Following marks will be given by mentor after midterm evaluation:

			l-term Ma le to enter th				
CO1(5)	COs	2 (6)	(COs (s)		CO4 (1)	
Problem Analysis (including RM)	Design & Development (inl. Prototype)	Conduct Investigatons of complex problem	Project Management & Finance (incl. PP)	Communicati ons (Mentor interactions)	Ethics	Communica tions (Deliverable and Oral Presentatio ns)	Sub total
5	5	1	3	4	1	1	20

Following marks will be given by mentor after checking deliverables and signing project document:

		М	entor:	40					
CO1(10)	CO2(17)			CO3(3)	CO4 (10)				
Problem analysis	Investigat ions of complex problems	Modern tool usage	Ethics	Individua l and team work	Project manage ment and finance	Enginee r and Society (3)	Environ ment and sustaina bility (3)	Life-long learning (4)	Mentor (40)
10	5	5	3	4	3	3	3	4	40

Following marks will be given by external examiner and faculty panel during the project exam:

External (20) < on Exam Day>						
CO ₁	CO2	CO s	CO ₄			
Problem analysis	Conduct investig ations of complex problem	manage ment	Communi cations	Sub total		
9	4	2	5	20		
Internal (20) < on Exam Day>						
CO ₁	CO2	COs	CO ₄			
Problem analysis	Conduct investig ations of complex problem	Project managem ent and finance	n Communi Sub			
9	4	2	5	20		