

# PANIMALAR ENGINEERING COLLEGE





Approved by All India Council for Technical Education

#### OFFICE OF THE CONTROLLER OF EXAMINATIONS

## END SEMESTER EXAMINATIONS NOVEMBER - 2025 TIME TABLE — B.E./ B.Tech. DEGREE EXAMINATIONS

(REGULATIONS - 2021):: CHOICE BASED CREDIT SYSTEM (CBCS)

Exam Timings: FN - 09.30 a.m. to 12.30 p.m. AN - 01.00 p.m. to 04.00 p.m.

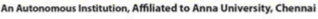
3.E. – Electric	al and Electronics Engineering			
Subject Code	Name of the Subject	Semester	Exam Date	Session
21ES1101	Problem Solving and Python Programming	1	03-11-2025	FN
21PH1101	Engineering Physics	1	04-11-2025	FN
21ES1102	Engineering Graphics	1	07-11-2025	AN
21MA1101	Engineering Mathematics - I	1	08-11-2025	FN
21EE1201	Electric Circuit Analysis	2	05-11-2025	FN
21ES1202	Basic Civil and Mechanical Engineering	2	05-11-2025	FN
21MA1201	Engineering Mathematics - II	2	12-11-2025	AN
21EE1303	Signals and Systems	3	06-11-2025	FN
21EE1301	Electromagnetic Theory	3	07-11-2025	FN
21EE1302	Analog Electronics	3	12-11-2025	FN
21MA1303	Transforms and Partial Differential Equations	3	18-11-2025	AN
21EE1402	Electrical Machines - I	4	10-11-2025	FN
21EE1401	Measurements and Instrumentation	4	11-11-2025	AN
21EE1404	Control Systems	4	19-11-2025	AN
21MA1404	Numerical Methods	4	26-11-2025	FN
21EE1403	Transmission and Distribution	4	01-12-2025	FN
21EE1405	Digital Electronics	4	02-12-2025	FN

Controller of Examinations

PRINCIPAL



# PANIMALAR ENGINEERING COLLEGE





Approved by All India Council for Technical Education



#### OFFICE OF THE CONTROLLER OF EXAMINATIONS

## END SEMESTER EXAMINATIONS NOVEMBER - 2025 TIME TABLE — B.E./ B.Tech. DEGREE EXAMINATIONS

(REGULATIONS - 2021):: CHOICE BASED CREDIT SYSTEM (CBCS)

Exam Timings: FN - 09.30 a.m. to 12.30 p.m. AN - 01.00 p.m. to 04.00 p.m.

B.E. – Electrical and Electronics Engineering					
Subject Code	Name of the Subject	Semester	Exam Date	Session	
21EE1501	Power System Analysis	5	12-11-2025	FN	
21EE1503	Electrical Machines - II	5	18-11-2025	FN	
21EE1923	Electric Vehicle Architecture	5	20-11-2025	FN	
21EC1007	IoT Concepts and Applications	5	27-11-2025	FN	
21EE1504	Power Electronics	5	28-11-2025	FN	
21EE1601	Electrical Drives	6	03-11-2025	AN	
21EE1602	Power System Operation and Control	6	05-11-2025	AN	
21EE1603	Embedded Systems	6	06-11-2025	AN	
21EE1002	Hybrid Energy Technology	6	07-11-2025	AN	
21EE1904	Energy Management and Auditing	6	11-11-2025	AN	
21EE1926	Design of Electric Vehicle Charging System	6	11-11-2025	AN	
21EE1924	Design of Motor and Power Converters for Electric Vehicles	6	25-11-2025	FN	
21EE1932	Industry 4.0	6	26-11-2025	FN	
21EE1701	Protection and Switchgear	7	11-11-2025	FN	
21EE1919	Smart System Automation	7	17-11-2025	FN	
21EE1927	Testing of Electric Vehicles	7	17-11-2025	FN	
21EE1703	High Voltage Engineering	7	19-11-2025	FN	
21EE1702	Renewable Energy Systems	7	21-11-2025	FN	
21EE1905	Power Quality	7	24-11-2025	FN	
21AD1918	Neural Networks and Deep Learning	8	04-11-2025	AN	
21EE1906	HVDC and FACTS	8	04-11-2025	AN	
21EE1908	Utilization and Conservation of Electrical Energy	8	04-11-2025	AN	

Controller of Examinations

PRINCIPAL