering, TKMCE



TOKYO METROPOLITAN UNIVERSITY
東京都立大学



TKM COLLEGE OF ENGINEERING
ESTD 1996 (Autonomous Institution)
Affiliated to APJ Abdul Kalam Technological University, Kerala

**MEMORANDUM OF UNDERSTANDING
BETWEEN
TKM COLLEGE OF ENGINEERING
Kollam, Kerala, India
AND
TOKYO METROPOLITAN UNIVERSITY
Tokyo, Japan**

TKM COLLEGE OF ENGINEERING in Kollam, Kerala, India and **TOKYO METROPOLITAN UNIVERSITY** in Japan entered into this Memorandum of Understanding (hereinafter referred to as “MoU”) with the objective to promote academic cooperation and exchange, based upon the principles of equality and reciprocity, between the two institutions.

1. Scope of Cooperation and Exchange

A. Exchange of Academic Staff

Each institution may receive members of the academic staff of the other institution to give lectures, to engage in joint or individual research, or for other educational purposes.

B. Exchange of Students

Each institution agrees to accept students of the other institution for a short term study program and research visits within a period up to ninety (90) days (hereinafter referred to as “Short Term Program”). Any student exchange activities involving credit-bearing courses for one semester or one academic year shall not be included in the Short Term Program. The details of each Short Term Program shall be set forth in a separate written individual agreement between the two institutions.

C. Cooperation in Research

Both institutions shall strive to cooperate in research by exploring means of promoting symposia, research conferences, the exchange of academic information, the publication of research, and the collection and sharing of research materials and data.

D. Other Exchange

The institutions shall strive to cooperate in any other educational and academic exchanges to which they may both agree.