

TIMSCDR NOTICE No. – 66/2021

Subject: Mini Project Submission

All the students of Semester I are here by informed that Mini Project final reporting to the mentor should be done on 20th April 2021. Kindly report your respective mentors for the same.

The sample guidelines for preparing and documenting the Mini Project and Weekly Project Logbook format are attached for your reference.

You have to prepare the presentation for the final report.

Upload the above three mentioned documents in **Examination GSuit Classroom**.



Dr. Vinita Gaikwad
Director

HODs

All teaching staff members

Notice Board

Sample Guidelines for Preparing and Documenting the Project Report

Sr. No.	Module	Detailed Contents
1	Introduction	<ul style="list-style-type: none"> • Introduction of the project (SRS) • Problem definition • Objective of Project • scope of Project
2	System Study	<ul style="list-style-type: none"> • Existing System • Disadvantages of Existing system • Proposed System • Use Cases
3	Analysis & Design	<ul style="list-style-type: none"> • Software hardware Requirement Specification <ul style="list-style-type: none"> ◦ Software requirement ◦ Hardware requirement • GANTT Chart • Flowchart DFD ER UML diagram (any other project diagram) • Module design and organization
4	Testing & Validation	<ul style="list-style-type: none"> • Test cases and Report (based on manual & automation testing)
5	User Manual	<ul style="list-style-type: none"> • Explanation of Key functions • Method of Implementation <ul style="list-style-type: none"> ◦ Forms ◦ Output Screens
6	Conclusion	<ul style="list-style-type: none"> • Project Conclusion & Future enhancement

Group Members
 Project Title:
 Technology
 Used:

Roll No:
 Semester:

Mentor Name:

Sr. No.	Week (Specify date1 - date2)	Activities/ Tasks done in project	Your role/ Responsibility *Specify for each group member	Challenges Faced	Plans for next week	Self Evaluation: 1-5
	5 March - 10 March					

Note: - Submit an implementation plan in the form of Gantt/PERT/CPM chart. In case of Gantt chart, give both planned and actual to show deviation from plan.

Prepared By -

Approved By -