

## TKM College of Engineering

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Session : Student satisfaction survey 2023-24

Session Id: GS-SN272-May-2024 Survey Id: GS26-Jun-2022

Users Completed: 777 Overall Score: 73.19

ction	Question	Option	Mark	Opted	Opted %	Marks
ptions	1. Please confirm this is the first and only time you answer this survey	YES	1.00	717	92.28%	717
	answer uns survey	NO	1.00	60	7.72%	60
	2. How much of the syllabus was covered in the class?	85 to 100%	4.00	439	56.5%	1756
		70 to 84%	3.00	246	31.66%	738
		55 to 69%	2.00	72	9.27%	144
		30 to 54%	1.00	12	1.54%	12
		Below 30%	0.00	8	1.03%	0
	3. How well did the teachers prepare for the classes?	Thoroughly	4.00	259	33.33%	1036
		Satisfactory	3.00	438	56.37%	1314
		Poorly	2.00	66	8.49%	132
		Indifferently	1.00	8	1.03%	8
		Won't teach at all	0.00	6	0.77%	0
	4. How well were the teachers able to communicate?	Always effective	4.00	293	37.71%	1172
		Sometimes effective	3.00	349	44.92%	1047
		Just Satisfactorily	2.00	109	14.03%	218
		Generally ineffective	1.00	19	2.45%	19
		Very poor communication	0.00	7	0.9%	0
	5. The teacher's approach to teaching can best be described as	Excellent	4.00	260	33.46%	1040
		Very Good	3.00	276	35.52%	828
		Good	2.00	191	24.58%	382
		Fair	1.00	33	4.25%	33
		Poor	0.00	17	2.19%	0
	6. Fairness of the internal evaluation process by the teachers	Always Fair	4.00	299	38.48%	1196
		Usually Fair	3.00	305	39.25%	915
		Sometimes Fair	2.00	128	16.47%	256
		Usually Unfair	1.00	31	3.99%	31
		Always Unfair	0.00	14	1.8%	0
	7. Was your performance in assignments discussed with you?	Every time	4.00	250	32.18%	1000
		Usually	3.00	291	37.45%	873
		Occasionally/Sometimes	2.00	159	20.46%	318
		Rarely	1.00	48	6.18%	48
		Never	0.00	29	3.73%	0

8. The institute takes active interest in promoting internship, field visit opportunities for students.	Regularly	4.00	298	38.35%	1192
mensing, ned visit opportunities for students.	Often	3.00	240	30.89%	720
	Sometimes	2.00	155	19.95%	310
	Rarely	1.00	52	6.69%	52
	Never	0.00	32	4.12%	0
9. The teaching and mentoring process in your institution facilitates you in cognitive, social and	Significantly	4.00	271	34.88%	1084
emotional growth.	Very well	3.00	250	32.18%	750
	Moderately	2.00	170	21.88%	340
	Marginally	1.00	50	6.44%	50
	Not at all	0.00	36	4.63%	0
10. The institution provides multiple opportunities to	Strongly Agree	4.00	269	34.62%	1076
learn and grow	Agree	3.00	286	36.81%	858
	Neutral	2.00	171	22.01%	342
	Disagree	1.00	37	4.76%	37
	Strongly Disagree	0.00	14	1.8%	0
11. Teachers inform you about your expected	Every time	4.00	278	35.78%	1112
competencies, course outcomes and programme outcomes.	Usually	3.00	314	40.41%	942
_	Ocassionally/Sometimes	2.00	131	16.86%	262
	Rarely	1.00	41	5.28%	41
	Never	0.00	13	1.67%	0
12. Your Sr. advisor/advisor does a necessary follow- up with an assigned task to you	Every time	4.00	302	38.87%	1208
up with an assigned task to you	Usually	3.00	299	38.48%	897
	Occasionally/Sometimes	2.00	127	16.34%	254
	Rarely	1.00	31	3.99%	31
	Never	0.00	18	2.32%	0
13. The teachers illustrate the concepts through	Every time	4.00	257	33.08%	1028
examples and applications	Usually	3.00	297	38.22%	891
	Occasionally/Sometimes	2.00	165	21.24%	330
	Rarely	1.00	44	5.66%	44
	Never	0.00	14	1.8%	0
14. The teachers identify your strengths and encourage	Fully	4.00	249	32.05%	996
you with providing right level of challenges.	Reasonably	3.00	288	37.07%	864
	Partially	2.00	149	19.18%	298
	Slightly	1.00	60	7.72%	60
	Unable to	0.00	31	3.99%	0
15. Teachers are able to identify your weaknesses and	Every time	4.00	254	32.69%	1016
help you to overcome them	Usually	3.00	253	32.56%	759
	Occasionally/Sometimes	2.00	160	20.59%	320
		1			

	Rarely	1.00	65	8.37%	65
	Never	0.00	45	5.79%	0
16. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process	Strongly Agree	4.00	270	34.75%	1080
improvement of the teaching learning process	Agree	3.00	272	35.01%	816
	Neutral	2.00	182	23.42%	364
	Disagree	1.00	31	3.99%	31
	Strongly Disagree	0.00	22	2.83%	0
such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.	To a great extent	4.00	282	36.29%	1128
	Moderate	3.00	275	35.39%	825
	Somewhat	2.00	142	18.28%	284
	Very little	1.00	58	7.46%	58
	Not at all	0.00	20	2.57%	0
18. Teachers encourage you to participate in extracurricular activities.	Strongly Agree	4.00	235	30.24%	940
	Agree	3.00	260	33.46%	780
	Neutral	2.00	192	24.71%	384
	Disagree	1.00	57	7.34%	57
	Strongly Disagree	0.00	33	4.25%	0
19. Efforts are made by the institute/teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.	To a great extent	4.00	264	33.98%	1056
	Moderate	3.00	304	39.12%	912
	Somewhat	2.00	131	16.86%	262
	Very little	1.00	55	7.08%	55
	Not at all	0.00	23	2.96%	0
20. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?	Above 90%	4.00	351	45.17%	1404
LCD projector, Multimedia, etc. while teaching?	70-89%	3.00	259	33.33%	777
	50-69%	2.00	125	16.09%	250
	30-49%	1.00	26	3.35%	26
	Below 29%	0.00	16	2.06%	0
21. The overall quality of teaching-learning process in	Strongly Agree	4.00	274	35.26%	1096
your institute is very good.	Agree	3.00	311	40.03%	933
	Neutral	2.00	150	19.31%	300
	Disagree	1.00	24	3.09%	24
	Strongly Disagree	0.00	18	2.32%	0
	<u> </u>	I	l	l	<u> </u>

## **Descriptive Questions**

- 1. Give three observations/suggestions to improve the overall teaching-learning experience in your institution.

  - Add more number of textbooks of each subject. Drives of all related study materials
    More interaction with students to use their skills in studies. Making use of necessary examples or multimedia for clarification and understanding of the topic. Allow students to participate in internships, field visits etc. Find out weaknesses of each student and train

  - Some materials are not available so it would be helpful if teachers could provide necessary materials covering the syllabus topics
    .Make the semesters more relaxed ie more time per semester so that students truly get the time to love and understand the subjects

- 2. Encourage Peer group learning 3. Give equal weightage to Internal and External examinations so that students are not prone 1. Make the semesters more relaxed ie more time per semester so that students truly get the time to love and understand the subjects 2. Encourage Peer group learning 3. Give equal weightage to Internal and External evaluation so that students are not prone to procrastination and also ensure continuous learning
- Ñil
- ÑIL
- Good
- Nill
- No suggestions
- Ok
- 1. Bridge the Gap Between Theory and Practice 2. Less seminar the better 3. Promote a Growth Mindset
- No suggestions
- Jahag
- Practice
- nothing
- Take classes comfortable
- Good
- 1. Always go for experienced faculties to teach core papers. 2. Ensure each semester should have a period of atleast 5 months. 3. Give importance to core papers and practicals along with internship for each Engineering streams
- Extra attention to slow paced students Understand that each student has a different grasping capability Importance to practical knowledge
- nil
- Active Learning Integration
- Good
- Nothing
- Good
- None
- liberal valuation teaching with new technologies problem and practical oriented rather than theory oriented more placement opportunities has to be given in their corresponding field not in IT field
- Give attention to the students individually
- More technical usage, Use more modern technology for teaching, practical explanations
- Effective classes
- Huhhh
- Ok
- Scheduling could be better
- Communication to students
- More interactive sessions
- College is not a place to learn what's only in syllabus. All is good
- Involve more experienced facultoes than juniors in main subjects
- Teach programming practically by teachers
- implement interactive teaching methods
- good
- Mm
- Rather than forcing to study let the teachers know about the real passion of each student, encourage to participate in extra curricular
- 1) Integrate technology more 2) Never discriminate 3) Be the support that students require
- More field visits should be incorporated Classes from industrial experts would be good
- good
- Include interactive learning, include less assignments, more practical applications
- Provide required facilities for students
- None so far
- 1. Nothing 2. Nothing 3. Nothing
- More Practical Based Sessions Interactive sessions to improve mental health of students More advanced teaching technology
- None
- Ok
- cover maximum portions
- more emphasis must be given to softwares like ANSYS and MATLAB challenging assignments including application of study materials in classes introducing more students to standard books and not KTU issued BS, make them appreciate the beauty of the subject with clarity in concepts with foreign author texts, have assigned reading assignments of said books syllabus must be drastically updated to follow current trends, emphasis on mechatronics
- Great
- Good nothing much to improve
- Individual attention to academically struggling students can be given. Empathetic approach should be maintained by teachers One on one interaction among teacher student about their quality of teaching can be done to improve insight
- nil
- Use more learning equipments
- Provide visual videos More practical classes
- Increase interactive sessions
- Video based lectures, live projects, internships needed

good Nothing PPTs should not be over crowded. Teachers should not just read PPTs, that will be boring. Make use of new technolgy and improvised teaching methods Use student friendly slang more Nil Nil Nothing Nothing There no suggestions More video lectures Need to improve 1. Using real life examples and observations, 2. Being approachable to clear doubts, 3. Holding periodic evaluations Good Nil No suggestions Nil More practical study Needs improvement good No Nil Familiarisation with tools such as cadence and other tools required for an electronic students Time was very limited so full portions couldn't be taken in class. Providing materials and resources to study would be very much Site visits Practical explanations Practical explanations Changing Syllabus, which is good for autonomous batch Making more practical works Tie up with industry Incorporate more interactive and hands-on learning activities to engage students actively in the learning process. This could include group discussions, case studies, simulations, and real-world projects relevant to the curriculum. Create avenues for open communication between students and teachers, as well as among peers. Encourage constructive feedback and provide resources for academic support, such as tutoring or study groups, to ensure students feel empowered to excel. Utilize technology effectively to enhance learning experiences, whether through online resources, multimedia presentations, or virtual labs. Additionally, consider offering flexible learning options like blended or hybrid courses to accommodate diverse student needs and learning styles. Practical demonstrations Prepare well good jutk,k, Make class more interactive Breaks between classess Nothing The institution should consider the mental health of students. Students are getting a great pressure from the faculties and project Give more importance to practical based learning Nil More efforts should be taken Better Communication, Less assignments All are good give students more project based learning None On time syllabus covering A minor project should be provided in each semester. There is no Research culture in our colleges. We need evaluation based on projects more than exams Provide notes Nil No suggestions TEACHERS must teach atleast 4 modules thoroughly. now its less than 3 or rushing 5 module

Promote Text book learning rather than watching YouTube videos Make internships mandatory as industrial exposure is crucial for

The college can provide projects in each semester.

Much more industry oriented syllabus Give sufficient break between each hour

Give good study materials.

All good

Interactive Good nil

Nil good It is good

academic development

Give importance to more practical knowledge 1. Lab for project open regularly 2. Share ppt for study 3. Nil Provide full notes and materials Good experience Application knowledge Nothing much, Just be little bit more friendly Some faculties should take more responsibility in ensuring that students are not awarded unfair marks due to negligence, which affects their future. Better understanding of student psychology and bonding between teachers and students would help. More considerate attitude and kindness of teachers. Discussion of previous question papers Better use of smart class Assignments based on real world applications Good I dont have any nil Hhh All is good Use of vedio lectures Avoid class at high temperature condition Make class more interactive More practical oriented syllabus can be added More life example should be illustrated Give proper Notes Bhj There is no suggestion or Improvement Some exceptions are there to all questions Nil Good good • Utilize maximum classes to cover portions instead of wasting on seminar and ppts. This will significantly affect students learning and understanding. I was almost satisfied with the course Nothing NA keep up with the work Good Improve teaching methods There is always a good rapport between teachers and students in the institution. good,awesome,excellent NA Give more practical sessions along with theory so that the subject can be understood instead of just learning theory Give frequent breaks to students Nil good Good more practical classes more interactive classes skill development classes Its giid I think they should give importance to activities other than studies. Great No Open communication Improve communication between teachers and students Nothing special, teachers doing their best good nice ok Good Provide adequate facilities for learning softwares which are not part of the syllabus Good Make interactive Nothing

• Good class

good Good Xyzxyz Well done

good

• Give students more opportunities to find passion. Include needed work oriented skills in syllabus. Project works should be taken

seriously.

- 1. better use of teaching aids 2. lack of practical learning 3. outdated curriculum
- Can be better
- Nil
- Continous feedback, Support, Interactive learning
- 1. Incorporate active learning techniques such as group discussions, case studies, problem-solving tasks, and hands-on projects.

  2. Encourage project-based learning approaches where students work on software development projects, participate in hackathons or coding competitions, and contribute to open-source projects 3. Foster collaborations with industry partners to gain insights into current industry demands and ensure curriculum relevance.
- its good
- Good
- i dont know
- Ahahah a
- Ok
- weekly test
- •
- Teachers should be more approachable. Should have less biasing.
- Overall good
- Regular tests
- Sc
- Good
- Nothing
- Q&A section Assignment Review
- teaching using real world scenario
- •
- nothing
- 1. More practical sessions need to be arranged 2. More industry related problems must be brought towards students to solve 3. programming related courses must be introduced in the mechanical stream
- Nil
- More interactive
- Ggood
- 1. Communicate with students more frequently. 2. Make communication more friendly in nature 3. Provide study materials for certain subjects
- Nil
- · Peer group learning
- Hh
- Good
- Good
- Ensure a good communication between teachers and students Ensure internship visit are done frequently, vaaakkil maathram aayi povaruth???? our locality has too many constructions happening nearby, none of our teachers took us for a visit Provide better materials Please give a bit more of internals ???? piller rakshappettotte
- Try to take classes as per time table in the initial phase itself ie, at the start of semester itself, most of the teachers are lazy. We feel like they don't have a commitment towards teaching. They only give some brief introduction about the topic that needs explanations which were not satisfactory also.
- 1. Increase the teacher student interactive sessions 2.
- 1.
- More interaction should be there between teachers and students. Try to avoid assignments and replace it with Mcq question answer session with in the class. So that teachers could ensure how much the students have understood the topic effectively.
- 1. Giving more importance to peer learning and discussions. 2. Encourage the use of AI tools 3. Syllabus should be more industry oriented and institution should ensure that the ongoing students acquires the practical skills required for industry
- Provide notes
- 1. Explain each concept from very basic to students that help in better knowledge development because this is technical course and this students need great help from teachers to improve their technical skills 2. Improve practical learning of concepts 3. Application level learning should be practiced
- The most important suggestion is that it would be very helpful for the students if the teachers prepared the topic that they want to discuss in the class beforehand, rather than just reading the ppt that will be presented in the class, this would help the students grasp very well and making them memorize those topics in the class itself, which is usually practised by very few of the current senior faculties in the college
- 1.better prepared classes
- It's someti, Please be open minded and try appreciate the work they done and guide then to improve the mistakes. It's a request
- Nice
- Nothing
- User Give three observations/suggestions to improve the overall teaching-learning experience in your institution. ChatGPT Sure, here are three observations and suggestions to enhance the teaching-learning experience: Embrace Interactive Learning Techniques: Traditional lectures can sometimes feel passive for students. Incorporating interactive learning techniques like group discussions, problem-solving activities, case studies, and simulations can make classes more engaging and promote active participation. Encouraging students to collaborate and apply concepts in real-world scenarios fosters deeper understanding and retention of the material. Utilize Technology Effectively: Integrating technology into the teaching-learning process can enhance accessibility, flexibility, and engagement. Explore tools like online learning platforms, multimedia resources, virtual labs, and educational apps to supplement traditional teaching methods. Additionally, providing adequate training and support for both faculty and students to use these technologies effectively is crucial for maximizing their benefits. Promote a Culture of Continuous Feedback: Establishing channels for constructive feedback from both students and faculty can facilitate continuous improvement in teaching and learning practices. Encourage students to provide feedback on their learning experiences, including course content, teaching methods, assessments, and overall support. Similarly, create opportunities for faculty to receive feedback on their teaching performance and professional development needs. Using this feedback to make timely adjustments and enhancements can lead to a more responsive and student-centered learning environment.
- Please look out for students who are academically unable to keep up with their classes. Some of the students may not reach out to you because it may be their first time interacting with a lot of people and some students so kindly use a friendlier approach. Please don't assume that students with back papers are not good at catching up with studies or they are always goofing around. They really want to score better marks but all they need is a little push or support. We just need to identify that who needs it. From what I experienced from the past 4 years of college life is that there are some faculties who thinks that they are someone like should'nt be in the same ground as everyone acting high and mighty, which've lead to some issues for the students. Strip away the title given to them, they are just like others. A normal human being. Who has knowledge about a certain domain or field. And knowledge is not something which should always be kept to themselves. It's meant to be shared. If some students does'nt want to learn don't force them to and don't make a bad impression about them to others. Cause they might not belong here and should be somewhere else. And please look after the students mental health too. Not everyone could open up to others like we think they can.

- None
- .
- Good
- everything is good
  the institution should provide more exposure to the students as such as interactive sessions with architects and all.
- Give students enough opportunities and advice to explore new ways of technologies and materials and guide them rather than shaming them for trying new things and destroying their confidence if they make even a small mistake by being a slave to usual age old practices and techniques. Only in our college days we can try out new things after we get into our field ,there is limits and compromises. Faculties need to have free mind to accept a student as a student, a beginner rather than shaming someone if they are thinking out of box.
- Nil
- good
- More practical lab based classes, No online classes, no online exams
- improve interaction
- NiÎ
- · Everything is ok
- Good
- It would be better if the lab records are converted to printed version, if seperate problem based materials are given for problematic subjects and if question banks are provided for each course.
- Nil
- · Give more notes
- Include hands-on training sessions Include internships in each year to have a better understanding regarding what they learned Improve communication with students to better understand their needs and try to implement those suggestions

## 2. Please provide your feedback about the infrastructure facilities in your institution.

- Screen size is too small for a class of 70 students
- Give motivation to students to study. Encourage students to participate in techno-cultural events.
- the worst college ever under ktu University. ktu University is a shithole, the worst University ever to be made, and defaming apj Abdul Kalam.
- b
- Not all the equipment in the laboratories is functioning properly.
- Make the Lab and Library facilities accessible throughout the day
- Nil
- ,,,
- The infrastructure facilities fall very back compared to other colleges. Almost all the labs needs to be rennovated.
- Very good
- Nill
- Quite good
- Ok
- Better than other colleges
- No
- Satisfactory
- Kabacam
- Good
- nil
- Good
- HappyNil
- Excellent
- Electronics equipment library where students can practically implement circuits using the devices present, and learn more practically.
- .
- good
- nil
- good
- Good
- Good
- ????
- · Feeling good
- Happy
- None
- not upto the mark,need more improvements,only limited classes have smart projectors,need to invest money and expand the infrastructure
- No skill development at all.
- average infrastructure
- No need of changes
- Not satisfied with the infrastructure facilities provided by the college
- Can be better.
- Good
- Hjnj
- Ok
- Good infrastructure
- Very good
- Not bad
- -
- Excellent
- Infrastructure is enough
- Sometimes untidy especially those classes near the toilet at first floor m205, m203
- It's good ,use ut
- Nil
- Excellent
- good

• 1	Mm
• (	Good
• (	Good
• .	Some rooms have no supply in power points Make sure BTech final years get to use college wifi
• 2	good
• .	
• .	7
	Very good, accessible, sophisticated
	None so far
• 1	Nothing
• 1	Nil Control of the Co
• .	Good
	None
	good
• (	
	T*1
1	ood
	good
,	very poor as of current
• (	Great
• .	Yan madusa yasab laad
	Can reduce work load Satisfied
r	
	Good
	Good
• (	The infrastructure was good but some places requires maintenence Good
	Good
	good
• (	Good
	One of the best in kerala
	Good Good
	Ok
• 1	Very good
1 (	jjejejr good
) [	Vil
• .	t will be good if there will be a good air conditioning in the top most building through engineering methods (environment friendly)
n c	t will be good it there will be a good all conditioning in the top most building through engineering methods (environment mentry). I need parking shelter's for bikes and bicycles
1	
1	Nothing
	No ess opportunities for internships, resewrch etc
1	
	Vil .
	excellent
	Need to improve Good
	Good
	Nil
• 1	Very good
	Good Good
	Jood Target Targ
٤	good
• (	Good
• 1 • 1	
• I	
• 1	Vice Size of the Control of the Cont
· I	nfrastructure of the campus is really good.
• 1	rery good
٤	good Satisfactory
• (	Good
	The infrastructure facilities in our institution are generally satisfactory, with room for improvement in certain areas. The classrooms

• The infrastructure facilities in our institution are generally satisfactory, with room for improvement in certain areas. The classroom are adequately equipped with modern teaching aids, and the campus boasts well-maintained facilities such as libraries, laboratories, and recreational spaces. However, there may be scope for upgrades in terms of expanding and enhancing the IT infrastructure, ensuring seamless connectivity and access to digital resources for both students and faculty. Additionally, regular maintenance and updates to existing facilities would further contribute to creating a conducive learning environment. Overall, while the infrastructure meets basic requirements, continued investment and attention to detail would elevate the overall experience for everyone in the institution.

- Significant increase in software like cadence and ansys must be done
- goodPrepare well

kl,kjl. Good Nil Very good Nothing Good Need to improve the kab facilities and working hours of each lab Its quite good Need to be better It is good good access to facilities is complicated None good Need more IEDC facilities to help buding startup. Very good very good Auditorium is not acoustically designed. We need more experimental setup Very good Needs to improve It's nice Good old but good very good The college has an excellent infrastructure. Good faculties Satisfactory Nil good It is good Industry oriented softwares to be included in every labs Maybe more fans in a classroom to bear the summer. Good Good Facilities are good Good Good class Good Nil Good Testing facility should much more available More facilities should be provided Good Good It's good. Rest room facilities may be improved. Good Nice Satisfactory na Good Its great nil Hhh Better toilets Seminar class equipped with ac can be better Provide more fan or cooling system Provide more drinking water facility It's ok. Should include more comfort for the students. GoodTotally good Vvh Nothing Yes Infrastructure wise everything was fine except maybe the heat in the upper classes Good Good good Need more access to work in labs and idea labs to do projects It's good.

good

thanks

T 11	
<ul> <li>Its actually pretty good</li> </ul>	
• Good	
• NA	
• Very good	
• Good	
• Good	
• The institution has good infrastructure facilities.	
• good,awesome,excellent	
• Nil	
• ,	
• ,	
• NA	
• It was good	
More aerated classrooms	
• Nil	
• good	
• Good	
• good	
• Great	
• Nil	
• Good	
• Great	
• Mo	
• /	
Should be improved	
Very good	
• Superb	
• good	
• Good	
■ Infractructure facilities are years and and afficient Terresting 1 'd d	aga facilities
• Infrastructure facilities are very good and efficient. I am satisfied with the	ose racinues
• Alright	
• -	
• Nil	
• Good	
<ul> <li>Nothing</li> </ul>	
• good	
• Good	
• Xxyy	
• Good	
• Good	
1	
• good	
• Nil	
<ul> <li>Infrastructure could be developed and upgraded very much.</li> </ul>	
• adequate	
• Good	
• Nil	
• Good	
• The addition of GPUs and high-power systems was valuable for students	and faculty involved in research areas such as machin
learning, data science, computer graphics, and parallel computing. Students	can undertake ambitious projects, collaborate on rese
initiatives, and explore new technologies under the guidance of faculty men	bars
	ioeis.
• good	
• Good	
• nothig	
• Agaga. Ah	
• Ok	
• really good	
• .	
<del>-</del> .	
	vater coolers
• There are enough facilities. It would have been better if there were more	water coolers
<ul> <li>There are enough facilities. It would have been better if there were more</li> <li>Very nice</li> </ul>	water coolers
<ul> <li>There are enough facilities. It would have been better if there were more</li> <li>Very nice</li> <li>Good</li> </ul>	water coolers
<ul> <li>There are enough facilities. It would have been better if there were more</li> <li>Very nice</li> <li>Good</li> <li>Great infrastructure facilities in all classrooms</li> </ul>	water coolers
<ul> <li>There are enough facilities. It would have been better if there were more</li> <li>Very nice</li> <li>Good</li> <li>Great infrastructure facilities in all classrooms</li> <li>Good</li> </ul>	water coolers
<ul> <li>There are enough facilities. It would have been better if there were more</li> <li>Very nice</li> <li>Good</li> <li>Great infrastructure facilities in all classrooms</li> <li>Good</li> <li>Good</li> </ul>	water coolers
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- The infrastructure facilities in college are good and satisfactory
- Good
- good
- Very Good
- nil
- Satisfactory, hope for improvement in the overall quality of some of the laboratories and hostel mess.
- Improve lab with latest technology
- The institution has well organised infrastructure facilities
- there is no elevator in architecture department. There is no architecture level space organization in the department and surrounding spaces
- Facilities can be improved.
- there are very few functional toilets in the architecture department for students, which need to be taken into consideration at the
- infrastructure for undergrad level is good
- Lack of elevators in arch block, drinking water outlets and toilet facilities need to be improved.
- It's okey
- Nice
- Good
- the placements are very bad and the placement support is worse.
- Embrace Interactive Learning Techniques: Traditional lectures can sometimes feel passive for students. Incorporating interactive learning techniques like group discussions, problem-solving activities, case studies, and simulations can make classes more engaging and promote active participation. Encouraging students to collaborate and apply concepts in real-world scenarios fosters deeper understanding and retention of the material. Utilize Technology Effectively: Integrating technology into the teaching-learning process can enhance accessibility, flexibility, and engagement. Explore tools like online learning platforms, multimedia resources, virtual labs, and educational apps to supplement traditional teaching methods. Additionally, providing adequate training and support for both faculty and students to use these technologies effectively is crucial for maximizing their benefits. Promote a Culture of Continuous Feedback: Establishing channels for constructive feedback from both students and faculty can facilitate continuous improvement in teaching and learning practices. Encourage students to provide feedback on their learning experiences, including course content, teaching methods, assessments, and overall support. Similarly, create opportunities for faculty to receive feedback on their teaching performance and professional development needs. Using this feedback to make timely adjustments and enhancements can lead to a more responsive and student-centered learning environment. User Please provide your feedback about the infrastructure facilities in your institution. ChatGPT While I can't provide specific feedback about your institution's infrastructure facilities, I can offer some general considerations to assess and improve infrastructure: Evaluate Current Facilities: Start by conducting a thorough assessment of existing infrastructure facilities. This evaluation should encompass factors such as classroom spaces, laboratories, libraries, IT infrastructure, recreational areas, and accommodation facilities if applicable. Identify areas that are functioning well and those that require improvement or upgrade. Address Maintenance Issues: Ensure that routine maintenance tasks are carried out promptly to upkeep the quality and functionality of infrastructure facilities. Address any issues related to cleanliness, safety, accessibility, and structural integrity. Implement a proactive maintenance schedule to prevent future deterioration and minimize disruptions to academic activities. Invest in Upgrades and Expansion: Consider investing in upgrades or expansions to accommodate the evolving needs of students, faculty, and staff. This could involve enhancing technology infrastructure, renovating existing facilities to create more conducive learning environments, or constructing new buildings to accommodate growing enrollment or new academic programs. Prioritize investments based on feedback from stakeholders and long-term strategic goals. Promote Sustainability: Integrate sustainable practices into the design and management of infrastructure facilities to reduce environmental impact and operational costs. Implement energy-efficient systems, incorporate renewable energy sources where feasible, optimize water usage, and prioritize environmentally friendly construction materials. Educate the campus community about the importance of sustainability and encourage participation in conservation initiatives. Enhance Accessibility: Ensure that infrastructure facilities are designed and maintained to be accessible to all members of the campus community, including individuals with disabilities. Implement measures such as wheelchair ramps, elevators, tactile paving, accessible restrooms, and assistive technology to promote inclusivity and diversity. Conduct regular accessibility audits to identify and address any barriers to access.
- They're good
- Excellent
- Good
- thank you for helping each students
- good but can be made better
- Nil
- good
- Basic compared to many other colleges with PG labs heavily equipped compared to UG labs
- Not bad, but can be improved
- Good
- Good
- The infrastructure was very good and it facilitated effective laerning process.
- Goos
- infrastructure facilities are overall good
- Very good
- Infrastructure facilities are really good, classrooms are well equipped. Labs should be updated as mechanical labs have old machinaries which are really old, mostly complaint.

## Remarks

- the worst college ever under ktu University, ktu University is a shithole, the worst University ever to be made, and defaming app Abdul kalam
- improve
- Thankyou
- okay
- good

- thank you so much to all the teachers
- Overall experience was fairly good.
- Sayanora
- yeheu
- good
- nil
- nil
- very nice collagegood
- good
- great
- good
- good same as above
- nil
- ...