

Rubrics for Project Evaluation – First Review

S.No.	Parameters	19-20M	16-18M	0-15M
1.	Literature Review	Referred to more than Ten articles; Appropriately Summarized; includes Recent References.	Referred to more than Six articles; Appropriately Summarized; No Recent References.	Referred to less than Five articles; Appropriately Summarized; No references included.
2.	Problem Statement	Problem statement is clear, can be Implemented and Tested.	Problem statement is clear, but not feasible for Implementation and Tested.	Problem statement is not clear.
3.	Oral presentation and Performance in the team	Very clear presentation and Contributes and Cooperates in the team, and mentors/ leads the team.	Presentation is not so clear and Cooperates but does not contribute to the team.	Very poor presentation and Does not cooperate.
4.	Viva-Voce (Technical Knowledge)	Fair knowledge of most Concepts related to the Project	Knowledge of some Concepts only	No knowledge of any of the Concepts

Rubrics for Project Evaluation- Second Review

S.No.	Parameters	19-20M	16-18M	0-15M
1.	Identification of essential Concepts/ Equipments/ Components/ Tools/ List	Clear list, Description and Justification of most essential Mathematical, Science, Engineering and Management Concepts included.	Clear list, Description and Justification of most essential Mathematical, Science, Engineering and Management concepts included.	There is no mention of any of the Essential Concepts.
2.	Effective Utilization of the Modern Tools and Design	Clear justification in selecting the Tool/ Components is provided and Design to Solve the problem is explained.	There is no Justification for the Tool/ Components being used and no proper design proposal for Problem Solving.	No Modern tools usage is proposed and no Design Proposal.
3.	Oral presentation and Performance in the team	Very clear presentation and Contributes and Cooperates in the team, and mentors/ leads the team.	Presentation is not so clear and Cooperates but does not contribute to the team.	Very poor presentation and Does not cooperate.
4.	Viva-Voce (Technical Knowledge)	Fair knowledge of most Concepts related to the Project	Knowledge of some Concepts only	No knowledge of any of the Concepts