

Summary of the remedial Measures

Feedback on CO, PO,PEO & PSO of various subjects was obtained and it was analyzed intensively. After the analysis, it was felt that the syllabi of few subjects need to be revised in addition to inclusion of some new subjects/Lab. The proposal was accepted by the BOS of the department and with the value addition from faculty members and industry experts it was duly recommended by BOS.

The recommendation of BOS was approved by academic senate of SMU and then it was implemented. Following is the summary of remedial measures taken by the departments.

2013 :

I. COMPUTATIONAL LAB-I(ME 1363):

After analyzing the feedback received from the students and to cater the need of software industries Computational Lab I was proposed and implemented from the session 2014 in IIIrd semester so that students can enhance their knowledge in software field.

II. APPLIED THERMODYNAMICS-I (ME 1402) :

After analyzing the student survey of IVth semester new lab (Thermal Engineering Lab (ME 1463)) was proposed and implemented from the session 2014 so that students can enhance their knowledge of applied thermodynamics and will be able to correlate theory with practical knowledge.

III. AUTOMOBILE ENGINEERING (ME 1604) :

After analyzing the student survey of VIth Semester Automobile Engg. lab was implemented from the session 2014 so that students can correlate theoretical and practical knowledge.

2015

I. ELEMENTS OF MECHANICAL ENGINEERING (ME 1104) :

It was observed that the syllabi of Elements of Mechanical Engineering was very lengthy around 60-65 classes were required to complete the



syllabus. Therefore, based upon the feedback from faculty members few topics were removed which are being taught in higher semester.

II. STRENGTH OF MATERIALS (ME 1309):

As, per the feedback of Vth Semester and result analysis of Vth semester new subject (Strength of Material (ME 1309)) was implemented for 3rd semester so that students will be able to understand the basic concept which is useful for Mechanics of Solid I (ME 1511).

III. INTERNAL COMBUSTION ENGINE (ME 1707):

Based upon the feedback analysis and looking after the eagerness of students in automobile field new subject will be implemented for VIIth semester from the session 2017.

