

Project Evaluation Scheme: (Physics)

| | | |
|------------------------------|---|-------------|
| Total Marks | : | 100M |
| • Credits | : | 4 |
| • Internal evaluation | : | 40M |
| • External evaluation | : | 60M |

Internal evaluation components:

| S.NO | COMPONENT | WEIGHTAGE |
|-------------|---|------------------|
| 2 | Seminar– 1 (Introduction, Scope, Methodology, Materials, Lab equipment, software/methods & limitations) | 20 M |
| 3 | Seminar – 2 (Procedure, Working, Lab Analysis, Material samples / project working model / any other output) | 20 M |
| | Total | 40 M |

External evaluation components:

| S.NO | COMPONENT | WEIGHTAGE |
|-------------|---|------------------|
| 1 | Project Execution / Demonstration / PPT | 40 |
| 2 | Viva | 20 |
| | Total | 60 M |

Project Documentation Guidelines

1. Document Font / Size / Spacing:

- **Font:** Times New Roman
- **Font Size:** 12
- **Spacing:** 1.5

2. Project Report Format:

- Title Page
- College Certificate with title:–Signed by In-Charge Faculty & HoD
- Certificate issued by the concern organization (period of internship / Project/Guide name / title to mentioned)
- Contents
- Abbreviations
- Introduction
- Structure of the project
- Hardware/Software requirements with diagrams
- Project construction/Execution/output details
- Result
- Conclusion
- Bibliography

3. Number of copies to be submitted: **TWO** along with a soft copy.