



SACRED HEART COLLEGE (AUTONOMOUS)

Tirupattur – 635 601, Tamil Nadu, S.India

Resi : (04179) 220103

College : (04179) 220553

Fax : (04179) 226423

Ready for
Everv Good Work

A Don Bosco Institution of Higher Education, Founded in 1951 * Affiliated to Thiruvalluvar University, Vellore * Autonomous since 1987

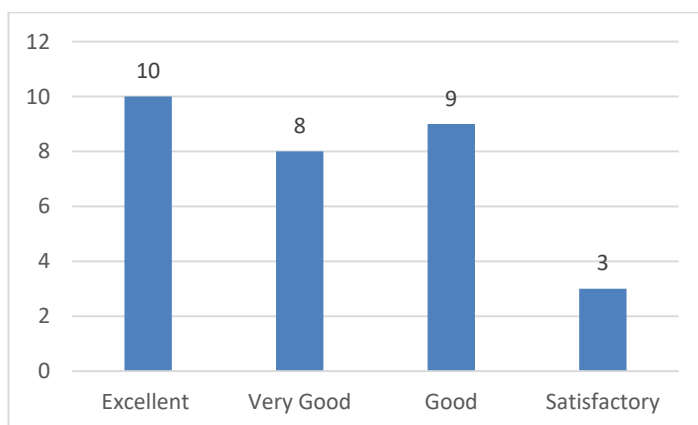
Accredited by NAAC (4th Cycle – under RAF) with CGPA of 3.31 / 4 at 'A+' Grade

PG and Research Department of Physics

Feedback on M.Sc. Physics Curriculum from the Industrial expert (2019-20)

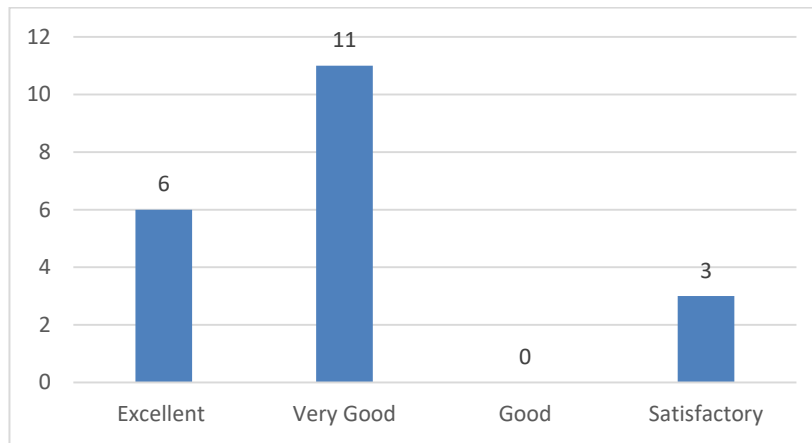
1. Synchronization of Theory and Practical

Excellent	10
Very Good	8
Good	9
Satisfactory	3

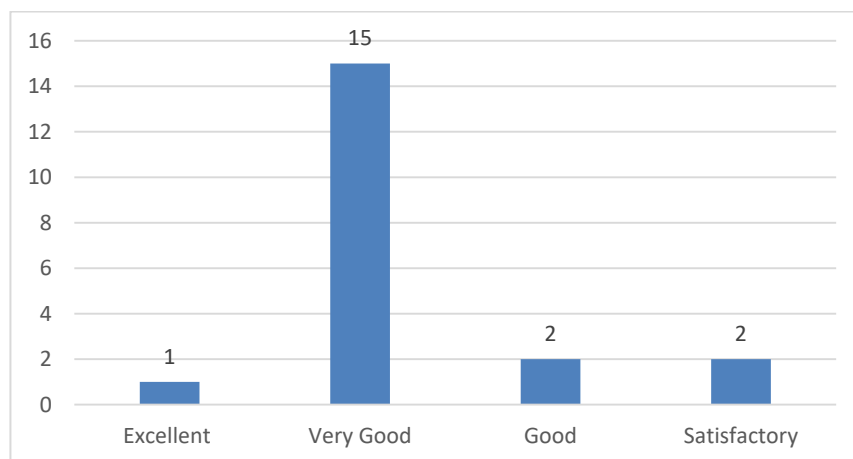


2. Coverage of Modern / Advanced Topics:

Excellent	6
Very Good	11
Good	0
Satisfactory	3

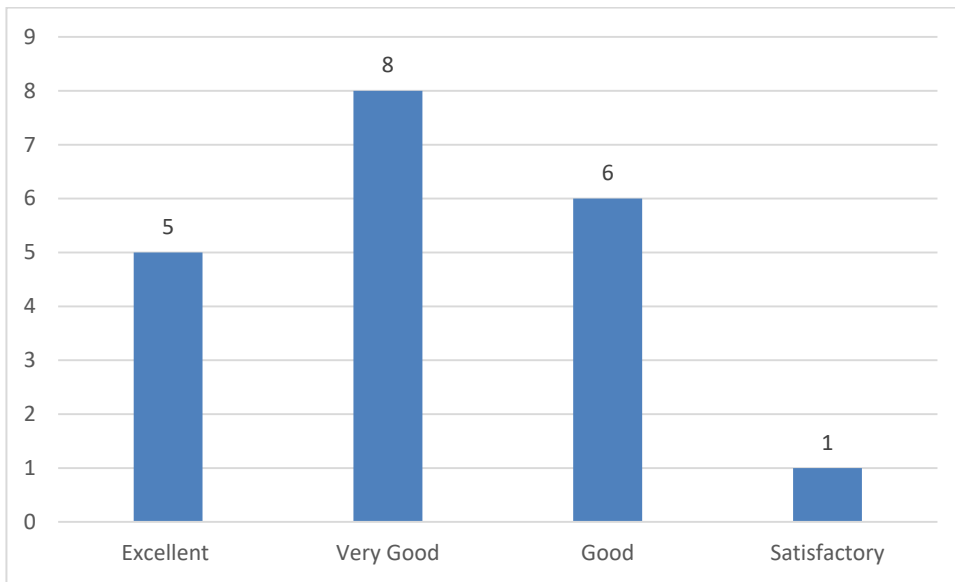


3. Do the subjects satisfy ones need?



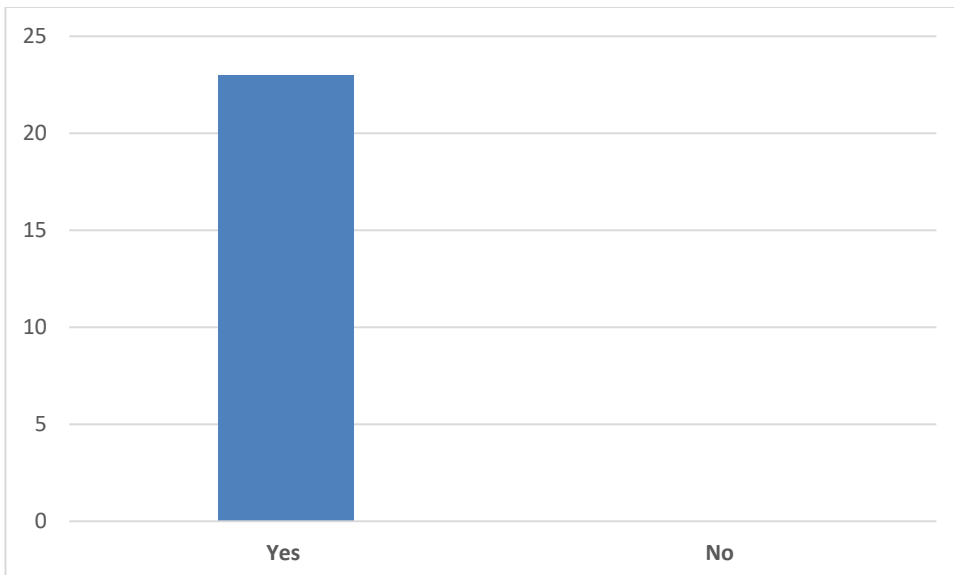
4. Overall rating during the programme of study

Excellent	5
Very Good	8
Good	6
Satisfactory	1



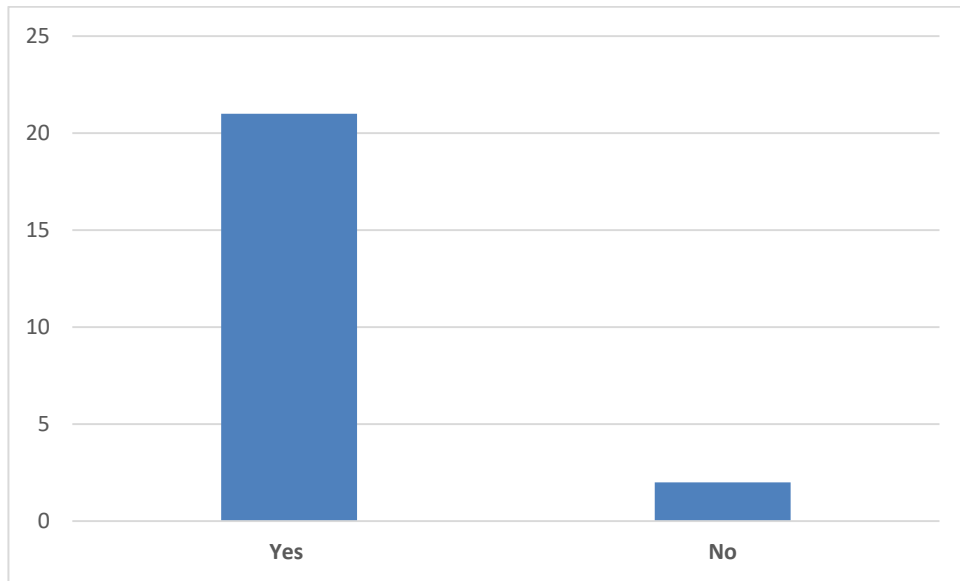
5. The prescribed curriculum design helped you to gain knowledge?

Yes	22
No	0



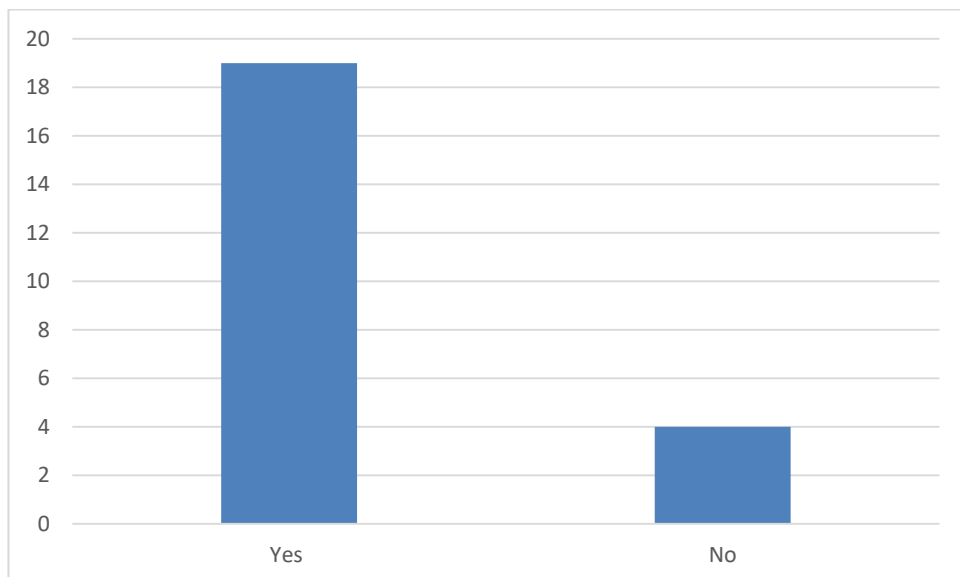
6. Is the curriculum structure relevant to the progress higher education?

Yes	21
No	2



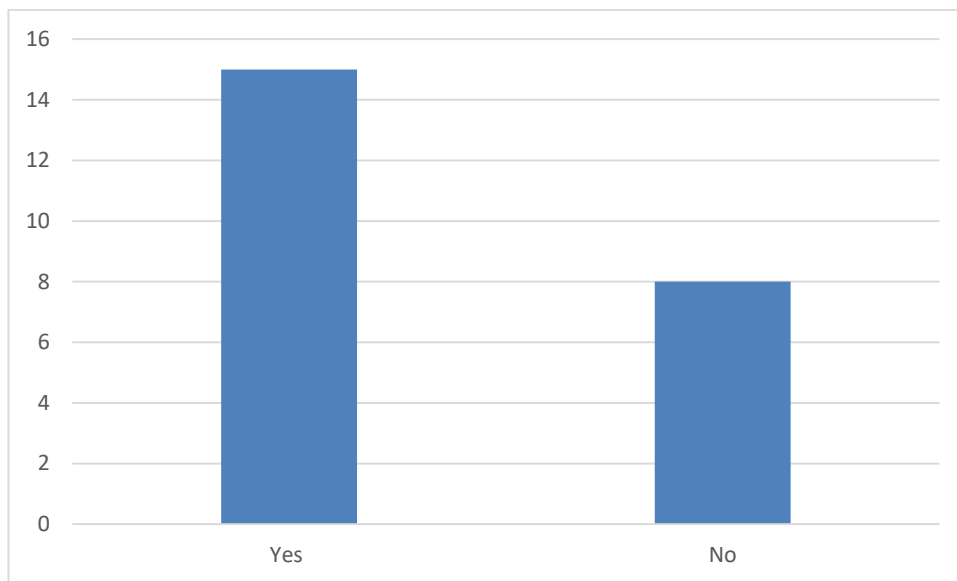
7. Is the curriculum design applicable to real life situation?

Yes	19
No	4



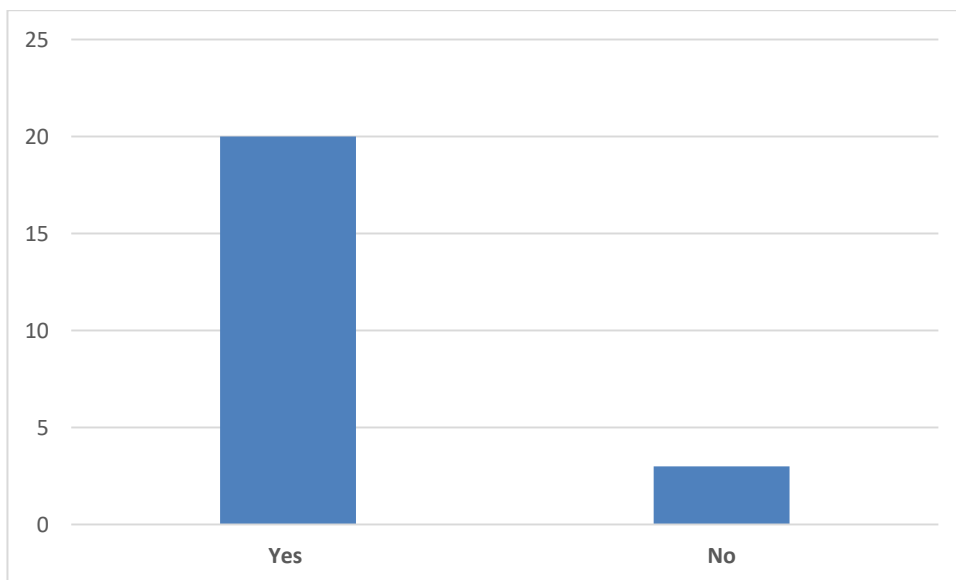
8. Has the curriculum structure kindled research aptitude?

Yes	15
No	8



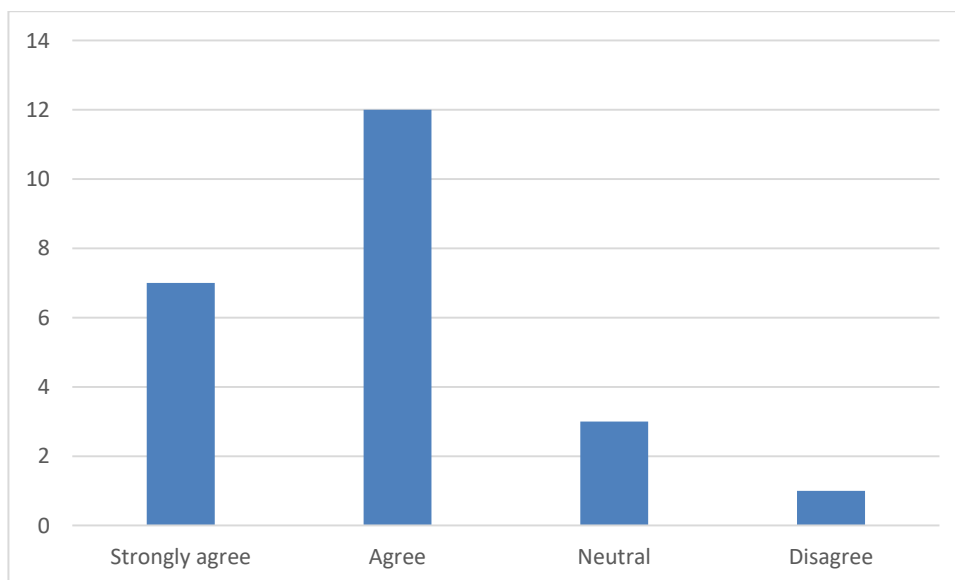
9. Is the curriculum structure helpful for you to adapt yourself to your career?

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

Astronomy, programming like python
Audrino Based experiment

12. Subjects to be removed from the present curriculum:

Mathematical physics
Microprocessor - Because its getting old

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

Gapless topological process
Physics in AI

14. General suggestions

Encourage the students to do internship/ collaborative study with industry
Revise the syllabus or update by keeping the industry trends as nodal point