Modern Education Society’s College of Engineering, Pune.  
Student Satisfaction Survey-AQAR-2018-19  
National Assessment and Accreditation Council (NAAC)  
Key Indicator - 2.7.1  
Under NAAC Criterion II of Teaching–Learning and Evaluation

Student Satisfaction Survey regarding Teaching – Learning and Evaluation, which will help to upgrade the quality in higher education.

A) Please confirm this is the first and only time you answer this survey.  
922 responses

B) Age in Years:  
922 responses
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C) College Name:
922 responses

D) Gender
922 responses
E) What Degree Program are you pursuing now
922 responses

- BE: 99.7%
- ME: 0.3%

F) In which branch are you pursuing Degree of Engineering?
922 responses

- Computer Engineering: 43.3%
- Electronics and Telecommunication Engineering: 23.9%
- Mechanical Engineering: 32.9%

Followings are questions for online student satisfaction survey regarding teaching learning process.
1. How much of the syllabus was covered in the class?
922 responses

2. How well did the teachers prepare for the classes?
922 responses
3. How well were the teachers able to communicate?
922 responses

- 43% of students rated their teachers as 4 – Always effective.
- 14.6% rated them as 3 – Sometimes effective.
- 39.8% rated them as 2 – Just satisfactorily.
- A small percentage rated them as 1 – Generally ineffective or 0 – Very poor communication.

4. The teacher’s approach to teaching can best be described as
922 responses

- 43.5% rated it as 4 – Excellent.
- 23.1% rated it as 3 – Very good.
- 26.7% rated it as 2 – Good.
- 4.5% rated it as 1 – Fair.
- A small percentage rated it as 0 – Poor.
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5. Fairness of the internal evaluation process by the teachers.
922 responses

6. Was your performance in assignments discussed with you?
922 responses
7. The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.
922 responses

8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.
922 responses
9. The institution provides multiple opportunities to learn and grow.
922 responses

10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.
922 responses
11. Your mentor does a necessary follow-up with an assigned task to you.
922 responses

12. The teachers illustrate the concepts through examples and applications.
922 responses
13. The teachers identify your strengths and encourage you with providing right level of challenges.
922 responses

14. Teachers are able to identify your weaknesses and help you to overcome them.
922 responses
15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process. 

922 responses

16. The institute/teachers use student centric methods, such as experiential learning, participative learning and prob...ogies for enhancing learning experiences.

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17. Teachers encourage you to participate in extracurricular activities.
922 responses

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.
922 responses
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19. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching?
922 responses

20. The overall quality of teaching-learning process in your institute is very good.
922 responses
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21. Give three observation/ suggestions to improve the overall teaching-learning experience in your institution.

922 responses.

- Good
- Nothing
- No suggestions
- NA
- None
- No
- No suggestions
- No suggestion
- Nothing
- No comments
- Nil
- Very good
- Everything is good

... Good teaching
- It is already good
- Satisfactory
- Very good
- Improvement in practical knowledge
- No suggestion

- N
- No need

Best teaching
- 1) focus on students experience
- 2) teacher should be more friendly

Internship Opportunities should be improved, overall the experience in college is great.

There is no car parking for students in this college. After paying this much fees you still can't expect a car parking. Otherwise everything is fine.

Teaching is excellent ....

No need for improvement
- 1) support students who do preparation of ese and gate...give them holidays...to study proper ...
- 2) because of CLG schedule students cannot practice gate syllabus

Lectures should be made more interesting
- 1) more practical approach
- 2) more logical approach
- 3) more interactive sessions

Student exchange programs with other University must be introduced.

The daily schedule is very tight and hectic. Students aiming to give competitive exams don't have time to prepare. College doesn't promote co curricular activities.

Activeness should be increased during practicals

Take more effort for lectures and practical to conduct as more practically.
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Teachers can avoid using traditional methods of teaching as it gets boring. Teachers should make the class interactive and not monotonous. Practicals should be taken in smaller groups and why the practical is being performed should be explained.
1. Testing of faculties 2. Slight decrease in college hours 3. Improvement of office staff
In this sem i think everything is good
Parents meeting
More stress should be there on teaching-learning rather than the attendance of the students. Internet should be provided to everyone and not to selected students and 4th year students. Institute should guide the students to get internship and not keep yelling at students for attendance.
Discussion about what industry accept from us 2. Some of the teachers haven’t clear concept about subject so avoid them for those subjects
1. Lectures should be interactive 2. Practical examples based 3. More informative
To promote internship. Include extra curricular activities To support attendance issues
Giving more practical assignments
Daily feedback should be taken from the students.
Need to take more Industrial Visits, Involve students in Internship programs, Provide Industrial Exposure
More IV’s need to be conducted in order to get familiar with the industrial technologies and working process
Should improve on student industry interaction.
Should provide internship and industry based knowledge!!!
It’s good to add real life examples and applications in lecture time to get the idea cleared.
Providing motivational class about importance of branch and how industry works.
Teachers should provide us required notes, Increase extra curriculum activities, Institute should celebrate festival days....
Satisfied
Support students more in extra curriculum activities
Very good teaching staff
1. PROVIDE INTERNSHIPS
Good
No No No
Conduct extra curriculum.. Extra electronics classes...
Allow for internship in companies Prepared student for interview placement Industry visit for actual knowledge
There is no internet availability in the campus. No students management for stress and depression.
System to improve student’s communication skills and personality development along with technical knowledge. Provide opportunities for placements and prepare students to be a better employee.
They should solve students query on time
1) Testing of faculty 2) Decrease in college time 3) Improvement in office management
1. Internships should be provided by the college itself for each and every student 2. CAD softwares such as Catia, Ansys, Hypermesh, Solidworks, Autocad should be compulsorily
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implemented in course curriculum 3. Skill Development and Certification courses which are required in Todays industry should be promoted, made cheap and made available to each and every student
1 Practical knowledge should be given more priority rather than just theory. 2 It is very important for the college to provide internships for students as it is the requirement of future. 3 There should be more time given to project work and also required leave should be provided 4 Assignment load should be reduced.
Need to improve
Internship Attendance Video lectures
College should arrange Industrial visits for the students. Time management should be done properly. Teachers are partial during examinations. Teachers should be experienced.
-Promote Internships -industrial visits -Being an English medium college teachers should communicate in English with the students while teaching and not in any other languages.
1) More seminars by people having Industrial Experience . 2) Guidance regarding further studies. 3) Extra classes if possible for students interested in GATE or other examinations.
Betterment in communication. Improvements in use of ICT peripherals. Interactive lectures
The college environment is really encouraging and competitive.
More field visit, internship
Supportive staff
1.
1) The practical should be more of implemention.
Everything is good.
1. Some fun activities to explain or make easier to learn difficult concepts . 2. Company or field visits (though are conducted many times ). 3. Give an exposure to industrial /corporate life .
Allow internet usability in lab
Should interact with the students while lectures to share more knowledge Should teach more on practicals
Reduce attendance strictness to enable absentees to allow self learning, reduce term work and focus on hands on learning, making learning fun rather than tedious. Introduce more activities rather than just sitting in classes for 1 hour per lecture.
Teachers are trying to teach there level best
More practical time Provide internship
Making available extra courses for computer engg
1. Provide Internship Opportunity 2. Do industrial visit for computer students 3. Provide internet for third year students too
Nothing about teaching but infrastructure needs some work
More dream status companies
Please allow us to do self study
Reduce assignment
With basic , and teach some time in own languages
Satisfied with the learning experience
Improve practical sessions
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Animation videos
More student-centric teaching should be there but overall 99% teachers are all good in what they do.