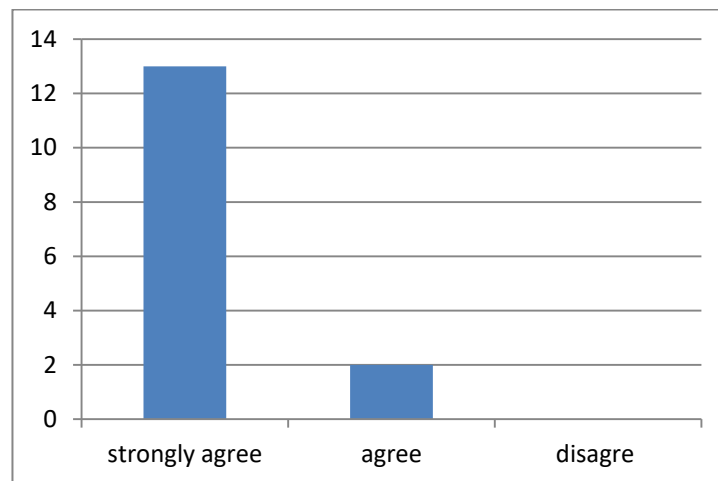


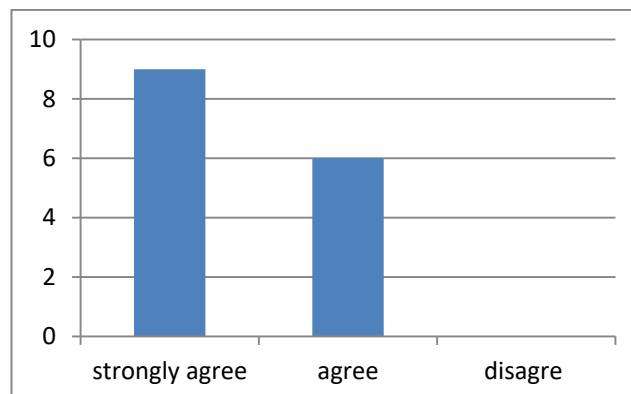


Feedback analysis from Department Faculty on the M.Sc. Physics Curriculum (for students admitted from 2017-2018 onwards) Year 2018-2019

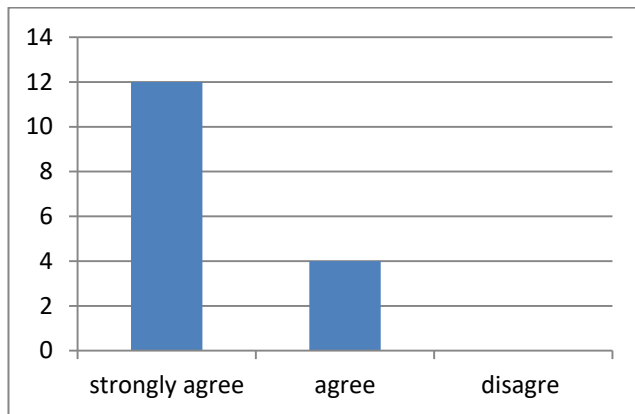
1. Program structure is designed logically



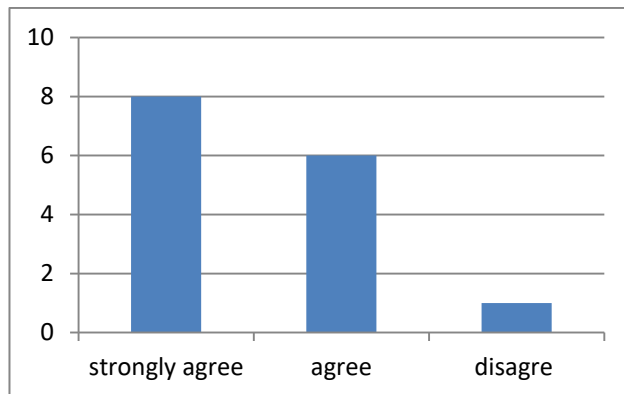
2. Curriculum is relevant to the current local/regional/national/global requirements



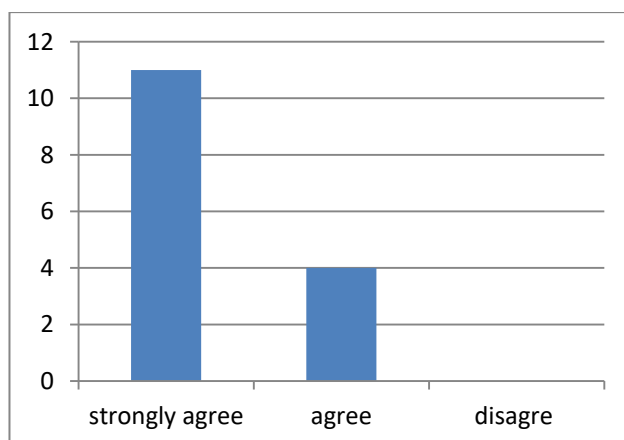
3. Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi



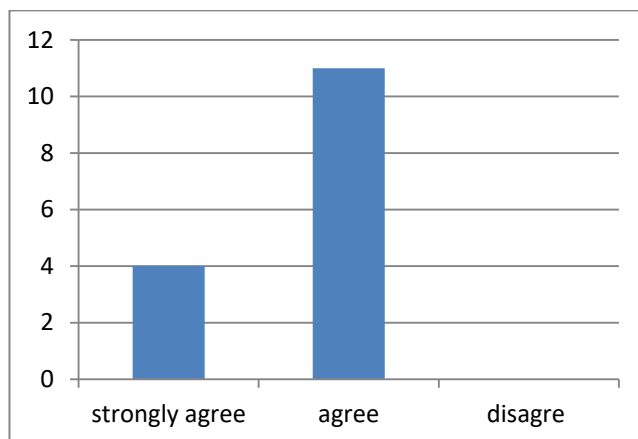
4. The curriculum has good balance between theory and application (Practicals)



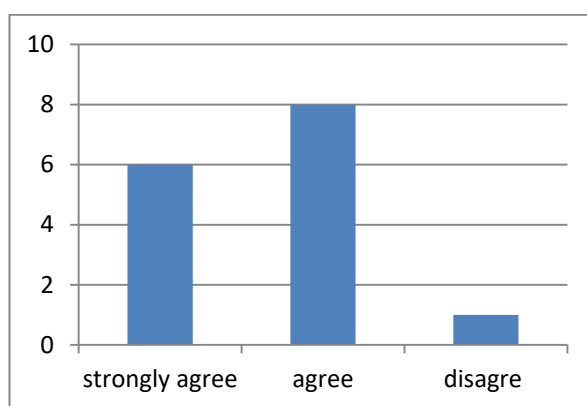
4. The syllabus of every course is framed logically



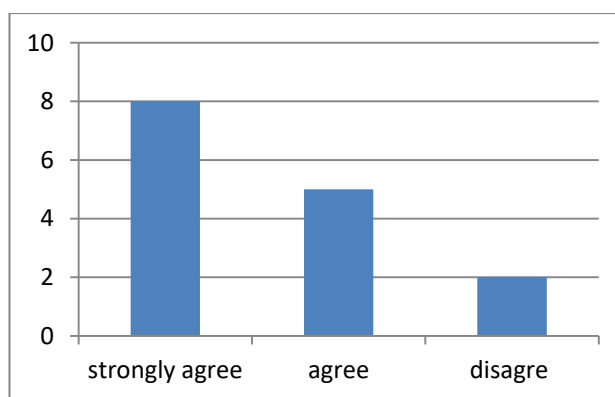
6. The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students



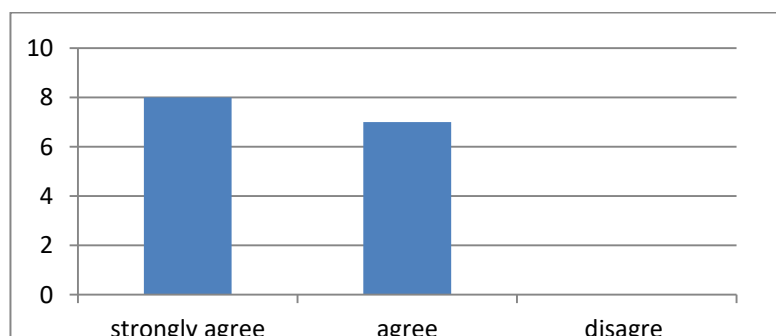
7. The curriculum has sufficient number of optional/elective papers



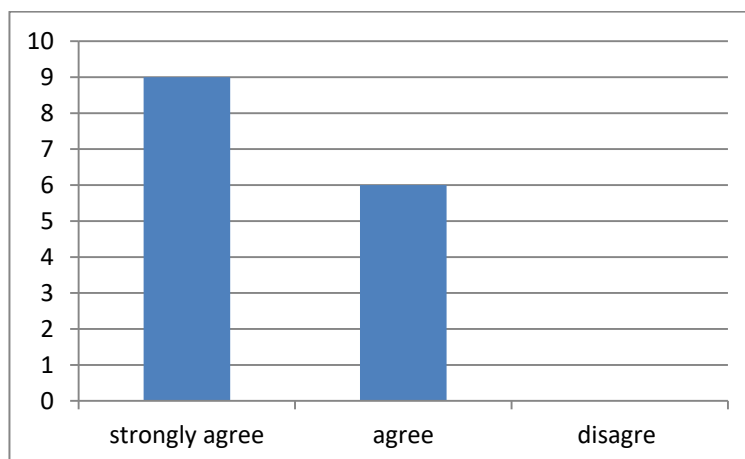
8. Sufficient number of subject elective papers is offered in the curriculum



9. Syllabus of every course contains adequate number of books for study, books for reference and websites



10. The books prescribed/listed as reference materials are relevant and updated



Feedback

- Internship could be made compulsory
- Syllabus can be updated to social relevant and application orientated
- Can include current applications and discoveries if possible
- Job based skill courses can be introduced
- Very well structured syllabus
- The contents in each course have to be tuned little as per the current needs and the students grasping power.

Feedback analysis from Department Faculty on the M.Sc. Physics Curriculum (for students admitted from 2017-2018 onwards)

Analysis Report for 2018-2019

The PG and research department of physics received feedback from the **Department Faculty**. Based on the feedback given by our department faculty the analysis report was made.

According to the analysis, the majority of the faculty members strongly agree the program structure, and curriculum are relevant to current trends and it also has a good balance between both theory and applications the feedback was also considered for the next revision of the syllabus.