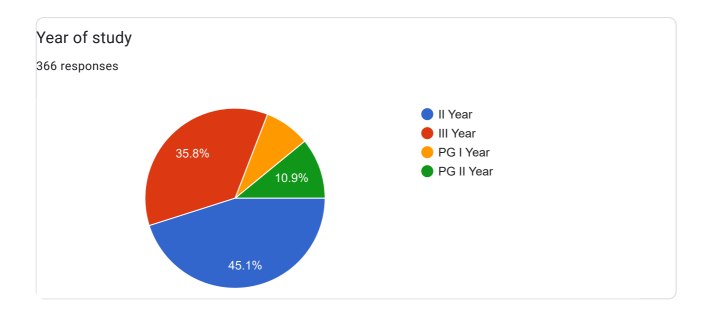
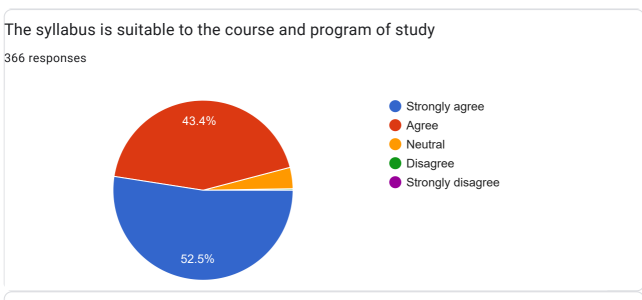
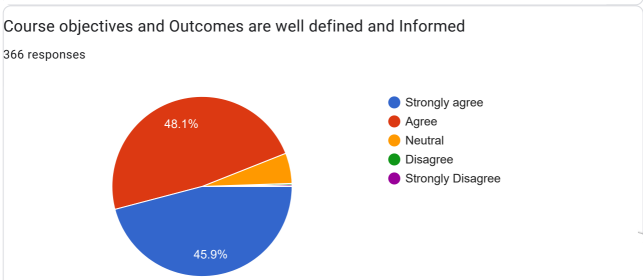
Students feedback on Curriculum

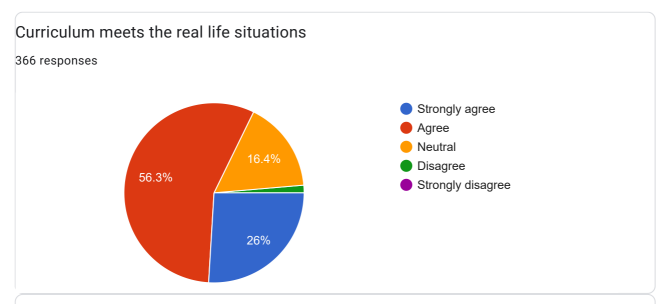
366 responses

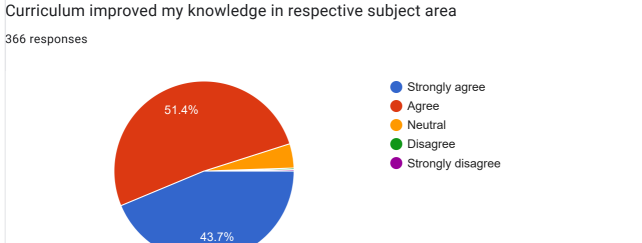
Publish analytics

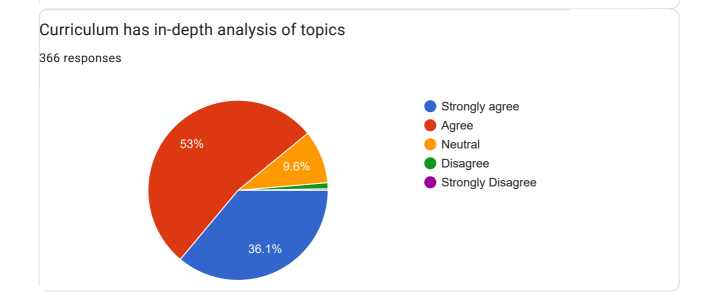




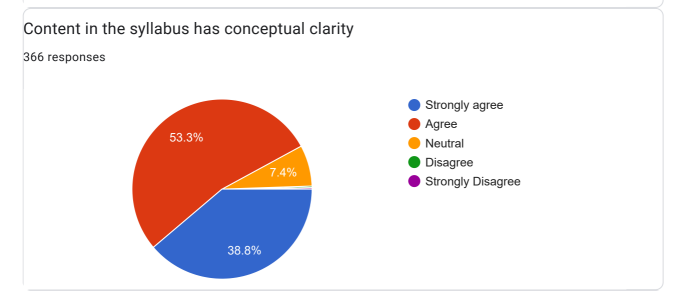


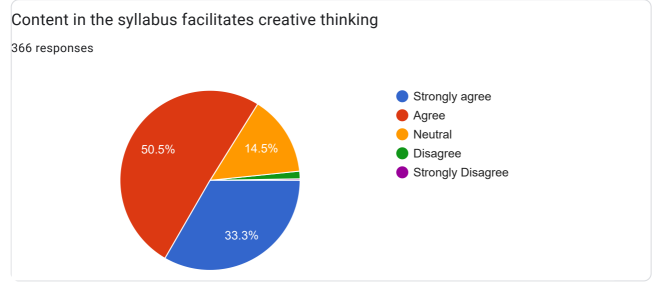


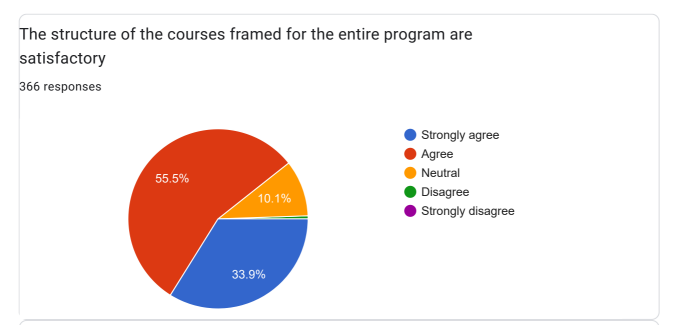


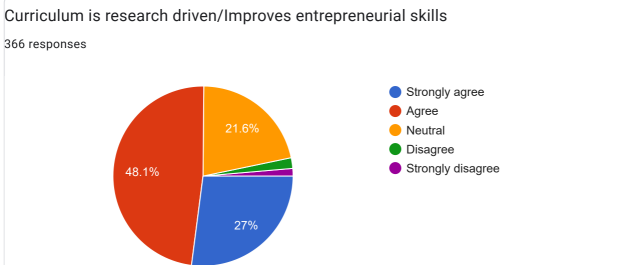


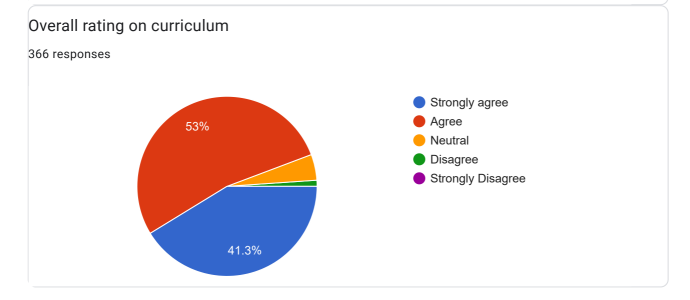
Practical syllabus is in alignment with the theory syllabus and it caters the needs of industry 366 responses Strongly agree Agree Neutral Disagree Strongly disagree Strongly disagree







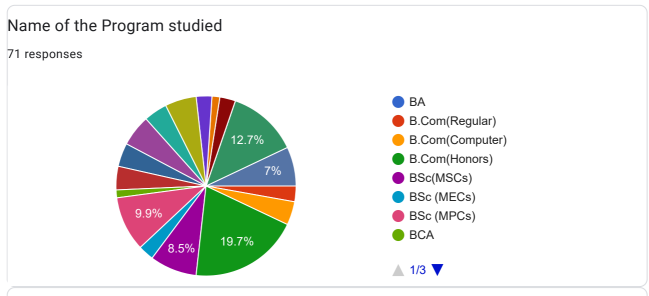


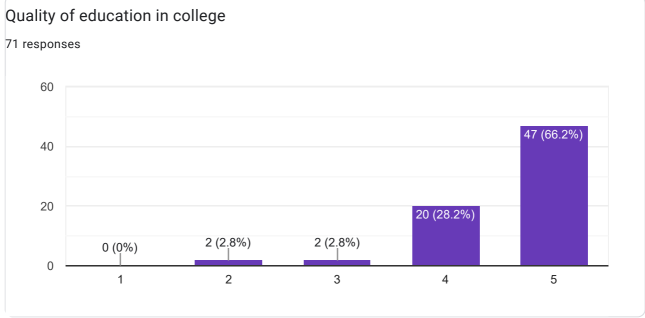


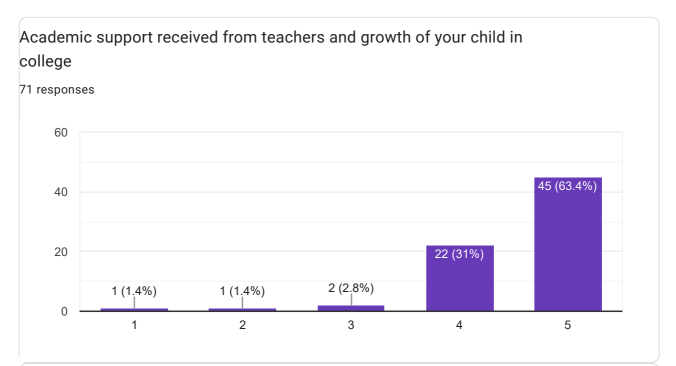
Parents feedback on Curriculum

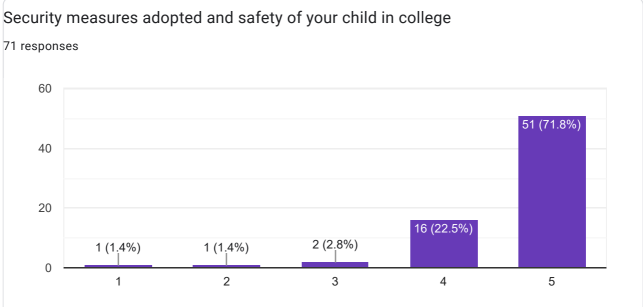
71 responses

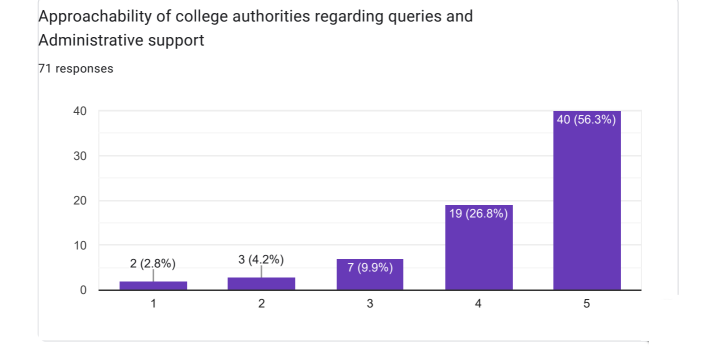
Publish analytics

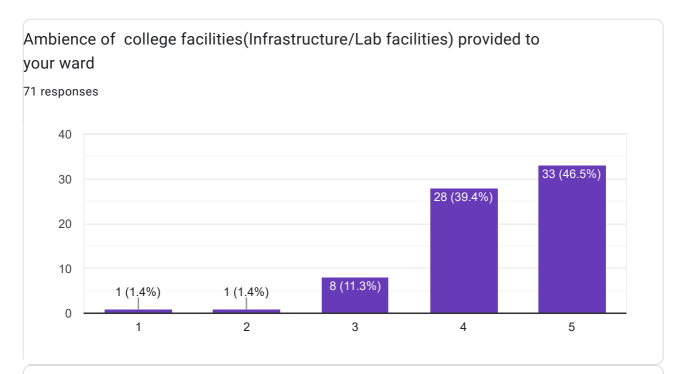






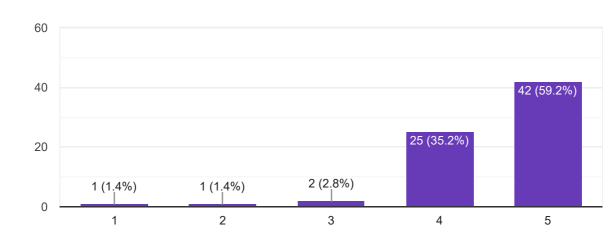




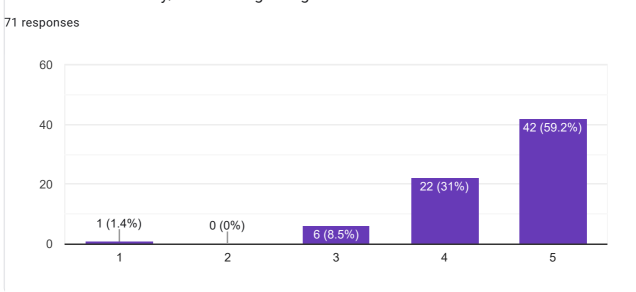


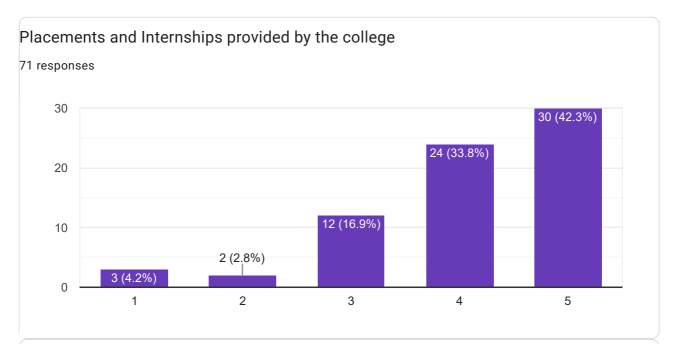
Awareness on Environment and Social responsibility provided to your ward in college

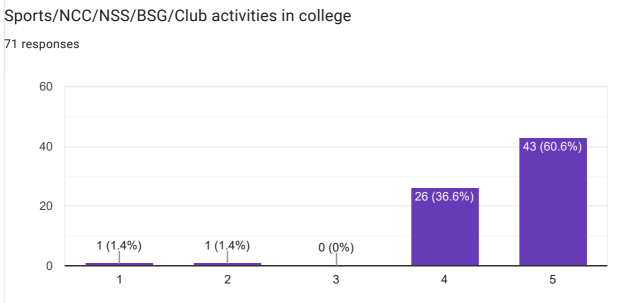


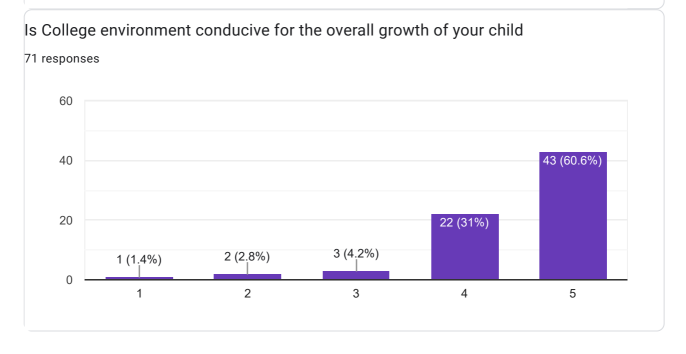


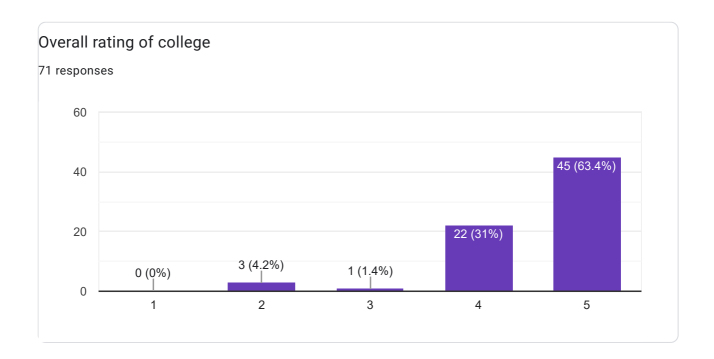








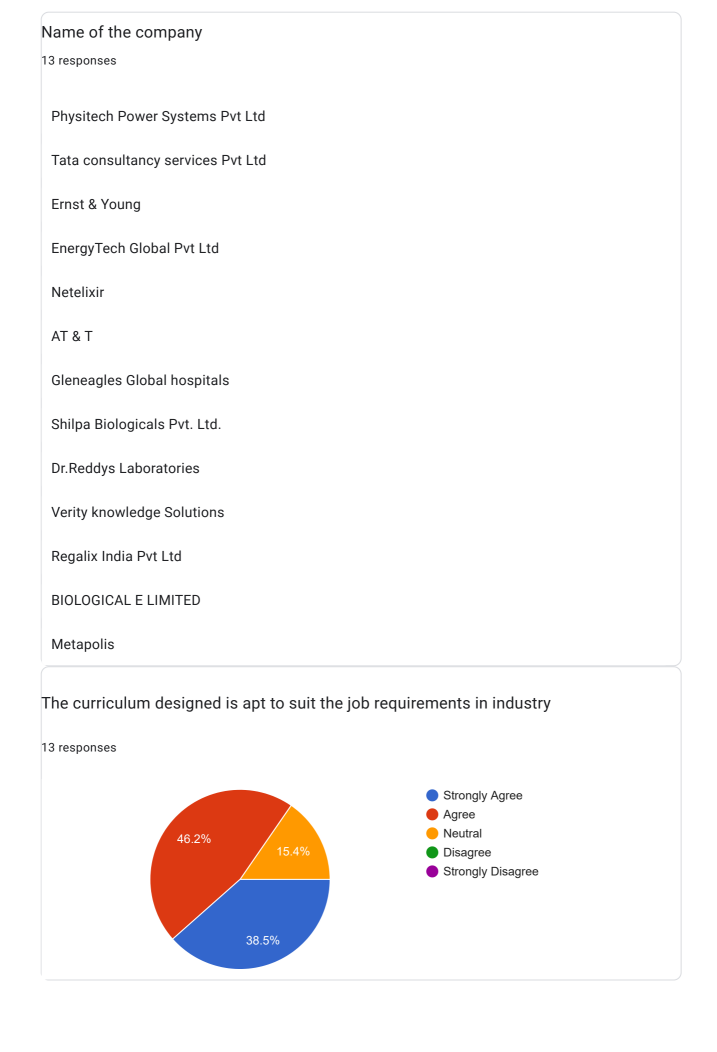




Employers Feedback on Curriculum

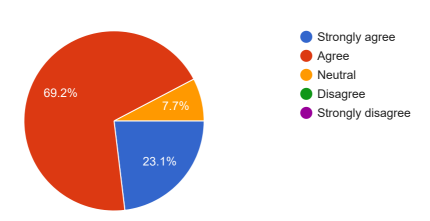
13 responses

Publish analytics



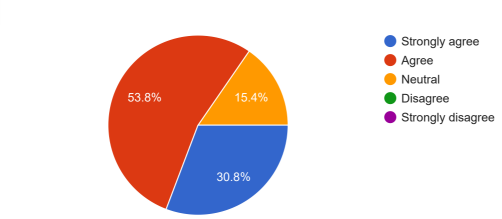
The curriculum provides scope for acquiring Research/Employability/Entrepreneur skills

13 responses



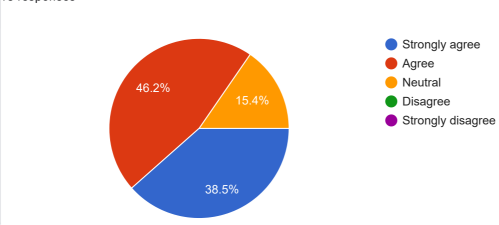
The syllabus designed in the program is logically structured

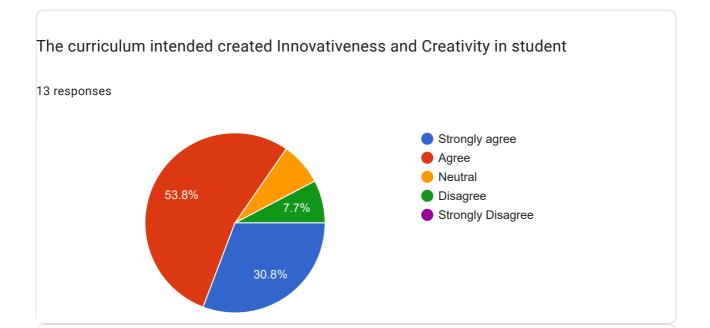
13 responses



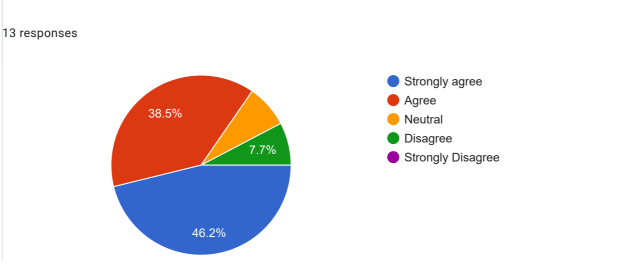
The curriculum is augmented with Value added/ Skill Enhancement/ Electives as part of the program

13 responses





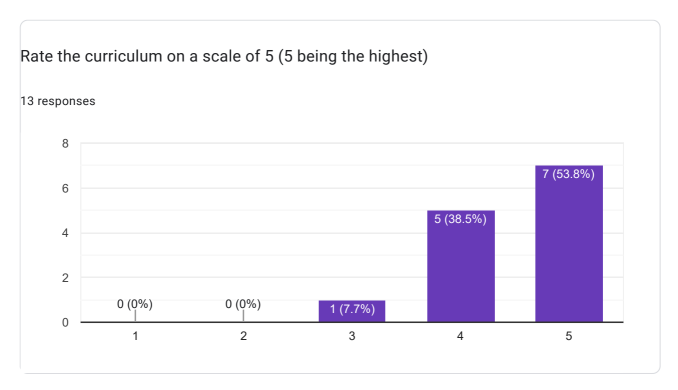
The curriculum envisioned in creating Social responsibility/Ethics/Environmental Consciousness.



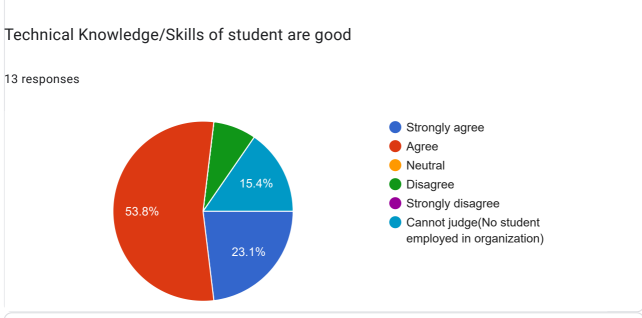
The curriculum develops technical Knowledge and Skills of a student

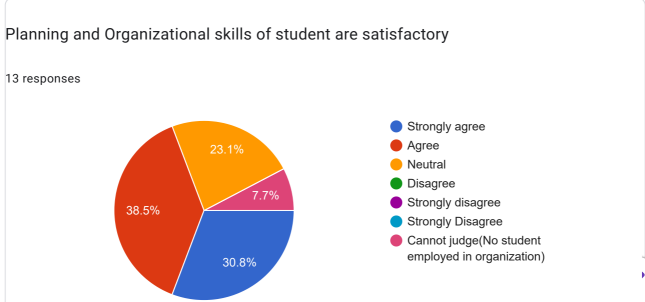
13 responses

Strongly agree
Agree
Neutral
Disagree
Strongly disagree
Strongly disagree

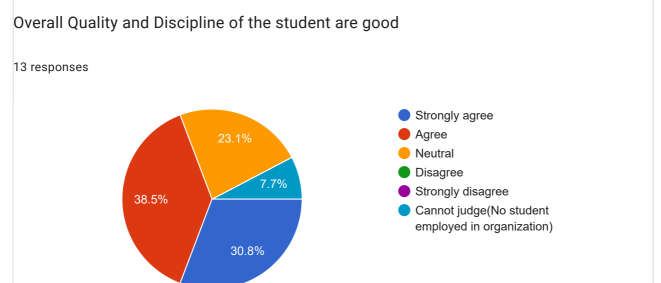


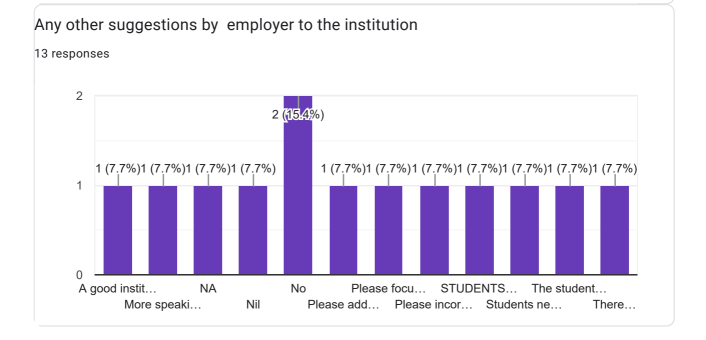
Feed back on student employed in your organization

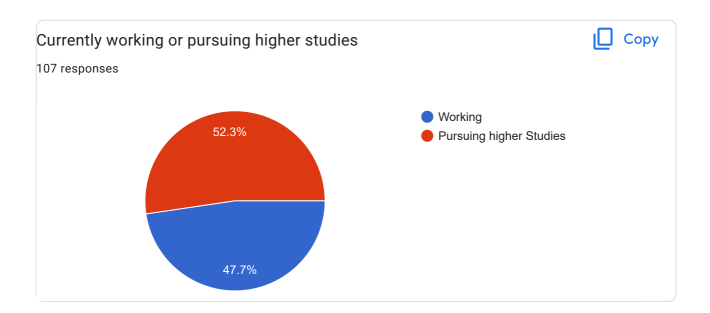


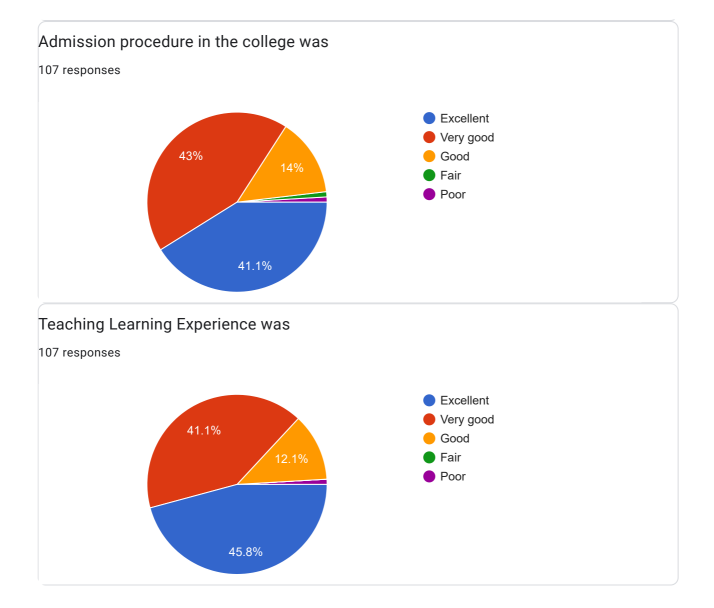


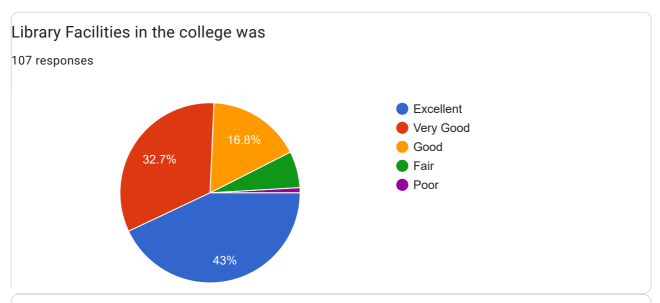


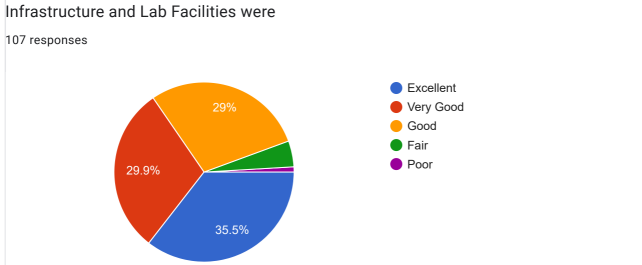


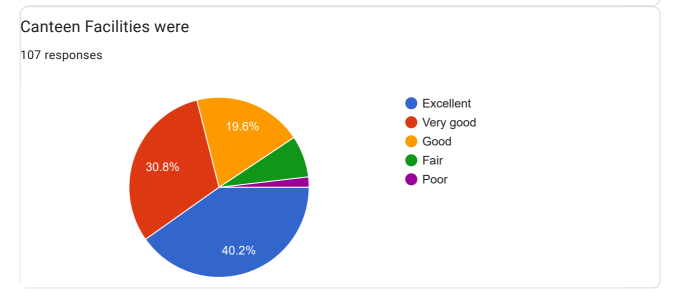


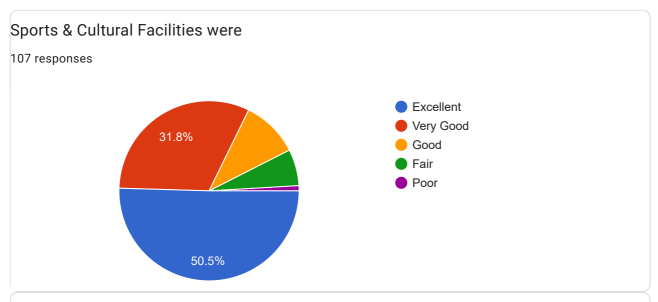


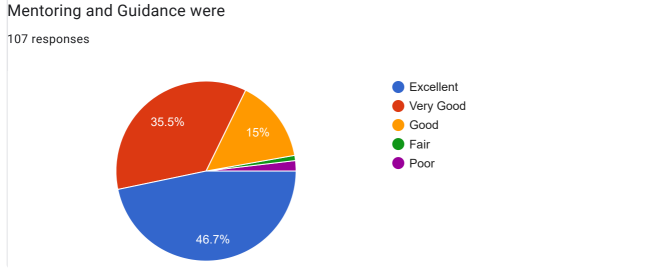


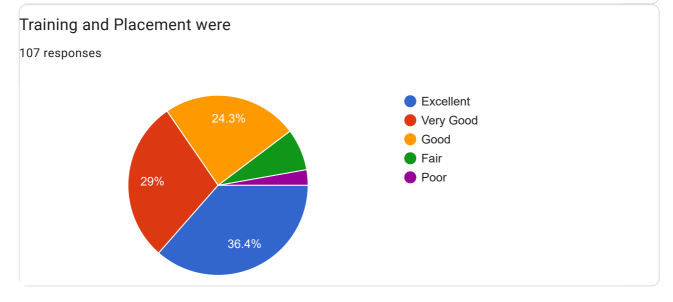


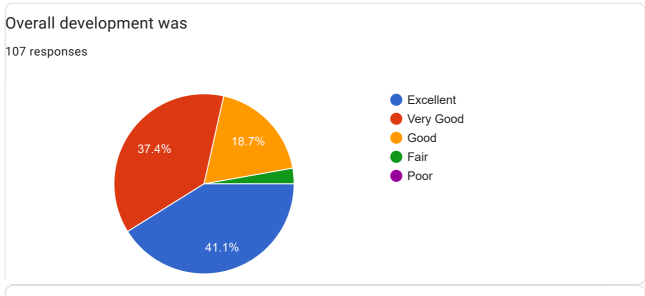


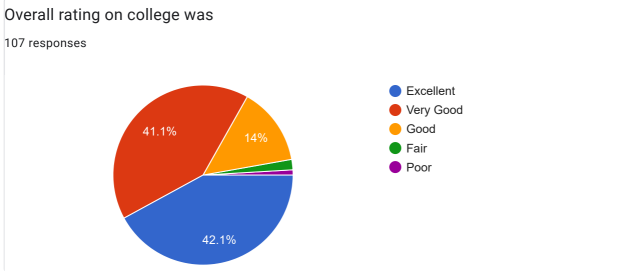




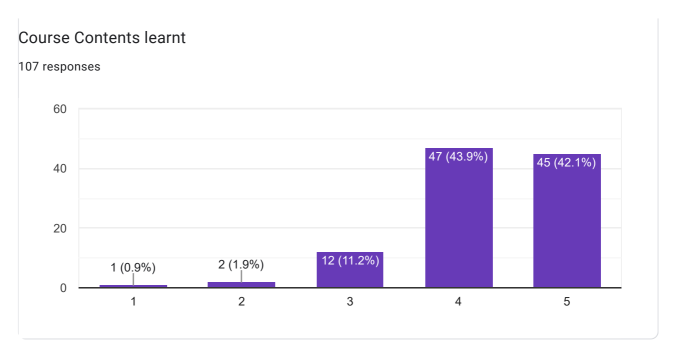


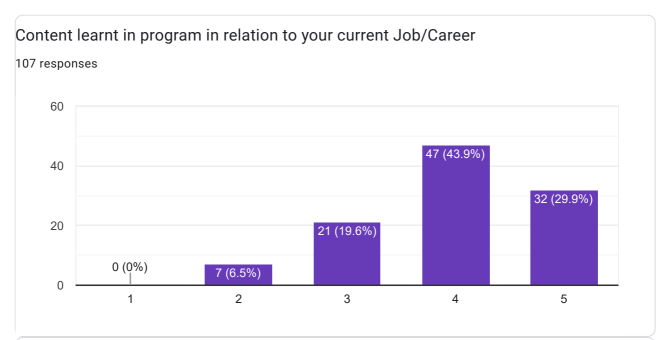


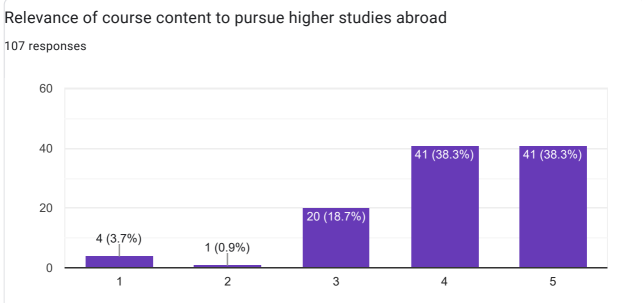


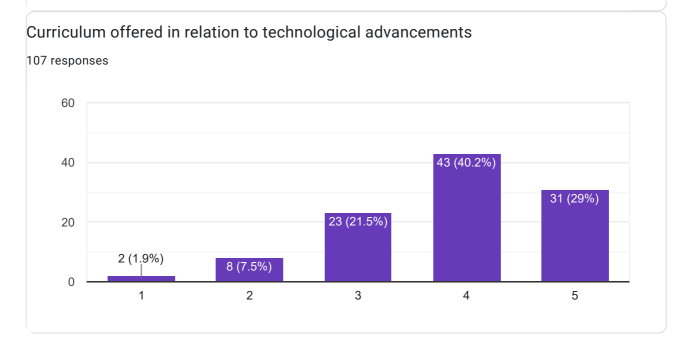


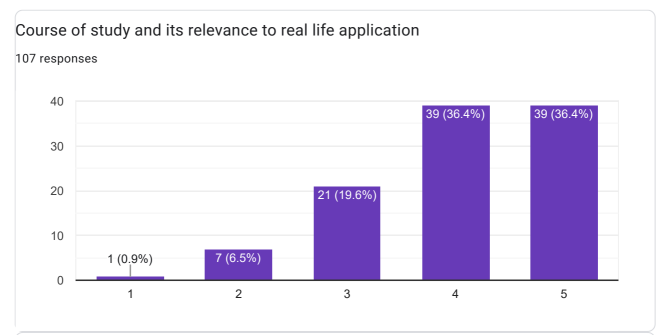
Feedback on Curriculum

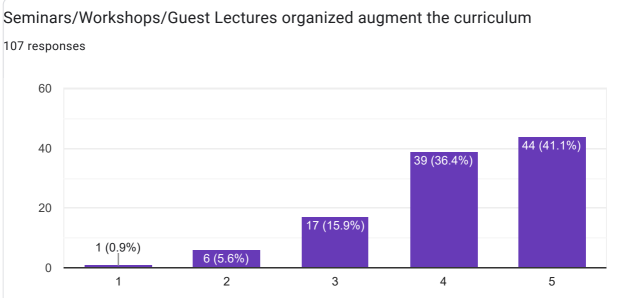


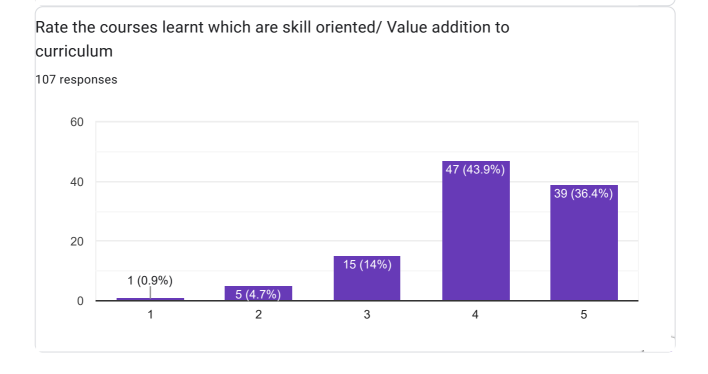


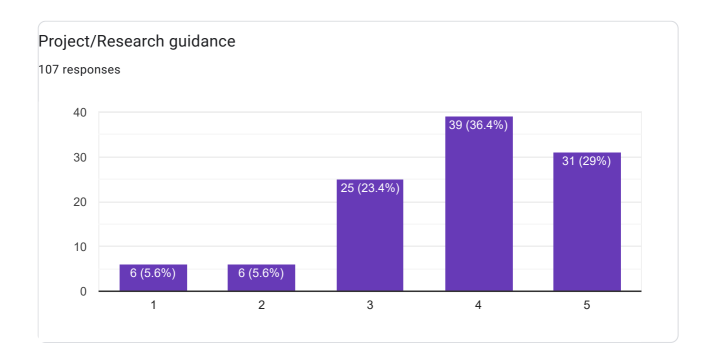


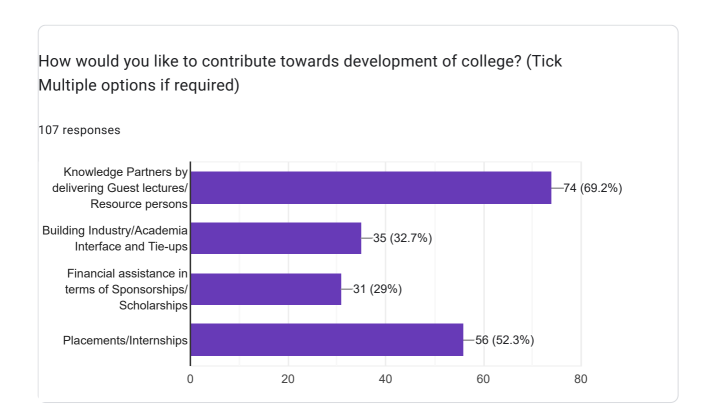












Any other suggestions
07 responses
No
None
NA
-
No
Nothing
N/A
None
No suggestions
None. All great 👍
Promote research-based learning & Course assignments for introducing a read-and-learn method
Expand experimental learning ,stress management ,career guidance to be included as a part of teaching ,a platform where teachers and students get to express and,share ideas and make change
Promoting start up ideas in Life Sciences
Development of college premises, implementing the use of advance techniques for better understanding of concepts and in laboratories
No suggestions required
Please provide support to those who are preparing for other competitive exams alongwith college studies.

I request all teachers to stop using telling students to study for marks. Phrases like, "if u want to pass just study 2 units",irritate other students. Please teach students the value of BSc, where u don't study for marks and preach the importance of self study. A BSc is meant for exploring the subject of your choice. Encourage students to use the library more often in classes. Many of my classmates were either disinterested in visiting library or scared of the

librarian. Request academic heads to introduce courses such that students get placements for developer roles too, not for customer support or non tech roles.

Conduct more trips to biotech companies to increase passion for science

Development of lab infrastructure

The college needs to focus more on holistic development of the students rather than nagging them for submissions and attendance. Faculty should inculcate responsibility instead of disciplining; parents can be involved for ensuring this

Thank you for everything

Everything is good

.

Final year students, especially physical science should have a mandatory project where they can enhance their practical skills instead of 6 papers of theory.

require more case studies to better understand the application part

Yes , change is required urgently. Please update the syllabus and make any academic project compulsory for the completion of UG

Please do introduce live projects to physical science students!!

Everything is perfect.

The path in which the college is adopting new courses is excellent.

good

1) Students should participate in extra curricular activities and outreach programs and should rewarded marks for that which will attract them .2) More teaching should be done outside classroom than inside .

College should focus on placements related to the field of life sciences too

No... Everything is good

More guest lectures, workshops should be conducted

Faster Results

Teaching in more of practical way so that each and every student can understand very easily



Satisfaction about current syllabus .THANKYOU 😊

Provide more of internship opportunities to students which will help them excel in their corporate life

Students of physical sciences get very less exposure in extra curriculum activities due to their hectic schedule which need to be modified a little for the students to get exposure. Even lectures need to encourage and allow the students for participating in different kind of events like how it happens with the management students which I haven't noticed here. I hope it changes

Do not inhabit the interaction of students based on gender or be over controlling, it reduces the interaction of students among themselves and creates differences which might result in awkwardness in later stages of the year. I understand the various concerns but with the right amount of control and not very harsh rules and regulations might help in keeping up spirit of the students.

College is giving a good environment for students to study. And at the same time try to encourage the students to participate in different activities. Start new program's to encourage the students to enhance their skills.

Convocation

No more suggestions

Nothing more to be added.

Suggestions regarding enabling the Student to get a proficient exposure in the campus and build them effective and accurate in the applicable/ practical world.

Students of different classes but same course can be shuffled every year so that students can experience having a different set of classmates.

Reduce the timing of class to 40 minutes

Lecturers with both statistical and analytical knowledge would be more helpful during the project.

Nothing much but the subject which is tough should be executed in real life. Like for example for bcom students they should ask to prepare a report of the annual budget which is given by the government so that they know how much budget is released by the government every year and how they are using it etc

Need to look after the classroom condition

No suggestion

None. Except that the examination branch could've done much better while giving out results. In every semester we faced problem.

1) Mandatory library classes should be taken for the students. 2) weekly once a PT period. 3) more interactive live sessions. 4) students exchange programs

Being an NSS former student Coordinator, Speaking of NSS. Please ensure that volunteers would get attendance for every activity they attend. 2) Idea of College Radio would be great for announcements and Enhancing speaking skills of the students.

No

Nil

Overall Good

Increasing the number of placements

Nothing to suggest ,keep rocking.

Better placements for students from the branches of BA ,Bcom and BBA should be introduced. A counsellor should be appointed permanently in order to make sure that no student is facing any sort of mental stress and his/her health along with studies are taken good care of, Also a medical officer should be appointed and a medical room should be made in case of emergencies. Also it would be great if the college can help schedule some extra classes for students who are weak in a particular subjects to clear their doubts and strengthen their basics..