

Management Review System Formats

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Department of Civil Engineering

Minutes of Board of Studies meeting held on 19.06.2021 (Through On-line)

SI. No.	Points discussed	Action plan	Responsibility	Target date
1.	Fixing grade for Attainment level as "A or B", instead in can be in % like 80% or 70%, it will be more rational the members felt.	Suggestion will be intimated to pedagogy and academic process team	Dean – Academic Process	
2.	Changing the grades used in CO-PO mapping from S,M,L into numerical values as 3,2,1 respectively for obtaining a better quantitative attainment matrix	Suggestion will be intimated to pedagogy and academic process team	Dean – Academic Process	
3.	Inclusion of case studies for the one credit course: Intellectual Property Rights	Program specific case studies have been included in the course: 18CE1L0 - Intellectual Property Rights	Course Designers	Completed
4.	Change in Name for the one credit course: Skill training on structural analysis and design using BIM software	Course name has been changed as "Structural Analysis and Design using BIM Software"	Course Designers	Completed
5.	Change in Name for the one credit course: Domestic wastewater treatment plant design and practice	Name for this course has been changed as "Municipal wastewater treatment plant design and practice"	Course Designers	Completed

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6.	Change in name for the two credit course: Project Management with Primavera Additional topics to be included in the syllabus for the course: Project Management with Software	Name for this course has been changed as "Project Management with Software" As suggested by Er. Sevvel Poomozhi, testing of schedule (how to find faults), common mistakes, best schedule practices, how to avoid errors and sequencing errors are included in the syllabus	Course Designers	Completed
7.	Inclusion and deletion of certain topics in the Elective Course "18SEPQ1:Structural Steel Design" of M.E Structural Engineering program	As suggested by the board, topics like effective width method, connections and their design principle, thin plate buckling theory and its applications, members subjected to combined forces are added Topic on transmission line towers and chimneys are removed AISI specification in cold form design is included	Course Designers	Completed

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