

Analysis of Feedback from M.E Structural Engineering (2017-2019)

A. Performance up to 3rd Semester

- Average GPA: 8.03/10
 - Highest – 9.1/10
 - Minimum – 7.25/10
- Backlog during the course: None

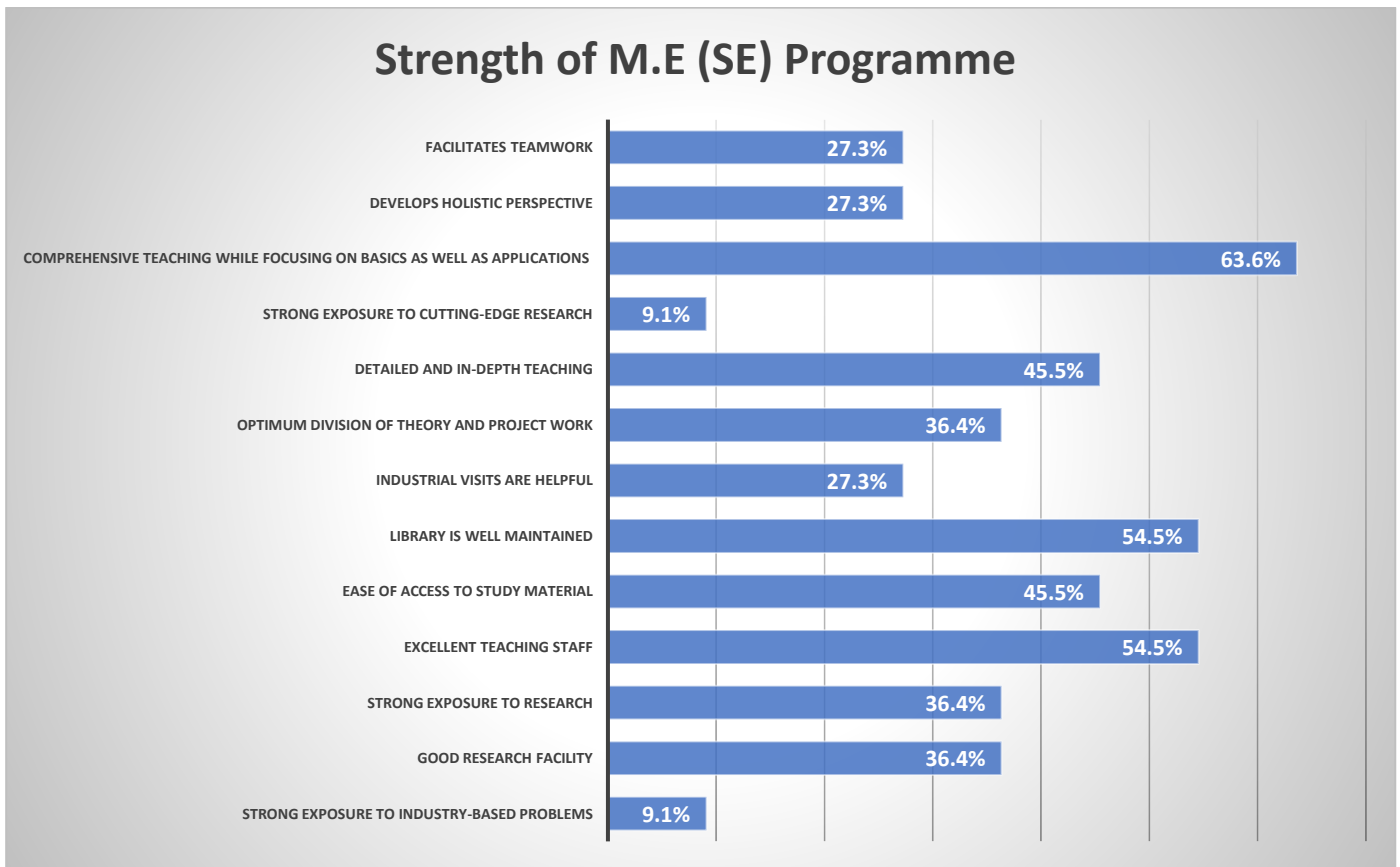
B. Courses that has been found difficult

Advanced shell structure, Structure Analysis, Theory of plates and shell.

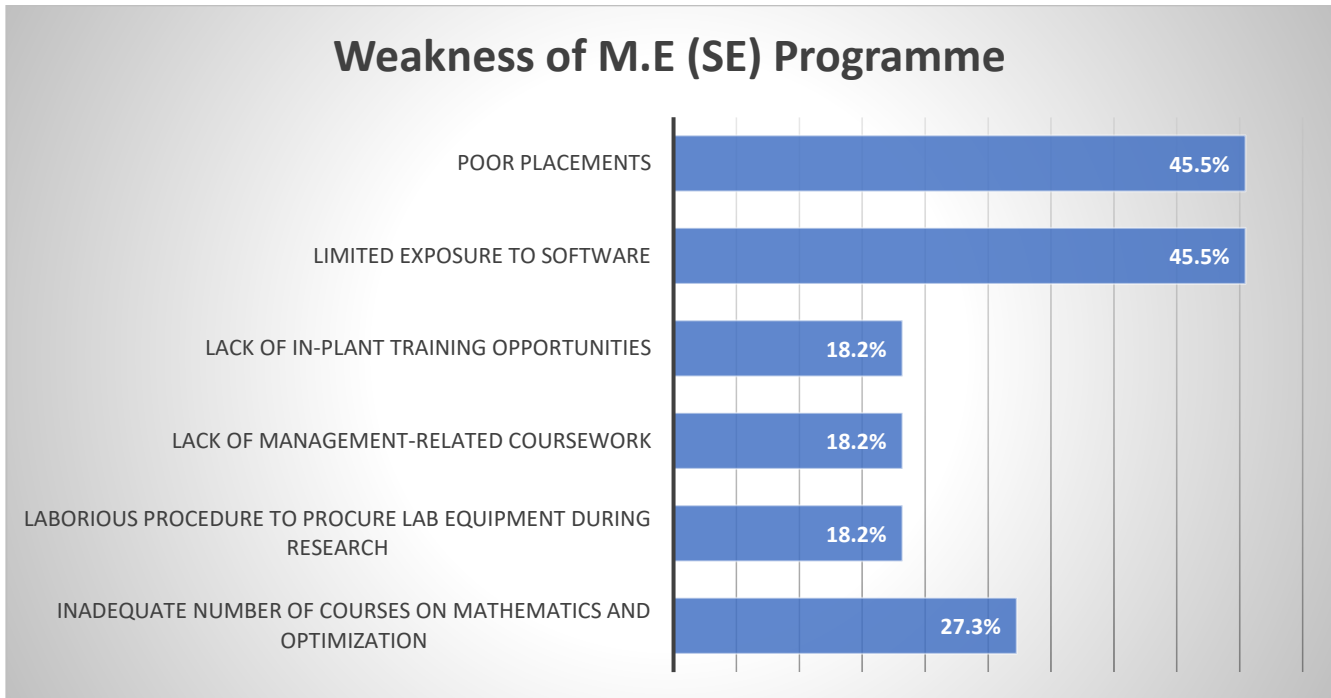
C. Courses that shall be incorporated into the curriculum

Structural Dynamics, Earthquake Engineering, FEM for Structural Analysis, Bridge Engineering, More no. of Structural Engineering software's.

D. Strength of Programme



E. Weakness of Programme

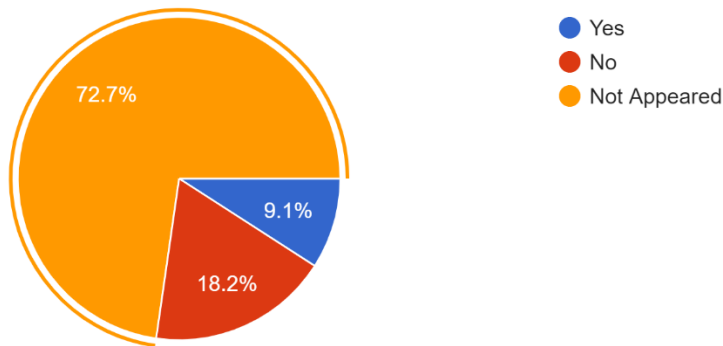


F. Summary of comment/suggestion in view of the betterment of syllabus/course curriculum, other facilities

- More project should be funded.
- More exposure of structural/industry related software shall be incorporated.
- There should be more industrial visits.
- Laboratories shall be upgraded.

G. Qualified for Higher Studies Program:

One student has qualified for Ph.D. at IIT Indore



H. Placement Details:

One student has got job offer from JUIDCO