

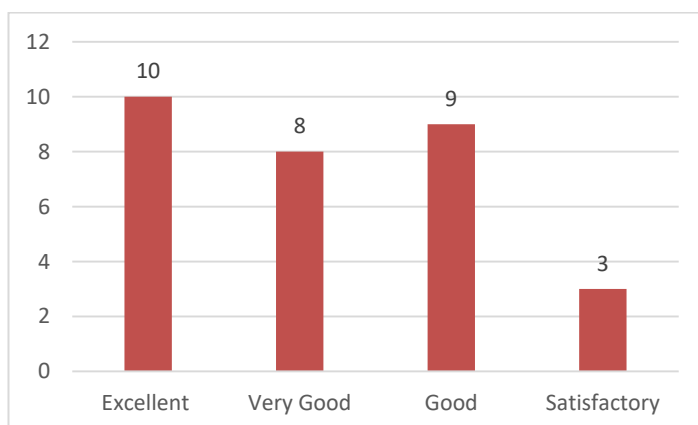


PG and Research Department of Physics

Feedback on M.Sc. Physics Curriculum from the Industrial expert (2022-23)

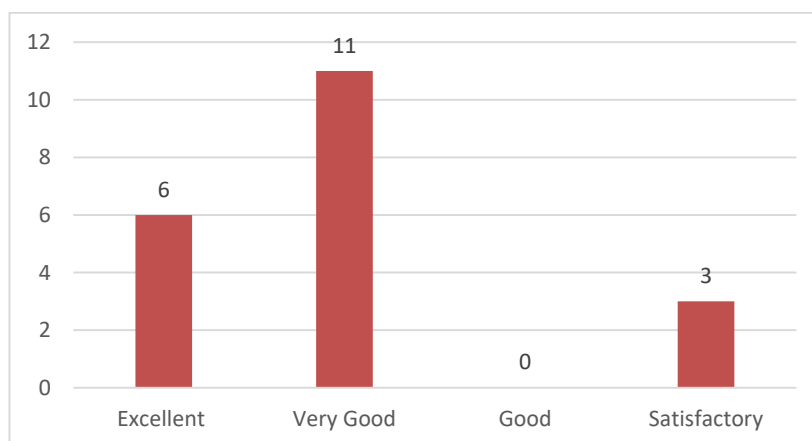
1. Synchronization of Theory and Practical

Excellent	10
Very Good	8
Good	9
Satisfactory	3

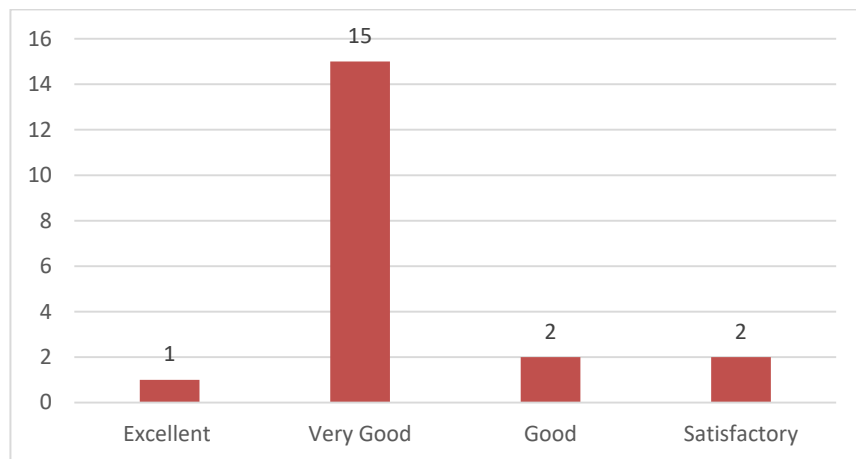


2. Coverage of Modern / Advanced Topics:

Excellent	6
Very Good	11
Good	0
Satisfactory	3

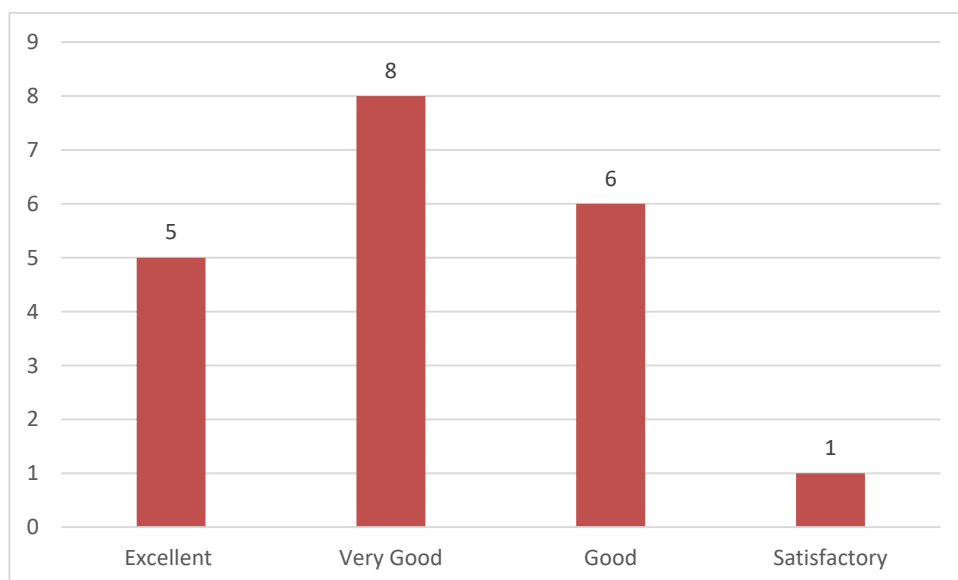


3. Do the subjects satisfy ones need?



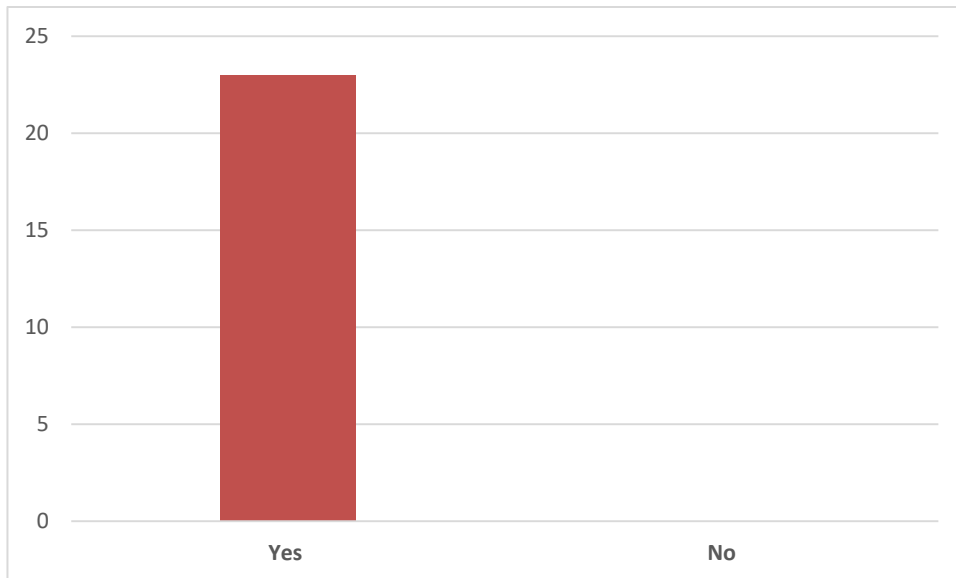
4. Overall rating during the programme of study

Excellent	5
Very Good	8
Good	6
Satisfactory	1



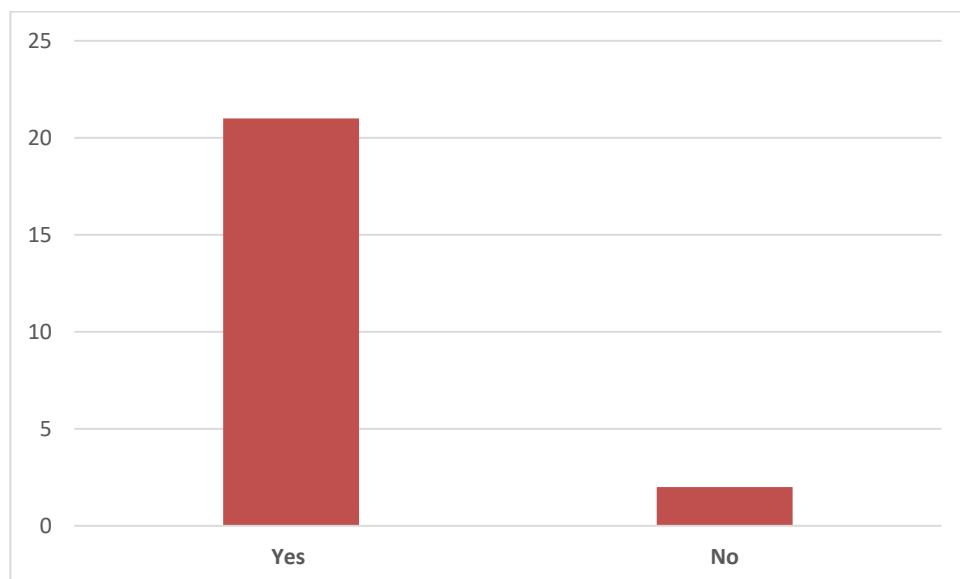
5. The prescribed curriculum design helped you to gain knowledge?

Yes	22
No	0



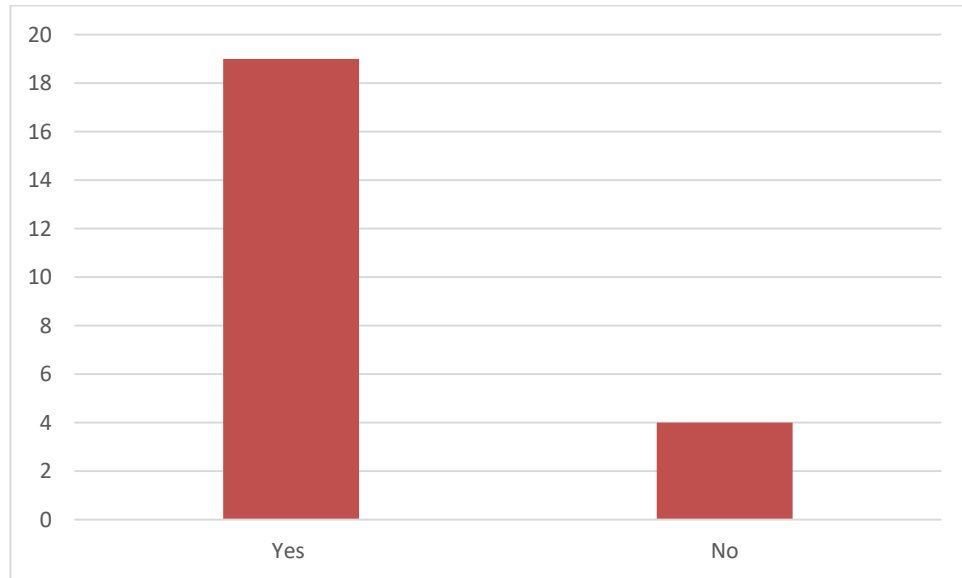
6. Is the curriculum structure relevant to the progress higher education?

Yes	21
No	2



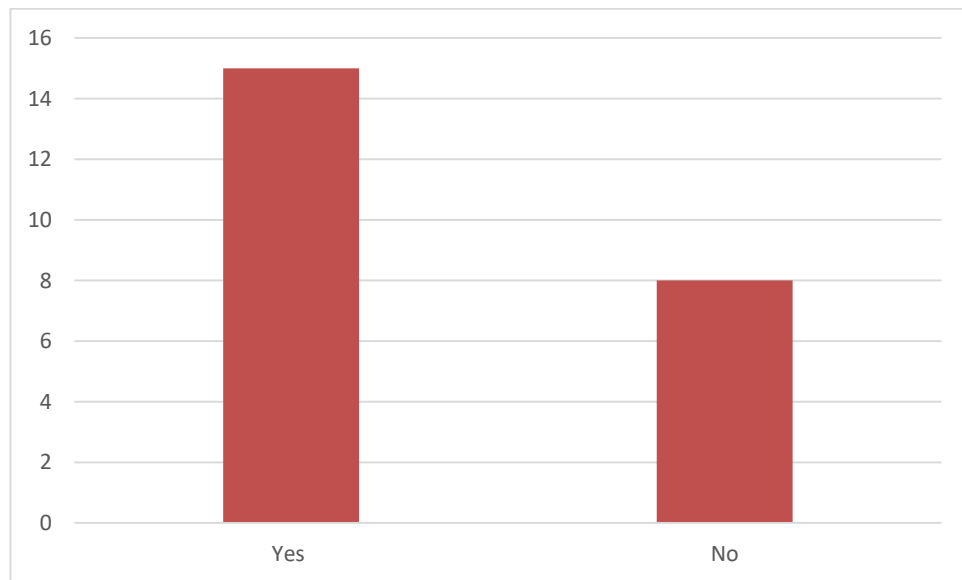
7. Is the curriculum design applicable to real life situation?

Yes	19
No	4



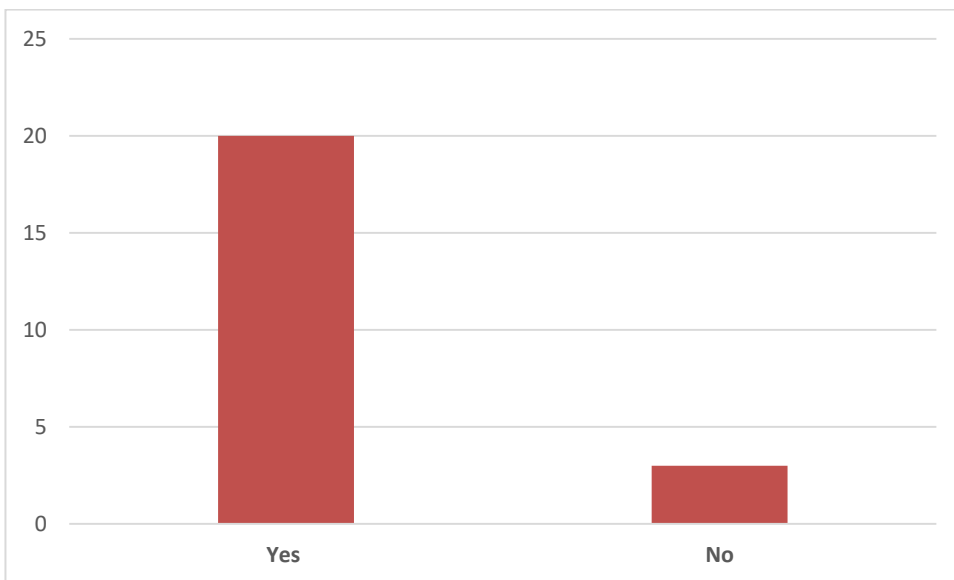
8. Has the curriculum structure kindled research aptitude?

Yes	15
No	8



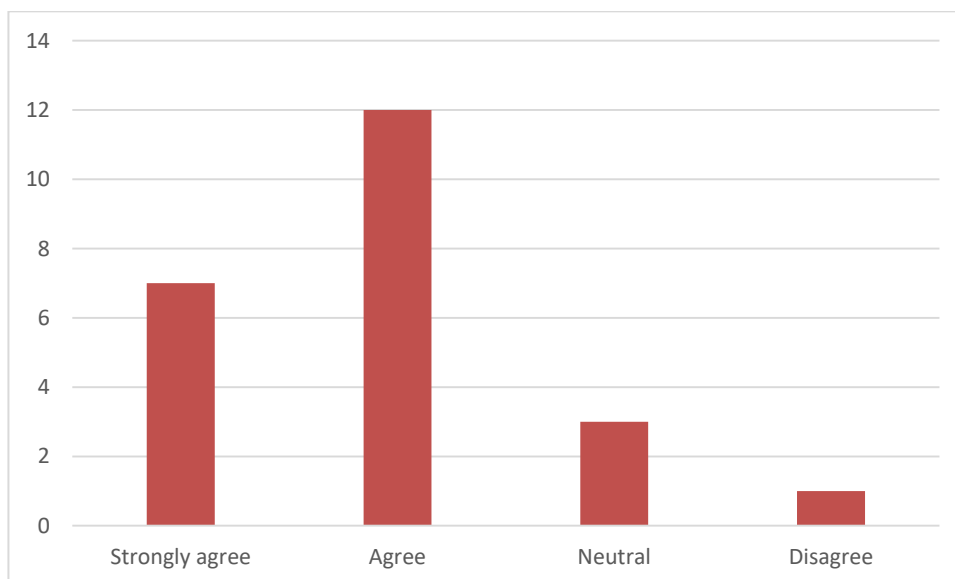
9. Is the curriculum structure helpful for you to adapt yourself to your career?

Yes	20
No	3



10. Whether the Curriculum is helpful in making you as an entrepreneur?

Strongly agree	7
Agree	12
Neutral	3
Disagree	1



11. New subjects to be added to the proposed curriculum

Medical physics and coding physics
Physics in day today life
Python
Space science
Statistics mechanics

12. Subjects to be removed from the present curriculum:

Gapless topological process
Physics in AI
quantum dots
Quantum gravity and string theory

13. Are there topics that should be added to the subject?

Encourage the students to do internship/ collaborative study with industry
Revise the syllabus or update by keeping the industry trends as nodal point
Make the students more assignments and presentations to improve cognitive and communication skills of the students

14. General suggestions

Revise the syllabus or update by keeping the industry trends as nodal point
Make the students more assignments and presentations to improve cognitive and communication skills of the students