

2.7.1

Online student satisfaction survey regarding teaching learning process



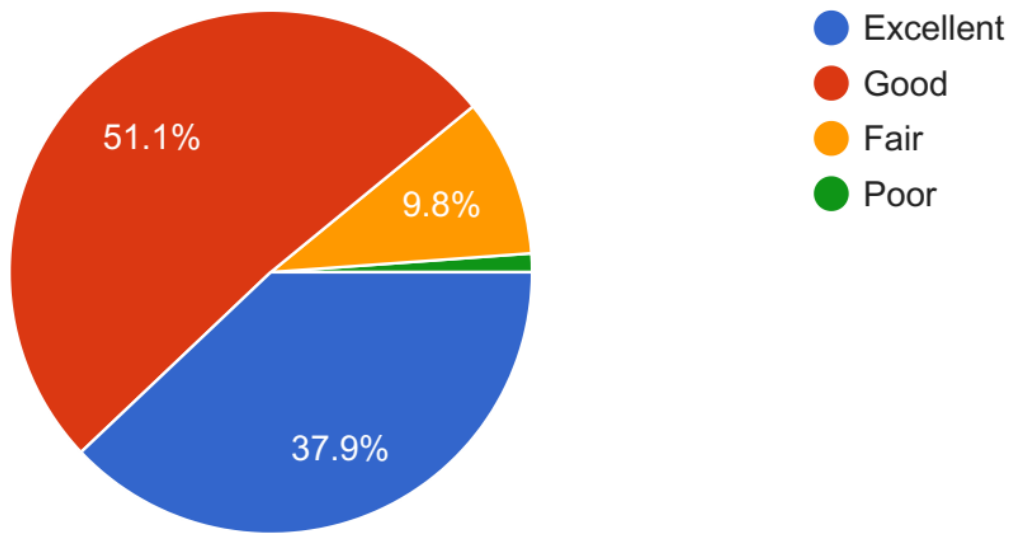
ETERNAL UNIVERSITY

BARU SAHIB, SIRMOUR-173101
HIMACHAL PRADESH

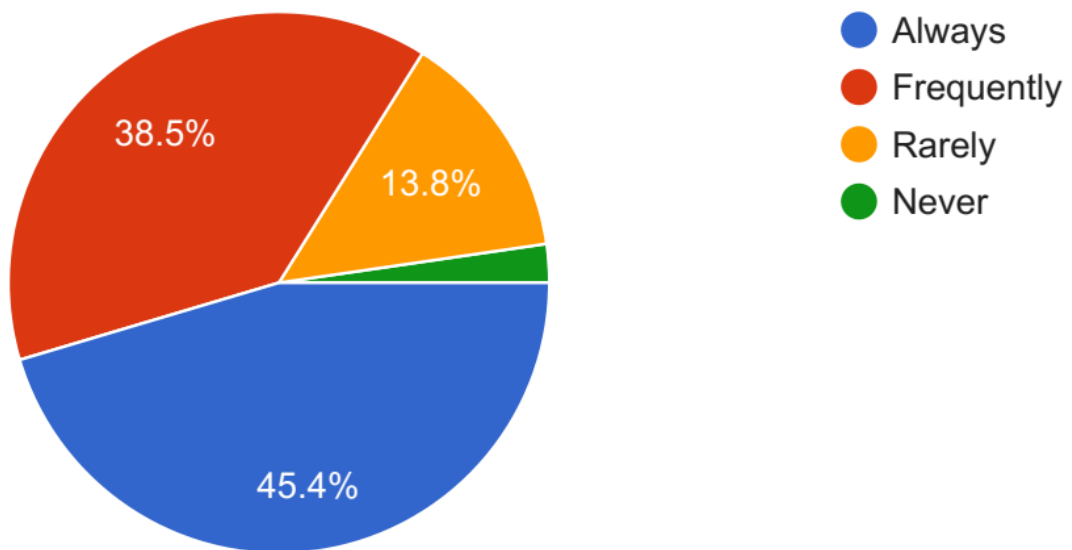
Metric 2.7.1

Student satisfaction survey (2022-23)

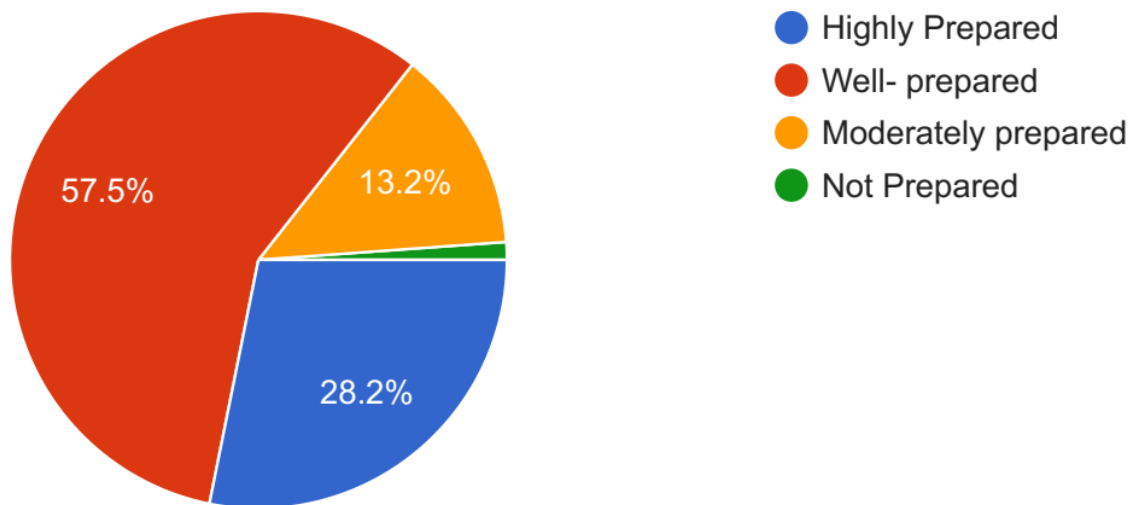
Q1. How effectively the subject matter conveyed by the teacher?



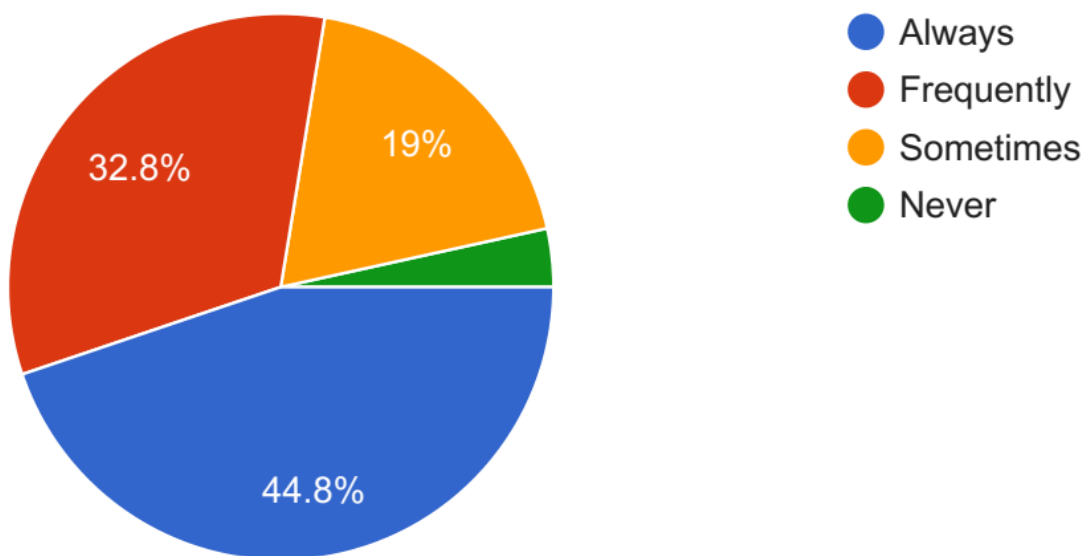
Q2. Were the teaching methods like lectures and group discussions interesting?



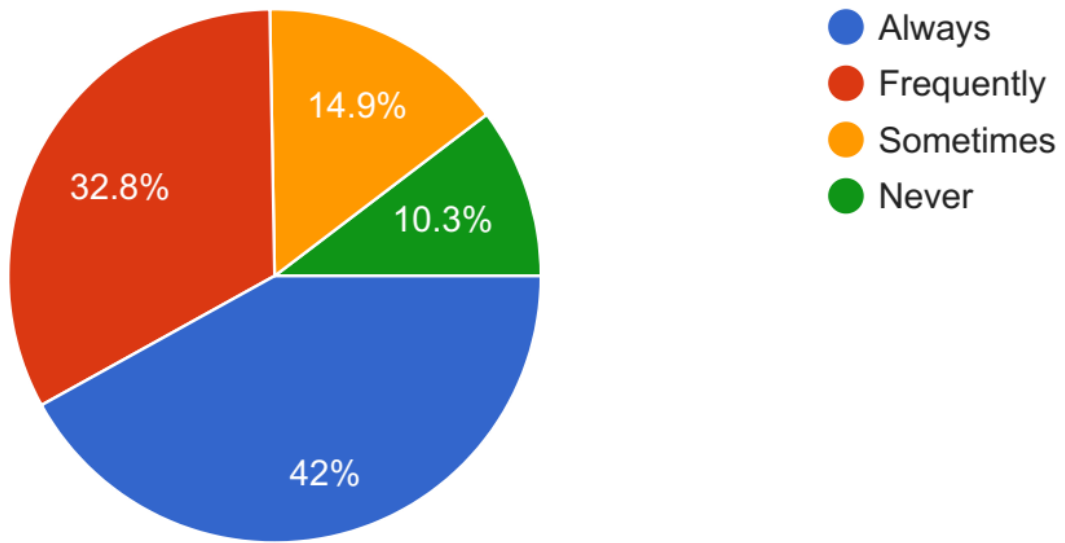
Q3. How well prepared were the teachers for the class?



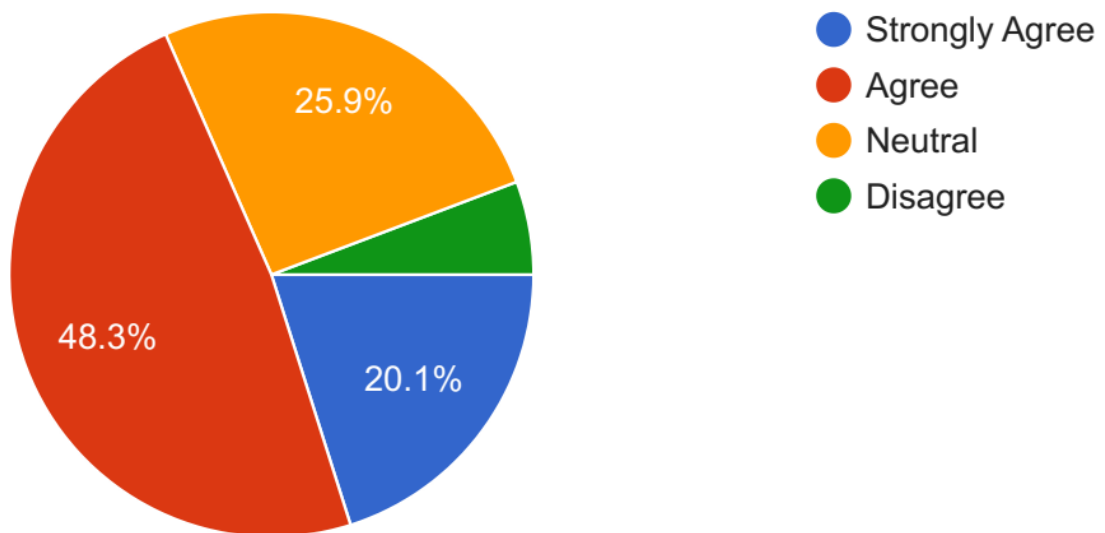
Q4. Did the classroom atmosphere support learning?



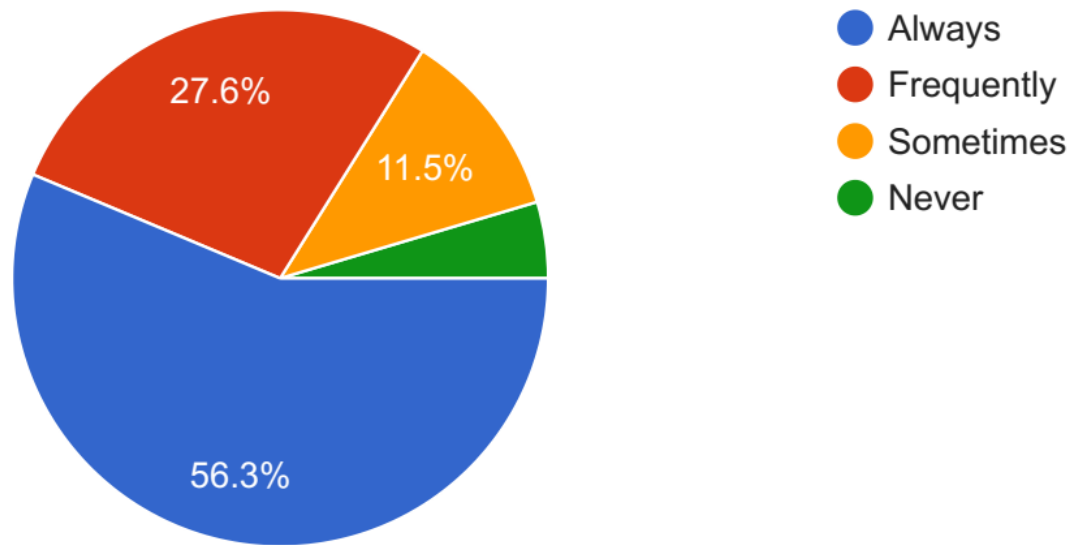
Q5. Did your teachers make effective use of latest teaching methods like projector, smart board etc.



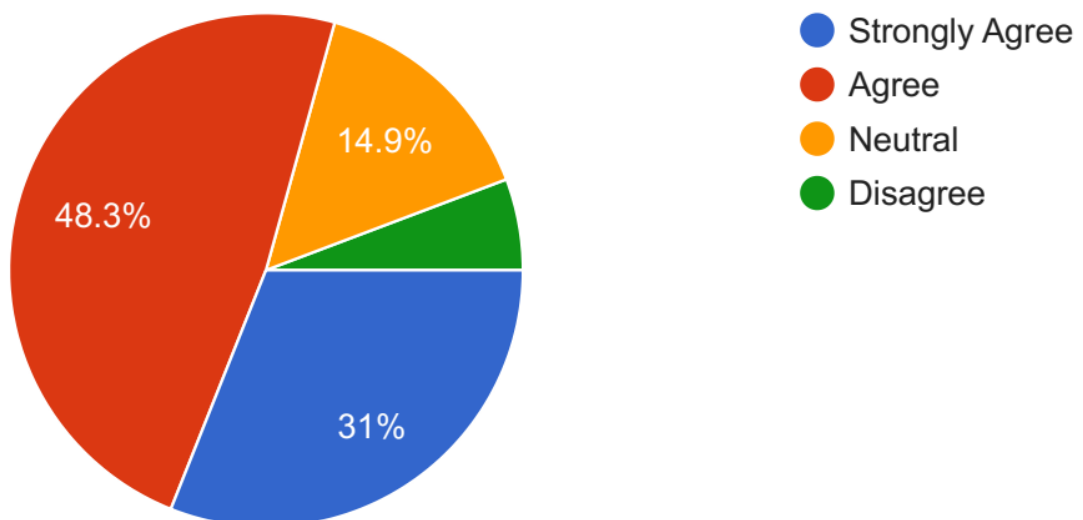
Q6. Were Laboratory tests and demonstrations sufficient for understanding the concepts?



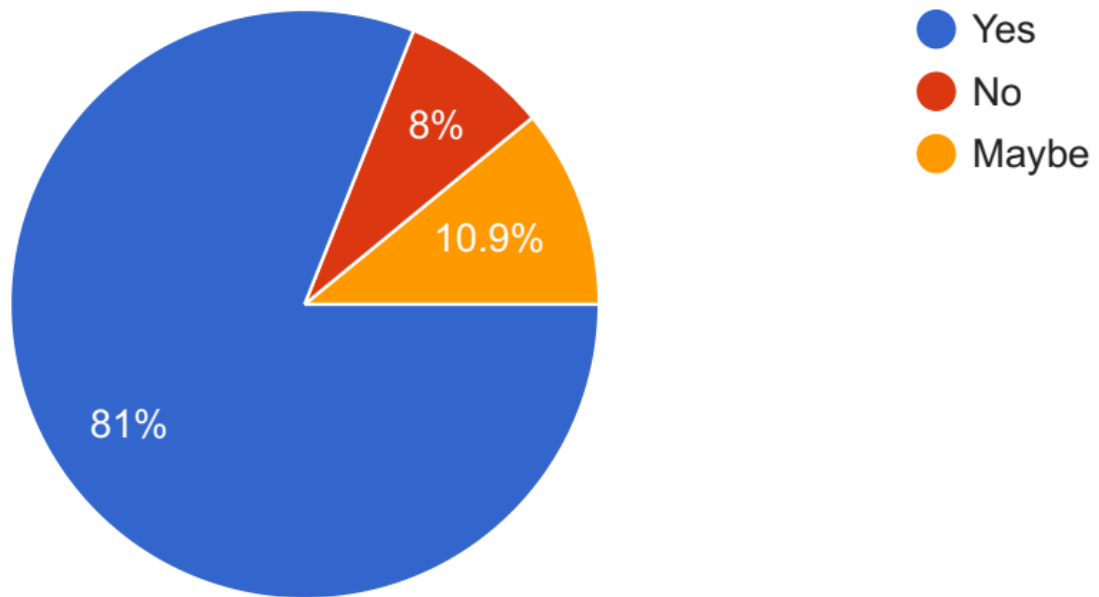
Q7. Were project work, thesis work, field visits, workshops or internship program enhance your learning?



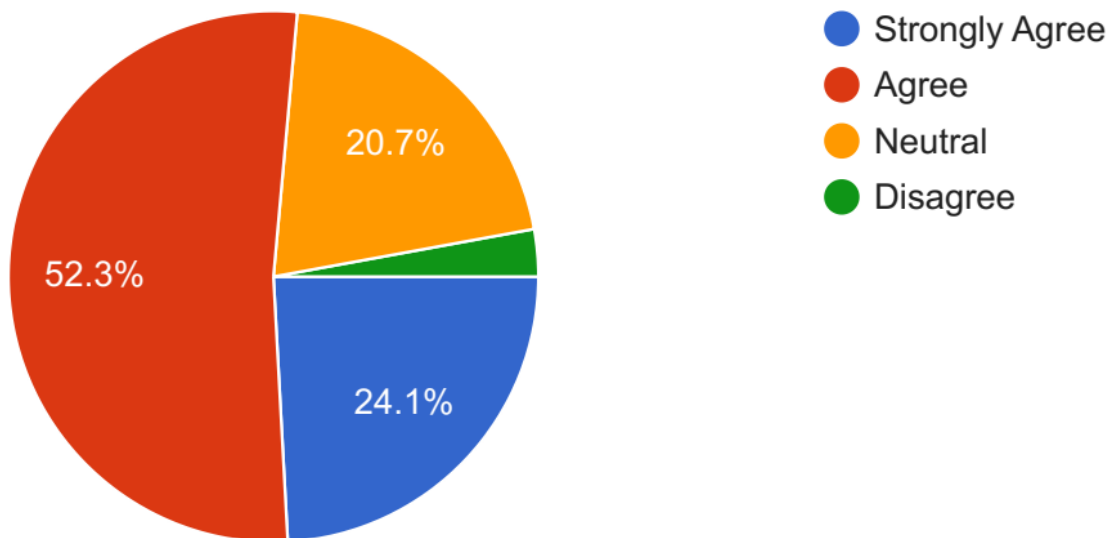
Q8. Is internal assessments conducted fairly and regularly?



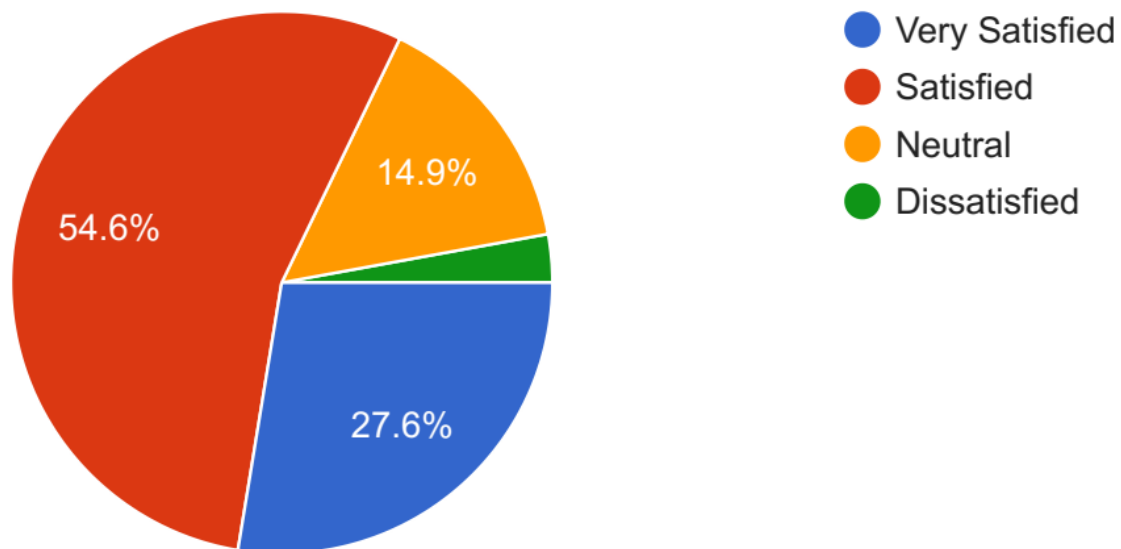
Q9. Do the teachers provide timely feedback on assignments/tests?



Q10. Do you think the criteria for the evaluation were clear?



Q11. How satisfied are you with the teaching and learning process?



Q12. What are the suggestion would you provide to improve the teaching learning processes?

Some of the suggestions provided by the students are listed below:

- No suggestion Every thing is excellent
- Everything is goibg good . I don't think there's a need to improve. Thanks
- Focused on practical work more than theoretical work
- To provide in depth and detailed information and conduct high quality practical demonstrate
- Make Education should be child – centred
- Teachers should not Just read PDFs they should provide the knowledge of concepts effectively with examples
- My suggestion is test after 1 unit and enhance field work
- There should be test on completing of each unit so we learn the units agian and again and have good understanding of the topic
- Strong and friendly interaction between students and teachers
- Introduce mini-research projects or thesis work early in the curriculum. Provide platforms for students to showcase their research (conferences, poster presentations).

- Interactive learning
- Teachers should take efforts regardless of pointing out the students for not answering in the class beside this they can support them and motivate them for learning and making them feel mentally peace and another suggestion is the smart class should be there and class should effective not boring and ask questions and clear doubts of students
- Conduct quize weekly
- Provide practical knowledge
- Everything is Perfect
- Hands on practical teaching. Just as it was conducted by pgi personal
- I am satisfied with the process going on
- We need more practical and laboratory hours to learn more skills.
- Weekly test like objective type for JRF preparation
- I think teacher should more focus on practical work rather than theory
- Efforts and Hardwork from both side
- Everything's are satisfied
- Practical teaching should be more
- More improvement required
- Classroom environment as well as field work and internship program should be conducted instead of concentrating only on theory
- There should be more of interactive sessions between teacher and student like discussions instead of them just teaching.
- I am totally satisfied with the process but i would like to suggest something which if followed will b good for academic growth of students - Scholars are teaching us under the guidance of professors, which is a good initiative. However, it is equally important that professors also directly engage with the students. Alongside the lectures conducted by scholars, professors should take at least one or two classes per week to teach the students directly. This would ensure that students receive proper guidance and that the teaching process is on the right track. Such a practice would not only enhance the learning experience for students but also complement the efforts of the scholars effectively.
- Practical work and surveys should be highly included

- Make it more indulging and more or experiment work rather than writing assignment and conduct different workshop in bsc level
- Conduct learning programs, more lab work and group discussions
- They are best.
- Enhance syllabus reference book such as baron and ciceraelli would be good
- Teacher should well prepared.
- Very informative and friendly environment
- Procedure is important so demonstration classes should be held
- More practical knowledge should be provided ...main focus should be on the implementation of the knowledge than scoring system. Students should be given enough chance to do self study as because of the busy schedule they are so occupied in the clg hours only and are unable to learn anything extraa.