

Hope Foundation's International Institute of Information Technology, Pune Department of Information Technology

(Academic Year:)

Class: BE IT SEM: I Date:

Project Review II

Group Id :				Date:				
Project [Γitle :	Student Name Contact Details Internal / External Guide Details Guide Name: Mentor Name, email & Mobile No.:						
Sr. No.	Roll No	Student Name	Contact Details	Internal / External Guide Details				
1				Guide Name :				
2				Mandan Nama amadi 6 Mahila Na				
3				Mentor Name, email & Mobile No.				
4								

REVIEW – II CHECKLIST : DESIGN	25 Marks				
DESIGN					
Are requirements reflected in the system architecture?					
2. Does the design support both project (product) and project goals?					
3. Does the design address all the issues from the requirements?					
4. Is effective modularity achieved and modules are functionally independent?					
5. Are structural diagrams (Class, Object, etc.) well defined and understood?					
6. Are all class associations clearly defined and understood? (Is it clear which class provide which services)?	ses				
7. Are the classes in the class diagram clear? (What they represent in the architectudesign document?)	ure				
8. Is inheritance appropriately used?					
9. Are the multiplicities in the use case diagram depicted in the class diagram?					
10. Are behavioral diagrams (use case, sequence, activity, etc.) well defined and understood?					
11. Is aggregation/containment (if used) clearly defined and understood?					
12. Does each case have clearly defined actors and input/output?					
13. Is all concurrent processing (if used) clearly understood and reflected in the sequence diagrams?					
14. Are all objects used in sequence diagram?					
15. Does the sequence diagram match class diagram?					
16. Are the symbols used in all diagrams correspond to UML standards?					



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(Academic Year: 2024-25)

STUDENT PERFORMANCE EVALUATION

Students' Contribution and Performance					
		Marks(25)M) Group Members			
Devidenden					
Particulars		1	2	3	4
1. System Architecture & Literature Survey (Review-I	[)				
2. Project Design	(5 M)				
3. Methodology /Algorithms and Project Features	(5 M)				
4. Project Planning	(2 M)				
5. Basic details of Implementation	(5 M)				
5. Presentation Skills	(4 M)				
7. Question and Answer	(4 M)				
8. Summarization of ultimate findings of the Project					
To	otal(25M)				
Comments (if any) :					

To be filled by internal guide & reviewer(s) only.

Review – II: Deliverables

Problem Statement / Title

Abstract

Introduction

Literature Survey (comparison with existing system)

Methodology

Design / algorithms / techniques used

Modules Split-up

Proposed System

Software Tools / Technologies to be used

Proposed Outcomes

Partial Report (Semester − I)

Project Plan 2.0

Name of Reviewer 1 Name of Reviewer 2 Name of Internal Guide

^{*} Whether the presentation / evaluation is as per the schedule. : YES / NO (If NO mention the reasons for the same.)