

B.Tech Mini Project – Schedule & Review Guidelines

1. Mini Project Schedule (Suggested Timeline)

Phase–1: Project Selection & Problem Definition (Week 1–2)

- Identify domain
- Finalize project title.
- Define problem statement.
- Conduct brief literature survey.
- Finalize required hardware/software/tools.

Deliverables:

- Project abstract (1–2 pages)
- Problem statement
- Proposed methodology

Phase–2: System Study & Design (Week 3–4)

- Collect related research papers/materials.
- Prepare system architecture.
- Identify modules and data flow.
- Decide algorithms/technologies to be used.

Deliverables:

- System design diagrams:
 - DFD / UML / Block diagram / Architecture diagram
- Module description
- Gantt chart (activity plan)

Phase–3: Implementation (Week 5 7)

- Start coding or hardware assembly.
- Develop individual modules.
- Integrate modules.
- Conduct unit testing.

Deliverables:

- Working modules
- Code snippets
- Test cases

Phase–4: Testing & Documentation (Week 8)

- Perform system testing.
- Fix bugs.
- Prepare project report (as per college format).
- Prepare PPT for review.

Deliverables:

- Working prototype
- Project report draft
- PPT for final review

Phase–5: Final Review & Submission (Week 9–10)

- Demonstration of working project.
- Viva presentation.
- Submission of:
 - Project report
 - PPT
 - GitHub link / Source code
 - Screenshots / Output results

2. Review Preparation Guidelines

Review–1 (Abstract & Design Review)-

8th January

Students should submit:

- Abstract
- Problem definition
- Literature survey summary
- System architecture
- Module-wise plan
- Tools required

Review panel checks:

- Relevance and originality of the problem
- Clarity of objectives
- Feasibility in given time
- Basic understanding of technologies

Review–2 (Progress Review)-

2nd March

Students should present:

- Implementation status
- Completed modules
- Partial output screenshots
- Challenges faced
- Updated Gantt chart

Review panel checks:

- Actual progress vs planned progress
- Quality of work done
- Problem-solving ability
- Team coordination

Review–3 (Final Review) - **10th April**

Students should present:

- Full working demonstration
- Final outputs
- Comparison with existing systems
- Conclusion & future scope

Review panel checks:

- Completeness of project
- Working functionality
- Technical understanding
- Quality of documentation
- Viva performance

3. General Guidelines for Mini Projects

Project Selection

- Choose simple, feasible, and practical topics.
- Avoid unrealistic or oversized projects.
- Prefer solutions for real-life local problems.

Team Guidelines

- Typically 2–5 students per team.
- Assign roles:
 - Developer
 - Designer
 - Tester
 - Documentation lead

Documentation Guidelines

Project report must include:

1. Title page
2. Certificate
3. Abstract
4. Introduction
5. Literature survey
6. System design
7. Methodology
8. Implementation
9. Results
10. Conclusion & Future scope
11. References

PPT Guidelines

- 10–12 slides only
- Clear diagrams
- Minimal text
- Flow:
 - Title → Problem → Design → Implementation → Results → Conclusion

Presentation Guidelines

- Speak clearly and confidently
- Explain your contribution
- Show working demo live
- Keep backup video demo