

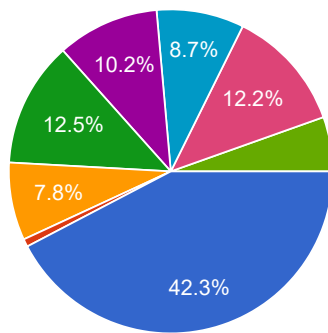
Students Satisfaction Survey (SSS) A.Y.2023-24

1,030 responses

Branch Name

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1,030 responses

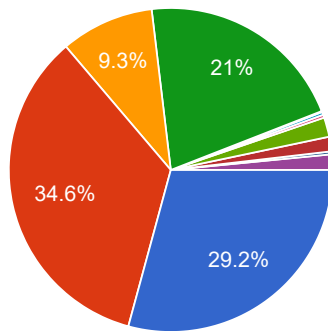


- Computer Science & Engineering
- Civil Engineering
- Chemical Engineering
- Computer Science & Engineering (Data Science)
- Computer Science & Enginee...
- Electronic & Telecommunicati...
- Mechanical Engineering
- Architecture

Class

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- F.Y.B.Tech
- S.Y.B.Tech
- T.Y.B.Tech
- Final Year B. Tech.
- F.Y. M.Tech.
- S. Y. M. Tech.
- F.Y. Architecture
- S.Y. Architecture

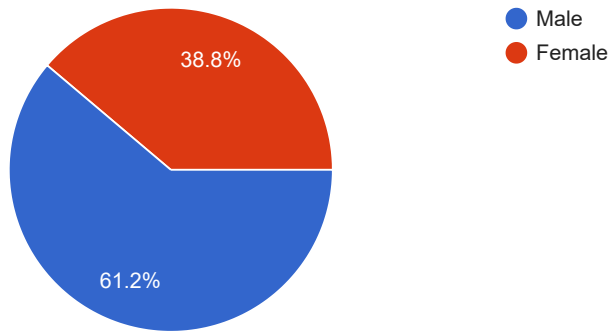
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Gender

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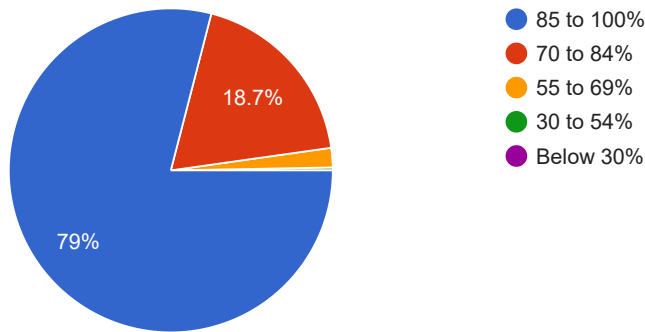
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Q 1. How much of the syllabus was covered in the class?

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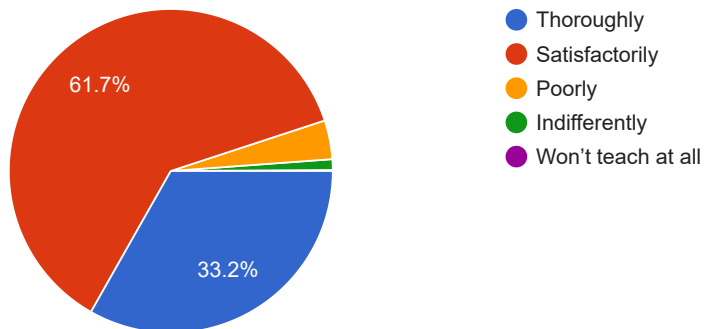
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Q 2. How well did the teachers prepare for the classes?

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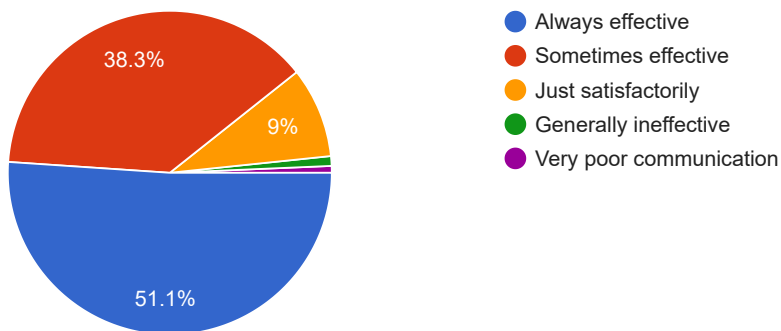
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Q 3. How well were the teachers able to communicate?

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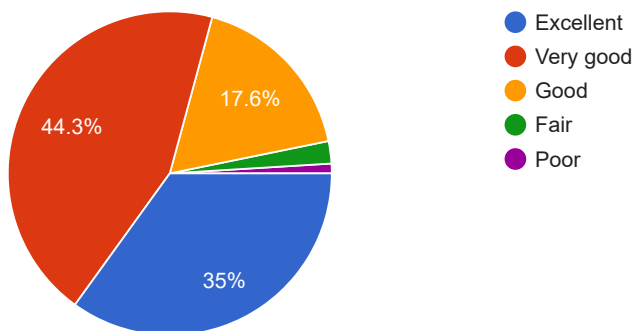
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Q 4. The teacher's approach to teaching can best be described as

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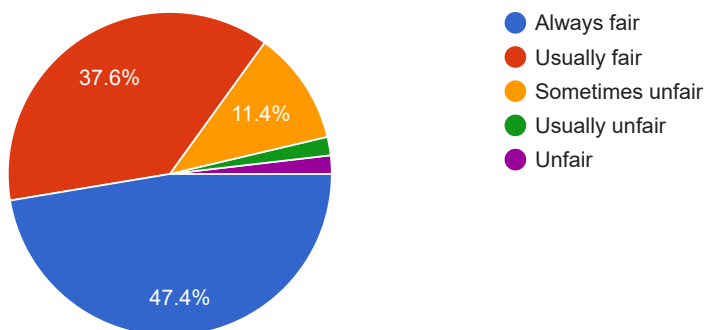
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Q 5. Fairness of the internal evaluation process by the teachers.

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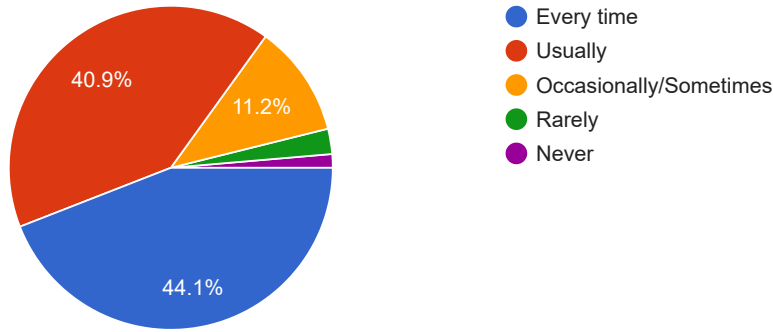
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Q 6. Was your performance in assignments discussed with you?

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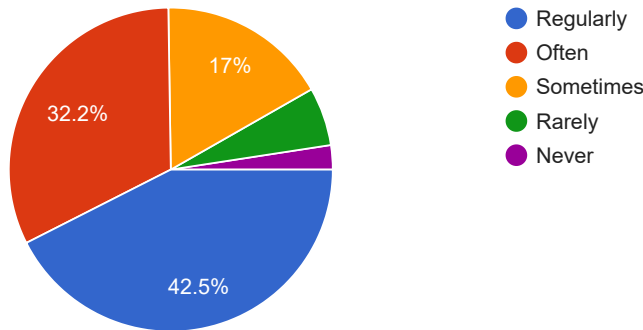
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Q 7. The institute takes active interest in promoting internship, student exchange, field visit opportunities for students.

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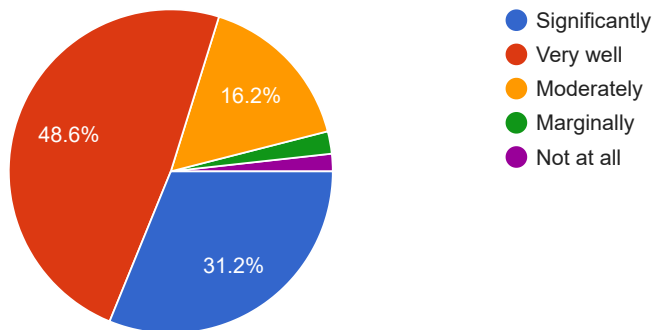
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Q 8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.

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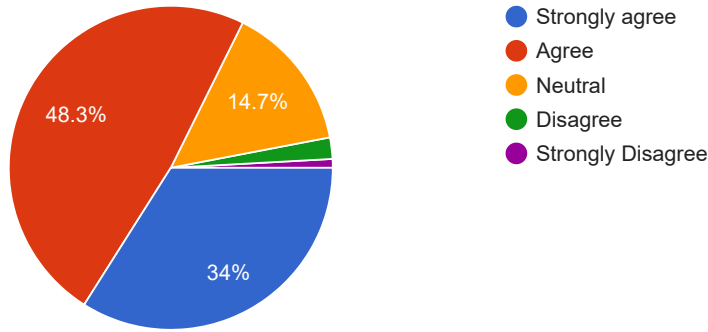
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Q 9. The institution provides multiple opportunities to learn and grow.

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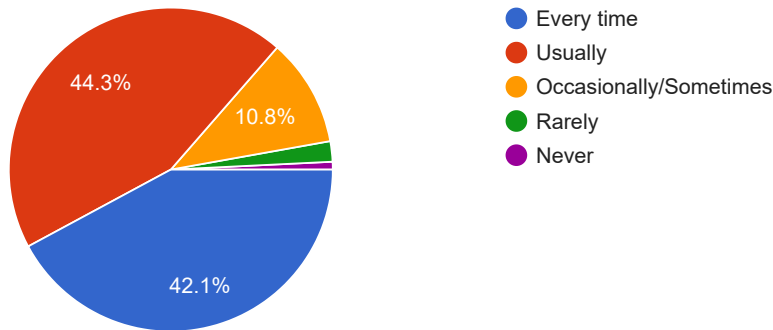
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Q 10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.

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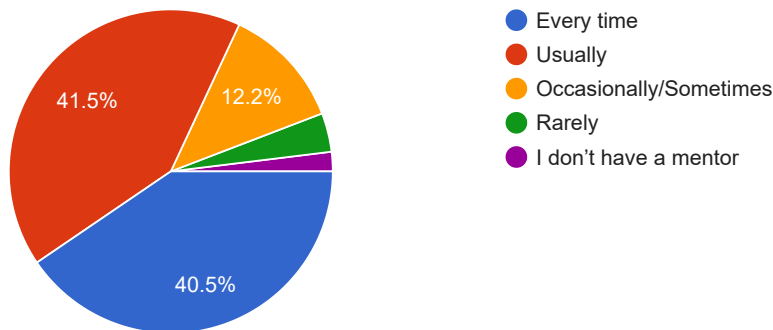
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Q 11. Your mentor does a necessary follow-up with an assigned task to you.

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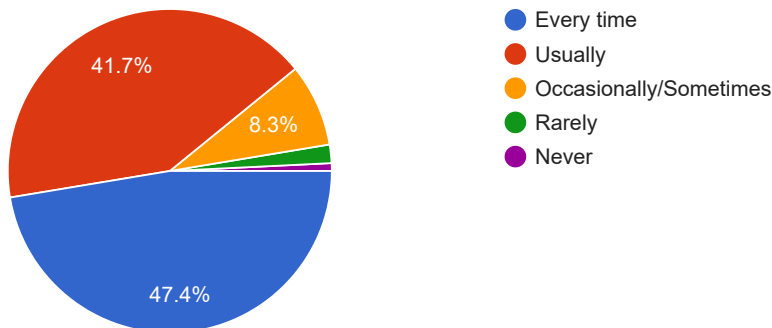
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Q 12. The teachers illustrate the concepts through examples and applications.

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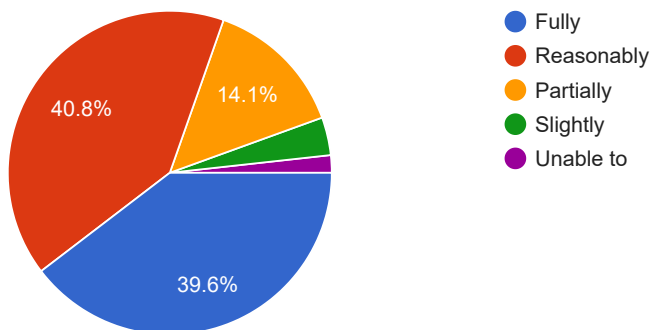
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Q 13. The teachers identify your strengths and encourage you with providing right level of challenges.

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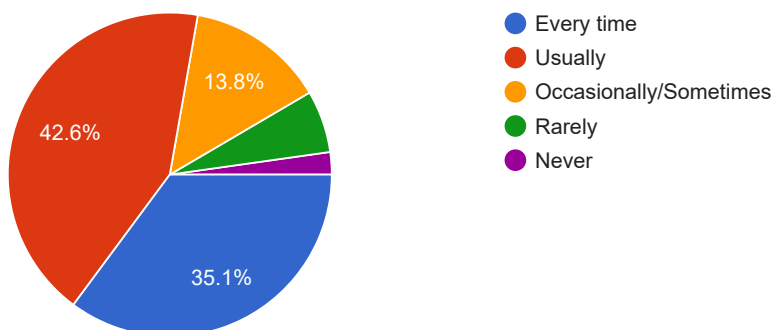
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Q 14. Teachers are able to identify your weaknesses and help you to overcome them.

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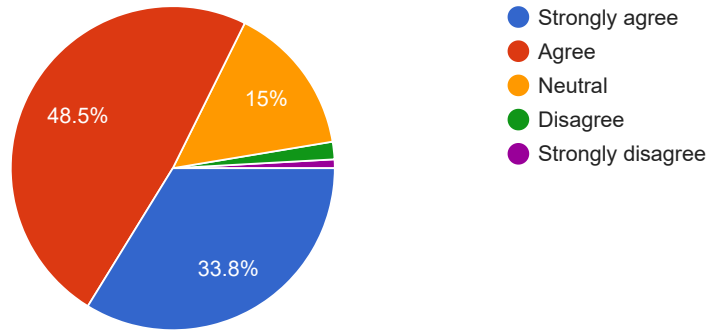
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Q 15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.



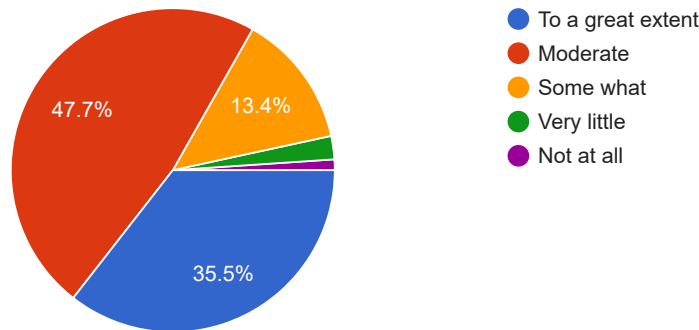
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Q 16. The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.



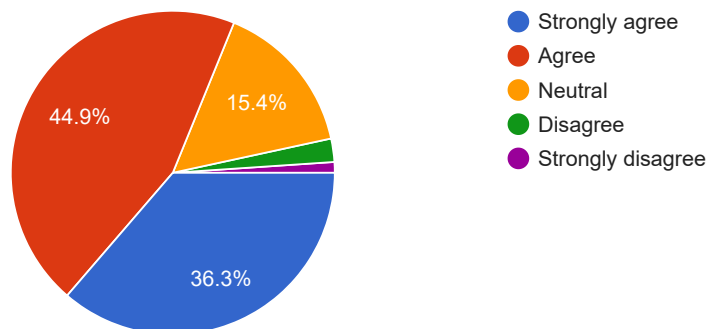
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Q 17. Teachers encourage you to participate in extracurricular activities.



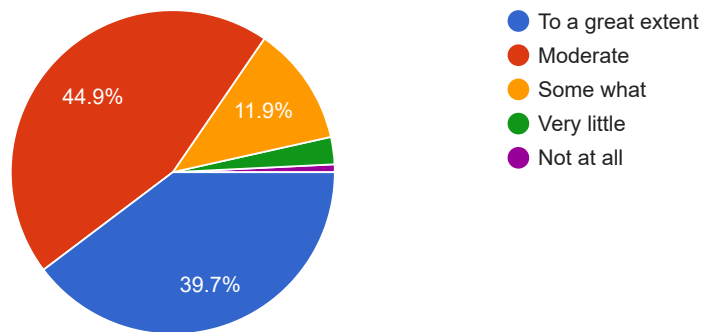
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Q 18. Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employ ability skills to make you ready for the world of work.



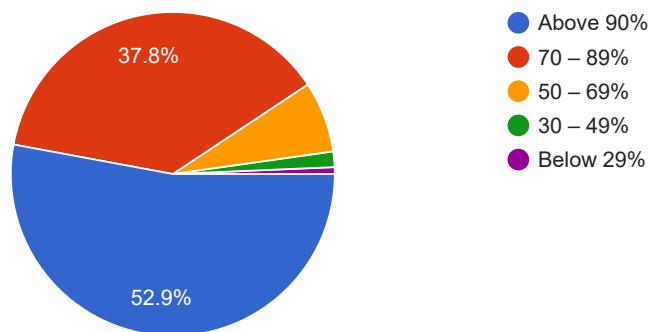
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Q 19. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.



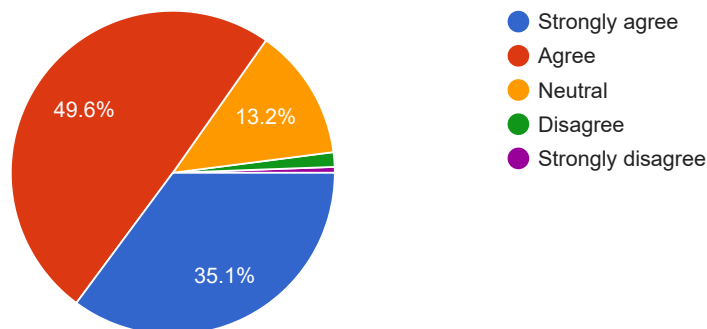
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Q 20. The overall quality of teaching-learning process in your institute is very good.



1,030 responses



Q 21. Give three observation / suggestions to improve the overall teaching – learning experience in your institution.

1,030 responses

No

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-

NA

Nothing

Good

No suggestions

.

None

Nothing

Good

-

No any suggestions

No suggestion

Na

No

N/A

Very good

...

Excellent

No suggestions



Very nice

no

Everything is good

Everything is good

No any

Try to reach every student and ask for their doubts

Yes

Best

More time & guidance required for design

Overall great experience

No comments

No any suggestion

Nice

Not needed this institute is very good

Great

Ok

everything is good

..

All ok

...

good

More interaction with students

Some teachers are very rude for all times , pls be calm .



😞 very bad 😞

None

Give more importance on programming languages as perspective of placement
Arrange seminar or course on it

Need to improve placements

Teach practical based , also perform task instead of writing assignments

There is no need of any extra thing

I think ,there is no any kind of suggestions.

Case studies and proper requirements should be given on time

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

1. Dedicated faculty must be assigned
2. More hands on approach for tasks such as Lab work.
3. Reduce unnecessary submission write up work, as there are other effective methods for term work submission

More importance should be given to practicals

It is good

1. Engagement
2. Active Learning
3. Support

Teaching is very good

Change faculty

The teachers are good at their work, I dont have any suggestions from my side

Quality of teaching should be improved. Teachers only read PPT rather than explaining it. All above the questions are need to implement in education life of students.

No suggestions, every thing is ok in terms of teaching and learning

No suggestions

Good communication and understanding between teachers and students



Industrial visit

Try to bring in campus internships

Satisfactory

Everything is better

Take our industry visit.

I don't have any suggestion .

Give internship opportunities tu students, Dissuce with students

Good Teaching

Exlent

Every classroom has digital accessories

No need

There is good teaching in DYPCET

Veery good performance

Providing internship ideas
Industry visit

More interaction with students

Teachers should explain some difficult concepts by simplifying them

PCC sir should change

1. More practical oriented approach 2. More mentoring 3. Skill assessments

Teaching is very well

Teach new tech.& teach application based

All teachers are very good .

Should focus on completing and exploring chapters , Rather than providing high amount of extra curricular activities

1. Implement active learning strategies
2. Foster a supportive learning environment
3. Embrace technology for personalized learning



Good faculty guidance for a student who has any doubts.

Provide instructions for our future scope about particular field

Teaching process in our Institute is very good

Keep it up 👍

Effective learning

More practical oriented lectures.

.. arrange more site visits & workshops

No such suggestion

Don't just teach blindly

Understand the students psychology

And never show least interest in class room while someone is disturbing class

1- Teach application of every subject not only theory.

2- Take more lectures on practical bases.

3- Take minimum 2-3 visit of every industrial subject.

365 more responses are hidden

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