

# FEEDBACK ANALYSIS AND ACTION TAKEN REPORT FORM THE STUDENTS

M.Sc Physics

2020-21

## Analysis report:

The PG and Research Department of Physics received feedback from the students in the final year PG program. Our Students are placed as teachers, and entrepreneurs, in both public and private sectors. The following report is based on the feedback received from the students.

The students are comfortable with the weightage of the syllabus and are able to prepare for the examinations. After completion of their degree, they expressed that the syllabus studied in PG programme helps prepare for competitive examinations related to the concerned subjects. In addition, for societal development, few students expressed the topics or titles to be added or removed from the syllabus based on their expectations. They appreciated their performance in teamwork and hands-on experiences in the Lab through PG Physics experiments.

## Action taken report

The Department of Physics always receives comments on the curriculum, especially from the students, alumni, employers, and teachers. It improves the quality of the curriculum and we believe it will be a useful tool for their career growth, skills, and development. Their writing skills by conducting various competitions related to the curriculum and syllabus.

The display of career opportunities corner and everyday news helps them in updating their knowledge. The institution extends placement classes and equips the students to get placed after their studies. Communicative English classes are introduced for the first years to improve their communication skills. The syllabus related to industry and skill development has been revised.



Dr. M. Jose

Head - PG

**Feedback Analysis & and Action Taken report from Faculty**

**M.Sc. Physics For the Academic year 2020-2021**

After analyzing the feedback from the faculty of our department about the curriculum, the department faculty members will modify the syllabus according to the current trends of the students and the general needs of society. The following actions will be carried out during the next revision of the syllabus making the Internship compulsory and framing the syllabus according to the socially relevant and application-oriented. The new skill-based courses will be included in the next revision.



Dr. M. Jose

Head - PG

**Feedback Analysis & and Action Taken report from Employer**

**M.Sc. Physics For the Academic year 2020-2021**

The Board of studies conducted annually wherein the feedback given by the industrial experts were put forward to the committee for consideration. Based on the expert comments of the BOS members, the committee took a final decision for the required revision of syllabus. Internships were made essential for all students during summer vacations to give them a taste of industry requirements during their course period. This also enabled them to assess their standing in the industry and improve their potential with respect to their field of interest. Students are motivated to do more presentations for class seminar, association programs and project. Conference, workshop and training programs are organised periodically in the department and students are encouraged to participate and benefit.



Dr. M. Jose

Head - PG

## **FEEDBACK ANALYSIS AND ACTION TAKEN REPORT FROM THE ALUMINI STUDENTS**

**2020 -2021**

### **Analysis Report**

The PG and research department of physics received feedback from the employers of our students. Our students are placed as teacher's entrepreneurs, both public and private sectors. The following Reports are based on the feedback received from the available employers.

The employers are happy with the work performance of our students who are good in communication skills and ready to take new assignments. They appreciated their performance pertaining to team work leadership qualities, creativity, developing practical solutions to the problems.

### **Action Taken Report**

The department of physics encourages the students to improve their writing skills by conducting various competitions related to the curriculum and syllabus. The display of carrier opportunities corner and every day news helps them in updating their knowledge. The institution extends placement classes and equip the students get placed after the studies. Communicative English classes are introduced for the first years to improve their communicative skills. The syllabus related to industry and skills Development are revised.



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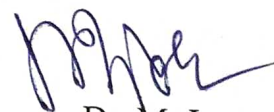
**Feedback Analysis & and Action Taken report from the academic Peer**  
**M.Sc. Physics**  
**For the Academic year 2020-2021**

**Analysis Report**

The PG and Research Department of Physics received feedback from the Academic peer group who is working as Guest Lecturers /Assistant Professors / Physics graduate Teachers both in the public and private sectors. The following is the report on the feedback obtained. The academic peers strongly agree with the program structure, and its relevance to the needs of society, and few of them suggested reducing some contents in the I semester core papers. Promoting learning and skill development through self-study papers etc.

**Action Taken Report**

PG Department of Physics encourages the students to shine in the subject by offering much more facilities including good laboratory skills by utilizing more sophisticated experiments. The department had introduced some of the special self-study papers like Shock waves and high-pressure Physics in Material Science. Motivating the students to apply for summer internships and summer projects at various research institutions and universities. Motivating the students to apply for MOOC and NPTEL courses.



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Head - PG