

Project Evaluation Rubric

1. Introduction

This rubric outlines the differentiated evaluation criteria for Minor Projects and Undergraduate Research Work. While both share the same assessment structure (Mid-Term: 30 marks, End-Term: 50 marks, Final report: 20 marks), the depth, complexity, and expected output differ to reflect academic progression.

2. Evaluation Philosophy

Aspect	Minor Project	Undergraduate Research Work
Mid-Term (30)	Emphasis on learning, effort, and foundational understanding	Emphasis on early-stage research quality and clarity of scope
End-Term (50)	Focus on working models and implementation basics	Focus on technical depth, validation, innovation, and maturity
Final Report (20)	Professional report with references	Structured, LaTeX, MS Word, citations, clarity in documentation

3. Mid-Semester Evaluation (30 Marks)

Guide Evaluation – 15 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Data Elicitation	5	Identifies topic, explores basic trends, few new ideas	Deep dive into domain trends, gap analysis, identifies current challenges
Problem Definition	5	Simple and well-scoped	Well-articulated, real-world relevance, research-driven

Planning	5	Basic timeline, effort distribution	Tool-based Gantt chart, risk assessment, clear milestones
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Panel Evaluation – 15 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Literature Survey	5	4–6 generic online sources	8–12 peer-reviewed sources, technical books, domain literature
Presentation Skills	5	Basic slide design, clarity in speech	Structured presentation, confident and technical delivery
Technical Understanding	5	Working knowledge of tools	In-depth understanding of domain-specific technologies and principles

4. End-Semester Evaluation (50 Marks)

Guide Evaluation – 25 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Requirement Specification	5	Functional needs outlined	Functional + non-functional (e.g., SMART, security, scalability)
System Design	5	Block diagram or flowchart	Modular, scalable design with patterns and interfaces

Implementation	5	Working model with basic coding	Complete implementation with appropriate tech stack and robustness
Project Management	5	Manual task tracking, logbook	Agile methodology, version control (e.g., Git), team coordination
Planning vs Execution Review	5	Deviations noted casually	Detailed analysis of changes, contingency handling

Panel Evaluation – 25 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Testing & Results	5	Functional testing with screenshots	Full test suite: unit, integration, stress; documented results
Innovation & Relevance	5	Minor creative aspect	High originality, societal or industrial relevance
Presentation & Viva	10	Clear explanation, guided answers	Analytical reasoning, confident articulation, evidence-backed decisions
Conceptual Depth	5	Understanding basic tools and outcomes	Strong theoretical base and critical reflection

5. Final-Report Evaluation (20 Marks)

Guide Evaluation – 10 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Report Writing	10	Acceptable grammar, informal formatting	Structured, LaTeX, MS Word, citations, clarity in documentation

Panel Evaluation – 10 Marks

Criteria	Marks	Minor Project Expectations	Undergraduate Project Expectations
Final Report	10	Acceptable report	Professional report with references

6. Level Scale (Common to All Projects)

Level	Score Range	Grade	Description
Level 5	90–100	A+	Outstanding work; deep insight, originality, and precision
Level 4	80–89	A	Strong work; well-structured, above average technical and communication skills
Level 3	70–79	B+	Satisfactory; meets expectations with

			acceptable quality and completeness
Level 2	60–69	B	Below expectations; lacks depth, minor errors, incomplete in areas
Level 1	Below 60	Poor	Unsatisfactory; lacks understanding, poor execution, major flaws

7. Summary

This rubric ensures fairness while acknowledging the academic growth of students across years. It provides a clear pathway for assessing projects with increasing expectations on research, innovation, execution, and communication.