

Department of Electrical Engineering
MSc/PG Dip in Electrical Engineering/ Electrical Installations & Industrial Automation 2021/2022
Semester 1 Examination Time table

	Subject	No.of Student	Venue	Open Book / Close Book
Saturday, 04 th June 2022 9.00 am - 11.00 am	EE5096- Advanced Engineering Mathematics (EE /EI /IA) 01+06+27	34	Exam Hall 2	Open Book
Sunday, 05 th June 2022 9.00 am - 11.00 am	EE5093-Power System Planning and Operation (EE)	33	Exam Hall 2	Closed Book
	EE5114- Lighting Design (EI)	37		Open Book
	EE5214-Industrial Communication Systems (IA)	23		Open Book
Saturday, 11 th June 2022 9.00 am - 11.00 am	EE5103- Nuclear Power Engineering (EE)	19	Exam Hall 2	Closed book
	EE5124-Procurement and Inventory Management (EI)	40		Closed book
	EE5212 -Systems Control and Automation (IA)	31		Open Book
Sunday, 12 th June 2022 9.00 am - 11.00 am	EE5086-Project Management (EE/EI/IA) 27+34+27	88	Exam Hall 2	Closed book
Saturday, 18 th June 2022 9.00 am - 11.00 am	EE5034-Power System Reliability (EE)	30	Exam Hall 2	Closed Book-(One side of an A4 sheet is allowed)
	EE5110-Design Aspects of Electrical Installations (EI)	36		Open Book
	EE5213-Computer Aided Design in Automation (IA)	26		Open Book

Sunday, 19 th June 2022 9.00 am - 11.00 am	EE5095-Advanced Power Electronics (EE/EI) 35+14	49	Exam Hall 2	Closed book
	EE5211- Servo-Drives and Power Electronics Control (IA)	32		Closed book
Saturday, 25 th June 2022 9.00 am - 11.00 am	EE5053- Energy Efficiency Demand Management & Conservation (EE/EI) 28+34	62	Exam Hall 2	Open Book
Saturday, 02 nd July 2022 9.00 am - 11.00 am	EE5120-Maintenance and Troubleshooting of Elect. Installation (EI)	37	Exam Hall 2	Closed book
	EE5075-Artificial Intelligence Applications (IA)	34		Open Book
Sunday, 03 rd July 2022 9.00 am - 11.00 am	EE5205-Control Systems Design (EE /IA) 03+35	38	Exam Hall 2	Open Book (only printed lecture notes are allowed)
	EE5111-Protective Measures in Electrical Installation (EI)	35		Open Book (only printed lecture notes are allowed)
Saturday, 09 th July 2022 9.00 am - 11.00 am	EE5117 -EMC & Power Quality (EE/EI) 26+29	55	Exam Hall 2	Open Book
	EE5215-Industrial Electronics (IA)	11		Open Book (only printed lecture notes are allowed)
Saturday, 16 th July 2022 9.00 am - 11.00 am	EE5102-Power Distribution System (EE)	27	Exam Hall 2	Open Book
	EE5207-Industrial Controllers & PLC Programming (IA)	29		Open Book

*Update :25/04/2022
Revised: 24.05.2022*