



**Session : Student Satisfaction survey 2022-23**

Session Id : GS-SN178-Jun-2023

Survey Id : GS26-Jun-2022

Users Completed :

Overall Score : 0

Section	Question	Option	Mark	Opted	Opted %	Marks
Options	1. Please confirm this is the first and only time you answer this survey	YES	1.00	620	92.95%	620
		NO	1.00	47	7.05%	47
	2. How much of the syllabus was covered in the class?	85 to 100%	4.00	403	60.24%	1612
		70 to 84%	3.00	198	29.6%	594
		55 to 69%	2.00	58	8.67%	116
		30 to 54%	1.00	6	0.9%	6
		Below 30%	0.00	4	0.6%	0
		3. How well did the teachers prepare for the classes?	Thoroughly	4.00	225	33.68%
		Satisfactory	3.00	404	60.48%	1212
		Poorly	2.00	32	4.79%	64
		Indifferently	1.00	5	0.75%	5
		Won't teach at all	0.00	2	0.3%	0
	4. How well were the teachers able to communicate?	Always effective	4.00	262	39.22%	1048
		Sometimes effective	3.00	308	46.11%	924
		Just Satisfactorily	2.00	80	11.98%	160
		Generally ineffective	1.00	15	2.25%	15
		Very poor communication	0.00	3	0.45%	0
	5. The teacher's approach to teaching can best be described as	Excellent	4.00	235	35.18%	940
		Very Good	3.00	276	41.32%	828
		Good	2.00	123	18.41%	246
		Fair	1.00	25	3.74%	25
		Poor	0.00	9	1.35%	0
	6. Fairness of the internal evaluation process by the teachers	Always Fair	4.00	301	45.06%	1204
		Usually Fair	3.00	266	39.82%	798
		Sometimes Fair	2.00	85	12.72%	170
		Usually Unfair	1.00	13	1.95%	13
		Always Unfair	0.00	3	0.45%	0
7. Was your performance in assignments discussed with you?	Every time	4.00	229	34.33%	916	
	Usually	3.00	235	35.23%	705	
	Occasionally/Sometimes	2.00	135	20.24%	270	
	Rarely	1.00	47	7.05%	47	
	Never	0.00	21	3.15%	0	

8. The institute takes active interest in promoting internship, field visit opportunities for students.	Regularly	4.00	247	36.98%	988
	Often	3.00	215	32.19%	645
	Sometimes	2.00	119	17.81%	238
	Rarely	1.00	61	9.13%	61
	Never	0.00	26	3.89%	0
9. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	Significantly	4.00	232	34.73%	928
	Very well	3.00	226	33.83%	678
	Moderately	2.00	144	21.56%	288
	Marginally	1.00	40	5.99%	40
	Not at all	0.00	26	3.89%	0
10. The institution provides multiple opportunities to learn and grow	Strongly Agree	4.00	223	33.38%	892
	Agree	3.00	261	39.07%	783
	Neutral	2.00	143	21.41%	286
	Disagree	1.00	26	3.89%	26
	Strongly Disagree	0.00	15	2.25%	0
11. Teachers inform you about your expected competencies, course outcomes and programme outcomes.	Every time	4.00	249	37.22%	996
	Usually	3.00	285	42.6%	855
	Occasionally/Sometimes	2.00	102	15.25%	204
	Rarely	1.00	18	2.69%	18
	Never	0.00	15	2.24%	0
12. Your Sr. advisor/advisor does a necessary follow-up with an assigned task to you	Every time	4.00	273	40.87%	1092
	Usually	3.00	266	39.82%	798
	Occasionally/Sometimes	2.00	90	13.47%	180
	Rarely	1.00	24	3.59%	24
	Never	0.00	15	2.25%	0
13. The teachers illustrate the concepts through examples and applications	Every time	4.00	225	33.58%	900
	Usually	3.00	290	43.28%	870
	Occasionally/Sometimes	2.00	116	17.31%	232
	Rarely	1.00	31	4.63%	31
	Never	0.00	8	1.19%	0
14. The teachers identify your strengths and encourage you with providing right level of challenges.	Fully	4.00	219	32.78%	876
	Reasonably	3.00	243	36.38%	729
	Partially	2.00	136	20.36%	272
	Slightly	1.00	38	5.69%	38
	Unable to	0.00	32	4.79%	0
15. Teachers are able to identify your weaknesses and help you to overcome them	Every time	4.00	205	30.69%	820
	Usually	3.00	238	35.63%	714
	Occasionally/Sometimes	2.00	145	21.71%	290

	Rarely	1.00	48	7.19%	48
	Never	0.00	32	4.79%	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	233	34.93%	932
	Agree	3.00	266	39.88%	798
	Neutral	2.00	121	18.14%	242
	Disagree	1.00	29	4.35%	29
	Strongly Disagree	0.00	18	2.7%	0
17. The institute/teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.	To a great extent	4.00	237	35.53%	948
	Moderate	3.00	260	38.98%	780
	Somewhat	2.00	118	17.69%	236
	Very little	1.00	34	5.1%	34
	Not at all	0.00	18	2.7%	0
18. Teachers encourage you to participate in extracurricular activities.	Strongly Agree	4.00	209	31.33%	836
	Agree	3.00	229	34.33%	687
	Neutral	2.00	159	23.84%	318
	Disagree	1.00	46	6.9%	46
	Strongly Disagree	0.00	24	3.6%	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	225	33.68%	900
	Moderate	3.00	284	42.51%	852
	Somewhat	2.00	107	16.02%	214
	Very little	1.00	33	4.94%	33
	Not at all	0.00	19	2.84%	0
20. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?	Above 90%	4.00	310	46.34%	1240
	70-89%	3.00	258	38.57%	774
	50-69%	2.00	76	11.36%	152
	30-49%	1.00	17	2.54%	17
	Below 29%	0.00	8	1.2%	0
21. The overall quality of teaching-learning process in your institute is very good.	Strongly Agree	4.00	251	37.57%	1004
	Agree	3.00	286	42.81%	858
	Neutral	2.00	102	15.27%	204
	Disagree	1.00	16	2.4%	16
	Strongly Disagree	0.00	13	1.95%	0

### Descriptive Questions

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

- Very nice learning experience
- Anything
- teachers could be more student friendly... this gives the students the freedom to ask more about life situations, internships etc
- .
- Fjjdhi
- //give more importants to the lab activities //promote or boost students extra carricular activities //try to make students to aware about new technologies still we are giving importants to old technologies

- Remove the restriction for attendance Provide class breaks for doing internships
- Use more interactive and engaging teaching methods. Traditional lectures can be very passive for students, and they may not be able to retain as much information as they would if they were more actively engaged in the learning process. There are many different ways to make teaching more interactive, such as using group work, simulations, and hands-on activities. Provide more opportunities for feedback. Students need to know how they are doing in order to improve their learning. Teachers can provide feedback through quizzes, tests, and regular assessments. They can also provide feedback on student work through comments, suggestions, and grades. Create a supportive and collaborative learning environment. Students learn best when they feel supported and encouraged. Teachers can create a supportive learning environment by being approachable, respectful, and understanding. They can also create a collaborative learning environment by encouraging students to work together, share ideas, and help each other learn.
- yes
- n
- good
- reduce syllabus and increase time
- Na
- Too late to give suggestions
- nil
- No suggestions.
- .
- No comments
- Give more emphasis to develop soft skills
- Cover more of the syllabus
- needs to allot more daily class hours for difficult subject or time demanding subject like structural analysis and design of rcc.
- give materials to study
- Go for it
- More interactive classes
- Effective utilization of labs, practical application based question solving
- No suggestions
- 1.Submitting assignments are of no use to the students other than mental torture. 2. Lab work & record must be digitised to reduce the heavy load on students. 3. Teaching & learning should be more interactive & out of the box with site/industrial visits etc
- more practical hours
- Ill
- nil
- Firstly give teachers proper training, content knowledge etc. Most of them didn't know how to explain a topic to students eventhough they know and instruct them to cover the portions in the syllabus or atleast give notes for portions did not covered in the class. For chemical engineering students, it's not easy to find notes bcz most colleges didn't have that steam
- nill
- More material
- nil
- take time
- Hhhh
- nil
- Individual attention
- Provide practical real life use knowledge that will help the students
- Overall good
- Online class more implementation
- implementing practical learning
- j
- Take extra care to complete the syllabus on time
- Enhance Technology Integration Promote Active Learning Strategies Provide Continuous Professional Development
- Good
- Nothing
- Overall teaching-learning experience is good. Almost all topics were covered before exams and faculties provide the necessary materials for exams
- NA
- no comments
- Bbvg
- Good
- Good
- 1.include group discussions, case studies, hands-on experiments, and project-based learning. 2.shifting from a traditional lecture-style approach to a more interactive and student-centered approach, students are more likely to retain information, develop critical thinking skills, and stay motivated throughout the learning process. 3.Create an environment where students feel valued, supported, and included.
- ...
- more interaction less assignments more notes
- .
- It's good.nothing much to change
- .
- its good
- Change system
- Doing well
- 1 2 3
- Sometimes
- No suggestions
- Nothing
- Peer groups may be useful.
- Good
- Starting from basics
- Good
- good
- ...
- Electric supply should be available throughout the session. It's really disturbing when there's loss of electric current
- Students are struggling mentally, the strong pressure from the institution, forced study, etc... prevents the students from evolving from a child to a citizen. The students are unable to raise their voice against injustice. The institution is trying to suppress the students and are treating them like slaves. I was a student of a govt polytechnic college and I don't consider this institution as a college. It's a primary school without proper infrastructure
- make the class more interactive
- Teach well

- No observation
- Flexible to the concerns of students. Promote advanced learning to improve the skills of student.
- Good
- Nothing
- it's better if teachers use black board to solve questions instead of verbally explaining it
- More live experiences as part of the curriculum
- Giving assignments just after completing each module can help students to learn more about the topic. Incorporating more Simulation based assignments can help students to learn the topic fast.
- Make more better
- 1. Recorded study materials 2. Noiseless Atmosphere during class hours 3. Effective use of visual aids
- Nil
- .
- Updation of Syllabus Job Skill requirement-based training Increased Field Exposure
- Nil
- nil
- Nothing
- teachers should communicate properly in the class
- good
- N/A
- Nil
- .
- Nil
- Overall very good experience
- Teacher student connection should be improved
- Kullam
- Integrate practical examples, case studies, and hands-on experiences into the curriculum.
- ..
- Field trips, continuous friendly-discussions on current and upcoming trends in architecture, awareness about real life practice.
- Incorporate more interactive teaching methods to engage students actively in the learning process. Encourage discussions, group activities, and hands-on experiments to foster critical thinking, problem-solving skills, and collaboration among students. This can be achieved through the use of technology, group projects, case studies, and simulations.
- ....
- nothig
- No suggestions
- Nothing
- Nil
- 1. Try to give importance to future goals rather than marks 2. Try not to overload students with works, which need to spend lot of time outside the class hours as it hinders them from achieving the future goals
- Hmmm
- Very nice
- .
- The faculties can be more sensitive in their approach and should be more initiative in providing help to students who are in need
- 1. More effort is needed in completing the syllabus on time 2. More questions must be worked out with the help of teachers. Most teachers just leave it to us. 3. More teacher-student interaction is needed.
- Nil
- good
- understand students better and encourage them.
- there is only one suggestion from my side is that, some teachers show discrimination among the students.
- proper notes should be given pls give only 2 subjects for a teacher to handle pls hear students side for once department is very weak students are divided and some teachers are part and parcel in this pls keep a responsible senior advisor
- The teachers should teach instead of firstly seeking responses from students. Not everybody is same.
- NA
- Nil
- dont know T\_T
- okay
- .
- .
- Everything is good
- nil
- noneedtoimprove
- Good
- ok
- Create students friendly environment
- .
- ,,
- 1. Please don't take off the internal marks of the students
- No suggestions
- OK
- good
- Use better graphics and visual media to engage students well. Try to reach every student and ask for their doubts. Make teaching a two way interaction.
- Nothing
- nil
- It was very poor
- Nil
- Nothing
- Use better graphics and visual media to engage students well Try to reach every student and ask for their doubts. Make teaching a two way interaction.
- ..
- nil
- To be more fair, understanding and friendly Improve the overall quality Improve interactions
- Common platform for teachers to record their feedbacks and corrections about students' project. This reduces misinformation, and contradictory statements in the future stages for the project Provision of opportunities for involvement in live projects throughout the course and not just internship Provision of counselling sessions while choosing research topics( thesis and dissertation). Also an orientation seminar at stages where the majority of students fail to submit satisfactory deliverables Career counselling and counselling for post graduate studies ( interviews and entrance exams)
- nil

- video presentations
- Give more practical oriented classes
- .....
- 1.
- Need more insight into practical learning and onsite experiences.
- nil
- Promote active learning strategies and student participation
- Please check the mental status of the students often
- No
- Understanding the plight of the students. Encouraging them in various extra curricular activities
- Can guide with more practical cases
- .
- ..
- Student - teacher attachment and informality. Change the rough and rude nature of almost all the teachers
- A b c d e f g
- .
- .
- Provide ppts
- More interaction
- NA
- Notes improvement Hand on work experiences More on basic ideas
- Equal concentration on each student of a class, More encouragement and support to weak students
- here teaching just pass the engineering not to aquier knowledge also labs just for cimpleating the course . the teachers and the staffs in lab they treat us as slaves. as an advioser our senior adviser was an compleat failure .he have only time complianing to our parents about us nopersonal freadon gieven at all. he is not fit to be an engineering student senior advsr. but he can perform well as an up level adviser. we came here since we need more technical knowledge but the decision was disappointed
- Nothing
- no
- good good good
- More interactive lectures Better bonding with the students Encourage field visits or interships
- Include more site visits , demonstrations
- use examples
- Improve teacher-student relationship
- Give time for studying
- ..
- Good
- Understand the situation of students Give ears to them Encourage them
- Ppt
- .
- Listen Observe Study
- Nill
- Physical activities
- Prpvide useful notes
- Provide pratical based study than material based study to increase the knowledge related to each and everything
- More free classes. More practical oriented
- Include outdoor activities
- more practical skills interactive studies extra curricula activities
- Printed or Soft copy of Notes according to syllabus would be nice
- Including the work experience of the faculty to better prepare the students Giving more importance to BIM softwares as it is the future. Supporting students who are busy with trophy work.
- Good
- Nothing
- Good
- Good
- Be friendly to students
- 1. Teachers could try to make whatever subject they are teaching more interesting. I understand this is not possible to do so for all students and all subjects but ME branch is mostly physics and it can be taught in very interesting ways. There are several educational youtube channels such as "Steve Mould", "Minute Physics", "3Brown1Blue" etc. they could take inspiration from. 2. Teachers should focus more on making students understand concepts. Spending too much time on teaching things that requires less understanding and more remembering is counter productive since students will have to memorise it again anyway before the exam or wherever it needs to be used. Understanding concepts, however, is much more difficult without help from a teacher but once you understand it it is hard to forget. 3. Reduce the number of students in the class. Currently there are over 70 students in each class. This not only creates a very difficult environment to teach but also to focus as a student. My HVAC elective class had about 17 students and the classes went so smoothly that very often didn't notice that the class time was over. I suppose 30 - 40 students per class would be ideal.
- More interactive Use technology Activity oriented learning
- Improve Projector Facility Teaching Aids Improve Conceptualized Learning
- Updated syllabus and new books should be made available to all students. outdated and old books should be removed from the library.
- NA
- Provide notes
- Nothing
- Good
- good
- Reduce assignments Note book mandatory
- nil
- Good teaching
- More informative slides for subjects better assignments More industrial visits to know more about the industry and its practices
- Make students more engaging
- Digitization would be a good addition to the teaching
- Nil
- Nil
- Technical things should be included Field study Hands on training
- Good Communication
- ....
- Be more practical
- Nil
- Good

- Encourage active participation during the class Incorporate real life case studies or examples while teaching
- Make classes more interactive
- .
- Intractive sessions
- Practical education, continuous assessment
- ...
- Student centric approach More interactive Students should get opportunity to present etc
- . . . .
- •Friendly approach •Use of technology •Helping
- Application level teaching should be initiated
- provide site visits
- Nil
- More technological methods
- 1. Cover more syllabus 2. More study material in higher semesters
- Good
- A
- Not crowding most assignments in a week.
- 1.complete the syllabus in class hours
- No suggestions
- N
- Help students little more
- Make classes more interactive
- Communication, encouragement, Listen
- Good
- Nil
- Good cooperation among students and faculty
- To provide students with the right materials required for preparation. To encourage active learning and give an idea of a particular topic with respect to application in the real world. To get regular feedback from students and work on that feedback. To make classes more engaging using various teaching tools.
- The teaching is good
- No more suggestions
- Nothing, everything is fine.
- Everything is fine.
- Interact with every students
- .
- .
- I
- Nothing
- Make lecturing more interesting
- Nil
- more interaction more extracurricular activities more internship opportunities
- Nil
- Great it done well
- Improvement needed
- Improve practical experiments and projects rather than class room learning
- Care should be given to weak students
- More online classes Interactive sessions Study apps
- Very nice
- Good
- Good
- Good
- Good
- Good
- Incorporate Interactive and Engaging Teaching Methods, Utilize Technology and Online Learning Tools,Promote Continuous Assessment and Feedback
- Online classes
- Encourage students who are average in technical skill to level up their skills.
- Good
- Good
- V dj Njn
- Don't rush Go slowly Keep going
- Good teaching
- N
- B
- Provide wifi Visual interactio
- NA
- .
- Good
- Teach in English Better communication
- Nil
- Nil
- 1. Increase break time 2.increase lunch time 3.Ban political interference (not union)
- Dont know
- More syllabus covering
- Fgjbh
- Nil
- Gdgkxiy
- Pandaram
- Good
- More smart methods of teaching, less focus on taking hard copies of reports
- none
- better understanding of students is needed mental health of the students needs to be considered
- NIL
- understand students weakness and help them overcome confidently
- Good
- provide better practical learning , provide more exposure , more grp sessions and interactions with various expertise

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

- Nice
- Everything
- infrastructure is good.
- .
- Duittui
- great facilities
- Need to improve a lot
- Classrooms: The classrooms are generally well-maintained and have good lighting and ventilation. However, some of the classrooms are small and can be crowded, especially during large lecture classes. I think it would be helpful to have more large classrooms so that students can spread out and have more space to work. Laboratories: The laboratories are well-equipped and have the latest equipment for students to use. However, some of the laboratories are very busy, especially during peak times. I think it would be helpful to have more laboratories so that students can have more space to work and learn. Library: The library is a great resource for students and faculty. It has a wide collection of books, journals, and other resources. However, the library can be crowded, especially during peak times. I think it would be helpful to have more study spaces in the library so that students can find a quiet place to work. Sports facilities: The sports facilities are in good condition and offer a variety of activities for students to participate in. However, the sports facilities can be crowded, especially during peak times. I think it would be helpful to have more sports facilities so that students can have more space to play and exercise.
- yes
- n
- good
- internet facility to students has to be improved a lot.
- Na
- Benches have nails. Kindly change them
- nil
- The infrastructure is excellent but it can always be improved.
- .
- Excellent facilities
- Good
- Very good
- good
- very good
- New equipment
- Good infrastructure facilities
- Good
- Good facilities
- Infrastructure is somewhat fair, but lacking in facilities like labs, recreation areas, freedom of usage to students.
- good
- ok
- good
- good infrastructure and better teaching and learning activities
- pmp;m;
- nil
- Not so bad
- nill
- Good
- nil
- poor
- Bbbb
- good
- Good
- Infrastructure facilities in the college are good, use the available space effectively & efficiently with all most all the things that needed for academic & other purposes
- Overall good
- Very good infrastructure
- Very Good
- n
- overall infrastructure is good
- Good Infrastructure for sports and technologies
- Good
- moderate facilities...improvements can be done....present os not so bad.
- Nice
- Moderate, it would be better if the institution could provide campus wifi facilities to all students or atleast to final year students
- NA
- excellet
- Fggv
- Good
- Good
- The size, layout, and seating arrangements of classrooms are good and it is enough to accommodate students. The laboratories and workshops are well equipped with the necessary instruments, machinery, and safety measures. The availability and functionality of computer labs, internet connectivity, and access to software and tools required for academic purposes are good
- ...
- great
- .
- Nil
- .
- its good
- Fair
- Excellent
- Good
- Sometimes
- No feedback
- Perfect
- Good
- No comments



- Very Good
- Satisfactory
- Its pretty good
- Good
- good
- good
- ..
- Better lighting and fan in the class will be appreciated
- There are no proper infrastructure at all. The lab equipments are all defective, one or two are only usable. There are not enough class rooms. Students are being shifted to vacant classes just before the hour. The labs are old and nothing is functioning. The lab sessions are very bad. They just tell the students to study about the experiment and they don't explain anything at all. They blame the students and relax. Even the teachers are unable to get output, then how are the students supposed to get it. The students are suffering a lot but are silent due to the suppressive behaviour of the institution and authorities. TKM was a very bad choice, I will never recommend this institution to anyone. This institution just tries to raise profit without providing value and destroys the life of students. College Life is not about CGPA, it's about becoming a mature citizen. That is the function of education. But TKM is a failure in that aspect too. Just a private pre primary school
- good
- good
- Nice
- ee
- good
- Good
- Good
- Improvement is needed.
- Gooood
- nice
- Satisfactory
- Sufficient but need improvement in certain areas.
- ghja
- Satisfactory
- very good
- Good
- Good
- It's fine
- good
- Good
- .
- Fairly Satisfactory
- nice
- Nil
- nil
- Good
- some improvements should be made
- good
- N/A
- Nil
- .
- Nil
- The best infrastructure
- Infrastructure is poor
- Nice but bit outdated
- Good
- ..
- Acceptable, but there is scope for improvement.
- 24-Hour Library: A library that operates round the clock would greatly benefit students. It provides the flexibility for studying during late hours or accommodating different schedules. Outdoor/Indoor Study Area: A well-designed study area is crucial. It should be equipped with comfortable seating, ample lighting, and a quiet atmosphere to facilitate focused studying. Power Outlets: Including power outlets in the study area is essential. Students rely heavily on laptops and other electronic devices for their coursework, and having readily accessible power outlets ensures they can charge their devices conveniently. Leisure Space: Creating a dedicated leisure area within the campus is important to promote an active learning environment. This space can serve as a hub for students to relax, socialize, and engage in collaborative activities outside of the classroom.
- .....
- good
- very good
- Fair
- overall good
- Good
- Good
- Good
- good
- good
- Moderate
- Try to introduce smart TV in all classes
- Very Bad and No Space
- Hmm
- no
- The architecture block lacks the facility for lifts which make it really difficult to take the models or sheets to the top floors.
- thre infrastructure is good
- good
- facilities are adequate. there is still more room to grow and expand
- good
- .
- more lab spaces and better facilities for laptop and computer usage to be provided
- Basic needs and facilities are provided and maintained, but staff should be appointed to supervise and maintain facilities like drinking water coolers.
- Nil
- good

- better equipments to be provided
- good
- the college provides better infrastructures.
- nio
- some are good and some are bad . chemical department men's washroom is bad .need facilities like mirror etc.
- 1. For Hostel Students who stays for long days and need a use of a vehicle pls provide parking space either in college or in hostel atleast for 2 wheelers ( INH) because for project purpose we cant travel in buses carrying heavy objects 2. fees are being unfairly made like there is no proper card system and system for those students who want food or not because in whole month i ate only in morning and evening still being made to pay over 4000 in mess fee Please allow students to keep car in college or hostel for a day atleast in their care . pls make the permission process easy and not bureaucratic. just a suggestion for this point. pls let the tknce buses if they are running drop home going students to railway or bus stop along with day scholar poeple who use tknce buses. Inh entry time is very early for boys while in golden hostel the entry is upto 11 or 12 pls allow the students of other hostels to visit their mates in a particular hostel because the need of project and group study
- needs improvement
- NA
- Nothing
- nthng much
- moderate
- okay
- very nice
- .
- .
- Very good infray
- nil
- nil
- good
- excellent
- Good
- Projector cable can be improved
- ok
- Good
- Good
- fine
- ”
- .....
- mmm
- Nice
- It's good
- GOOD
- please take classes properly
- good
- good
- The institute has well equipped classroom with projector facility, the institute has well equipped laboratories
- Good
- nil
- nope
- Very poor
- Nil
- Good
- Equipped with good infrastructure facilities
- ..
- nil
- Have to develop.
- Provision of toilet every floor. Provision of elevators
- good
- nil
- good
- satisfactory
- The institution has very poor infrastructure facilities, the architecture block especially. There are 4 floors for the block and the architecture students are the ones who are in need of a elevator as they carry lot of sheets, model etc to classes. It's very difficult to climb all these stairs with these many things in hand. The block doesn't have a proer toilet for the students, so the students have to go out of the building to find one.
- ....
- Satisfactory and Aesthetically appealing
- Need to improve the vertical circulation systems in the department and don't have immediate access to the basic toilet facilities within the department building.
- nil
- good
- Overall the semester was good.
- Good
- nil
- Overall the infrastructure facilities are good.but the bathroom facilities are in poor condition.
- Good
- Nice
- Good
- The higher semesters lack facilities to accomodate them.
- Good infrastructure and facilities
- .
- ...
- Facilities in the architecture department are bare minimum
- drrr
- A b c d. E f f
- ahshbdhdnjdjd
- Good
- - I would rate the institutes infrastructure a 6 out of 10: there is a shortage in design studios
- .
- .
- it's good

- It is good.
- teacher's and thi
- Satisfactory
- Lab facilities not great enough for doing project
- NA
- good
- Good
- Good
- they are good enough
- Infrastructure facilities are quite good
- Good
- good
- good good good
- Overall good infrastructure, but a washroom is required at the third floor of mechanical block, also provide dustbins in each classroom
- Good
- sufficient n good condition
- good.
- sjodbkdnjdoejndofndjdodjfbkffnfkofndjfbfjfnfifj5jjj
- good
- Infrastructure facilities are good. Some classes are not well ventilated and is not suitable during hot summer days
- good
- Need to improve a-lot. Provisions for lifts should be provided
- Good
- hdjej
- ..
- Good
- good
- Good
- Excellent
- .
- Good
- College is having good infrastructure but whenever it rains they can do something to prevent water from getting inside the campus.
- thank u
- good
- Good
- Good
- Overall satisfied with the infrastructure facilities in the institution
- More innovation can be brought
- excellent classes
- more facilities
- Its good..
- good
- Not upto present standards Need more clean drinking water station
- Good
- nothing
- Nothing
- hwyegegg
- Good
- Good
- none
- Overall good
- Not sure what infrastructure is referring to, but assuming that it is just the facilities, often the drinking water sources have no water in it and there is no dedicated washing area in all of the mechanical block so students wash there hands and lunch boxes in the toilet washbasin which clogs it up. As for leaning facilities I've never used the library so I can't comment on that but the labs are actually pretty decent if a bit old. A bit of refurbishing would make these labs pretty good.
- Excellent, great support
- Good Infrastructure Need to improve however Lab equipments need to update
- excellent and useful
- quit good
- sports facility in the college should improve very much. not just on constructional basis but also on the basis of developing talents & skills in players by providing proper training and guidance.
- NA
- Good
- Very good
- Good
- could be better
- it was satisfactory
- Very good
- nil
- Good
- overall good
- It is good
- Satisfactory
- Nice to meet
- Good
- Nil
- good
- Nil
- Good
- Good
- ....
- Excellent
- good
- Very good
- Good
- The quality of teaching for most of the faculty is really good. They gave us the opportunity to do work outside the curriculum, like

Idealab projects. But, some of the faculty were poor in teaching and covering the portions. I like to add more works outside the curriculum and use of facilities like Idealab and their importance in the class to gain a great experience.

- Good
- Good
- Satisfactory
- Good
- .
- Excellent
- Good
- ....
- Neutral..need improvement in lighting and sound. Need more modern classrooms and lecture halls
- Excellent
- Good
- Facilities were good.
- good
- Nil
- Good
- good
- Best college in terms of infrastructure, extra curricular activities, technical workshops, IEDC, Photography clubs, literature clubs etc.
- Giod
- excellent
- Good
- A
- It is nice.
- Good
- Good
- N
- Nice
- nothing in particular
- I'm not satisfied
- good
- Wifi should be easily accessible
- Good
- electric charging station
- great
- Nil
- Nothing
- The overall infrastructure in the institution is good. Proper lab facilities and class infrastructure. The internet connectivity in various parts of the campus needs to be improved and facilities like campus Wi-Fi can be provided to students. Air circulation inside the classrooms can also be improved since the fans are located way above.
- Great
- good
- nil
- ha
- Very good
- Great
- Good
- Good
- Good
- very good
- ghh
- .
- .
- w
- Good
- Very good
- Good
- good
- Nil
- It is great
- Giod
- Needs to improve
- Good
- Good
- Very good
- Good
- Good
- Good
- Good
- Good
- Excellent
- Excellent
- Good
- Good
- Good
- Chnc chncfhvcgh
- Good
- Good
- N
- B
- vergood infrastructure
- NA
- .
- Good
- Good can be improved
- Nil
- Nil
- Good

- Good
- Good
- Hhjj
- Nil
- Ydydhd
- Ok
- Good
- Nice and also constantly updating
- good
- need more powerful computational power gpu to do projects
- Good
- improvements needed in projectors, studio tables and chairs. There is not enough plugs to plug laptops in the stuido
- Good
- average . need to improve

### Remarks

- good
- ok
- good
- good
- .
- tr
- nil
- bns
- good
- Good
- good
- good
- good
- good
- i have learnt many new things
- good
- good
- onnulla????
- good
- good
- very good
- good
- No remarks
- good
- jffjco
- good
- nil
- overall fair.
- overall fair.
- nil
- god classes by faculty
- nothing
- ok
- nil
- nothing
- goof
- nil
- .....
- 
- keep notes
- good
- good
- none
- nil
- good
- We have nice and wonderful faculties
- Good
- hjsokdd
- jdjjehd
- Good
- Overall good
- A very memorable 4 years at this college
- no remarks
- good experience
- .
- jdidbdfnrfofnrf

- good
- ensk
- good
- I believe a lot more industry knowledge and exposure is to be given to students Instead of solely relying on the mandated industrial training period, students should get involved in live projects from second year onwards. Another aspect I found missing is the lack of software knowledge among students. Students should get
- thank u
- nothing
- good
- nothing
- nine
- Had an amazing 4 years. Thank you TKMCE.
- good
- ok
- no
- good
- great
- nothing to say
- .
- fantastic
- great
- nil
- ha
- very good
- fhjJ