

ACTION TAKEN REPORT
[Meeting held on 16th July 2018]

1. As per the suggestion made by Dr. S. B. Kulkarni that the Assignments should be strictly given on the numerical problems based on the syllabus therein instead of expecting to solve good number of numerical problems in general. In order to implement this suggestion, the necessary 'note' is added in the draft syllabus and clear ideas are given to the faculty members to strictly adhere to solve adequate number of numerical problems based on the syllabus.
2. As per the suggestion made by Dr. S. B. Kulkarni that syllabus of Unit – I of Paper – I (Statistical Mechanics) of (M.Sc. - I) is being some sort of repetition from T.Y.B.Sc. Physics syllabus. Therefore, instead of that, to devote one Unit – IV of Paper – I (Statistical Mechanics) of (M.Sc. - I) to advanced statistical mechanics part and accordingly the Units are reshuffled and syllabus related to 'Phase transitions and critical phenomena' is included in the final syllabus.
3. As far as the Evaluation Pattern is concerned, no changes were suggested by the members; therefore, it is presented without modifications.
4. As far as the skill bases course for F.Y.B.Sc is concerned, no changes were suggested and therefore, it is presented without modification. In addition to this and as per the suggestions made by one of the members, Mr. Manish Gavade, all the faculty members in the department have decided to start skill based course on embedded systems and or Micro-controller and or interfacing etc. to M.Sc.-II class from the next academic year 2019-2020.
5. As the Syllabi of B.Sc. II, B.Sc. III [Physics & Applied Component – Electronic Instrumentation] and M.Sc. II [Physics – Materials Science] are given by the University of Mumbai and in order to maintain the continuity, they will be implemented this year (2018-19) without modification.

Dr. V. B. Pujari
Head

Dr. V. S. Shivankar
Principal