



UG - Action Taken Report (2022 – 2023)

Stakeholders praised the quality of the Undergraduate (UG) Physics Curriculum. They also provided valuable suggestions, as follows:

Suggestions:

Academicians

- ☐ Help enthusiastic students learn better by giving them extra materials.
- ☐ Make the next revision more hands-on and interactive for practical learning.
- ☐ Give students the freedom to shape their studies based on their interests and career goals by adding more optional courses.

Staff

- ★ Include different optional courses to provide more diverse academic choices.
- ★ Provide free access to eBooks to make them more widely available.
- ★ Introduce optional computer skill courses to give students the opportunity to develop basic computer skills as part of a comprehensive education.

Employers

- ◆ Motivate students to pursue extra skill courses beyond the regular curriculum.
- ◆ Introduce technology-based training programs.
- ◆ Incorporate a summer internship to provide valuable industrial exposure.

Alumni

- Turn local practical guides into helpful books for the benefit of the student community.
- Organize coaching classes to prepare advanced learners for competitive examinations.
- Increase the frequency of training sessions to enhance employability skills.

Students

- ❖ Implement additional remedial coaching mechanisms to offer extra support for slow learners.
- ❖ Organize mock interview sessions for final-year students to boost their interview preparedness.
- ❖ Incorporate more books by Indian authors rather than foreign ones.

Action Taken: The standing committee has thoroughly assessed these suggestions and opted to incorporate viable recommendations into the upcoming curriculum revision.

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Signature of HoD