

MARWADI UNIVERSITY FACULTY OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF INFORMATION AND COMMUNICATION TECHNOLOGY

B. Tech Year- III (Semester - VI) Subject Code: 01CT0615

Subject Name: Software Engineering

AY: 2024/25

Teaching Scheme:

Teaching Scheme(Hours)			Credits	Theory Marks			Tutorial/ Practical I	Total Marks	
Theory	Tutorial	Practical		ESE	IA	CSE	Viva	Term Work	
3	0	0	03	50	30	20	00	00	100

Teaching methodology:

- There will three theories session one of two hour and one of one hour in a week to conduct course.
- > Students will be given PCs individually in lab session.

Included activities for assessment:

- Ouiz
- > Assignments
- > End Semester Exam

Assessment scheme:

End Semester Evaluation (ESE) – Central Test

• 50 Marks- Exam covering the entire syllabus based on theoretical concepts of the subject.

Internal Assessment (IA) – Central Test

- Mid Semester Exam-1- 30 Marks.
- Mid Semester Exam-2- 30 Marks.

Current Semester Assessment (CSE) - 20 Marks

- Quiz (1 to 4): 10 Marks for each quiz.
- Assignments (1 to 4): 10 Marks for each assignment.
- 80 marks will be mapped to 20 marks.



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Consolidate chart for assessment scheme:

Scheme	ESE	IA	CSE	Viva	Term	
					Work (TW)	
Marks	50	30	20	00	00	
Components	Е		I	V	T	
Evaluation	1. Theory	1. Mid	1. Quiz-10 Marks	00	00	
Pattern	Exam-	Term	for each quiz.			
	50	Exam 1-	2. Assignment -			
	Marks	30	10 Marks for			
		Marks	each			
		2. Mid	assignment.			
		Term	(80 Marks will			
		Exam 2-	be mapped to			
		30	20 Marks.)			
		Marks				

- If any student will not able to remain present during end semester exam or viva, he/she will be considered fail.
- He/she must attempt all components by appearing for the remedial during next semester.
- Relative grading will be applicable for assessment of the course. Failure in the subject will lead to remedial exam of all assessment components.
- Students would need to attend at least 75% of the sessions to pass this course.
- *Note: Any Type of Copying/Plagiarism in any component would result in an 'F' Grade.

Attainment:

	CAY		C	AYm1	CAYm2		CAYm3	
	Target	Attainment	Target	Attainment	Target	Attainment	Target	Attainment
CO1								
CO2								
CO3								
CO4								
CO5								

Suhag Baldaniya Subject Coordinator Date: 10-01-2025 Dr.Arjav Bavarva Head of the department