



Program: M.E. Construction Engineering and Management

Corrective action and feed back from faculty advisor

The syllabus and curriculum meeting was held on 15th March 2015 at Rajarajan Arangam and the following corrective actions were taken based upon the suggestions from the members of syllabus sub committee.

- The addition and deletion from the existing subjects are less than 10% and more advance topics like BIM , practice of other construction engineering related softwares and case studies were advised to include in the syllabus of theory subjects like equipment management, resource management and control in construction and computer applications in construction engineering and planning.
 - Feed back:
Positive feedback from the student side and they practiced to use different **softwares**, based upon this few students they got their job in construction engineering firms.
- The in-plant training period is reduced from 30 days to 15 days
 - Feed back:
The training period time reduction leads to increase the commitment of the students and they felt to put 100% effort to achieve their required / assigned task within the period of 15 days itself.
- For mathematics subject "Statistical methods for civil engineers", the credits is changed to 4 0 0 4
 - Feed back:
This leads to increase in teaching hours, further to learn more concepts and methods of mathematical problems and solutions.

V. Ponnalar

Signature of the faculty Advisor

(V. PONNALAR)

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