

MEDI-CAPS UNIVERSITY, INDORE
Department of Computer Science and Engineering

Assessment Scheme of Project Work-I (3PC01)
(Aug-Nov, 2022)

Continuous Project Assessment criteria and schedule				
Presentations	Project activity assessed	Details	Max Marks	Scheduled Dates and Week
Presentation-1 (10 Marks)	Synopsis submission	A detailed and extensive explanation of the purpose and need of the project.	7	Oct 31-Nov 4, 2022
	Requirement Engineering	Gathered Requirements: Requirement Specification (SRS), Requirement validation, Methods involved, etc.	3	
Presentation-2 (10 Marks)	Design: Database Design	Logical Design, Handling of partial and full dependency, Redundancy Management	5	
	Design: GUI Design	User control and freedom, consistency and standards, Error prevention, Flexibility and efficiency of use, Aesthetic and minimalist design, How helpful for users recognize, diagnose and recover from errors	5	
Presentation-3 (10 Marks)	Coding& Unit Testing	Readability, Adaptability, Maintainability, Interoperability: Core business logic methods, Services that are high-risk, Simple DB queries checking predicates	5	Nov 07-Nov 11, 2022
	Testing	Number of test cases, Mapping of Test cases with Requirements, Effectiveness of test cases	5	

Presentation-4 (10 Marks)	Deviation from Synopsis	Number of deviations from the synopsis, Number of Important deviations that changes the structure of proposed in the synopsis	2	Nov 07- Nov 11, 2022
	Functionality demo	Defined objectives are attained, all modules are integrated and functioning properly	4	
	GUI	Map with the GUI design said in the Product development	2	
	Usability or Important functions and how Unique it is?	The number of important Business functions, How well is it implemented with GUI? How unique are these functions?	2	
Documentation and Submission				
Submission (20 Marks)	How well is it followed the given format?		5	Nov 21- Nov 25, 2022
	References and citations are adequate and well mentioned		3	
	Description of concepts and technical details		5	
	Does it provide all the necessary figures, tables and snapshots, and briefing?		5	
	Timely Submission of complete project report and code.		2	

Dr. Ratnesh Litoriya
Associate Professor

Dr. Pramod S. Nair
HOD (CSE)