

EVALUATION OF PROJECT (LMPCS-101) (50 marks)

Rubric #	Parameter	Marks Allotted	High	Medium	Low
Rubric 1 Synopsis Evaluation (10 marks)	Identify Problem Domain and Literature Survey	5	Detailed and extensive explanation of the purpose and need of the project with well- organized summary of comparative analysis of recent research.	Moderate explanation of the purpose and need of the project with organized summary of comparative analysis research.	Minimal explanation of the purpose and need of the project with inadequate research summary.
			(4-5)	(2-3)	(0-1)
	Problem Formulation and Objectives	5	Specific objectives and clear problem formulation of the proposed research are defined based on research gaps.	Problem is formulated with some of the objectives of the proposed research are defined based on research gaps.	Problem formulation / Objectives of the proposed research are either not defined or defined poorly.
			(4-5)	(2-3)	(0-1)
Rubric 2 Mid-term Evaluation (15 marks)	Methodology	5	A well-defined methodology for scientific research, collection and analysis of data is specified.	Methodology for scientific research, collection, and analysis of data is specified but may requires further improvements.	Methodology to carry out research either not specified or specified inadequately.
			(4-5)	(2-3)	(0-1)
	Implementation Progress	10	Significant implementation progress	Moderate implementation progress	Poor implementation progress
			(8-10)	(4-7)	(0-3)
Rubric 3 Final Internal Evaluation (25 marks)	Project Execution	10	Excellent execution of project with all the objectives specified.	Moderate execution of project with all the objectives specified.	Poor execution of project with all the objectives specified.
			(8-10)	(4-7)	(0-3)
	Presentation Skills	5	Excellent	Good	Poor
			(4-5)	(2-3)	(0-1)
	Project Report	10	Project report is well-formatted with logical sequencing of contents.	Project report is formatted with or without logical sequencing of contents and require improvements.	Project report is poorly formatted.
(8-10)			(4-7)	(0-3)	

Course Outcomes:

1. Identify the problem domain and review the existing literature.
2. Analyze and formulate the gaps in existing literature to define project objectives.
3. Propose solution and well-defined methodology towards identified research problem.
4. Implement the proposed solution to achieve the framed objectives.
5. Demonstrate the ability to write and present the project report.

CO-PO mapping

CO#	PO1	PO2	PO3	PSO1	PSO2	PSO3
1	3					
2	2					2
3	2		2	3	1	
4			3		2	3
5		3				