

NAAC AQAR (2020-21)

CRITERION II – TEACHING-LEARNING AND EVALUATION

2.7.1 STUDENT SATISFACTION SURVEY

For the A.Y.2020-21, Students Satisfaction Survey (SSS) was conducted among the Engineering, Pharmacy and Architecture students of the institute through the Google survey form. The questionnaire has been framed based on NAAC guidelines. The result of this survey is based on the response of 88 students. The summary is displayed on the college website and it is also presented to the IQAC.

Sr. No.	Questionnaire	Response summary
1.	How much of the syllabus was covered in the class?	85 to 100%
2.	How well did the teachers prepare for the classes?	Thoroughly
3.	How well were the teachers able to communicate?	Always effective
4.	The teacher's approach to teaching can best be described as	Excellent
5.	Fairness of the internal evaluation process by the teachers.	Always fair
6.	Was your performance in assignments discussed with you?	Every time
7.	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.	Regularly
8.	The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.	Very well, significantly
9.	The institution provides multiple opportunities to learn and grow.	Strongly agree
10.	Teachers inform you about your expected competencies, course outcomes and programme outcomes	Every time
11.	Your mentor does a necessary follow-up with an assigned task to you.	Every time
12.	The teachers illustrate the concepts through examples and applications.	Every time
13.	The teachers identify your strengths and encourage you with providing right level of challenges.	Fully
14.	Teachers are able to identify your weaknesses and help you to overcome them.	Every time
15.	The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.	Strongly agree
16.	The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem-solving methodologies for enhancing learning	To a great extent
17.	Teachers encourage you to participate in extracurricular activities.	Strongly agree
18.	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
19.	What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?	Above 90%
20.	The overall quality of teaching-learning process in your institute is very good.	Strongly agree



Give three observation / suggestions to improve the overall teaching – learning experience in your institution. (Some notable suggestions)

Conducting more extracurricular activities 2. Finding students strong interest

It's well planned

Better interaction, facility of printers and better technology (computer) and a stationery shop

Hands on workshops and lectures on software skills can conduct in some subjects

With semesters online newer batches and senior batches are very unknown to each other, so some kind of ice breaking approach can be one improvisation

The study materials or ppt can be made in a better way so that most of the questions gets clear, more site visits can help in our overall development, introducing some sessions for better student teacher bonding

Groups allotted to mentors should be further divided for better discussion of ideas. Students should get equal opportunity to present their work.

The overall learning experience with each subject is completed thoroughly and making maximum outcomes from the assignment in terms of models, 3d digital as well as hand work is appreciated. The suggestion was regarding the previous attempts which college made by finishing the subjects within a stipulated time like Electives in 1–2-week time frame was extremely appreciated because it lowered down the stress of multiple subjects in the last moment of the semester. The college allows maximum competitions and workshops for the students making it helpful for construction and material understanding.

Offline lectures shall be restarted soon, use of gamified quizzes shall be encouraged and problem-solving assignments shall be given

We can have more practical subjects/ training as to gain learning and experience for corporate world, 2. Student management done by mentors are pretty good in every department, 3. Libraries of our institute are properly accessible even in pandemic.

Conducting regular expert sessions.

Everything is fine.

Very good in every situation!

Less time but interacting class 2. Give assignment on every topic 3. Try to teach something like Industry level from 1st year instead of workshop

Teachers are very helpful, encouraging and lot more.

Excellent

Better graphics and visual media to engage students well.

Teaching is very good but online classes make communication difficult

All teachers are already best



As every topic taught in engineering curriculum has some real-life applications too. So, my Suggestion would be that when the teachers are explaining a topic, then also talk about its application in real life that will help students to grasp the topic more effectively.

There should be more Events

1.should be able to make the learning interesting. 2.employment related topics should be discussed. 3.internships and field trips for practical knowledge and better learning

All good

1. Whatever had been done in last lecture must be revised in new lecture only Major important points to revive. 2. Teacher should explain the things in mother language for easy understanding ad

Expand learning to teach in easy way, when u teach explain from base means A TO Z

1)Best Management Staff 2) Best Quality Facilities 3) Very Good Knowledge and Experienced Teacher

1)Interactive session 2) field visits 3) Give opportunities to study students for Internship so that it will be useful for applying knowledge

The teachers teach us very well

Few suggestions for improving teaching- learning exp.: Make thinking structured and visible, Schedule Conference with remote students, allowing home access to course materials, examples-based teaching, more practical, include section of video answering frequently asked questions.

Very good it's up to date 👍 great

I think they teaches us well by giving task and other activities and also give demonstration about practical so overall excellent but I think YouTube video lectures should be avoided and instead of that zoom teaching should be there

