



## UG - Action Taken Report (2020 – 2021)

The feedback received for the Undergraduate (UG) Physics Curriculum has been positive, with stakeholders praising its overall quality. Moreover, they have provided the following suggestions:

### Suggestions:

#### Academicians

- ✦ Providing extra resources makes learning more interesting for passionate students.
- ✦ Adding more elective courses allows students to shape their studies based on their interests and career goals.
- ✦ Creating a curriculum that reflects current trends helps students prepare for rapid changes in the field of physics.

#### Staff

- ▶ Empower students with skilled-oriented certificate courses, ensuring they face the real world with confidence.
- ▶ Deepen their understanding by organizing skill-based seminars and workshops, allowing them to feel the subjects on a profound level.
- ▶ Additionally, offer basic computer skill courses as elective papers for a well-rounded education.

#### Employers

- Encourage students to explore additional skill courses beyond their curriculum.
- Implement technology-based training programs
- Integrate a summer internship for valuable industrial exposure.

#### Alumni

- ❖ Set up a departmental library for easy access, so students can easily get the books they need.
- ❖ Arrange coaching classes to prepare students for competitive examinations.
- ❖ Transform local practical guides into practical books to benefit the student community.

#### Students

- ✓ Organize additional alumni interaction sessions to learn about their fields and experiences.
- ✓ Implement additional remedial coaching mechanisms to support slow learners.
- ✓ Incorporate a greater number of books authored by Indians rather than foreign authors.

**Action Taken:** The standing committee has reviewed the aforementioned suggestions and decided to incorporate viable recommendations into the curriculum during upcoming curriculum revision.

*Adalbert*  
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Signature of HoD