

Following marks will be given by mentor after midterm evaluation:

<b>Mid-term Marks: 20</b> <b>(Guide to enter these marks)</b>							
CO1(5)	CO2 (6)		CO3 (8)			CO4 (1)	
Problem Analysis (including RM)	Design & Development (incl. Prototype)	Conduct Investigations of complex problem	Project Management & Finance (incl. FP)	Communications (Mentor interactions)	Ethics	Communications (Deliverable and Oral Presentations)	Sub total
5	5	1	3	4	1	1	20

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

		Mentor: 40							
CO1(10)	CO2(17)				CO3(3)	CO4 (10)			
Problem analysis	Investigations of complex problems	Modern tool usage	Ethics	Individual and team work	Project management and finance	Engineer and Society (3)	Environment and sustainability (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 --->				
CO1	CO2	CO 3	CO4	
Problem analysis	Conduct investigations of complex problem	Project management and finance	Communications	Sub total
9	4	2	5	20

  

Internal (20) <--- on Exam Day --->				
CO1	CO2	CO3	CO4	
Problem analysis	Conduct investigations of complex problem	Project management and finance	Communications	Sub total
9	4	2	5	20