



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

(Academic Year: 2025-26)

Class: BE IT

SEM: I

Date: {{date}}

Project Review II

Group Id :	{{group_id}}	Date : {{date}}		
Project Title : {{project_title}}				
Sr. No.	Roll No	Student Name	Contact Details	Internal / External Guide Details
1	{{roll_1}}	{{student_1}}	{{contact_1}}	Guide Name : {{guide_name}}
2	{{roll_2}}	{{student_2}}	{{contact_2}}	Mentor Name, email & Mobile No. : {{mentor_name}} {{mentor_email}} {{mentor_mobile}}
3	{{roll_3}}	{{student_3}}	{{contact_3}}	
4	{{roll_4}}	{{student_4}}	{{contact_4}}	

REVIEW – REVIEW – II CHECKLIST : DESIGN

25 Marks

DESIGN	
1. Are requirements reflected in the system architecture?	{{2.1.1id}}
2. Does the design support both project (product) and project goals?	{{2.1.2id}}
3. Does the design address all the issues from the requirements?	{{2.1.3id}}
4. Is effective modularity achieved and modules are functionally independent?	{{2.1.4id}}
5. Are structural diagrams (Class, Object, etc.) well defined and understood?	{{2.1.5id}}
6. Are all class associations clearly defined and understood? (Is it clear which classes provide which services?)	{{2.1.6id}}
7. Are the classes in the class diagram clear? (What they represent in the architecture design document?)	{{2.1.7id}}
8. Is inheritance appropriately used?	{{2.1.8id}}
9. Are the multiplicities in the use case diagram depicted in the class diagram?	{{2.1.9id}}
10. Are behavioral diagrams (use case, sequence, activity, etc.) well defined and understood?	{{2.1.10id}}
11. Is aggregation/containment (if used) clearly defined and understood?	{{2.1.11id}}
12. Does each case have clearly defined actors and input/output?	{{2.1.12id}}
13. Is all concurrent processing (if used) clearly understood and reflected in the sequence diagrams?	{{2.1.13id}}
14. Are all objects used in sequence diagram?	{{2.1.14id}}
15. Does the sequence diagram match class diagram?	{{2.1.15id}}
16. Are the symbols used in all diagrams correspond to UML standards?	{{2.1.16id}}



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STUDENT PERFORMANCE EVALUATION

Student's Contribution and Performance				
Particulars	Marks (25M)			
	Group Members			
	1	2	3	4
1. System Architecture & Literature Survey (Review-I)	{{2.1.1}}	{{2.2.1}}	{{2.3.1}}	{{2.4.1}}
2. Project Design (5 M)	{{2.1.2}}	{{2.2.2}}	{{2.3.2}}	{{2.4.2}}
3. Methodology /Algorithms and Project Features (5 M)	{{2.1.3}}	{{2.2.3}}	{{2.3.3}}	{{2.4.3}}
4. Project Planning (2 M)	{{2.1.4}}	{{2.2.4}}	{{2.3.4}}	{{2.4.4}}
5. Basic details of Implementation (5 M)	{{2.1.5}}	{{2.2.5}}	{{2.3.5}}	{{2.4.5}}
6. Presentation Skills (4 M)	{{2.1.6}}	{{2.2.6}}	{{2.3.6}}	{{2.4.6}}
7. Question and Answer (4 M)	{{2.1.7}}	{{2.2.7}}	{{2.3.7}}	{{2.4.7}}
8. Summarization of ultimate findings of the Project	{{2.1.8}}	{{2.2.8}}	{{2.3.8}}	{{2.4.8}}
Total (25M)	{{2.1.s1}}	{{2.2.s1}}	{{2.3.s1}}	{{2.4.s1}}
Comments (if any) : {{2.c}}				

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

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

Review – II: Deliverables

Problem Statement / Title Abstract Introduction Literature Survey 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
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Name of Reviewer 1
{{r1_name}}

Name of Reviewer 2
{{r2_name}}

Name of Internal Guide
{{guide_name}}