

**Midterm (40):**

Related Engineering Knowledge	Modern tools usage	Team work and Professional Ethics	Developed Solution	Project Planning & Tracking	Meetings with Project Guide	Presentation effectiveness	Documentation Progress	Best practices and Lessons learnt
Assess thru Viva: Knowledge including uniqueness and benefits	Assess thru Viva	Project reviews	Demo with adequate progress w.r.t. RM?	PP for completeness and consistency across RM & PRD	Project Monitoring Log with Project Guide	Demo with adequate clarity and effectiveness?	RM, PRD for consistent and up-to-date changes	Assess thru viva
4	4	4	7	4	4	4	5	4

**Pre-delivery checkout (20):**

Related Engineering Knowledge	Modern tools usage	Team work and Professional Ethics	Developed Solution	Project Planning & Tracking	Meetings with Project Guide	Presentation effectiveness	Documentation Quality	Best practices and Lessons learnt
Assess thru Viva: Knowledge including uniqueness and benefits	Assess thru Viva	Project reviews	Demo with adequate progress w.r.t. RM?	PP for completeness and consistency across RM & PRD	Project Monitoring Log with Project Guide	Demo with adequate clarity and effectiveness ?	RM, PRD for consistent and up-to-date changes	Assess thru viva
2	2	2	3	2	2	2	3	2

**Exam Day: Faculty Panel (20) and External Examiner (20):**

Solution and Knowledge - CO1 (10)				CO2 (2)	CO3 (6)		CO4 (2)
Related Engineering Knowledge	Modern tools usage	Team work and Professional Ethics	Developed Solution	Project Planning & Tracking	Presentation effectiveness	Documentation Progress	Best practices and Lessons learnt
Assess thru Viva: Knowledge including uniqueness and benefits	Assess thru Viva	Project review	Demo with adequate progress w.r.t. RM?	PP for completeness and consistency across RM & PRD	Demo with adequate clarity and effectiveness?	RM, PRD for consistent and up-to-date changes	Assess thru viva
2	2	2	4	2	3	3	2