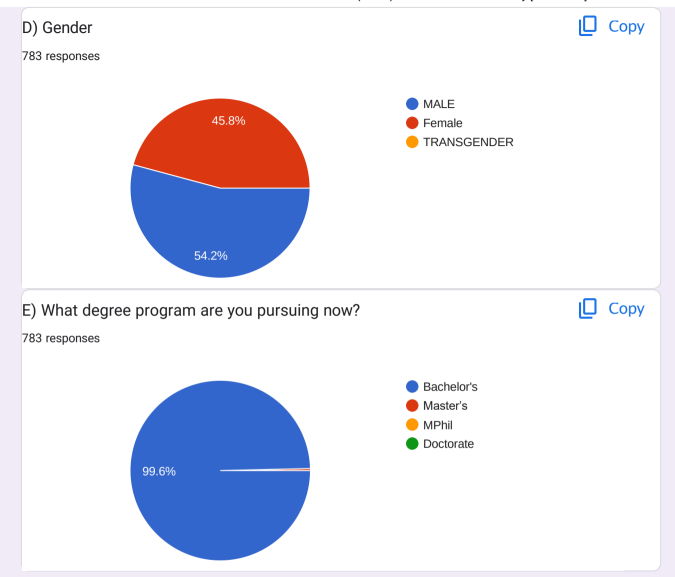
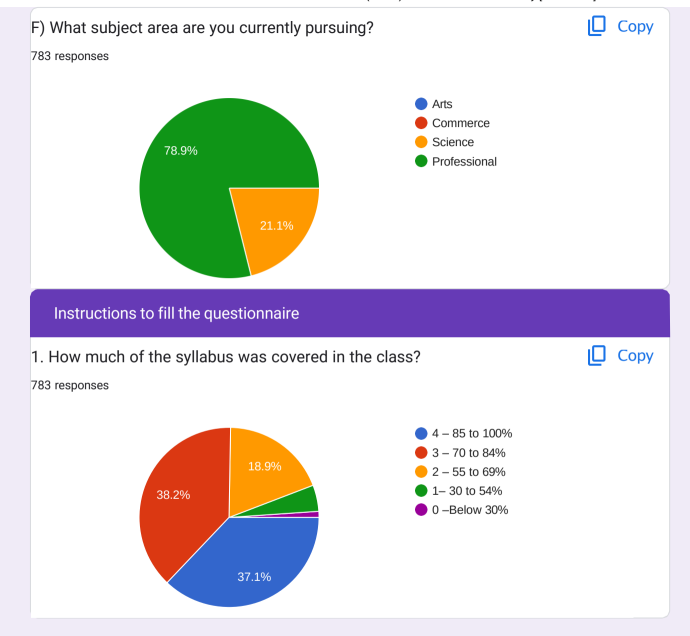


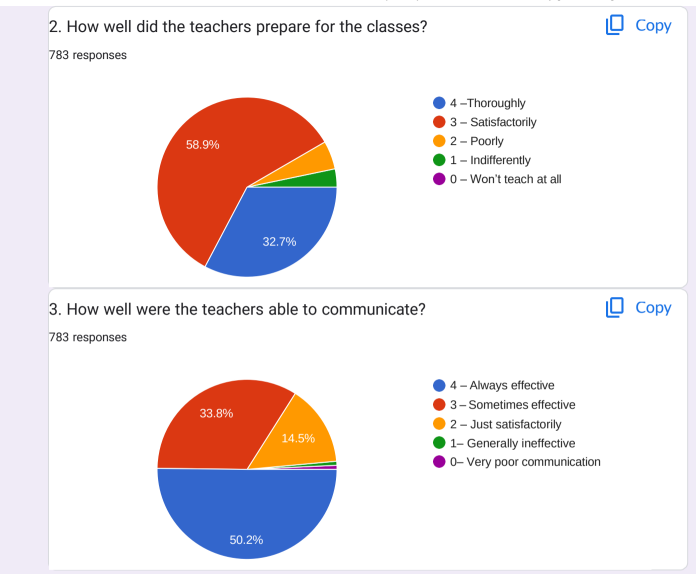


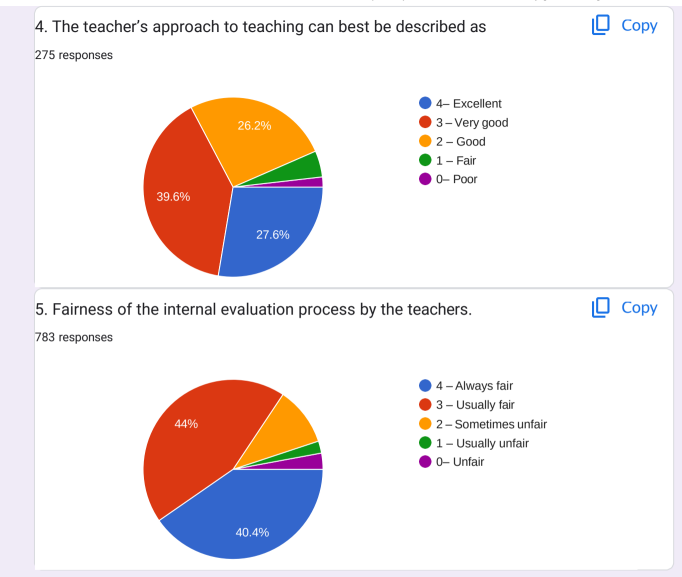
National Assessment and Accreditation Council (NAAC) Student Satisfaction Survey [2022-2023] ACADEMIC YEAR



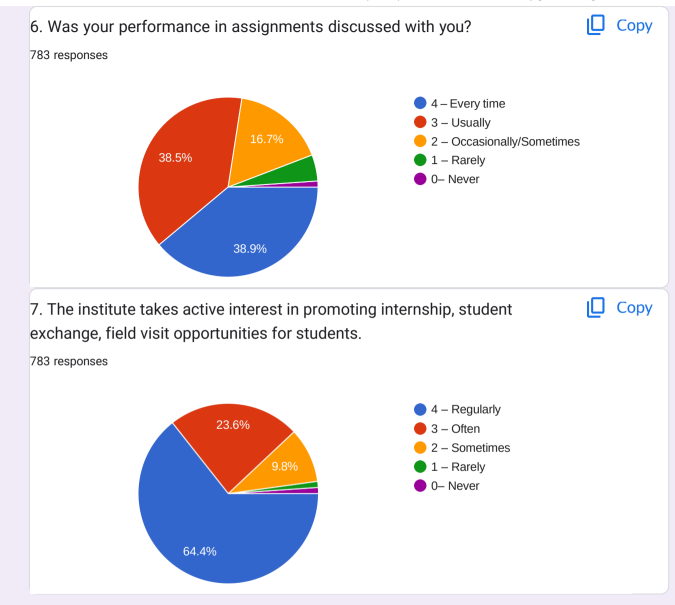
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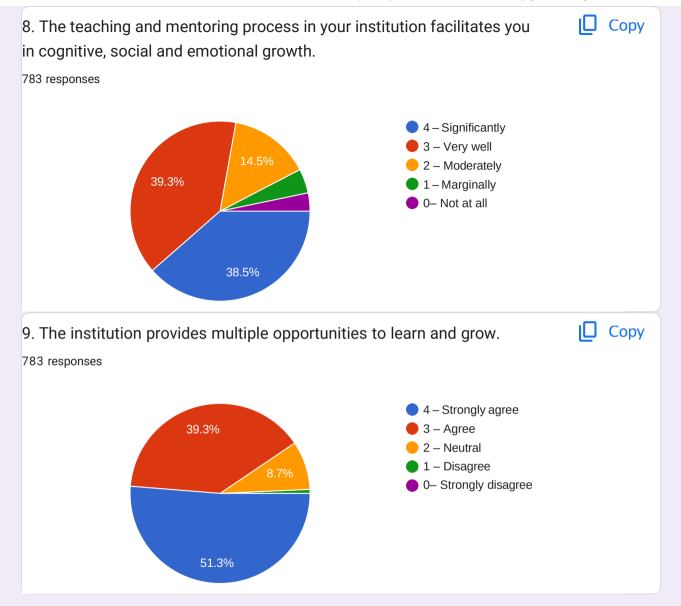




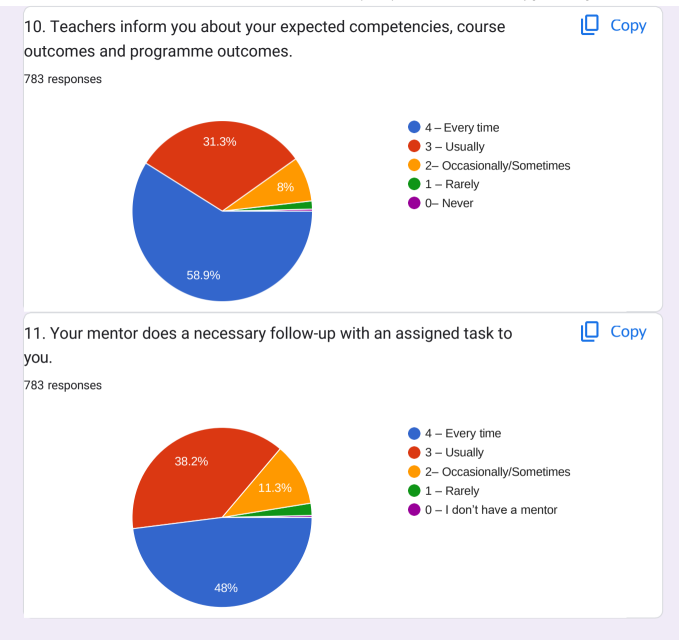




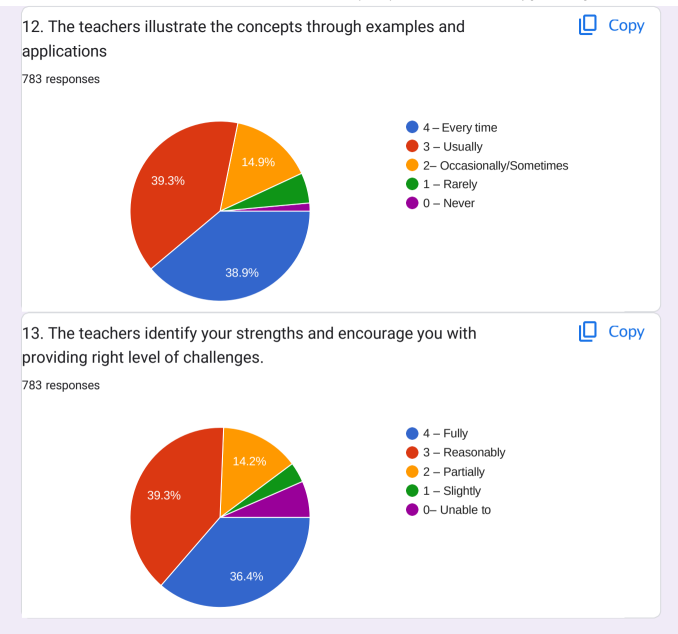


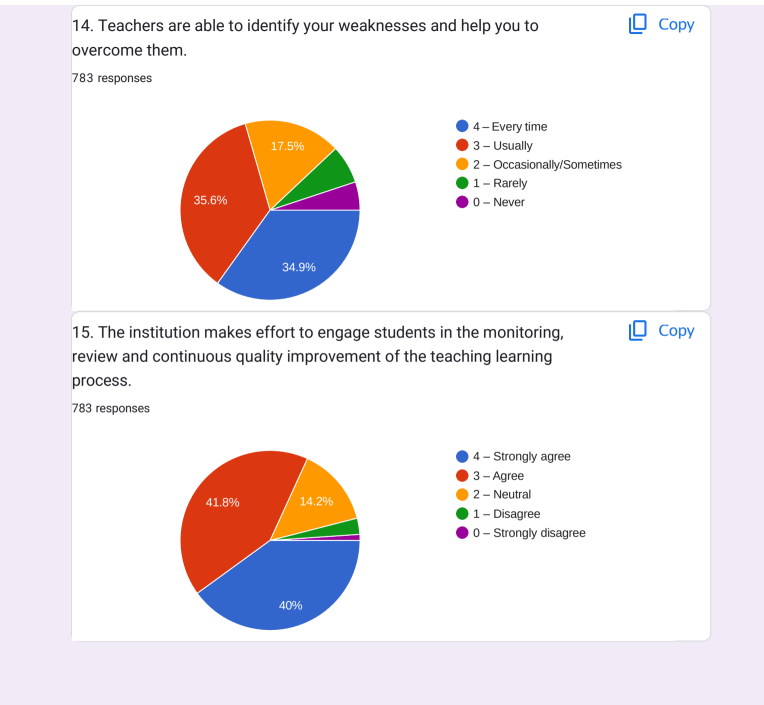


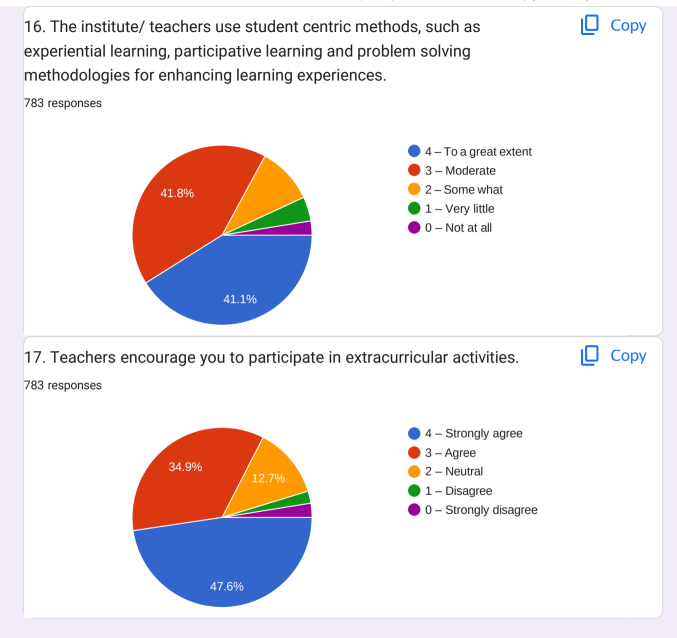


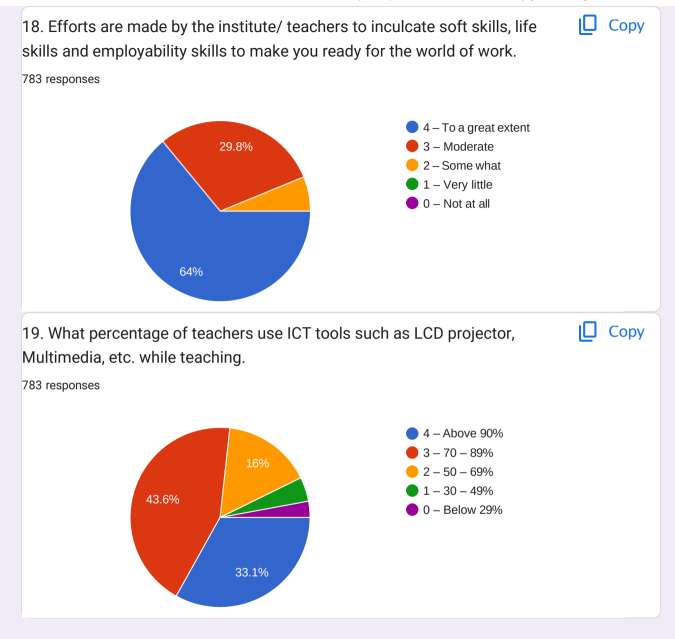


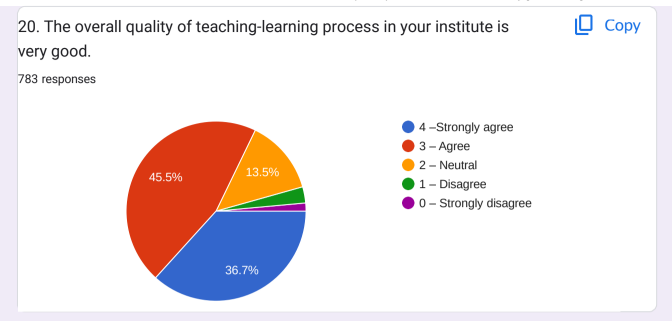














| 21. Give three observation / suggestions to improve the overall teaching – learning experience in your institution. |
|---|
| 783 responses |
| Nil |
| |
| Good |
| Good |
| |
| Nothing |
| Nil |
| Nothing |
| NIL |
| None |
| All good |
| nil |
| Everything is good |
| |

good

Increase Student Engagement Provide Timely and Constructive Feedback Utilize Varied Teaching Methods

have to chage the professors but other than that ilp and research faculty are best

1. Professors who understand the domain

- 2. Professor who have practical knowledge about their domain
- 3. Interactive classes

1) Use better graphics and visual media to engage students well.

- 2) Try to reach every student and ask for their doubts
- 3) Make teaching a two way interaction.

1. Have more practical knowledge

2. Give more projects rather than assessment

Need improvement in giving examples

This is good and there is no negative comments to be given here, I find this is good enough

Interactive learning Using ICT tools By using Real world applications

To make classes interactive with questionnaires without punishment Concepts with Real life examples Field visits

Needs to provide guidance all time Can adapt usage of projecters National Assessment and Accreditation Council (NAAC) Student Satisfaction Survey [2022-2023] ACADEMIC YEAR

Should balance the learning schedule

Could be concentrated more on practical parts rather than theoretical approach

1. Can give more real time exampls so student s can understand easier

Excellent teaching

NA

Take on more Industrial visits

Interactive learning tool Incorporate real world examples Feedback mechanism

Ensuring the students confidence over the syllabus

Encouraging to organize Industrial Visits and Field Trips

To Ensure and Encourage the student's line of career effectively

Exposure to real-time scenarios and active discussion without peer pressure could be tolerated more ..

Make it with assistance of ai tools, simplifying the concepts through a models designed by staffs

1. Good faculty

2. Great content

3. Very effective delivery

ABSOLUTELY WELL

Implement Active Learning Strategies
Collaborative learning environment
Should be interactive in all periods

Everything is fine

Rushing and completing a semester in one and a half month can be avoided. The syllabus can be taught slow until every student understands

Always good and satisfied

Better prepration before class, case studies based class can be encouraged , classes can be more interactive

Problems for practice, more conceptual understanding,

 Prefer more practical session than classroom session for all the year students.
On daily basis they can teach some industry (based on the department) orientated things for their future.

Nill

A good place to improve our skills here

1. Need to provide the applications of the concepts we are learning.

- 2. Should teach clearly without any hurry just to complete the portions.
- 3. Subject expertise should handle the subjects

Explain the topic with the examples

Teachers should find the particular interests in students and encourage them to pursue it

1. Staffs can involve in practical teaching

Encourage students and teach us well

Teachers shall be professional. Can improve communication skills / language proficiency Very less information is shared while teaching. Students may need a much more additional, yet the very required information in complete.

1. The learning process is average

2. The staffs and their subjects are different

3. Should allow to have real time application through labs and illustrations

More or less adhere to the present

1) Not to focus for all the Competition. Instead of that they split the team and join separately for the every competition. Then they focus on that and win

2) Teaching about the programming by doing it practically.

1. Introduce activities to promote out of classroom learning

2. Automate attendance and on duty approval - very tedious to do it via Letter

3. Improve staff training

A lot of opportunities are being provided in our college but the accessibility for beginners who are at the starting stage of learning new skills is poor. I believe it is because of lack of focus on individuals. It will be great if teachers concentrate on teaching required basic skills to each individuals at the beginning of their journey. it will be helpful for us to advance in skills knowing the basics that are taught.

- 1. check the capability of individual student.
- 2. Training should given for coe students.
- 3. There is no equipment for the coe especially in welding.

1. Updation of syllabus and lab equipments to industry standards at a regular intervals.

2. Guest lectures from industry personnel.

3. Withholding a higher quality standards for professors.

Can implement more practical learning.

The time duration between assessments can be increased to get prepared well.

1. Concentrate more on academic to give core knowledge.

2. Charge nominally for semester exams and other mandatory fees.

3. Teaching at the starting of the semester is good and satisfactory but towards the end the same progress should be maintained.

Good.

Need some PBL(Project Based Learning) classes to understand the process or mechanism

Observation

1) Teachers are hardly trying to make understand with limited content.

2) Make sure of giving the good facilities for the students.

Suggestions

1) As a teacher they should make us more interest on the subject what they are teaching.

2) Listen to the students for their suggestions atleast once a month.

3) Kindly notify the Information faster, No messages are forwarded properly on time.

1. More practical examples for tougher concept

2. Interactive or quiz based classroom

3. Giving importance to the core interview questions for that particular core subjects.

Cover the core subject knowledge than preparing only for exam questions.

More practical Oriented teaching would be better rather than going for theory.

Teacher must continuously improve themselves to the current trend and technology and also they must ensure that what they are teaching it is understandable to students or not?

3

- 1. Good content delivery
- 2. Excellent faculty
- 3. Great environment

Institute can focus on application oriented study approach for better understanding

1. Academic Calendar

2.

Good teaching process, good placement.

Relaxation for students

Add more realtime examples and tools to explain.

/

More description is required Case studies

Encourage instructors to incorporate more active learning strategies such as group discussions, problem-solving activities, and hands-on projects to engage students actively in the learning process and promote deeper understanding of the material.

Explore ways to integrate technology effectively into the teaching-learning experience, such as using online platforms for interactive quizzes, virtual labs for science courses, and multimedia resources to cater to different learning styles and enhance student engagement.

Prioritize creating a supportive learning environment where students feel comfortable asking questions, seeking help, and engaging in collaborative learning. This can be achieved through

fostering open communication, providing resources for academic support, and promoting a culture of inclusivity and respect among students and faculty alike.

Good college in my point of view Good training for placements Good teaching in academics

Competent teachers, never hurry up the portions, Stop Targeting students if they don't gel with your opinions

Transparency in Evaluation, Teaching Style, Including Real life examples

1) I prefer to say please teach about the New technologies.

2) Give Freedom to Students to study area of interest (Like Specific skills to improve our Day to Day lifestyles).

3) Always class are very boring and also teach the same way please I suggest to change the Way of teaching..

- Thanks & regards

Practiccal session

Utilize Interactive Technologies, Promote Student Centered Learning Everything

is already fine

1. improve practical knowledge.

2. reach every student and ask for their doubts.

3. Make a two way interaction.

1. give od regularly

2. special class to teachers

Application Oriented Learning, Give the rights to make the student select their elective papers. Encourage them to do extracurricular activities. Most important: Give equal important to all Department students, give them an opportunity to learn other domain skills.

· Teachers can include real life example of better understanding of concepts

- Reduce overall academic stress enabling more focus on learning rather concentrating much on exams

- Include extra-curricular activities in daily schedules to balance academics and other activities

Teach fort of all!! Increase area or size of college Give proper internet access

New teaching methods can be included to make students understand the depth of the subject

 I don't have any complaints as all my teachers are great and skillful in their field.
I find the schedule is a bit packed, so I'm not likely to have free time to explore new concepts on my own. It's not so hectic but I need some self time to learn new technologies.
There are a lot of tech stacks and I need a break to learn and then I wanna participate in the competitions. I feel incomplete without knowing many simple stacks.

Acknowledge students' diverse interests and career paths, avoiding the imposition of specific fields of study.

It's great already

I appreciate the emphasis on individual growth. It's comforting to know that my unique journey is recognized and supported. I'd like to share my specific needs and aspirations to ensure tailored support for my success and personal development. Don't teach only theoretically. Teach through the practically. That will help us to sustain in our field . While we are entering into the company where we need some practical knowledge. So we don't expect fully practical. Atleast 50% practical class is well.

I observed the intention of the institution is to create a project based learning culture. For that, students need domain experts and mentors in place to support them in their learning journey. The competency level of the mentors needs to be improved.

1. Allow students to get participated in all of the extracurricular activities.

2. Improve the communication skills of the faculties.

3. Nil

Quality of faculty can be increased

Should Teach Professional Skills rather than making us to complete courses online and can make arrangements to students for internships

112 more responses are hidden

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