

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

**Action Taken Report**

Action recommended	Action taken
UG students feedback suggested putting basic concepts at FY level, of certain courses like electrostatics, quantum mechanics, Practicals should be relevant to the course work.	. In the year 2021-22, - Electrodynamics syllabus has been upgraded with additional reference book: Classical Electrodynamics by Walter Greiner included. SYBSc Practical syllabus upgraded by inclusion of new practicals and removal of repetitive, redundant practicals. More focus on acquisition of skill, by inclusion of skill practicals.
PG Students' feedback suggested replacing 8086 microprocessors with Arduino, raspberry pie modules and Python programming to be introduced.	PG section-students are encouraged to make use of Arduino and raspberry pie modules for the project work retaining study of 16 bit microprocessor in the curriculum.

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 Continuous evaluation was introduced for the assessment of the students' performance on a regular basis in the laboratory.



Prof. (Dr.) Vijay Mayekar  
Professor and Head,  
Department of Physics, Ramnarain Ruia Autonomous College