

**S P. Madali's**  
**Ramnarain Ruia Autonomous College,**  
**Mumbai.**

**Action Taken Report**  
**(Year:2022-23)**

The feedback obtained from various stakeholders was discussed and analyzed in the department meetings and valuable suggestions were put forward in Bos meetings and those which are passed in BoS meetings are incorporated in the syllabus. BoS members who are Alumni continuously provide feedback during BoS meetings.

Action recommended	Action taken
Technical/practical topics which includes Electronics, and some Material Physics could be adjusted to be only included and studied mainly as a part of Practicals conducted in labs.	In the Applied component course, material science theory and practicals have been incorporated with study of Programming language C++. Electronics practicals has now been replaced by Physics practical relevant to theory papers.

Some of the SYBSc topics to be shifted to FYBSc (while removing some repetitive content of FY which was studied in HSC) so that the relevant material is present in TYBSc as the continuation of SY Physics. And more space is available for inclusion of advanced topics.	In syllabus designing, a few sub-parts from FYBSc are modified/replaced by advanced parts. And continuation from SYBSc to TYBSc is maintained in syllabus designing of 2022-23. Advanced topics where possible are included as in ED, and for other papers, teachers do discuss/refer to the advanced study.
Electronics has been given undue importance in the syllabus.	Modification and revision of syllabus was adopted while designing courses for Ay 2022-23 by inclusion of ultrasonics, Applied optics.
The feedback indicated that the syllabus was enriching and but more focus on employability should be there.	UG students found material science introduction at SYBSc and TYBSc syllabus very much needed, when it comes to Research in nanomaterial science and technology.



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