



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

NAAC AQAR (2018-19)

CRITERION II – TEACHING-LEARNING AND EVALUATION

2.7.1 STUDENT SATISFACTION SURVEY

For the A.Y.2018-19, Students Satisfaction Survey (SSS) was conducted among the students of the college through the Google Form. The questionnaire has been framed based on NAAC guidelines. Students have rated the question on a scale of 0 to 4. The result of this survey is based on the response of 105 students.

Sr. No.	Questionnaire	Score on a scale of 4
1.	How much of the syllabus was covered in the class?	3.20
2.	How well did the teachers prepare for the classes?	3.54
3.	How well were the teachers able to communicate?	3.53
4.	The teacher's approach to teaching can best be described as	3.26
5.	Fairness of the internal evaluation process by the teachers.	3.47
6.	Was your performance in assignments discussed with you?	3.22
7.	The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.	3.56
8.	The teaching and mentoring process in your institution is effective	3.22
9.	The institution provides multiple opportunities to self-learning and grow.	3.19
10.	Teachers inform you about your expected competencies, course outcomes and programme outcomes	3.57
11.	The teachers illustrate the concepts through examples and applications.	3.44
12.	Teachers takes efforts and approach for teaching topics with clarity	3.44
13.	The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem-solving methodologies for enhancing learning experiences.	3.27
14.	Teachers encourage you to participate in cocurricular and extracurricular activities.	3.35
15.	Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills.	3.36
16.	Teachers readiness available for any help to students	3.52
17.	Use of innovative ideas/methods/tools in teaching-learning process.	3.19
18.	The overall quality of teaching-learning process in your institute is very good.	3.40
19.	IT and Infrastructure of the Institute is good for student's overall development	3.46
20.	Teachers are able to identify your weaknesses and help you to overcome them.	3.12



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Give three observations/suggestions to improve the overall teaching-learning experience in your institution. (Some Notable Suggestions)

- Everything is just perfect in the institute
- All things are good in this college
- Increase placement opportunities
- I think they have to provide more information about the different role in our field.
- They should teach latest technology according to market trend .
- Learning infrastructure is amazing
- Extra curricular activities and Non - Academic aspects requires improvement.Many competitions can be conducted and more informative seminars, lecture by an experts are required.
- I feel that the professors and doing their best with holding interactive sessions as well as lecture.
- Please continue with strong points such as always looking for improvements, giving utmost efforts, etc.
- More class test per month so it'll be easy for us to prepare for final examinations
- Please make aware student to do internship and guides us how to get internships.
- Overall teaching is very good.
- Guide us how to participate in different activities at different colleges.
- The institution is well managed and the professors are very co-operative in terms of study, helping, teaching process etc
- Whatever I learned from teachers it is very beneficial.
- Library books should be updated and added more in the previous ones already present because often there is shortage of books of particular authors.
- All core subject should have a head-teacher/teacher with master's in that core field
- Engagements with Company and field should be increased to link theory with practice
- The basic principles with underlie engineering should be visible through the campus with models and charts
- I have a issue with assignment we had written too much assignment I just want to suggest that please reduce assignment burden so that students can more focus on their entrance exam and other future preparation.
- If possible institute should provide an internship. Provide the training of modern machines like CNC.
- Best college I have ever seen,Best faculties,Best infrastructure
- I have observed that teachers do efforts for us so that we can learn outside from the class room too. Been observing that they encourage us to focus not just on study but on every aspect that helps us later in our professional life.
- Kindly give more project and real time problem to solve. Industrial problem statements may be given as assignment.
- I would like to suggest that, professor should assign the topic meant to be self-study to students to deliver presentation on that, that will hit three target, one student will acquire presentation skills, second professor can rectify the contents of topic, third whole class will get what the topic is about.
- Assignments should be physical like models, projects, research, presentation etc not only hand written. It will increase practical ability.
- Workshops/internships/industrial visit. These three should be held in each and every semester for atleast 1 week to gain knowledge of present industry scenario.
- All the study material can be stored on one single cloud storage so any of the students (any branch) of the institute can access it and get the required information what they want.