

FACULTY OF ELECTRICAL TECHNOLOGY AND ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING TECHNOLOGY

FTKE/PSM1/PPE/VER_1_2025 Endorsed date : 5/3/2025

GENERAL CONDUCT (15%)

(GC1) Engineering Management Principals' Application (Weightage: 3.00) Able to apply ideas or knowledge to a given problem independently. Able to apply ideas or knowledge to a given problem with partial assistance. Able to apply ideas or knowledge maximum assistance.	PL011: Project Management and Finance 10 9 8 7 6
Able to apply ideas or knowledge to a given problem with partial assistance. Able to apply ideas or knowledge maximum assistance.	8 7 6
Able to apply ideas or knowledge maximum assistance.	
Not able to apply any idea or knowledge to a given problem even with assistance	5 4 3
Not able to apply any lice of knowledge to a given problem even with assistance	2 1
Unable to propose any applicable idea.	0
(GC2) Economic Decision Making (Weightage: 3.00)	PLO11: Project Management and Finance
Able to make a very good decision based on excellent understanding of the situation and available options.	10 9
Satisfactory attempts to make decisions and satisfactory understanding of the situation and available options.	8 7 6
Poor attempts to make decisions and poor understanding of the situation and available options.	5 4 3
Very poor attempts to make decisions and very poor understanding of the situation and available options.	2 1
No attempt to make any decision.	0
(GC3) Attitude, Commitment and Discipline (Weightage: 4.00) (items: meeting with supervisor and submission of report to supervisor before presentation)	PLO8: Ethics
Practice exceptional attitude of being punctual, efficient, productive, and prudent throughout the project.	10 9
Practice fair attitude of being punctual, efficient, productive, and prudent throughout the project.	8 7 6
Practice poor attitude of being punctual, efficient, productive, and prudent throughout the project.	5 4 3
Practice very poor attitude of being punctual, efficient, productive, and prudent throughout the project.	2 1
Unable to initiate meeting with supervisor.	0

^{*}SP2 Students' attitude, commitment and discipline should involve a variety of constraints technical and non-technical issues and considerations of future requirements

^{*}SK9 The students should have knowledge and attitude of professional ethics, responsibilities and norms of engineering practice