NAAC Student Satisfactory Survey 2019-20
Total Response = 2,847 responses

Count of 1. How much of the syllabus was covered in the class?
- 1 - 30 to 54%: 10.6%
- 2 - 55 to 69%: 14.3%
- 3 - 70 to 84%: 43.7%
- 4 - 85 to 100%: 35.2%

Count of 2. How well did the teachers prepare for the classes?
- 1 - Indifferently: 7.1%
- 2 - Poorly: 7.1%
- 3 - Satisfactorily: 42.4%
- 4 - Thoroughly: 46.0%
Count of 3. How well were the teachers able to communicate?

- Very poor: 0.5%
- Just satisfactory: 19.0%
- Generally: 2.2%
- Sometimes: 37.7%
- Always effective: 40.3%

Count of 4. The teacher's approach to teaching can best be described as

- Good: 21.6%
- Very good: 32.6%
- Poor: 0.9%
- Fair: 4.7%
- Excellent: 40.8%

Count of 5. Fairness of the internal evaluation process by the teachers.

- Usually unfair: 27.2%
- Sometimes unfair: 13.9%
- Usually fair: 38.2%
- Always fair: 44.0%
Count of 6. Was your performance in assignments discussed with you?

0 - Never 3.6%
2 - 20.0%
3 - Usually 31.5%
4 - Every time 38.5%
1 - Rarely 6.7%

Count of 7. The institute takes active interest in promoting internship, student exchange, field visit opportunities for

2 - Sometimes 21.7%
4 - Regularly 31.4%
0 - Never 6.0%
1 - Rarely 11.8%
3 - Often 28.5%

Count of 8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional

3 - Very well 16.8%
1 - Marginally 5.5%
0 - Not at all 4.4%
2 - Moderately 27.0%
4 - Significantly 45.6%
Count of 9. The institution provides multiple opportunities to learn and grow.

2 – Neutral
11.0%
1 – Disagree
5.1%
0 – Strongly disagree
1.1%
4 – Strongly agree
43.9%

3 – Agree
42.8%

Count of 10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.

3 – Usually
42.7%
4 – Every time
41.2%
0 – Never
0.9%
1 – Rarely
3.5%
2 –
11.8%

Count of 11. Your mentor does a necessary follow-up with an assigned task to you.

1 – Rarely
3.5%
2 –
12.1%
3 – Usually
39.8%
4 – Every time
45.3%
Count of 12. The teachers illustrate the concepts through examples and applications.

- 1 - Rarely: 3.5%
- 2 - : 11.6%
- 3 - Usually: 45.4%
- 4 - Every time: 36.5%

Count of 13. The teachers identify your strengths and encourage you with providing right level of challenges.

- 0 - Unable to: 3.7%
- 1 - Slightly: 6.4%
- 2 - Partially: 19.0%
- 3 - Reasonably: 36.8%
- 4 - Fully: 34.1%

Count of 14. Teachers are able to identify your weaknesses and help you to overcome them.

- 0 - Never: 5.0%
- 1 - Rarely: 9.8%
- 2 - : 14.3%
- 3 - Usually: 35.9%
- 4 - Every time: 35.0%
Count of 15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of

1 - Disagree 3.5%
2 - Neutral 16.5%
3 - Agree 46.5%
4 - Strongly agree 30.4%

Count of 16. The institute/teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.

1 - Very little 1.1%
2 - Some what 17.0%
3 - Moderate 35.9%
4 - To a great extent 39.5%

Count of 17. Teachers encourage you to participate in extracurricular activities.

1 - Disagree 5.7%
2 - Neutral 14.2%
3 - Agree 35.6%
4 - Strongly agree 49.8%
Count of 18. Efforts are made by the institute/teachers to inculcate soft skills, life skills and employability skills to make

3 - Moderate 49.5%
4 - To a great extent 57.5%
1 - Very little 4.9%
0 - Not at all 1.7%
2 - Some what 15.3%

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

2 - 50 - 69% 13.5%
1 - 30 - 49% 11.5%
0 - Below 29% 5.8%
3 - 70 - 89% 33.9%
4 - Above 90% 35.3%

Count of 20. The overall quality of teaching-learning process in your institute is very good.

0 - Strongly disagree 0.7%
3 - Agree 39.9%
4 - Strongly agree 40.8%
1 - Disagree 2.3%
2 - Neutral 16.2%
21. Give three observations/suggestions to improve the overall teaching-learning experience in your institution

- Good
- Everything is good
- Nothing to say
- Everything is fine
- Excellent teaching
- My institution has good teaching facilities in all aspects
- Try to reach every student and ask for their doubts
- Improve teaching skills
- Practical Teaching would be better
- Focus on live projects
- 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
- Interacting with students
- Practical explanation
- Digital classes
- Need to check how good the faculty teaching how good they are in communicating with students
- Students interaction should be given more priority so they can come and speak in front of everyone
  1) Building bond between students
  2) Encouraging the students' doubts and clarifying
  3) Providing opportunity to all students to participate in any activities such as internships, visiting industry etc.
- They want to teach practical knowledge and have experience to do something in country total doing habituated teaching
- Giving more information
- To improve more and more than Present Learning experience
  "Explanation with examples
- Practical work
- Give answers when students ask's questions
- Projector classes are mandatory
- Maintain every student discipline
- Encourage the students towards internships, workshops, and industrial visits
- We have a good faculty but they could use better aids to help communicate with the students
- Proper planning, clarifying doubts properly
- Use other digital platforms
- Give problems to student to practice
- Through practical explanation
- Providing experimental exposure
- Depth knowledge of subjects
- Help the students to improve their skills
- If teachers can explain with examples and taking to labs can help full
- Having the time for some sort of Sports is better
- Use better graphics and visual media to engage students
- Try to reach every student and ask for their doubts
- Build a positive relationship with students
- Should come up with more extracurricular activities
- Should not stress students with extra college hours while examinations approach as majority of people doesn't show interest in attending college on Saturday, we need holiday on every Saturday.
Better to use projectors for more understanding purpose
Practical knowledge should be improved, improve the individual thinking knowledge by proving guidance and encourage their passion in their fields
adopt modern way of teaching techniques
student should be encourage in all the formats
more and more experimental projects should be done by the student"
Improve conceptual teaching
"Engineering is something which must be practical and teachers must ensure that the students are aware of the practical things and teachers must not be obsessed with students marks only.....they need to encourage for projects and internships and they themselves must have minimum knowledge about the subject.
Syllabus is out dated and i think it must be updated with latest technologies"
1. The lecturers should not teach by seeing note book or test book 2. They should explain the concepts with live examples 3. The lecturers should clarify the doubts of students within the time
"Few chapters teach practically with the help of labs, Play ground, Library issues"
"Provide us material for every topic, Encourage field visits and student exchange, Provide opportunities for extracurricular activities, Explain classes in an interesting manner"