

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 101 B.E. Aeronautical Engineering

Semes Subject Subject Name ter Code	Exam Date	Session
		Session
1 01 PH3151 Engineering Physics	16-DEC-25	A.N.
2 01 CY3151 Engineering Chemistry	18-DEC-25	A.N.
3 01 HS3151 Professional English - I	20-DEC-25	F.N.
4 01 HS3152 Professional English - I	20-DEC-25	F.N.
5 01 MA3151 Matrices and Calculus	22-DEC-25	F.N.
6 01 GE3151 Problem Solving and Python Programming	23-DEC-25	F.N.
7 01 GE3152 Heritage of Tamils	24-DEC-25	F.N.
8 02 GE3251 Engineering Graphics	11-DEC-25	A.N.
9 02 PH3205 Applied Physics	12-DEC-25	A.N.
10 02 HS3251 Professional English - II	19-DEC-25	A.N.
11 02 HS3252 Professional English - II	19-DEC-25	A.N.
12 02 MA3251 Statistics and Numerical Methods	22-DEC-25	A.N.
13 02 BE3251 Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
14 02 GE3252 Tamils and Technology	24-DEC-25	A.N.
15 03 CE3391 Fluid Mechanics and Machinery	19-NOV-25	A.N.
16 03 AE3302 Aircraft Systems and Instruments	21-NOV-25	A.N.
17 03 MA3351 Transforms and Partial Differential Equations	24-NOV-25	A.N.
18 03 AE3352 Solid Mechanics	26-NOV-25	A.N.
19 03 AE3351 Aero Engineering Thermodynamics	28-NOV-25	A.N.
20 03 AE3301 Elements of Aeronautical Engineering	02-DEC-25	A.N.
21 04 GE3451 Environmental Sciences and Sustainability	29-NOV-25	A.N.
22 04 AE3491 Mechanics of Machines	01-DEC-25	A.N.
23 04 AE3403 Aircraft Structures-I	03-DEC-25	A.N.
24 04 MA3452 Vector Calculus and Complex Functions	04-DEC-25	A.N.
25 04 AE3401 Aerodynamics I	05-DEC-25	A.N.
26 04 AE3402 Air Breathing Propulsion	10-DEC-25	A.N.
27 05 AE3502 Aerodynamics II	22-NOV-25	F.N.
28 05 AE3501 Aircraft Structures-II	27-NOV-25	F.N.
29 05 AE3001 Airframe Maintenance and Repair	29-NOV-25	F.N.
30 05 CAE337 Experimental Aerodynamics	29-NOV-25	F.N.
31 05 CAE347 Avionics	29-NOV-25	F.N.
32 05 AE3002 Aircraft General Engineering and Maintenance Practices	01-DEC-25	F.N.
33 05 AE3007 Vibration and Aero Elasticity	01-DEC-25	F.N.
34 05 CAE338 High Speed Aerodynamics	01-DEC-25	F.N.
35 05 CAE344 Experimental Stress Analysis	01-DEC-25	F.N.
36 05 CAE348 Control Engineering	01-DEC-25	F.N.
37 05 CAE333 Finite Element Methods	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 101 B.E. Aeronautical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CAE339	Industrial Aerodynamics	03-DEC-25	F.N.
39	05	ME3393	Manufacturing Processes	03-DEC-25	F.N.
40	05	AE3004	Aircraft Engine Maintenance and Repair	05-DEC-25	F.N.
41	05	CAE340	Rocket Propulsion	05-DEC-25	F.N.
42	05	CAE350	Navigation and Communication System	05-DEC-25	F.N.
43	05	CAE358	Heat Transfer	05-DEC-25	F.N.
44	05	CME339	Additive Manufacturing	05-DEC-25	F.N.
45	05	AE3010	Air Traffic Control	08-DEC-25	F.N.
46	05	CAE335	Computer Aided Design and Analysis	08-DEC-25	F.N.
47	05	CAE351	Design of UAV Systems	08-DEC-25	F.N.
48	05	CMF338	Non Destructive Testing and Evaluation	08-DEC-25	F.N.
49	05	AE3005	Airport Management	10-DEC-25	F.N.
50	05	CAE342	Hypersonic Aerodynamics	10-DEC-25	F.N.
51	05	CAE346	Aerospace Materials	10-DEC-25	F.N.
52	05	CMG346	Administrative Theories	15-DEC-25	F.N.
53	05	CMG348	Public Policy Administration	19-DEC-25	F.N.
54	06	AE3691	Flight Dynamics	20-NOV-25	A.N.
55	06	AE3601	Aircraft Design	22-NOV-25	A.N.
56	06	AE3001	Airframe Maintenance and Repair	29-NOV-25	F.N.
57	06	CAE337	Experimental Aerodynamics	29-NOV-25	F.N.
58	06	CAE347	Avionics	29-NOV-25	F.N.
59	06	AE3002	Aircraft General Engineering and Maintenance Practices	01-DEC-25	F.N.
60	06	CAE348	Control Engineering	01-DEC-25	F.N.
61	06	CAE333	Finite Element Methods	03-DEC-25	F.N.
62	06	CAE339	Industrial Aerodynamics	03-DEC-25	F.N.
63	06	CAE349	Guidance and Control	03-DEC-25	F.N.
64	06	ME3393	Manufacturing Processes	03-DEC-25	F.N.
65	06	AE3004	Aircraft Engine Maintenance and Repair	05-DEC-25	F.N.
66	06	CAE340	Rocket Propulsion	05-DEC-25	F.N.
67	06	CME339	Additive Manufacturing	05-DEC-25	F.N.
68	06	AE3010	Air Traffic Control	08-DEC-25	F.N.
69	06	CAE335	Computer Aided Design and Analysis	08-DEC-25	F.N.
70	06	CAE351	Design of UAV Systems	08-DEC-25	F.N.
71	06	CMF338	Non Destructive Testing and Evaluation	08-DEC-25	F.N.
72	06	AE3005	Airport Management	10-DEC-25	F.N.
73	06	CAE336	Grid Generation Techniques	10-DEC-25	F.N.
74	06	CAE346	Aerospace Materials	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





Branch Name

ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

101 B.E. Aeronautical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	06	CAE352	Aerodynamics of Drones	10-DEC-25	F.N.
76	06	CME393	Advanced Vehicle Engineering	10-DEC-25	F.N.
77	06	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
78	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
79	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
80	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
81	07	AE3701	Wind Tunnel Techniques	21-NOV-25	F.N.
82	07	CAE343	Fatigue and Fracture Mechanics	29-NOV-25	F.N.
83	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
84	07	OAS352	Space Engineering	02-DEC-25	F.N.
85	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
86	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
87	07	OIM351	Industrial Management	02-DEC-25	F.N.
88	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
89	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
90	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
91	07	CAE345	Composite Materials and Structures	03-DEC-25	F.N.
92	07	CRA332	Drone Technologies	04-DEC-25	F.N.
93	07	OCH353	Energy Technology	04-DEC-25	F.N.
94	07	OGI352	Geographical Information System	04-DEC-25	F.N.
95	07	OHS352	Project Report Writing	04-DEC-25	F.N.
96	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
97	07	OME352	Additive Manufacturing	04-DEC-25	F.N.
98	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
99	07	OPE353	Industrial Safety	04-DEC-25	F.N.
100	07	GE3751	Principles of Management	06-DEC-25	F.N.
101	07	GE3752	Total Quality Management	06-DEC-25	F.N.
102	07	GE3754	Human Resource Management	06-DEC-25	F.N.
103		GE3792	Industrial Management	06-DEC-25	F.N.
104	07	CAE342	Hypersonic Aerodynamics	10-DEC-25	F.N.
105	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
106	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 102 B.E. Automobile Engineering

1 ~	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3251	Materials Science	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	AU3301	Thermodynamics and Heat Transfer	19-NOV-25	A.N.
16	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
17	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	AU3302	Automotive Hydraulics and Machinery	26-NOV-25	A.N.
19	03	AU3303	Automotive Engines	28-NOV-25	A.N.
20	03	ME3393	Manufacturing Processes	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	AU3402	Automotive Chassis	01-DEC-25	A.N.
23	04	AU3404	Automotive Transmission	03-DEC-25	A.N.
24	04	ML3391	Mechanics of Solids	04-DEC-25	A.N.
25	04	AU3401	Fuels and Lubricants	05-DEC-25	A.N.
26	04	AU3403	Vehicle Body Engineering	10-DEC-25	A.N.
27	05	AU3502	Automotive Electrical and Electronics	22-NOV-25	F.N.
28	05	AU3501	Mechanics of Machines	27-NOV-25	F.N.
29	05	AU3001	Electric Two and Three Wheelers	29-NOV-25	F.N.
30	05	AU3009	Computer Aided Design and Manufacturing	29-NOV-25	F.N.
31	05	AU3017	Advanced Automotive Materials	29-NOV-25	F.N.
32	05	AU3041	Engine and Vehicle Management Systems	29-NOV-25	F.N.
33	05	ME3492	Hydraulics and Pneumatics	29-NOV-25	F.N.
34	05	AU3002	Batteries and Management System	01-DEC-25	F.N.
35	05	AU3010	Integrated Computational Materials Engineering	01-DEC-25	F.N.
36	05	AU3018	Noise, Vibration and Harshness	01-DEC-25	F.N.
37	05	AU3042	Transport Management	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 102 B.E. Automobile Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	AU3027	Constructions Vehicles	03-DEC-25	F.N.
39	05	AU3043	Vehicle maintenance	03-DEC-25	F.N.
40	05	AU3020	Alternative Fuels and Energy Systems	05-DEC-25	F.N.
41	05	AU3044	Two and Three Wheelers	05-DEC-25	F.N.
42	05	CME339	Additive Manufacturing	05-DEC-25	F.N.
43	05	AU3040	Solar Energy Technology	06-DEC-25	A.N.
44	05	AU3013	Computer Integrated Manufacturing in Automotive Sector	08-DEC-25	F.N.
45	05	AU3033	Finite Element Analysis	08-DEC-25	F.N.
46	05	CIE362	Entrepreneurship Development	08-DEC-25	F.N.
47	05	AU3006	Fuel Cell Technologies	10-DEC-25	F.N.
48	05	AU3022	Testing and Measurement Systems	10-DEC-25	F.N.
49	05	AU3038	Renewable Sources of Energy	10-DEC-25	F.N.
50	05	CSF331	Disaster Management	10-DEC-25	F.N.
51	05	AU3036	Advance Theory of IC Engines	12-DEC-25	F.N.
52	05	AU3039	Vehicle Air-Conditioning	12-DEC-25	F.N.
53	06	AU3601	Automotive Pollution and Control	22-NOV-25	A.N.
54	06	AU3009	Computer Aided Design and Manufacturing	29-NOV-25	F.N.
55	06	AU3017	Advanced Automotive Materials	29-NOV-25	F.N.
56	06	AU3041	Engine and Vehicle Management Systems	29-NOV-25	F.N.
57	06	AU3002	Batteries and Management System	01-DEC-25	F.N.
58	06	AU3018	Noise, Vibration and Harshness	01-DEC-25	F.N.
59	06	AU3042	Transport Management	01-DEC-25	F.N.
60	06	AU3043	Vehicle maintenance	03-DEC-25	F.N.
61	06	AU3020	Alternative Fuels and Energy Systems	05-DEC-25	F.N.
62	06	AU3044	Two and Three Wheelers	05-DEC-25	F.N.
63	06	AU3008	Sensors and Actuators	06-DEC-25	A.N.
64	06	AU3016	Digital Manufacturing of Automobiles	06-DEC-25	A.N.
65	06	AU3040	Solar Energy Technology	06-DEC-25	A.N.
66	06	CAU332	Dynamics of Ground Vehicles	06-DEC-25	A.N.
67	06	IE3491	Operations Research	06-DEC-25	A.N.
68	06	AU3013	Computer Integrated Manufacturing in Automotive Sector	08-DEC-25	F.N.
69	06	AU3021	Automotive Instrumentation	08-DEC-25	F.N.
70	06	CIE362	Entrepreneurship Development	08-DEC-25	F.N.
71	06	AU3022	Testing and Measurement Systems	10-DEC-25	F.N.
72	06	AU3038	Renewable Sources of Energy	10-DEC-25	F.N.
73	06	CSF331	Disaster Management	10-DEC-25	F.N.
74	06	AU3023	Homologation	12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 102 B.E. Automobile Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	06	AU3035	Automotive Product Life Cycle Management	12-DEC-25	F.N.
76	06	AU3036	Advance Theory of IC Engines	12-DEC-25	F.N.
77	06	AU3039	Vehicle Air-Conditioning	12-DEC-25	F.N.
78	06	CRA332	Drone Technologies	12-DEC-25	F.N.
79	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
80	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
81	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
82	07	AU3701	Engine and Chassis Components Design	21-NOV-25	F.N.
83	07	AU3791	Electric and Hybrid Vehicles	24-NOV-25	F.N.
84	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
85	07	OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.
86	07	OEE352	Electric Vehicle Technology	02-DEC-25	F.N.
87	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
88	07	OIE354	Quality Engineering	02-DEC-25	F.N.
89	07	OIM351	Industrial Management	02-DEC-25	F.N.
90	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
91	07	OMR351	Mechatronics	02-DEC-25	F.N.
92	07	OPE351	Introduction to Petroleum Refining and Petrochemicals	02-DEC-25	F.N.
93	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
94	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
95	07	OCH353	Energy Technology	04-DEC-25	F.N.
96	07	OGI352	Geographical Information System	04-DEC-25	F.N.
97	07	OIM352	Management Science	04-DEC-25	F.N.
98	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
99	07	OMR353	Sensors	04-DEC-25	F.N.
100	07	OPE353	Industrial Safety	04-DEC-25	F.N.
101	07	GE3751	Principles of Management	06-DEC-25	F.N.
102	07	GE3752	Total Quality Management	06-DEC-25	F.N.
103	07	GE3792	Industrial Management	06-DEC-25	F.N.
104	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
105	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
106	08	AU3038	Renewable Sources of Energy	10-DEC-25	F.N.
107	08	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3201	Physics for Civil Engineering	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	CE3351	Surveying and Levelling	19-NOV-25	A.N.
16	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
17	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	CE3302	Construction Materials and Technology	26-NOV-25	A.N.
19	03	CE3301	Fluid Mechanics	28-NOV-25	A.N.
20	03	CE3303	Water Supply and Wastewater Engineering	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	CE3402	Strength of Materials	01-DEC-25	A.N.
23	04	CE3404	Soil Mechanics	03-DEC-25	A.N.
24	04	CE3405	Highway and Railway Engineering	04-DEC-25	A.N.
25	04	CE3401	Applied Hydraulics Engineering	05-DEC-25	A.N.
26	04	CE3403	Concrete Technology	10-DEC-25	A.N.
27	05	CE3503	Foundation Engineering	20-NOV-25	F.N.
28	05	CE3502	Structural Analysis I	22-NOV-25	F.N.
29	05	CE3501	Design of Reinforced Concrete Structural Elements	25-NOV-25	F.N.
30	05	CE3001	Concrete Structures	29-NOV-25	F.N.
31	05	CE3015	Geoenvironmental Engineering	29-NOV-25	F.N.
32	05	CE3025	Airports and Harbours	29-NOV-25	F.N.
33	05	CE3032	Climate Change Adaptation and Mitigation	29-NOV-25	F.N.
34	05	CE3035	Irrigation Engineering and Drawing	29-NOV-25	F.N.
35	05	GI3492	Total Station and GPS Surveying	29-NOV-25	F.N.
36	05	CCE331	Air and Noise Pollution Control Engineering	01-DEC-25	F.N.
37	05	CE3009	Construction Equipment and Machinery	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CE3016	Ground Improvement Techniques	01-DEC-25	F.N.
39	05	CE3022	Remote Sensing Concepts	01-DEC-25	F.N.
40	05	CE3026	Traffic Engineering and Management	01-DEC-25	F.N.
41	05	CE3036	Ground Water Engineering	01-DEC-25	F.N.
42	05	CE3050	Finance for Engineers	01-DEC-25	F.N.
43	05	CCE333	Environmental Impact Assessment	03-DEC-25	F.N.
44	05	CE3003	Prefabricated Structures	03-DEC-25	F.N.
45	05	CE3023	Satellite Image Processing	03-DEC-25	F.N.
46	05	CE3027	Urban Planning and Development	03-DEC-25	F.N.
47	05	CE3037	Water Resources Systems Engineering	03-DEC-25	F.N.
48	05	CCE334	Industrial Wastewater Management	05-DEC-25	F.N.
49	05	CE3004	Prestressed Concrete Structures	05-DEC-25	F.N.
50	05	CE3018	Rock Mechanics	05-DEC-25	F.N.
51	05	CE3028	Smart Cities	05-DEC-25	F.N.
52	05	CE3038	Watershed Conservation and Management	05-DEC-25	F.N.
53	05	GI3491	Cartography and GIS	05-DEC-25	F.N.
54	05	CE3005	Rehabilitation/Heritage Restoration	08-DEC-25	F.N.
55	05	CE3012	Construction Management and Safety	08-DEC-25	F.N.
56	05	CE3019	Earth and Earth Retaining Structures	08-DEC-25	F.N.
57	05	CE3033	Solid and Hazardous Waste Management	08-DEC-25	F.N.
58	05	CE3039	Integrated Water Resources Management	08-DEC-25	F.N.
59	05	CE3046	Port and Harbour Engineering	08-DEC-25	F.N.
60	05	CE3053	Rainwater Harvesting	08-DEC-25	F.N.
61	05	CE3006	Dynamics and Earthquake Resistant Structures	10-DEC-25	F.N.
62	05	CE3013	Advanced Construction Techniques	10-DEC-25	F.N.
63	05	CE3020	Pile Foundation	10-DEC-25	F.N.
64	05	CE3030	Pavement Engineering	10-DEC-25	F.N.
65	05	CE3034	Environmental Policy and Legislations	10-DEC-25	F.N.
66	05	CE3040	Urban Water Infrastructure	10-DEC-25	F.N.
67	05	CE3047	Coastal Hazards and Mitigation	10-DEC-25	F.N.
68	05	CE3054	Transport and Environment	10-DEC-25	F.N.
69	05	CCE332	Environmental Health and Safety	12-DEC-25	F.N.
70	05	CE3007	Introduction to Finite Element Method	12-DEC-25	F.N.
71	05	CE3014	Energy Efficient Buildings	12-DEC-25	F.N.
72	05	CE3021	Tunneling Engineering	12-DEC-25	F.N.
73	05	CE3031	Transportation Planning Process	12-DEC-25	F.N.
74	05	CE3041	Water Quality and Management	12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	05	CE3048	Coastal Zone Management and Remote Sensing	12-DEC-25	F.N.
76	05	CMG346	Administrative Theories	15-DEC-25	F.N.
77	05	CES335	Green Technology	17-DEC-25	F.N.
78	05	CMG347	Indian Administrative System	17-DEC-25	F.N.
79	05	CMG348	Public Policy Administration	19-DEC-25	F.N.
80	05	CES333	Sustainable Bio Materials	20-DEC-25	A.N.
81	06	CE3602	Structural Analysis II	20-NOV-25	A.N.
82	06	CE3601	Design of Steel Structural Elements	22-NOV-25	A.N.
83	06	AG3601	Engineering Geology	25-NOV-25	A.N.
84	06	CE3001	Concrete Structures	29-NOV-25	F.N.
85	06	CE3015	Geoenvironmental Engineering	29-NOV-25	F.N.
86	06	CE3025	Airports and Harbours	29-NOV-25	F.N.
87	06	CE3032	Climate Change Adaptation and Mitigation	29-NOV-25	F.N.
88	06	CE3035	Irrigation Engineering and Drawing	29-NOV-25	F.N.
89	06	CE3049	Steel Concrete Composite Structures	29-NOV-25	F.N.
90	06	GI3492	Total Station and GPS Surveying	29-NOV-25	F.N.
91	06	CCE331	Air and Noise Pollution Control Engineering	01-DEC-25	F.N.
92	06	CE3009	Construction Equipment and Machinery	01-DEC-25	F.N.
93	06	CE3016	Ground Improvement Techniques	01-DEC-25	F.N.
94	06	CE3022	Remote Sensing Concepts	01-DEC-25	F.N.
95	06	CE3026	Traffic Engineering and Management	01-DEC-25	F.N.
96	06	CE3036	Ground Water Engineering	01-DEC-25	F.N.
97	06	CCE333	Environmental Impact Assessment	03-DEC-25	F.N.
98	06	CE3003	Prefabricated Structures	03-DEC-25	F.N.
99	06	CE3010	Sustainable Construction And Lean Construction	03-DEC-25	F.N.
100	06	CE3027	Urban Planning and Development	03-DEC-25	F.N.
101	06	CE3037	Water Resources Systems Engineering	03-DEC-25	F.N.
102	06	CE3044	Coastal Engineering	03-DEC-25	F.N.
103	06	CCE334	Industrial Wastewater Management	05-DEC-25	F.N.
104	06	CE3004	Prestressed Concrete Structures	05-DEC-25	F.N.
105	06	CE3018	Rock Mechanics	05-DEC-25	F.N.
106		CE3028	Smart Cities	05-DEC-25	F.N.
107	06	CE3038	Watershed Conservation and Management	05-DEC-25	F.N.
108	06	CE3045	Offshore Structures	05-DEC-25	F.N.
109	06	CE3052	Computational Fluid Dynamics	05-DEC-25	F.N.
110		GI3491	Cartography and GIS	05-DEC-25	F.N.
111	06	CE3005	Rehabilitation/Heritage Restoration	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
112	06	CE3012	Construction Management and Safety	08-DEC-25	F.N.
113	06	CE3033	Solid and Hazardous Waste Management	08-DEC-25	F.N.
114	06	CE3046	Port and Harbour Engineering	08-DEC-25	F.N.
115	06	CE3053	Rainwater Harvesting	08-DEC-25	F.N.
116	06	CE3006	Dynamics and Earthquake Resistant Structures	10-DEC-25	F.N.
117	06	CE3013	Advanced Construction Techniques	10-DEC-25	F.N.
118	06	CE3030	Pavement Engineering	10-DEC-25	F.N.
119	06	CE3040	Urban Water Infrastructure	10-DEC-25	F.N.
120	06	CE3047	Coastal Hazards and Mitigation	10-DEC-25	F.N.
121	06	CE3054	Transport and Environment	10-DEC-25	F.N.
122	06	GI3691	Airborne and Terrestrial Laser Mapping	10-DEC-25	F.N.
123	06	CCE332	Environmental Health and Safety	12-DEC-25	F.N.
124	06	CE3007	Introduction to Finite Element Method	12-DEC-25	F.N.
125	06	CE3014	Energy Efficient Buildings	12-DEC-25	F.N.
126	06	CE3021	Tunneling Engineering	12-DEC-25	F.N.
127	06	CE3024	Hydrographic Surveying	12-DEC-25	F.N.
128	06	CE3031	Transportation Planning Process	12-DEC-25	F.N.
129	06	CE3041	Water Quality and Management	12-DEC-25	F.N.
130	06	CE3055	Environmental Quality Monitoring	12-DEC-25	F.N.
131	06	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
132	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
133	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
134	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
135	07	GE3752	Total Quality Management	21-NOV-25	F.N.
136	07	AI3404	Hydrology and Water Resources Engineering	24-NOV-25	F.N.
137	07	CE3701	Estimation, Costing and Valuation Engineering	26-NOV-25	F.N.
138	07	CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.
139	07	AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.
140	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
141	07	MF3003	Reverse Engineering	02-DEC-25	F.N.
142	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
143	07	OCH351	Nano Technology	02-DEC-25	F.N.
144	07	OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.
145	07	OEE352	Electric Vehicle Technology	02-DEC-25	F.N.
146	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
147		OFD352	Traditional Indian Foods	02-DEC-25	F.N.
148	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
149	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
150	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
151	07	OIE354	Quality Engineering	02-DEC-25	F.N.
152	07	OIM351	Industrial Management	02-DEC-25	F.N.
153	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
154	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
155	07	OMR351	Mechatronics	02-DEC-25	F.N.
156	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
157	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
158	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
159	07	CBM370	Wearable Devices	04-DEC-25	F.N.
160	07	CRA332	Drone Technologies	04-DEC-25	F.N.
161	07	FT3201	Fibre Science	04-DEC-25	F.N.
162	07	MV3501	Marine Propulsion	04-DEC-25	F.N.
163	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
164	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
165	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
166	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
167	07	OCH353	Energy Technology	04-DEC-25	F.N.
168	07	OEN352	Biodiversity Conservation	04-DEC-25	F.N.
169	07	OFD354	Fundamentals of Food Engineering	04-DEC-25	F.N.
170	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
171	07	OGI352	Geographical Information System	04-DEC-25	F.N.
172	07	OHS352	Project Report Writing	04-DEC-25	F.N.
173	07	OIE353	Operations Management	04-DEC-25	F.N.
174		OIM352	Management Science	04-DEC-25	F.N.
175		OIM353	Production Planning and Control	04-DEC-25	F.N.
176	07	OME352	Additive Manufacturing	04-DEC-25	F.N.
177	07	OMF354	Cost Management of Engineering Projects	04-DEC-25	F.N.
178		OML353	Nanomaterials and Applications	04-DEC-25	F.N.
179	07	OMR353	Sensors	04-DEC-25	F.N.
180		OPE353	Industrial Safety	04-DEC-25	F.N.
181	07	OPT352	Plastic Materials for Engineers	04-DEC-25	F.N.
182		OSF352	Industrial Hygiene	04-DEC-25	F.N.
183		OSF353	Chemical Process Safety	04-DEC-25	F.N.
184		OCS353	Data Science Fundamentals	15-DEC-25	A.N.
185	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

(REGULATIONS-2021)

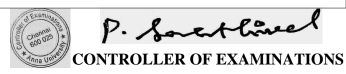
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 103 B.E. Civil Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
186	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
187	08	CE3001	Concrete Structures	29-NOV-25	F.N.
188	08	CE3035	Irrigation Engineering and Drawing	29-NOV-25	F.N.
189	08	CE3049	Steel Concrete Composite Structures	29-NOV-25	F.N.
190	08	CE3009	Construction Equipment and Machinery	01-DEC-25	F.N.
191	08	CE3036	Ground Water Engineering	01-DEC-25	F.N.
192	08	CCE333	Environmental Impact Assessment	03-DEC-25	F.N.
193	08	CE3044	Coastal Engineering	03-DEC-25	F.N.
194	08	CE3028	Smart Cities	05-DEC-25	F.N.
195	08	CE3038	Watershed Conservation and Management	05-DEC-25	F.N.
196	08	CE3052	Computational Fluid Dynamics	05-DEC-25	F.N.
197	08	CE3033	Solid and Hazardous Waste Management	08-DEC-25	F.N.
198	08	CE3053	Rainwater Harvesting	08-DEC-25	F.N.
199	08	CE3030	Pavement Engineering	10-DEC-25	F.N.
200	08	CCE332	Environmental Health and Safety	12-DEC-25	F.N.
201	08	CE3014	Energy Efficient Buildings	12-DEC-25	F.N.
202	08	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
203	08	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
204	08	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
205	08	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
206	08	CMG342	Financing New Business Ventures	19-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
10	02	CS3251	Programming in C	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
17	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
18	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
19	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
20	03	CS3301	Data Structures	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	CS3492	Database Management Systems	01-DEC-25	A.N.
23	04	CS3451	Introduction to Operating Systems	03-DEC-25	A.N.
24	04	CS3401	Algorithms	04-DEC-25	A.N.
25	04	CS3491	Artificial Intelligence and Machine Learning	05-DEC-25	A.N.
26	04	CS3452	Theory of Computation	10-DEC-25	A.N.
27	05	CB3491	Cryptography and Cyber Security	20-NOV-25	F.N.
28	05	CS3591	Computer Networks	22-NOV-25	F.N.
29	05	CS3501	Compiler Design	25-NOV-25	F.N.
30	05	CS3551	Distributed Computing	27-NOV-25	F.N.
31	05	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
32	05	CCS335	Cloud Computing	29-NOV-25	F.N.
33	05	CCS344	Ethical Hacking	29-NOV-25	F.N.
34	05	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
35	05	CCS350	Knowledge Engineering	29-NOV-25	F.N.
36	05	CCS375	Web Technologies	29-NOV-25	F.N.
37	05	CCS332	App Development	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

	Semes	Subject	Subject Name		
	ter	Code	, and the second	Exam Date	Session
38	05	CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.
39	05	CCS352	Multimedia and Animation	01-DEC-25	F.N.
40	05	CCS360	Recommender Systems	01-DEC-25	F.N.
41	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
42	05	CCS364	Soft Computing	01-DEC-25	F.N.
43	05	CCS372	Virtualization	01-DEC-25	F.N.
44	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
45	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
46	05	CCS363	Social Network Security	03-DEC-25	F.N.
47	05	CCS371	Video Creation and Editing	03-DEC-25	F.N.
48	05	CMG333	Banking, Financial Services and Insurance	03-DEC-25	F.N.
49	05	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.
50	05	CMG345	Public Personnel Administration	03-DEC-25	F.N.
51	05	CMG351	Human Resource Analytics	03-DEC-25	F.N.
52	05	CCS340	Cyber Security	05-DEC-25	F.N.
53	05	CCS341	Data Warehousing	05-DEC-25	F.N.
54	05	CCS351	Modern Cryptography	05-DEC-25	F.N.
55	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
56	05	CCS370	UI and UX Design	05-DEC-25	F.N.
57	05	CCS331	3D Printing and Design	06-DEC-25	A.N.
58	05	CCS334	Big Data Analytics	06-DEC-25	A.N.
59	05	CCS345	Ethics and AI	06-DEC-25	A.N.
60	05	CCS353	Multimedia Data Compression and Storage	06-DEC-25	A.N.
61	05	CCS358	Principles of Programming Languages	06-DEC-25	A.N.
62	05	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
63	05	CB3591	Engineering Secure Software Systems	08-DEC-25	F.N.
64	05	CCS357	Optimization Techniques	08-DEC-25	F.N.
65	05	CCS366	Software Testing and Automation	08-DEC-25	F.N.
66	05	CCS367	Storage Technologies	08-DEC-25	F.N.
67	05	CCW331	Business Analytics	08-DEC-25	F.N.
68	05	CCW332	Digital Marketing	08-DEC-25	F.N.
69	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
70	05	CMG331	Financial Management	09-DEC-25	F.N.
71	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
72	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.
73	05	CMG349	Statistics for Management	09-DEC-25	F.N.
74	05	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 104 B.E. Computer Science and Engineering

		n Name	104 D.E. Computer Science and Engineering		
	Semes	•	Subject Name		
	ter	Code		Exam Date	Session
75	05	CCS348	Game Theory	10-DEC-25	F.N.
76	05	CCS349	Image and Video Analytics	10-DEC-25	F.N.
77	05	CCS365	Software Defined Networks	10-DEC-25	F.N.
78	05	CCS373	Visual Effects	10-DEC-25	F.N.
79	05	CCS374	Web Application Security	10-DEC-25	F.N.
80	05	CES332	Sustainable Agriculture and Environmental Management	11-DEC-25	F.N.
81	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.
82	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
83	05	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
84	05	CCS337	Cognitive Science	12-DEC-25	F.N.
85	05	CCS338	Computer Vision	12-DEC-25	F.N.
86	05	CCS342	DevOps	12-DEC-25	F.N.
87	05	CCS347	Game Development	12-DEC-25	F.N.
88	05	CCS354	Network Security	12-DEC-25	F.N.
89	05	CMG334	Introduction to Blockchain and its Applications	15-DEC-25	F.N.
90	05	CMG340	Principles of Marketing Management for Business	15-DEC-25	F.N.
91	05	CMG352	Marketing and Social Media Web Analytics	15-DEC-25	F.N.
92	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
93	05	CMG347	Indian Administrative System	17-DEC-25	F.N.
94	05	CMG353	Operation and Supply Chain Analytics	17-DEC-25	F.N.
95	05	CMG336	Introduction to Fintech	19-DEC-25	F.N.
96	05	CMG342	Financing New Business Ventures	19-DEC-25	F.N.
97	05	CMG354	Financial Analytics	19-DEC-25	F.N.
98	06	CS3691	Embedded Systems and IoT	20-NOV-25	A.N.
99	06	CCS356	Object Oriented Software Engineering	22-NOV-25	A.N.
100	06	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
101	06	CCS335	Cloud Computing	29-NOV-25	F.N.
102	06	CCS344	Ethical Hacking	29-NOV-25	F.N.
103	06	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
104	06	CCS375	Web Technologies	29-NOV-25	F.N.
105	06	CCS332	App Development	01-DEC-25	F.N.
106		CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.
107	06	CCS352	Multimedia and Animation	01-DEC-25	F.N.
108	06	CCS360	Recommender Systems	01-DEC-25	F.N.
109	06	CCS361	Robotic Process Automation	01-DEC-25	F.N.
110	06	CCS364	Soft Computing	01-DEC-25	F.N.
111	06	CCS372	Virtualization	01-DEC-25	F.N.
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

ter Code Exam Date Session 112 06 CCS336 Cloud Services Management 03-DEC-25 F.N. 113 06 CCS355 Neural Networks and Deep Learning 03-DEC-25 F.N. 114 06 CCS353 Social Network Security 03-DEC-25 F.N. 115 06 CCS371 Video Creation and Editing 03-DEC-25 F.N. 116 06 CCS340 Cyber Security 05-DEC-25 F.N. 117 06 CCS341 Data Warehousing 05-DEC-25 F.N. 118 06 CCS351 Modern Cryptography 05-DEC-25 F.N. 119 06 CCS369 Text and Speech Analysis 05-DEC-25 F.N. 120 06 CCS331 3D Printing and Design 05-DEC-25 F.N. 121 06 CCS333 3D Printing and Design 06-DEC-25 A.N. 122 06 CCS333 Big Data Analytics 06-DEC-25 A.N. 123 <th></th> <th>Semes</th> <th>Subject</th> <th>Subject Name</th> <th></th> <th></th>		Semes	Subject	Subject Name		
113		ter			Exam Date	Session
114 06 CCS363 Social Network Security O3-DEC-25 F.N. 115 06 CCS371 Video Creation and Editing O3-DEC-25 F.N. 116 06 CCS340 Cyber Security O5-DEC-25 F.N. 117 06 CCS341 Data Warehousing O5-DEC-25 F.N. 118 06 CCS351 Modern Cryptography O5-DEC-25 F.N. 119 06 CCS369 Text and Speech Analysis O5-DEC-25 F.N. 120 06 CCS370 UI and UX Design O5-DEC-25 F.N. 121 06 CCS331 3D Printing and Design O6-DEC-25 A.N. 122 06 CCS334 Big Data Analytics O6-DEC-25 A.N. 123 06 CCS334 Ethics and AI O6-DEC-25 A.N. 124 06 CCS353 Multimedia Data Compression and Storage O6-DEC-25 A.N. 125 06 CCS353 Multimedia Data Compression and Storage O6-DEC-25 A.N. 126 06 CCS358 Principles of Programming Languages O6-DEC-25 A.N. 127 06 CB359 Engineering Secure Software Systems O8-DEC-25 F.N. 128 06 CCS366 Software Testing and Automation O8-DEC-25 F.N. 130 06 CCS367 Storage Technologies O8-DEC-25 F.N. 131 06 CCW331 Business Analytics O8-DEC-25 F.N. 132 06 CCW332 Digital Marketing O8-DEC-25 F.N. 133 06 OAS351 Space Science O9-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment O9-DEC-25 A.N. 137 06 OEE351 Introduction to Industrial Instrumentation and Control O9-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering O9-DEC-25 A.N. 139 06 OMA351 Graph Theory O9-DEC-25 F.N. 140 06 CCS348 Game Theory O9-DEC-25 F.N. 141 06 CCS349 Image and Video Analytics I0-DEC-25 F.N. 142 06 CCS344 Web Application Security I0-DEC-25 F.N. 144 06 CCS374 Web Application Security I0-DEC-25 F.N. 144 06 CCS374 Web Application Security I0-DEC-25 F.N. 144 06 CCS374 Web Application Security I0-DEC-25 F.N.	112	06	CCS336	Cloud Services Management	03-DEC-25	
115 06 CCS371 Video Creation and Editing 03-DEC-25 F.N. 116 06 CCS340 Cyber Security 05-DEC-25 F.N. 117 06 CCS341 Data Warehousing 05-DEC-25 F.N. 118 06 CCS341 Data Warehousing 05-DEC-25 F.N. 119 06 CCS369 Text and Speech Analysis 05-DEC-25 F.N. 119 06 CCS369 Text and Speech Analysis 05-DEC-25 F.N. 120 06 CCS370 UI and UX Design 05-DEC-25 F.N. 121 06 CCS331 3D Printing and Design 05-DEC-25 F.N. 122 06 CCS334 Big Data Analytics 06-DEC-25 A.N. 123 06 CCS345 Ethics and AI 06-DEC-25 A.N. 124 06 CCS335 Multimedia Data Compression and Storage 06-DEC-25 A.N. 125 06 CCS368 Principles of Programming Languages 06-DEC-25 A.N. 126 06 CCS368 Principles of Programming Languages 06-DEC-25 A.N. 127 06 CB3591 Engineering Secure Software Systems 08-DEC-25 F.N. 128 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCS331 Business Analytics 08-DEC-25 F.N. 132 06 CCS361 Space Science 09-DEC-25 A.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 136 06 OEE351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 136 06 OCE331 Introduction to Industrial Engineering 09-DEC-25 A.N. 137 06 OES31 Introduction to Industrial Engineering 09-DEC-25 A.N. 138 06 OES31 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 CCS348 Game Theory 10-DEC-25 F.N. 140 06 CCS348 Game Theory 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS374 Web Application Security 10-DEC-25 F.N. 144 06 CCS374 Web	113	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
116	114	06	CCS363	Social Network Security	03-DEC-25	F.N.
117 06	115	06	CCS371	Video Creation and Editing	03-DEC-25	F.N.
117 06 CCS341 Data Warehousing 05-DEC-25 F.N. 118 06 CCS369 Text and Speech Analysis 05-DEC-25 F.N. 119 06 CCS369 Text and Speech Analysis 05-DEC-25 F.N. 120 06 CCS370 UI and UX Design 05-DEC-25 F.N. 121 06 CCS331 3D Printing and Design 06-DEC-25 A.N. 122 06 CCS343 Big Data Analytics 06-DEC-25 A.N. 123 06 CCS353 Multimedia Data Compression and Storage 06-DEC-25 A.N. 124 06 CCS353 Multimedia Data Compression and Storage 06-DEC-25 A.N. 125 06 CCS358 Principles of Programming Languages 06-DEC-25 A.N. 126 06 CCS362 Security and Privacy in Cloud 06-DEC-25 A.N. 127 06 CB3591 Engineering Secure Software Systems 08-DEC-25 F.N. 129 06 CCS366	116	06	CCS340	Cyber Security	05-DEC-25	F.N.
119 06	117	06	CCS341		05-DEC-25	F.N.
120 06 CCS370 UI and UX Design	118	06	CCS351	Modern Cryptography	05-DEC-25	F.N.
121 06	119	06	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
122 06 CCS344 Big Data Analytics	120	06	CCS370	UI and UX Design	05-DEC-25	F.N.
123	121	06	CCS331	3D Printing and Design	06-DEC-25	A.N.
124 06 CCS353 Multimedia Data Compression and Storage 06-DEC-25 A.N. 125 06 CCS358 Principles of Programming Languages 06-DEC-25 A.N. 126 06 CCS362 Security and Privacy in Cloud 06-DEC-25 A.N. 127 06 CB3591 Engineering Secure Software Systems 08-DEC-25 F.N. 128 06 CCS359 Quantum Computing 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCS331 Business Analytics 08-DEC-25 F.N. 131 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Renewable Energy	122	06	CCS334	Big Data Analytics	06-DEC-25	A.N.
125	123	06	CCS345	Ethics and AI	06-DEC-25	A.N.
125 06 CCS358 Principles of Programming Languages 06-DEC-25 A.N. 126 06 CCS362 Security and Privacy in Cloud 06-DEC-25 A.N. 127 06 CB3591 Engineering Secure Software Systems 08-DEC-25 F.N. 128 06 CCS359 Quantum Computing 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 CCW332 Digital Marketing 08-DEC-25 F.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OE351 Introduction	124	06	CCS353	Multimedia Data Compression and Storage	06-DEC-25	A.N.
127 06 CB3591 Engineering Secure Software Systems 08-DEC-25 F.N. 128 06 CCS359 Quantum Computing 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N. 10-DEC-25 F.N.	125	06			06-DEC-25	A.N.
128 06 CCS359 Quantum Computing 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351	126	06	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
128 06 CCS359 Quantum Computing 08-DEC-25 F.N. 129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351	127	06	CB3591		08-DEC-25	F.N.
129 06 CCS366 Software Testing and Automation 08-DEC-25 F.N. 130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS348 Game	128	06	CCS359		08-DEC-25	F.N.
130 06 CCS367 Storage Technologies 08-DEC-25 F.N. 131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics	129	06	CCS366		08-DEC-25	F.N.
131 06 CCW331 Business Analytics 08-DEC-25 F.N. 132 06 CCW332 Digital Marketing 08-DEC-25 F.N. 133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Ima			CCS367			F.N.
133 06 OAS351 Space Science 09-DEC-25 A.N. 134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 142 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS374 Web Application Security 10-DEC-25 F.N.	131	06	CCW331		08-DEC-25	F.N.
134 06 OBT351 Food, Nutrition and Health 09-DEC-25 A.N. 135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS374 Web Application Security 10-DEC-25 F.N.	132	06	CCW332	Digital Marketing	08-DEC-25	F.N.
135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	133	06	OAS351	Space Science	09-DEC-25	A.N.
135 06 OCE351 Environment and Social Impact Assessment 09-DEC-25 A.N. 136 06 OEE351 Renewable Energy System 09-DEC-25 A.N. 137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	134	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
137 06 OEI351 Introduction to Industrial Instrumentation and Control 09-DEC-25 A.N. 138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	135	06	OCE351		09-DEC-25	A.N.
138 06 OIE351 Introduction to Industrial Engineering 09-DEC-25 A.N. 139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	136	06	OEE351	Renewable Energy System	09-DEC-25	A.N.
139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	137	06	OEI351	Introduction to Industrial Instrumentation and Control	09-DEC-25	A.N.
139 06 OMA351 Graph Theory 09-DEC-25 A.N. 140 06 CCS339 Cryptocurrency and Blockchain Technologies 10-DEC-25 F.N. 141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	138	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
141 06 CCS348 Game Theory 10-DEC-25 F.N. 142 06 CCS349 Image and Video Analytics 10-DEC-25 F.N. 143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	139	06	OMA351	Graph Theory	09-DEC-25	A.N.
14206CCS349Image and Video Analytics10-DEC-25F.N.14306CCS365Software Defined Networks10-DEC-25F.N.14406CCS374Web Application Security10-DEC-25F.N.	140	06	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	141	06	CCS348	Game Theory	10-DEC-25	F.N.
143 06 CCS365 Software Defined Networks 10-DEC-25 F.N. 144 06 CCS374 Web Application Security 10-DEC-25 F.N.	142	06	CCS349	Image and Video Analytics	10-DEC-25	F.N.
11. 00 000071 1100110011001100						F.N.
145 06 CC\$238 Computer Vision 12 DEC 25 FN	144	06	CCS374	Web Application Security	10-DEC-25	F.N.
145 00 CC3536 Computer vision 12-DEC-25 1.11.	145	06	CCS338	Computer Vision	12-DEC-25	F.N.
146 06 CCS342 DevOps 12-DEC-25 F.N.	146	06		DevOps	12-DEC-25	F.N.
147 06 CCS347 Game Development 12-DEC-25 F.N.	147	06		Game Development	12-DEC-25	F.N.
148 06 CCS354 Network Security 12-DEC-25 F.N.	148	06	CCS354	Network Security	12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
149	06	CCS368	Stream Processing	12-DEC-25	F.N.
150	06	CMG334	Introduction to Blockchain and its Applications	15-DEC-25	F.N.
151	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
152	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
153		OAE351	Aviation Management	28-NOV-25	F.N.
154		OEI352	Introduction to Control Engineering	28-NOV-25	F.N.
155	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.
156		OIE352	Resource Management Techniques	28-NOV-25	F.N.
157	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
158		AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.
159	07	CBM348	Foundation Skills in Integrated Product Development	02-DEC-25	F.N.
160		CME365	Renewable Energy Technologies	02-DEC-25	F.N.
161	07	CPE334	Energy Conservation and Management	02-DEC-25	F.N.
162	07	MF3003	Reverse Engineering	02-DEC-25	F.N.
163	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
164		OAS352	Space Engineering	02-DEC-25	F.N.
165		OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.
166	07	OEE352	Electric Vehicle Technology	02-DEC-25	F.N.
167	07	OEI353	Introduction to PLC Programming	02-DEC-25	F.N.
168	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
169	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
170	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
171	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
172	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
173	07	OIE354	Quality Engineering	02-DEC-25	F.N.
174	07	OIM351	Industrial Management	02-DEC-25	F.N.
175	07	OMA352	Operations Research	02-DEC-25	F.N.
176	07	OMA353	Algebra and Number Theory	02-DEC-25	F.N.
177	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
178	07	OMG352	NGOs and Sustainable Development	02-DEC-25	F.N.
179	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
180		OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
181	07	OMR351	Mechatronics	02-DEC-25	F.N.
182		OPY352	IPR for Pharma Industry	02-DEC-25	F.N.
183		ORA351	Foundation of Robotics	02-DEC-25	F.N.
184		OSF351	Fire Safety Engineering	02-DEC-25	F.N.
185	07	OTT352	Industrial Engineering for Garment Industry	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
186	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
187	07	CBM370	Wearable Devices	04-DEC-25	F.N.
188	07	CRA332	Drone Technologies	04-DEC-25	F.N.
189	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
190	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
191	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
192	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
193	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
194	07	OCH353	Energy Technology	04-DEC-25	F.N.
195	07	OEC353	VLSI Design	04-DEC-25	F.N.
196	07	OEE353	Introduction to Control Systems	04-DEC-25	F.N.
197	07	OEI354	Introduction to Industrial Automation Systems	04-DEC-25	F.N.
198	07	OEN352	Biodiversity Conservation	04-DEC-25	F.N.
199	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
200	07	OGI352	Geographical Information System	04-DEC-25	F.N.
201	07	OHS352	Project Report Writing	04-DEC-25	F.N.
202	07	OIE353	Operations Management	04-DEC-25	F.N.
203	07	OIM352	Management Science	04-DEC-25	F.N.
204	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
205	07	OME355	Industrial Design & Rapid Prototyping Techniques	04-DEC-25	F.N.
206	07	OMF354	Cost Management of Engineering Projects	04-DEC-25	F.N.
207	07	OMG354	Production and Operations Management for Entrepreneurs	04-DEC-25	F.N.
208	07	OMG355	Multivariate Data Analysis	04-DEC-25	F.N.
209	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
210	07	OMR353	Sensors	04-DEC-25	F.N.
211	07	OPE353	Industrial Safety	04-DEC-25	F.N.
212	07	ORA352	Concepts in Mobile Robots	04-DEC-25	F.N.
213	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
214	07	GE3751	Principles of Management	06-DEC-25	F.N.
215	07	GE3752	Total Quality Management	06-DEC-25	F.N.
216	07	GE3754	Human Resource Management	06-DEC-25	F.N.
217	07	GE3755	Knowledge Management	06-DEC-25	F.N.
218	07	GE3792	Industrial Management	06-DEC-25	F.N.
219	07	CCS368	Stream Processing	12-DEC-25	F.N.
220	08	CCS335	Cloud Computing	29-NOV-25	F.N.
221	08	CCS350	Knowledge Engineering	29-NOV-25	F.N.
222	08	CCS375	Web Technologies	29-NOV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 104 B.E. Computer Science and Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
223	08	CCS352	Multimedia and Animation	01-DEC-25	F.N.
224	08	CCS336	Cloud Services Management	03-DEC-25	F.N.
225	08	CCS341	Data Warehousing	05-DEC-25	F.N.
226	08	CCS370	UI and UX Design	05-DEC-25	F.N.
227	08	CCS334	Big Data Analytics	06-DEC-25	A.N.
228	08	CCW332	Digital Marketing	08-DEC-25	F.N.
229	08	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
230	08	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
231	08	OEE351	Renewable Energy System	09-DEC-25	A.N.
232	08	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
233		CCS374	Web Application Security	10-DEC-25	F.N.
234	08	CCS347	Game Development	12-DEC-25	F.N.
235	08	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
236	08	CMG342	Financing New Business Ventures	19-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.

FN: FORENOON (10.00 A.M. TO 01. 00 P.M.) AN:AFTERNOON (02.00 P.M. TO 5.00 P.M.)



P. Souther OF EXAMINATIONS



ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3202	Physics for Electrical Engineering	12-DEC-25	A.N.
10	02	BE3255	Basic Civil and Mechanical Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	EE3251	Electric Circuit Analysis	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	MA3303	Probability and Complex Functions	21-NOV-25	A.N.
17	03	EE3301	Electromagnetic Fields	25-NOV-25	A.N.
18	03	EE3303	Electrical Machines - I	26-NOV-25	A.N.
19	03	EE3302	Digital Logic Circuits	28-NOV-25	A.N.
20	03	CS3353	C Programming and Data Structures	02-DEC-25	A.N.
21	03	EC3301	Electron Devices and Circuits	09-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	EE3402	Linear Integrated Circuits	01-DEC-25	A.N.
24	04	EE3404	Microprocessor and Microcontroller	03-DEC-25	A.N.
25	04	EE3405	Electrical Machines - II	04-DEC-25	A.N.
26	04	EE3401	Transmission and Distribution	05-DEC-25	A.N.
27	04	EE3403	Measurements and Instrumentation	10-DEC-25	A.N.
28	05	EE3591	Power Electronics	20-NOV-25	F.N.
29	05	EE3503	Control Systems	22-NOV-25	F.N.
30	05	EE3501	Power System Analysis	25-NOV-25	F.N.
31	05	CIC331	Process Modeling and Simulation	29-NOV-25	F.N.
32	05	EE3001	Utilization and Conservation of Electrical Energy	29-NOV-25	F.N.
33	05	EE3009	Special Electrical Machines	29-NOV-25	F.N.
34	05	EE3016	Embedded System Design	29-NOV-25	F.N.
35	05	EE3025	Electric Vehicle Architecture	29-NOV-25	F.N.
36	05	EE3032	Energy Storage Systems	29-NOV-25	F.N.
37	05	CIC332	Computer Control of Processes	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code	-	Exam Date	Session
38	05	EE3002	Under Ground Cable Engineering	01-DEC-25	F.N.
39	05	EE3010	Analysis of Electrical Machines	01-DEC-25	F.N.
40	05	EE3017	Embedded C- programming	01-DEC-25	F.N.
41	05	EE3026	Design of Motor and Power Converters for Electric Vehicles	01-DEC-25	F.N.
42	05	EE3033	Hybrid Energy Technology	01-DEC-25	F.N.
43	05	CIC333	System Identification	03-DEC-25	F.N.
44	05	CMG333	Banking, Financial Services and Insurance	03-DEC-25	F.N.
45	05	EE3003	Substation Engineering and Automation	03-DEC-25	F.N.
46	05	EE3011	Multilevel Power Converters	03-DEC-25	F.N.
47	05	EE3018	Embedded Processors	03-DEC-25	F.N.
48	05	EE3027	Electric Vehicle Design, Mechanics and Control	03-DEC-25	F.N.
49	05	EE3034	Design and Modeling of Renewable Energy Systems	03-DEC-25	F.N.
50	05	EE3004	HVDC and FACTS	05-DEC-25	F.N.
51	05	EE3012	Electrical Drives	05-DEC-25	F.N.
52	05	EE3019	Embedded Control for Electric Drives	05-DEC-25	F.N.
53	05	EE3028	Design of Electric Vehicle Charging System	05-DEC-25	F.N.
54	05	EE3035	Grid integrating Techniques and Challenges	05-DEC-25	F.N.
55	05	CCS334	Big Data Analytics	06-DEC-25	A.N.
56	05	CIC338	Machine Monitoring System	06-DEC-25	A.N.
57	05	EE3008	Restructured Power Market	06-DEC-25	A.N.
58	05	EE3023	MEMS and NEMS	06-DEC-25	A.N.
59	05	EE3005	Energy Management and Auditing	08-DEC-25	F.N.
60	05	EE3013	SMPS and UPS	08-DEC-25	F.N.
61	05	EE3020	Smart System Automation	08-DEC-25	F.N.
62	05	EE3029	Testing of Electric Vehicles	08-DEC-25	F.N.
63	05	EE3036	Sustainable and Environmental Friendly HV Insulation System	08-DEC-25	F.N.
64	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
65	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.
66	05	CMG349	Statistics for Management	09-DEC-25	F.N.
67	05	EE3006	Power Quality	10-DEC-25	F.N.
68	05	EE3014	Power Electronics for Renewable Energy Systems	10-DEC-25	F.N.
69	05	EE3021	Embedded System for Automotive Applications	10-DEC-25	F.N.
70	05	EE3030	Grid Integration of Electric Vehicles	10-DEC-25	F.N.
71	05	EE3037	Power System Transients	10-DEC-25	F.N.
72	05	CES332	Sustainable Agriculture and Environmental Management	11-DEC-25	F.N.
73	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.
74	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
75	05	CMG344	Constitution of India	11-DEC-25	F.N.
76	05	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
77	05	CEI331	PLC Programming	12-DEC-25	F.N.
78	05	EE3007	Smart Grid	12-DEC-25	F.N.
79	05	EE3015	Control of Power Electronics Circuits	12-DEC-25	F.N.
80	05	EE3022	VLSI Design	12-DEC-25	F.N.
81	05	EE3031	Intelligent Control of Electric Vehicles	12-DEC-25	F.N.
82	05	CES337	Integrated Energy Planning for Sustainable Development	13-DEC-25	F.N.
83	05	EE3024	Digital Signal Processing System Design	13-DEC-25	A.N.
84	05	CMG346	Administrative Theories	15-DEC-25	F.N.
85	05	CES335	Green Technology	17-DEC-25	F.N.
86	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
87	05	CES336	Environmental Quality Monitoring and Analysis	19-DEC-25	F.N.
88	05	CMG342	Financing New Business Ventures	19-DEC-25	F.N.
89	05	CMG348	Public Policy Administration	19-DEC-25	F.N.
90	06	EE3602	Power System Operation and Control	20-NOV-25	A.N.
91	06	EE3601	Protection and Switchgear	22-NOV-25	A.N.
92	06	CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.
93	06	EE3001	Utilization and Conservation of Electrical Energy	29-NOV-25	F.N.
94	06	EE3009	Special Electrical Machines	29-NOV-25	F.N.
95	06	EE3016	Embedded System Design	29-NOV-25	F.N.
96	06	EE3025	Electric Vehicle Architecture	29-NOV-25	F.N.
97	06	CIC332	Computer Control of Processes	01-DEC-25	F.N.
98	06	EE3002	Under Ground Cable Engineering	01-DEC-25	F.N.
99	06	EE3010	Analysis of Electrical Machines	01-DEC-25	F.N.
100	06	EE3017	Embedded C- programming	01-DEC-25	F.N.
101	06	EE3026	Design of Motor and Power Converters for Electric Vehicles	01-DEC-25	F.N.
102	06	EE3033	Hybrid Energy Technology	01-DEC-25	F.N.
103	06	CIC333	System Identification	03-DEC-25	F.N.
104	06	EE3003	Substation Engineering and Automation	03-DEC-25	F.N.
105	06	EE3011	Multilevel Power Converters	03-DEC-25	F.N.
106		EE3018	Embedded Processors	03-DEC-25	F.N.
107	06	EE3027	Electric Vehicle Design, Mechanics and Control	03-DEC-25	F.N.
108	06	EE3034	Design and Modeling of Renewable Energy Systems	03-DEC-25	F.N.
109	06	CIC336	Model Based Control	05-DEC-25	F.N.
110	06	EE3004	HVDC and FACTS	05-DEC-25	F.N.
111	06	EE3012	Electrical Drives	05-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
112	06	EE3019	Embedded Control for Electric Drives	05-DEC-25	F.N.
113	06	EE3028	Design of Electric Vehicle Charging System	05-DEC-25	F.N.
114	06	EE3035	Grid integrating Techniques and Challenges	05-DEC-25	F.N.
115	06	CCS334	Big Data Analytics	06-DEC-25	A.N.
116	06	CIC338	Machine Monitoring System	06-DEC-25	A.N.
117	06	EE3008	Restructured Power Market	06-DEC-25	A.N.
118	06	EE3023	MEMS and NEMS	06-DEC-25	A.N.
119	06	CIC334	Non Linear Control	08-DEC-25	F.N.
120	06	EE3005	Energy Management and Auditing	08-DEC-25	F.N.
121	06	EE3013	SMPS and UPS	08-DEC-25	F.N.
122	06	EE3020	Smart System Automation	08-DEC-25	F.N.
123	06	EE3029	Testing of Electric Vehicles	08-DEC-25	F.N.
124	06	EE3036	Sustainable and Environmental Friendly HV Insulation System	08-DEC-25	F.N.
125	06	CMG349	Statistics for Management	09-DEC-25	F.N.
126	06	EE3006	Power Quality	10-DEC-25	F.N.
127	06	EE3014	Power Electronics for Renewable Energy Systems	10-DEC-25	F.N.
128	06	EE3030	Grid Integration of Electric Vehicles	10-DEC-25	F.N.
129	06	EE3037	Power System Transients	10-DEC-25	F.N.
130	06	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
131	06	CCS337	Cognitive Science	12-DEC-25	F.N.
132	06	CEI331	PLC Programming	12-DEC-25	F.N.
133	06	EE3007	Smart Grid	12-DEC-25	F.N.
134	06	EE3015	Control of Power Electronics Circuits	12-DEC-25	F.N.
135	06	EE3022	VLSI Design	12-DEC-25	F.N.
136	06	EE3024	Digital Signal Processing System Design	13-DEC-25	A.N.
137	06	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
138	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
139	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
140	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
141	07	EE3701	High Voltage Engineering	21-NOV-25	F.N.
142	07	CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.
143		EE3001	Utilization and Conservation of Electrical Energy	29-NOV-25	F.N.
144	07	EE3009	Special Electrical Machines	29-NOV-25	F.N.
145	07	EE3016	Embedded System Design	29-NOV-25	F.N.
146	07	EE3025	Electric Vehicle Architecture	29-NOV-25	F.N.
147	07	EE3032	Energy Storage Systems	29-NOV-25	F.N.
148	07	EE3002	Under Ground Cable Engineering	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
149	07	EE3010	Analysis of Electrical Machines	01-DEC-25	F.N.
150	07	EE3017	Embedded C- programming	01-DEC-25	F.N.
151	07	EE3026	Design of Motor and Power Converters for Electric Vehicles	01-DEC-25	F.N.
152	07	EE3033	Hybrid Energy Technology	01-DEC-25	F.N.
153	07	AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.
154	07	CBM333	Assistive Technology	02-DEC-25	F.N.
155	07	CBM348	Foundation Skills in Integrated Product Development	02-DEC-25	F.N.
156	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
157	07	CPE334	Energy Conservation and Management	02-DEC-25	F.N.
158	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
159	07	OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.
160	07	OEI353	Introduction to PLC Programming	02-DEC-25	F.N.
161	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
162	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
163	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
164	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
165	07	OIE354	Quality Engineering	02-DEC-25	F.N.
166	07	OIM351	Industrial Management	02-DEC-25	F.N.
167	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
168	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
169	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
170	07	OMR351	Mechatronics	02-DEC-25	F.N.
171	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
172	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
173	07	EE3003	Substation Engineering and Automation	03-DEC-25	F.N.
174	07	EE3011	Multilevel Power Converters	03-DEC-25	F.N.
175	07	EE3018	Embedded Processors	03-DEC-25	F.N.
176	07	EE3027	Electric Vehicle Design, Mechanics and Control	03-DEC-25	F.N.
177	07	EE3034	Design and Modeling of Renewable Energy Systems	03-DEC-25	F.N.
178	07	AU3002	Batteries and Management System	04-DEC-25	F.N.
179	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
180		CBM370	Wearable Devices	04-DEC-25	F.N.
181	07	CRA332	Drone Technologies	04-DEC-25	F.N.
182	07	FT3201	Fibre Science	04-DEC-25	F.N.
183		MF3010	Micro and Precision Engineering	04-DEC-25	F.N.
184		OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
185		OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code	, and the second	Exam Date	Session
186	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
187	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
188	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
189	07	OCH353	Energy Technology	04-DEC-25	F.N.
190	07	OEC353	VLSI Design	04-DEC-25	F.N.
191	07	OEI354	Introduction to Industrial Automation Systems	04-DEC-25	F.N.
192	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
193	07	OGI352	Geographical Information System	04-DEC-25	F.N.
194	07	OHS352	Project Report Writing	04-DEC-25	F.N.
195	07	OIE353	Operations Management	04-DEC-25	F.N.
196	07	OIM352	Management Science	04-DEC-25	F.N.
197	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
198	07	OMF354	Cost Management of Engineering Projects	04-DEC-25	F.N.
199	07	OML352	Electrical, Electronic and Magnetic Materials	04-DEC-25	F.N.
200	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
201	07	OMR353	Sensors	04-DEC-25	F.N.
202	07	OPE353	Industrial Safety	04-DEC-25	F.N.
203	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
204	07	CIC336	Model Based Control	05-DEC-25	F.N.
205	07	EE3004	HVDC and FACTS	05-DEC-25	F.N.
206	07	EE3012	Electrical Drives	05-DEC-25	F.N.
207	07	EE3019	Embedded Control for Electric Drives	05-DEC-25	F.N.
208		EE3028	Design of Electric Vehicle Charging System	05-DEC-25	F.N.
209	07	EE3035	Grid integrating Techniques and Challenges	05-DEC-25	F.N.
210	07	GE3751	Principles of Management	06-DEC-25	F.N.
211	07	GE3752	Total Quality Management	06-DEC-25	F.N.
212	07	GE3754	Human Resource Management	06-DEC-25	F.N.
213	07	GE3792	Industrial Management	06-DEC-25	F.N.
214	07	CCS334	Big Data Analytics	06-DEC-25	A.N.
215		CIC338	Machine Monitoring System	06-DEC-25	A.N.
216	07	EE3008	Restructured Power Market	06-DEC-25	A.N.
217	07	EE3023	MEMS and NEMS	06-DEC-25	A.N.
218		EE3005	Energy Management and Auditing	08-DEC-25	F.N.
219		EE3013	SMPS and UPS	08-DEC-25	F.N.
220	07	EE3020	Smart System Automation	08-DEC-25	F.N.
221	07	EE3029	Testing of Electric Vehicles	08-DEC-25	F.N.
222	07	EE3036	Sustainable and Environmental Friendly HV Insulation System	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 105 B.E. Electrical and Electronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
223	07	EE3006	Power Quality	10-DEC-25	F.N.
224	07	EE3014	Power Electronics for Renewable Energy Systems	10-DEC-25	F.N.
225	07	EE3021	Embedded System for Automotive Applications	10-DEC-25	F.N.
226	07	EE3030	Grid Integration of Electric Vehicles	10-DEC-25	F.N.
227	07	EE3037	Power System Transients	10-DEC-25	F.N.
228		CEI331	PLC Programming	12-DEC-25	F.N.
229	07	EE3007	Smart Grid	12-DEC-25	F.N.
230	07	EE3015	Control of Power Electronics Circuits	12-DEC-25	F.N.
231	07	EE3022	VLSI Design	12-DEC-25	F.N.
232	07	EE3031	Intelligent Control of Electric Vehicles	12-DEC-25	F.N.
233	07	EE3024	Digital Signal Processing System Design	13-DEC-25	A.N.
234	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
235	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
236	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
237	08	EE3001	Utilization and Conservation of Electrical Energy	29-NOV-25	F.N.
238	08	EE3032	Energy Storage Systems	29-NOV-25	F.N.
239	08	EE3033	Hybrid Energy Technology	01-DEC-25	F.N.
240	08	CIC333	System Identification	03-DEC-25	F.N.
241	08	EE3011	Multilevel Power Converters	03-DEC-25	F.N.
242	08	CIC338	Machine Monitoring System	06-DEC-25	A.N.
243	08	EE3008	Restructured Power Market	06-DEC-25	A.N.
244	08	CIC334	Non Linear Control	08-DEC-25	F.N.
245	08	EE3029	Testing of Electric Vehicles	08-DEC-25	F.N.
246		EE3036	Sustainable and Environmental Friendly HV Insulation System	08-DEC-25	F.N.
247	08	EE3037	Power System Transients	10-DEC-25	F.N.
248	08	EE3007	Smart Grid	12-DEC-25	F.N.
249	08	EE3022	VLSI Design	12-DEC-25	F.N.
250	08	EE3024	Digital Signal Processing System Design	13-DEC-25	A.N.
251	08	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
252	08	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
253	08	CMG353	Operation and Supply Chain Analytics	17-DEC-25	F.N.
254	08	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3254	Physics for Electronics Engineering	12-DEC-25	A.N.
10	02	EC3251	Circuit Analysis	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3254	Electrical and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	EC3353	Electronic Devices and Circuits	19-NOV-25	A.N.
17	03	EC3354	Signals and Systems	21-NOV-25	A.N.
18	03	MA3355	Random Processes and Linear Algebra	24-NOV-25	A.N.
19	03	EC3351	Control Systems	26-NOV-25	A.N.
20	03	EC3352	Digital Systems Design	28-NOV-25	A.N.
21	03	CS3353	C Programming and Data Structures	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	EC3451	Linear Integrated Circuits	01-DEC-25	A.N.
24	04	EC3492	Digital Signal Processing	03-DEC-25	A.N.
25	04	EC3491	Communication Systems	04-DEC-25	A.N.
26	04	EC3401	Networks and Security	05-DEC-25	A.N.
27	04	EC3452	Electromagnetic Fields	10-DEC-25	A.N.
28	05	EC3501	Wireless Communication	20-NOV-25	F.N.
29	05	EC3552	VLSI and Chip Design	22-NOV-25	F.N.
30	05	EC3551	Transmission lines and RF Systems	27-NOV-25	F.N.
31	05	CBM370	Wearable Devices	29-NOV-25	F.N.
32	05	CCS375	Web Technologies	29-NOV-25	F.N.
33	05	CEC332	Advanced Digital Signal Processing	29-NOV-25	F.N.
34	05	CEC345	Optical Communication & Networks	29-NOV-25	F.N.
35	05	CEC347	Radar Technologies	29-NOV-25	F.N.
36	05	CEC350	RF Transceivers	29-NOV-25	F.N.
37	05	CEC359	Underwater Instrumentation System	29-NOV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CEC363	Wide Bandgap Devices	29-NOV-25	F.N.
39	05	CEC369	IoT Processors	29-NOV-25	F.N.
40	05	CBM352	Human Assist Devices	01-DEC-25	F.N.
41	05	CEC336	Avionics Systems	01-DEC-25	F.N.
42	05	CEC353	Signal Integrity	01-DEC-25	F.N.
43	05	CEC358	Underwater Imaging Systems and Image Processing	01-DEC-25	F.N.
44	05	CEC361	Validation and Testing Technology	01-DEC-25	F.N.
45	05	CEC364	Wireless Broad Band Networks	01-DEC-25	F.N.
46	05	CEC366	Image Processing	01-DEC-25	F.N.
47	05	CEC368	IoT Based Systems Design	01-DEC-25	F.N.
48	05	CBM368	Therapeutic Equipment	03-DEC-25	F.N.
49	05	CEC331	4G/5G Communication Networks	03-DEC-25	F.N.
50	05	CEC335	Antenna Design	03-DEC-25	F.N.
51	05	CEC346	Positioning and Navigation Systems	03-DEC-25	F.N.
52	05	CEC356	Speech Processing	03-DEC-25	F.N.
53	05	CEC357	Underwater Communication	03-DEC-25	F.N.
54	05	CEC365	Wireless Sensor Network Design	03-DEC-25	F.N.
55	05	CEC370	Low Power IC Design	03-DEC-25	F.N.
56	05	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.
57	05	CMG351	Human Resource Analytics	03-DEC-25	F.N.
58	05	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
59	05	CEC341	MICs and RF System Design	05-DEC-25	F.N.
60	05	CEC344	Ocean Observation Systems	05-DEC-25	F.N.
61	05	CEC352	Satellite Communication	05-DEC-25	F.N.
62	05	CEC354	Software Defined Networks	05-DEC-25	F.N.
63	05	CEC355	Software Defined Radio	05-DEC-25	F.N.
64	05	CEC362	VLSI Testing and Design For Testability	05-DEC-25	F.N.
65	05	CEC367	Industrial IoT and Industry 4.0	05-DEC-25	F.N.
66	05	CCS345	Ethics and AI	06-DEC-25	A.N.
67	05	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.
68	05	CEC337	DSP Architecture and Programming	08-DEC-25	F.N.
69	05	CEC338	EMI/EMC Pre Compliance Testing	08-DEC-25	F.N.
70	05	CEC340	MEMS Design	08-DEC-25	F.N.
71	05	CEC342	Mixed Signal IC Design Testing	08-DEC-25	F.N.
72	05	CEC348	Remote Sensing	08-DEC-25	F.N.
73	05	CEC360	Underwater Navigation Systems	08-DEC-25	F.N.
74	05	CEC371	Massive MIMO Networks	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
75	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
76	05	CES331	Sustainable infrastructure Development	09-DEC-25	F.N.
77	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
78	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.
79	05	CMG349	Statistics for Management	09-DEC-25	F.N.
80	05	CBM341	Body Area Networks	10-DEC-25	F.N.
81	05	CCS338	Computer Vision	10-DEC-25	F.N.
82	05	CEC333	Advanced Wireless Communication Techniques	10-DEC-25	F.N.
83	05	CEC334	Analog IC Design	10-DEC-25	F.N.
84	05	CEC339	Fundamentals of Nanoelectronics	10-DEC-25	F.N.
85	05	CEC343	Ocean Acoustics	10-DEC-25	F.N.
86	05	CEC349	RFID System Design and Testing	10-DEC-25	F.N.
87	05	CEC351	Rocketry and Space Mechanics	10-DEC-25	F.N.
88	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
89	05	CMG344	Constitution of India	11-DEC-25	F.N.
90	05	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
91	05	EE3024	Digital Signal Processing System Design	13-DEC-25	A.N.
92	05	CMG340	Principles of Marketing Management for Business	15-DEC-25	F.N.
93	05	CES335	Green Technology	17-DEC-25	F.N.
94	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
95	05	CES336	Environmental Quality Monitoring and Analysis	19-DEC-25	F.N.
96	05	CMG342	Financing New Business Ventures	19-DEC-25	F.N.
97	05	CMG348	Public Policy Administration	19-DEC-25	F.N.
98	05	CMG354	Financial Analytics	19-DEC-25	F.N.
99	06	ET3491	Embedded Systems and IOT Design	20-NOV-25	A.N.
100	06	CS3491	Artificial Intelligence and Machine Learning	22-NOV-25	A.N.
101	06	CBM370	Wearable Devices	29-NOV-25	F.N.
102	06	CEC332	Advanced Digital Signal Processing	29-NOV-25	F.N.
103	06	CEC345	Optical Communication & Networks	29-NOV-25	F.N.
104	06	CEC350	RF Transceivers	29-NOV-25	F.N.
105	06	CEC359	Underwater Instrumentation System	29-NOV-25	F.N.
106	06	CEC363	Wide Bandgap Devices	29-NOV-25	F.N.
107	06	CEC369	IoT Processors	29-NOV-25	F.N.
108	06	MR3491	Sensors and Instrumentation	29-NOV-25	F.N.
109	06	CBM352	Human Assist Devices	01-DEC-25	F.N.
110	06	CEC336	Avionics Systems	01-DEC-25	F.N.
111	06	CEC353	Signal Integrity	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
112	06	CEC358	Underwater Imaging Systems and Image Processing	01-DEC-25	F.N.
113	06	CEC364	Wireless Broad Band Networks	01-DEC-25	F.N.
114	06	CEC366	Image Processing	01-DEC-25	F.N.
115		CEC368	IoT Based Systems Design	01-DEC-25	F.N.
116		CBM368	Therapeutic Equipment	03-DEC-25	F.N.
117	06	CEC331	4G/5G Communication Networks	03-DEC-25	F.N.
118	06	CEC335	Antenna Design	03-DEC-25	F.N.
119	06	CEC346	Positioning and Navigation Systems	03-DEC-25	F.N.
120	06	CEC356	Speech Processing	03-DEC-25	F.N.
121	06	CEC357	Underwater Communication	03-DEC-25	F.N.
122	06	CEC365	Wireless Sensor Network Design	03-DEC-25	F.N.
123	06	CEC370	Low Power IC Design	03-DEC-25	F.N.
124	06	CMG345	Public Personnel Administration	03-DEC-25	F.N.
125	06	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
126	06	CEC341	MICs and RF System Design	05-DEC-25	F.N.
127	06	CEC344	Ocean Observation Systems	05-DEC-25	F.N.
128	06	CEC352	Satellite Communication	05-DEC-25	F.N.
129	06	CEC354	Software Defined Networks	05-DEC-25	F.N.
130	06	CEC355	Software Defined Radio	05-DEC-25	F.N.
131	06	CEC362	VLSI Testing and Design For Testability	05-DEC-25	F.N.
132	06	CEC367	Industrial IoT and Industry 4.0	05-DEC-25	F.N.
133	06	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.
134	06	CEC337	DSP Architecture and Programming	08-DEC-25	F.N.
135	06	CEC340	MEMS Design	08-DEC-25	F.N.
136	06	CEC342	Mixed Signal IC Design Testing	08-DEC-25	F.N.
137	06	CEC348	Remote Sensing	08-DEC-25	F.N.
138	06	CEC360	Underwater Navigation Systems	08-DEC-25	F.N.
139	06	CEC371	Massive MIMO Networks	08-DEC-25	F.N.
140	06	CMR338	Smart Mobility and Intelligent Vehicles	08-DEC-25	F.N.
141	06	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
142	06	CMG349	Statistics for Management	09-DEC-25	F.N.
143		CCS355	Neural Networks and Deep Learning	09-DEC-25	A.N.
144	06	CCW332	Digital Marketing	09-DEC-25	A.N.
145		OAS351	Space Science	09-DEC-25	A.N.
146	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
147		OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
148	06	OEE351	Renewable Energy System	09-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
149	06	OEI351	Introduction to Industrial Instrumentation and Control	09-DEC-25	A.N.
150	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
151	06	OMA351	Graph Theory	09-DEC-25	A.N.
152	06	CBM341	Body Area Networks	10-DEC-25	F.N.
153	06	CCS338	Computer Vision	10-DEC-25	F.N.
154	06	CEC333	Advanced Wireless Communication Techniques	10-DEC-25	F.N.
155	06	CEC334	Analog IC Design	10-DEC-25	F.N.
156	06	CEC339	Fundamentals of Nanoelectronics	10-DEC-25	F.N.
157	06	CEC349	RFID System Design and Testing	10-DEC-25	F.N.
158	06	CEC351	Rocketry and Space Mechanics	10-DEC-25	F.N.
159	06	CES332	Sustainable Agriculture and Environmental Management	11-DEC-25	F.N.
160	06	CES337	Integrated Energy Planning for Sustainable Development	13-DEC-25	F.N.
161	06	CMG346	Administrative Theories	15-DEC-25	F.N.
162	06	CES335	Green Technology	17-DEC-25	F.N.
163	06	CMG348	Public Policy Administration	19-DEC-25	F.N.
164	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
165	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
166	07	CCS342	DevOps	28-NOV-25	F.N.
167	07	CCS361	Robotic Process Automation	28-NOV-25	F.N.
168	07	OAE351	Aviation Management	28-NOV-25	F.N.
169	07	OEI352	Introduction to Control Engineering	28-NOV-25	F.N.
170	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.
171	07	OIE352	Resource Management Techniques	28-NOV-25	F.N.
172	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
173	07	OPY351	Pharmaceutical Nanotechnology	28-NOV-25	F.N.
174	07	AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.
175	07	CBM333	Assistive Technology	02-DEC-25	F.N.
176	07	CBM348	Foundation Skills in Integrated Product Development	02-DEC-25	F.N.
177	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
178	07	CPE334	Energy Conservation and Management	02-DEC-25	F.N.
179	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
180	07	OAS352	Space Engineering	02-DEC-25	F.N.
181	07	OBT353	Basics of Biomolecules	02-DEC-25	F.N.
182		OCH351	Nano Technology	02-DEC-25	F.N.
183		OEE352	Electric Vehicle Technology	02-DEC-25	F.N.
184		OEI353	Introduction to PLC Programming	02-DEC-25	F.N.
185	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
186	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
187	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
188	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
189	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
190	07	OIE354	Quality Engineering	02-DEC-25	F.N.
191	07	OIM351	Industrial Management	02-DEC-25	F.N.
192	07	OMA353	Algebra and Number Theory	02-DEC-25	F.N.
193	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
194	07	OMG352	NGOs and Sustainable Development	02-DEC-25	F.N.
195	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
196	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
197	07	OMR351	Mechatronics	02-DEC-25	F.N.
198	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
199	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
200	07	OTT352	Industrial Engineering for Garment Industry	02-DEC-25	F.N.
201	07	AU3002	Batteries and Management System	04-DEC-25	F.N.
202	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
203	07	CBM356	Medical Informatics	04-DEC-25	F.N.
204	07	CBM370	Wearable Devices	04-DEC-25	F.N.
205	07	CRA332	Drone Technologies	04-DEC-25	F.N.
206	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
207	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
208	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
209	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
210	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
211	07	OCH353	Energy Technology	04-DEC-25	F.N.
212	07	OEE353	Introduction to Control Systems	04-DEC-25	F.N.
213	07	OEI354	Introduction to Industrial Automation Systems	04-DEC-25	F.N.
214	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
215	07	OGI352	Geographical Information System	04-DEC-25	F.N.
216	07	OHS352	Project Report Writing	04-DEC-25	F.N.
217	07	OIE353	Operations Management	04-DEC-25	F.N.
218	07	OIM352	Management Science	04-DEC-25	F.N.
219	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
220		OME352	Additive Manufacturing	04-DEC-25	F.N.
221	07	OMF354	Cost Management of Engineering Projects	04-DEC-25	F.N.
222	07	OML352	Electrical, Electronic and Magnetic Materials	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 106 B.E. Electronics and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
223	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
224	07	OMR353	Sensors	04-DEC-25	F.N.
225	07	OPE353	Industrial Safety	04-DEC-25	F.N.
226	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
227	07	OTT354	Basics of Dyeing and Printing	04-DEC-25	F.N.
228	07	GE3751	Principles of Management	06-DEC-25	F.N.
229	07	GE3752	Total Quality Management	06-DEC-25	F.N.
230	07	GE3754	Human Resource Management	06-DEC-25	F.N.
231	07	GE3755	Knowledge Management	06-DEC-25	F.N.
232	07	GE3792	Industrial Management	06-DEC-25	F.N.
233	08	AI3021	IT in Agricultural System	28-NOV-25	F.N.
234	08	CEC361	Validation and Testing Technology	01-DEC-25	F.N.
235	08	CEC331	4G/5G Communication Networks	03-DEC-25	F.N.
236	08	CEC335	Antenna Design	03-DEC-25	F.N.
237	08	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
238	08	CEC352	Satellite Communication	05-DEC-25	F.N.
239	08	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.
240	08	CEC348	Remote Sensing	08-DEC-25	F.N.
241	08	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
242	08	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
243	08	OEE351	Renewable Energy System	09-DEC-25	A.N.
244	08	CBM341	Body Area Networks	10-DEC-25	F.N.
245	08	CEC334	Analog IC Design	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 107 B.E. Electronics and Instrumentation Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3255	Physics for Instrumentation Engineering	12-DEC-25	A.N.
10	02	BE3255	Basic Civil and Mechanical Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	EE3251	Electric Circuit Analysis	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	EI3351	Analog Electronics	19-NOV-25	A.N.
17	03	EI3354	Linear Integrated Circuits and Applications	21-NOV-25	A.N.
18	03	MA3353	Transforms and Differential Equations	24-NOV-25	A.N.
19	03	EI3353	Transducers Engineering	26-NOV-25	A.N.
20	03	EI3352	Digital System Design and Applications	28-NOV-25	A.N.
21	03	CS3353	C Programming and Data Structures	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	IC3451	Automatic Control Systems	01-DEC-25	A.N.
24	04	EI3401	Embedded Systems	03-DEC-25	A.N.
25	04	OCS352	IoT Concepts and Applications	04-DEC-25	A.N.
26	04	IC3452	Electrical Machines and Drives	05-DEC-25	A.N.
27	04	EI3451	Industrial Instrumentation	10-DEC-25	A.N.
28	05	EI3501	Signal and Image Processing	22-NOV-25	F.N.
29	05	EI3551	Process Control	27-NOV-25	F.N.
30	05	BM3491	Biomedical Instrumentation	29-NOV-25	F.N.
31	05	CEI331	PLC Programming	29-NOV-25	F.N.
32	05	CIC339	Fiber Optics Instrumentation	29-NOV-25	F.N.
33	05	CEI332	Robotics and Automation	01-DEC-25	F.N.
34	05	CIC340	Analytical Instrumentation	01-DEC-25	F.N.
35	05	CEI355	Computer Architecture	03-DEC-25	F.N.
36	05	CIC341	Electric Vehicle Technology	03-DEC-25	F.N.
37	05	CIC342	Thermal Power Plant Instrumentation	05-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 107 B.E. Electronics and Instrumentation Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS336	Cloud Services Management	08-DEC-25	F.N.
39	05	CIC345	Renewable Systems	12-DEC-25	F.N.
40	06	EI3652	Introduction to Industrial Processes, Measurement and Control	20-NOV-25	A.N.
41	06	EI3651	Industrial Automation Systems	22-NOV-25	A.N.
42	06	BM3491	Biomedical Instrumentation	29-NOV-25	F.N.
43	06	CIC339	Fiber Optics Instrumentation	29-NOV-25	F.N.
44	06	CIC340	Analytical Instrumentation	01-DEC-25	F.N.
45	06	CEI355	Computer Architecture	03-DEC-25	F.N.
46	06	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
47	06	CIC342	Thermal Power Plant Instrumentation	05-DEC-25	F.N.
48	06	CEI338	Smart Farming	06-DEC-25	A.N.
49	06	CEI346	IoT and Edge computing	06-DEC-25	A.N.
50	06	CEI343	IoT for Smart Agriculture	08-DEC-25	F.N.
51	06	CEI353	Real Time Embedded Systems	08-DEC-25	F.N.
52	06	CIC343	Instrumentation in Petrochemical Industry	08-DEC-25	F.N.
53	06	CEI354	Solar PV Fundamental and Applications	10-DEC-25	F.N.
54	06	CIC336	Model Based Control	10-DEC-25	F.N.
55	06	CIC344	Safety Instrumented Systems	10-DEC-25	F.N.
56	06	CIC345	Renewable Systems	12-DEC-25	F.N.
57	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
58	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
59	07	EI3751	Industrial Data Communication	21-NOV-25	F.N.
60	07	EI3752	Applied Machine Learning	24-NOV-25	F.N.
61	07	CCS375	Web Technologies	28-NOV-25	F.N.
62	07	CEC331	4G/5G Communication Networks	28-NOV-25	F.N.
63	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
64	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
65	07	OMR351	Mechatronics	02-DEC-25	F.N.
66	07	OMR353	Sensors	04-DEC-25	F.N.
67	07	OPE353	Industrial Safety	04-DEC-25	F.N.
68	07	GE3751	Principles of Management	06-DEC-25	F.N.
69	07	GE3752	Total Quality Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

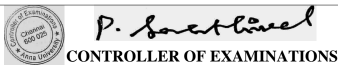
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 109 B.E. Electronics and Telecommunication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	05	CBM352	Human Assist Devices	01-DEC-25	F.N.
2	05	CEC368	IoT Based Systems Design	01-DEC-25	F.N.
3	05	CBM368	Therapeutic Equipment	03-DEC-25	F.N.
4	05	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
5	05	CEC340	MEMS Design	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 110 B.E. Aerospace Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
4	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
5	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3251	Materials Science	12-DEC-25	A.N.
8	02	HS3251	Professional English - II	19-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
12	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
13	03	AS3302	Flight Systems	21-NOV-25	A.N.
14	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
15	03	AE3352	Solid Mechanics	26-NOV-25	A.N.
16	03	AE3351	Aero Engineering Thermodynamics	28-NOV-25	A.N.
17	03	AS3301	Elements of Aerospace Engineering	02-DEC-25	A.N.
18	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
19	04	AE3491	Mechanics of Machines	01-DEC-25	A.N.
20	04	AS3403	Aerospace Propulsion-I	03-DEC-25	A.N.
21	04	MA3452	Vector Calculus and Complex Functions	04-DEC-25	A.N.
22	04	AS3401	Aerodynamics	05-DEC-25	A.N.
23	04	AS3402	Aerospace Structural Mechanics	10-DEC-25	A.N.
24	05	AS3502	Space Mechanics	20-NOV-25	F.N.
25	05	AS3501	Aerospace Propulsion-II	22-NOV-25	F.N.
26	05	AE3691	Flight Dynamics	27-NOV-25	F.N.
27	05	AS3001	Cryogenics	29-NOV-25	F.N.
28	05	CAE339	Industrial Aerodynamics	03-DEC-25	F.N.
29	05	CME339	Additive Manufacturing	05-DEC-25	F.N.
30	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
31	07	AS3701	Rockets and Launch Vehicles	21-NOV-25	F.N.
32	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
33	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
34	07	GE3751	Principles of Management	06-DEC-25	F.N.
35	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 112 B.E. Instrumentation and Control Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3255	Physics for Instrumentation Engineering	12-DEC-25	A.N.
9	02	BE3255	Basic Civil and Mechanical Engineering	17-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	EE3251	Electric Circuit Analysis	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	EI3351	Analog Electronics	19-NOV-25	A.N.
16	03	EI3354	Linear Integrated Circuits and Applications	21-NOV-25	A.N.
17	03	MA3353	Transforms and Differential Equations	24-NOV-25	A.N.
18	03	EI3353	Transducers Engineering	26-NOV-25	A.N.
19	03	EI3352	Digital System Design and Applications	28-NOV-25	A.N.
20	03	CS3353	C Programming and Data Structures	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	IC3451	Automatic Control Systems	01-DEC-25	A.N.
23	04	IC3401	Modern Electronic Instrumentation	03-DEC-25	A.N.
24	04	IC3402	Embedded Systems and IoT	04-DEC-25	A.N.
25	04	IC3452	Electrical Machines and Drives	05-DEC-25	A.N.
26	04	EI3451	Industrial Instrumentation	10-DEC-25	A.N.
27	05	IC3501	Advanced Control Theory	22-NOV-25	F.N.
28	05	EI3551	Process Control	27-NOV-25	F.N.
29	05	BM3491	Biomedical Instrumentation	29-NOV-25	F.N.
30	05	CIC339	Fiber Optics Instrumentation	29-NOV-25	F.N.
31	05	CEI340	Sensor for IoT Application	01-DEC-25	F.N.
32	05	CEI350	Semiconductor Manufacturing	01-DEC-25	F.N.
33	05	CIC340	Analytical Instrumentation	01-DEC-25	F.N.
34	05	CEI355	Computer Architecture	03-DEC-25	F.N.
35	05	CIC341	Electric Vehicle Technology	03-DEC-25	F.N.
36	05	CIC342	Thermal Power Plant Instrumentation	05-DEC-25	F.N.
37	05	CEI354	Solar PV Fundamental and Applications	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 112 B.E. Instrumentation and Control Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CIC344	Safety Instrumented Systems	10-DEC-25	F.N.
39	05	CIC345	Renewable Systems	12-DEC-25	F.N.
40	06	EI3652	Introduction to Industrial Processes, Measurement and Control	20-NOV-25	A.N.
41	06	EI3651	Industrial Automation Systems	22-NOV-25	A.N.
42	06	CEI347	Digital Image processing	03-DEC-25	F.N.
43	06	CEC365	Wireless Sensor Network Design	06-DEC-25	A.N.
44	06	CEI346	IoT and Edge computing	06-DEC-25	A.N.
45	06	CEI353	Real Time Embedded Systems	08-DEC-25	F.N.
46	06	CIC343	Instrumentation in Petrochemical Industry	08-DEC-25	F.N.
47	06	CEI354	Solar PV Fundamental and Applications	10-DEC-25	F.N.
48	06	CIC344	Safety Instrumented Systems	10-DEC-25	F.N.
49	06	CIC345	Renewable Systems	12-DEC-25	F.N.
50	06	EC3491	Communication Systems	12-DEC-25	F.N.
51	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
52	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
53	07	EI3751	Industrial Data Communication	21-NOV-25	F.N.
54	07	EI3752	Applied Machine Learning	24-NOV-25	F.N.
55	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
56	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
57	07	OIM351	Industrial Management	02-DEC-25	F.N.
58	07	OMR351	Mechatronics	02-DEC-25	F.N.
59	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
60	07	CEI333	Industry 4.0	03-DEC-25	F.N.
61	07	CRA332	Drone Technologies	04-DEC-25	F.N.
62	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
63	07	OHS352	Project Report Writing	04-DEC-25	F.N.
64	07	OIM352	Management Science	04-DEC-25	F.N.
65	07	GE3752	Total Quality Management	06-DEC-25	F.N.
66	07	GE3754	Human Resource Management	06-DEC-25	F.N.
67	07	GE3792	Industrial Management	06-DEC-25	F.N.
68	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

113 B.E. Marine Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3101	Chemistry for Marine Engineering	18-DEC-25	A.N.
3	01	HS3101	Technical English for Marine Engineers - I	20-DEC-25	F.N.
4	01	MA3101	Mathematics for Marine Engineering - I	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3251	Materials Science	12-DEC-25	A.N.
8	02	HS3201	Technical English for Marine Engineers - II	19-DEC-25	A.N.
9	02	MA3201	Mathematics for Marine Engineering - II	22-DEC-25	A.N.
10	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
11	03	MV3301	Marine Hydraulics and Fluid Machinery	19-NOV-25	A.N.
12	03	MV3305	Seamanship, Elementary Navigation and Survival at Sea	21-NOV-25	A.N.
13	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
14	03	MV3303	Marine Auxiliary Machinery	26-NOV-25	A.N.
15	03	MV3302	Strength of Materials for Marine Engineering	28-NOV-25	A.N.
16	03	MV3304	Ship Construction	02-DEC-25	A.N.
17	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
18	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
19	07	MV3701	Ship Operational Management and IMO Requirements	21-NOV-25	F.N.
20	07	MV3702	Marine Vehicles Performance	24-NOV-25	F.N.
21	08	GE3791	Human Values and Ethics	19-NOV-25	F.N.
22	08	GE3752	Total Quality Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 114 B.E. Mechanical Engineering

ter Code		Semes	Subject	Subject Name		
2 01 CY3151 Engineering Chemistry 18-DEC-25 A.N. 3 01 HS3151 Professional English - I 20-DEC-25 F.N. 5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3251 Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology		ter	Code		Exam Date	Session
3 01 HS3151 Professional English - I 20-DEC-25 F.N. 4 01 HS3152 Professional English - I 20-DEC-25 F.N. 5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Heritage of Tamils 24-DEC-25 A.N. 10 02 PH3251 Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology	1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
4 01 HS3152 Professional English - I 20-DEC-25 F.N. 5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3251 Materials Science 12-DEC-25 A.N. 10 02 HS3252 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics <	2	01	CY3151	Engineering Chemistry		
Society	3	01	HS3151	Professional English - I	20-DEC-25	
6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3251 Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 15 03 ME3391 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 <td< td=""><td>4</td><td>01</td><td>HS3152</td><td>Professional English - I</td><td>20-DEC-25</td><td>F.N.</td></td<>	4	01	HS3152	Professional English - I	20-DEC-25	F.N.
7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N.	5	01	MA3151		22-DEC-25	
8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3251 Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Merhanics 21-NOV-25 A.N. 19 03 ME3393 Manufacturi	6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
9 02 PH3251 Materials Science 12-DEC-25 A.N.	7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
10	8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04	9	02	PH3251	Materials Science	12-DEC-25	A.N.
12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 21 04 GE3451 Theory of Machines 03-DEC-25 A.N. 22 04 <	10	02	HS3251	Professional English - II	19-DEC-25	A.N.
13 02 BE3251 Basic Electrical and Electronics Engineering 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 21 04 GE3451 Theory of Machines 03-DEC-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 24 04 ME34	11	02	HS3252	Professional English - II	19-DEC-25	A.N.
14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 21 04 ME3491 Theory of Machines 03-DEC-25 A.N. 22 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Theory of Machines 03-DEC-25 A.N. 25 04 ME3493 Manufacturing	12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3393 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 St	13	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15 03 CE3391 Fluid Mechanics and Machinery 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Theory of Machines 03-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 25 04 ME3491 Str	14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 29 05 CME3331 Auto	15	03	CE3391		19-NOV-25	A.N.
17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3491 Theory of Machines 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology an	16	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
18 03 ME3392 Engineering Materials and Metallurgy 26-NOV-25 A.N. 19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3491 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Co	17	03	MA3351		24-NOV-25	A.N.
19 03 ME3391 Engineering Thermodynamics 28-NOV-25 A.N. 20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3451 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 31 05 CME346 Digital	18	03	ME3392		26-NOV-25	A.N.
20 03 ME3393 Manufacturing Processes 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3451 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME360 Bioenergy Convers	19	03	ME3391		28-NOV-25	A.N.
21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 ME3492 Hydraulics and Pneumatics 01-DEC-25 A.N. 23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3451 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME360 Bioenergy Conversion Technologies 29-NOV-25 F.N. 32 05 CME380 Automobile Engineering 29-NOV-25 F.N. 34 05 <td< td=""><td>20</td><td>03</td><td>ME3393</td><td>Manufacturing Processes</td><td>02-DEC-25</td><td>A.N.</td></td<>	20	03	ME3393	Manufacturing Processes	02-DEC-25	A.N.
23 04 ME3491 Theory of Machines 03-DEC-25 A.N. 24 04 ME3451 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME346 Digital Manufacturing and IoT 29-NOV-25 F.N. 32 05 CME360 Bioenergy Conversion Technologies 29-NOV-25 F.N. 34 05 CME380 Automobile Engineering 29-NOV-25 F.N. 35 05 MR3491 Sensors and Instrument	21	04	GE3451		29-NOV-25	A.N.
24 04 ME3451 Thermal Engineering 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME346 Digital Manufacturing and IoT 29-NOV-25 F.N. 32 05 CME360 Bioenergy Conversion Technologies 29-NOV-25 F.N. 33 05 CME380 Automobile Engineering 29-NOV-25 F.N. 34 05 CME393 Advanced Vehicle Engineering 29-NOV-25 F.N. 35 05 MR3491 Sensors and	22	04	ME3492	Hydraulics and Pneumatics	01-DEC-25	A.N.
25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME346 Digital Manufacturing and IoT 29-NOV-25 F.N. 32 05 CME360 Bioenergy Conversion Technologies 29-NOV-25 F.N. 33 05 CME380 Automobile Engineering 29-NOV-25 F.N. 34 05 CME393 Advanced Vehicle Engineering 29-NOV-25 F.N. 35 05 MR3491 Sensors and Instrumentation 29-NOV-25 F.N. 36 05 CME332 Conv	23	04	ME3491	Theory of Machines	03-DEC-25	A.N.
25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 CE3491 Strength of Materials 10-DEC-25 A.N. 27 05 ME3591 Design of Machine Elements 20-NOV-25 F.N. 28 05 ME3592 Metrology and Measurements 22-NOV-25 F.N. 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 29-NOV-25 F.N. 31 05 CME346 Digital Manufacturing and IoT 29-NOV-25 F.N. 32 05 CME360 Bioenergy Conversion Technologies 29-NOV-25 F.N. 34 05 CME380 Automobile Engineering 29-NOV-25 F.N. 35 05 MR3491 Sensors and Instrumentation 29-NOV-25 F.N. 36 05 CME332 Conventional and Futuristic Vehicle Technology 01-DEC-25 F.N.	24	04	ME3451	Thermal Engineering	04-DEC-25	A.N.
2705ME3591Design of Machine Elements20-NOV-25F.N.2805ME3592Metrology and Measurements22-NOV-25F.N.2905CME331Automotive Materials, Components, Design and Testing29-NOV-25F.N.3005CME338Value Engineering29-NOV-25F.N.3105CME346Digital Manufacturing and IoT29-NOV-25F.N.3205CME360Bioenergy Conversion Technologies29-NOV-25F.N.3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	25	04	ME3493	Manufacturing Technology	05-DEC-25	A.N.
28 05 ME3592 Metrology and Measurements 29 05 CME331 Automotive Materials, Components, Design and Testing 29-NOV-25 F.N. 30 05 CME338 Value Engineering 31 05 CME346 Digital Manufacturing and IoT 32 05 CME360 Bioenergy Conversion Technologies 33 05 CME380 Automobile Engineering 34 05 CME393 Advanced Vehicle Engineering 35 05 MR3491 Sensors and Instrumentation 36 05 CME332 Conventional and Futuristic Vehicle Technology 30 05 CME332 Conventional and Futuristic Vehicle Technology 31 05 CME392 F.N. 32 05 CME332 Conventional and Futuristic Vehicle Technology 32 05 CME393 CONV-25 F.N. 35 05 CME332 Conventional and Futuristic Vehicle Technology 38 05 CME392 F.N.	26	04	CE3491	Strength of Materials	10-DEC-25	A.N.
29 05 CME331 Automotive Materials, Components, Design and Testing 30 05 CME338 Value Engineering 31 05 CME346 Digital Manufacturing and IoT 32 05 CME360 Bioenergy Conversion Technologies 33 05 CME380 Automobile Engineering 34 05 CME393 Advanced Vehicle Engineering 35 05 MR3491 Sensors and Instrumentation 36 05 CME332 Conventional and Futuristic Vehicle Technology 39-NOV-25 F.N. 31 05 CME393 Conventional and Futuristic Vehicle Technology 30 05 CME392 Conventional and Futuristic Vehicle Technology 30 05 CME393	27	05	ME3591	Design of Machine Elements	20-NOV-25	F.N.
2905CME331Automotive Materials, Components, Design and Testing29-NOV-25F.N.3005CME338Value Engineering29-NOV-25F.N.3105CME346Digital Manufacturing and IoT29-NOV-25F.N.3205CME360Bioenergy Conversion Technologies29-NOV-25F.N.3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	28	05	ME3592	Metrology and Measurements	22-NOV-25	F.N.
3105CME346Digital Manufacturing and IoT29-NOV-25F.N.3205CME360Bioenergy Conversion Technologies29-NOV-25F.N.3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	29	05	CME331		29-NOV-25	F.N.
3205CME360Bioenergy Conversion Technologies29-NOV-25F.N.3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	30	05	CME338	<u> </u>	29-NOV-25	F.N.
3205CME360Bioenergy Conversion Technologies29-NOV-25F.N.3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	31	05	CME346	Digital Manufacturing and IoT	29-NOV-25	F.N.
3305CME380Automobile Engineering29-NOV-25F.N.3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.						F.N.
3405CME393Advanced Vehicle Engineering29-NOV-25F.N.3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.	33	05			29-NOV-25	F.N.
3505MR3491Sensors and Instrumentation29-NOV-25F.N.3605CME332Conventional and Futuristic Vehicle Technology01-DEC-25F.N.		05			29-NOV-25	F.N.
36 05 CME332 Conventional and Futuristic Vehicle Technology 01-DEC-25 F.N.						F.N.
						F.N.
37 03 CME537 Additive Manufacturing	37	05	CME339	Additive Manufacturing	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 114 B.E. Mechanical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CME347	Lean Manufacturing	01-DEC-25	F.N.
39	05	CME354	Failure Analysis and NDT Techniques	01-DEC-25	F.N.
40	05	CME387	Non-traditional Machining Processes	01-DEC-25	F.N.
41	05	CME394	Advanced Internal Combustion Engineering	01-DEC-25	F.N.
42	05	ME3001	Measurements and Controls	01-DEC-25	F.N.
43	05	MR3392	Electrical Drives and Actuators	01-DEC-25	F.N.
44	05	CME333	Renewable Powered Off Highway Vehicles and Emission Control Te	03-DEC-25	F.N.
45	05	CME340	CAD/CAM	03-DEC-25	F.N.
46	05	CME348	Modern Robotics	03-DEC-25	F.N.
47	05	CME355	Material Handling and Solid Processing Equipment	03-DEC-25	F.N.
48	05	CME362	Energy Conservation in Industries	03-DEC-25	F.N.
49	05	CME381	Design Concepts in Engineering	03-DEC-25	F.N.
50	05	CME388	Industrial safety	03-DEC-25	F.N.
51	05	CME395	Casting and Welding Processes	03-DEC-25	F.N.
52	05	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.
53	05	CMG345	Public Personnel Administration	03-DEC-25	F.N.
54	05	MR3492	Embedded Systems and Programming	03-DEC-25	F.N.
55	05	CME334	Vehicle Health Monitoring, Maintenance and Safety	05-DEC-25	F.N.
56	05	CME341	Design for X	05-DEC-25	F.N.
57	05	CME349	Green Manufacturing Design and Practices	05-DEC-25	F.N.
58	05	CME382	Composite Materials and Mechanics	05-DEC-25	F.N.
59	05	CME389	Design of Transmission System	05-DEC-25	F.N.
60	05	CME396	Process Planning and Cost Estimation	05-DEC-25	F.N.
61	05	MR3691	Robotics	05-DEC-25	F.N.
62	05	CCS345	Ethics and AI	06-DEC-25	A.N.
63	05	CME399	Operational Research	06-DEC-25	A.N.
64	05	CME335	CAE and CFD Approach in Future Mobility	08-DEC-25	F.N.
65	05	CME342	Ergonomics in Design	08-DEC-25	F.N.
66	05	CME350	Environment Sustainability and Impact Assessment	08-DEC-25	F.N.
67	05	CME364	Energy Storage Devices	08-DEC-25	F.N.
68	05	CME383	Electrical Drives and Control	08-DEC-25	F.N.
69	05	CME390	Thermal Power Engineering	08-DEC-25	F.N.
70	05	CME397	Surface Engineering	08-DEC-25	F.N.
71	05	CMR338	Smart Mobility and Intelligent Vehicles	08-DEC-25	F.N.
72	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
73	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
74	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

114 B.E. Mechanical Engineering

	Branch Name 114 B.E. Mechanical Engineering								
	Semes	Subject	Subject Name						
	ter	Code		Exam Date	Session				
75	05	CME336	Hybrid and Electric Vehicle Technology	10-DEC-25	F.N.				
76	05	CME343	New Product Development	10-DEC-25	F.N.				
77	05	CME358	Industrial Layout Design and Safety	10-DEC-25	F.N.				
78	05	CME365	Renewable Energy Technologies	10-DEC-25	F.N.				
79	05	CME372	CAD and CAE	10-DEC-25	F.N.				
80	05	CME384	Power Plant Engineering	10-DEC-25	F.N.				
81	05	CME398	Precision Manufacturing	10-DEC-25	F.N.				
82	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.				
83	05	CMG344	Constitution of India	11-DEC-25	F.N.				
84	05	CME337	Thermal Management of Batteries and Fuel Cells	12-DEC-25	F.N.				
85	05	CME344	Product Lifecycle Management	12-DEC-25	F.N.				
86	05	CME352	Green Supply Chain Management	12-DEC-25	F.N.				
87	05	CME366	Equipment for Pollution Control	12-DEC-25	F.N.				
88	05	CME385	Refrigeration and Air Conditioning	12-DEC-25	F.N.				
89	05	CME386	Gas Dynamics and Jet Propulsion	12-DEC-25	F.N.				
90	05	CME392	Power Generation Equipment Design	12-DEC-25	F.N.				
91	05	CRA332	Drone Technologies	12-DEC-25	F.N.				
92	05	CMG340	Principles of Marketing Management for Business	15-DEC-25	F.N.				
93	05	CMG347	Indian Administrative System	17-DEC-25	F.N.				
94	05	CMG348	Public Policy Administration	19-DEC-25	F.N.				
95	06	ME3691	Heat and Mass Transfer	22-NOV-25	A.N.				
96	06	CBM370	Wearable Devices	29-NOV-25	F.N.				
97	06	CME331	Automotive Materials, Components, Design and Testing	29-NOV-25	F.N.				
98	06	CME338	Value Engineering	29-NOV-25	F.N.				
99	06	CME346	Digital Manufacturing and IoT	29-NOV-25	F.N.				
100	06	CME353	Design of Pressure Vessels	29-NOV-25	F.N.				
101	06	CME360	Bioenergy Conversion Technologies	29-NOV-25	F.N.				
102	06	CME367	Computational Solid Mechanics	29-NOV-25	F.N.				
103	06	CME380	Automobile Engineering	29-NOV-25	F.N.				
104	06	MR3491	Sensors and Instrumentation	29-NOV-25	F.N.				
105	06	CBM352	Human Assist Devices	01-DEC-25	F.N.				
106	06	CME339	Additive Manufacturing	01-DEC-25	F.N.				
107	06	CME347	Lean Manufacturing	01-DEC-25	F.N.				
108	06	CME354	Failure Analysis and NDT Techniques	01-DEC-25	F.N.				
109	06	CME361	Carbon Footprint Estimation and Reduction Techniques	01-DEC-25	F.N.				
110	06	CME387	Non-traditional Machining Processes	01-DEC-25	F.N.				
111	06	CME394	Advanced Internal Combustion Engineering	01-DEC-25	F.N.				
		· · · · · · · · · · · · · · · · · · ·		·					

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 114 B.E. Mechanical Engineering

ter Code ME3001 Measurements and Controls 01-DEC-25 F.N. 10		Semes	Subject	Subject Name		
113		ter	-		Exam Date	Session
114	112	06	ME3001	Measurements and Controls	01-DEC-25	
115	113	06	CME340	CAD/CAM	03-DEC-25	
116	114	06	CME348	Modern Robotics	03-DEC-25	F.N.
117	115	06	CME355	Material Handling and Solid Processing Equipment	03-DEC-25	F.N.
118 06 CME388 Industrial safety 03-DEC-25 F.N. 119 06 CME395 Casting and Welding Processes 03-DEC-25 F.N. 120 06 MR3492 Embedded Systems and Programming 03-DEC-25 F.N. 121 06 CME334 Vehicle Health Monitoring, Maintenance and Safety 05-DEC-25 F.N. 122 06 CME341 Design for X 05-DEC-25 F.N. 123 06 CME349 Green Manufacturing Design and Practices 05-DEC-25 F.N. 124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 127 06 CME389 Design of Transmission System 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 131 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 138 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME337 CAD and CAE 10-DEC-25 F.N. 141 06 CME344 Product Development 10-DEC-25 F.N. 142 06 CME337 Thermal Power Engineering 08-DEC-25 F.N. 143 06 CME348 Precision Manufacturing 10-DEC-25 F.N. 144 06 CME347 Product Lifecycle Management 12-DEC-25 F.N. 145 06 CME352 Green Supply Chain Management 12-DEC-25 F.N. 146 06 CME352 Green Supply Chain Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N. 148 06 CME	116	06	CME362			
119 06 CME395 Casting and Welding Processes 03-DEC-25 F.N. 120 06 MR3492 Embedded Systems and Programming 03-DEC-25 F.N. 121 06 CME334 Vehicle Health Monitoring, Maintenance and Safety 05-DEC-25 F.N. 122 06 CME334 Design for X 05-DEC-25 F.N. 123 06 CME349 Green Manufacturing Design and Practices 05-DEC-25 F.N. 124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME343 Engineering 08-DEC-25 F.N. 138 06 CME343 Electrical Drives and Control 08-DEC-25 F.N. 139 06 CME343 New Product Development 10-DEC-25 F.N. 140 06 CME343 Industrial Layout Design and Safety 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME363 Process Industrial Layout Design and Safety 10-DEC-25 F.N. 143 06 CME363 Process Industrial Layout Design and Safety 10-DEC-25 F.N. 144 06 CME343 Product Lifecycle Management 12-DEC-25 F.N. 145 06 CME352 Green Supply Chain Management 12-DEC-25 F.N. 146 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	117	06	CME381	Design Concepts in Engineering	03-DEC-25	F.N.
120	118	06	CME388	Industrial safety	03-DEC-25	F.N.
120 06 MR3492 Embedded Systems and Programming 03-DEC-25 F.N. 121 06 CME334 Vehicle Health Monitoring, Maintenance and Safety 05-DEC-25 F.N. 122 06 CME341 Design for X 05-DEC-25 F.N. 123 06 CME349 Green Manufacturing Design and Practices 05-DEC-25 F.N. 124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 <td>119</td> <td>06</td> <td>CME395</td> <td>Casting and Welding Processes</td> <td>03-DEC-25</td> <td>F.N.</td>	119	06	CME395	Casting and Welding Processes	03-DEC-25	F.N.
122	120	06	MR3492		03-DEC-25	
123 06 CME349 Green Manufacturing Design and Practices 05-DEC-25 F.N. 124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME335 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 133 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 134 06	121	06	CME334	Vehicle Health Monitoring, Maintenance and Safety	05-DEC-25	F.N.
124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME335 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 133 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371	122	06	CME341	Design for X	05-DEC-25	F.N.
124 06 CME363 Energy Efficient Buildings 05-DEC-25 F.N. 125 06 CME382 Composite Materials and Mechanics 05-DEC-25 F.N. 126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME335 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 133 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371	123	06	CME349	Green Manufacturing Design and Practices	05-DEC-25	F.N.
126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME393	124	06	CME363		05-DEC-25	F.N.
126 06 CME389 Design of Transmission System 05-DEC-25 F.N. 127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME39	125	06	CME382		05-DEC-25	F.N.
127 06 CME396 Process Planning and Cost Estimation 05-DEC-25 F.N. 128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 <td>126</td> <td>06</td> <td>CME389</td> <td>Design of Transmission System</td> <td>05-DEC-25</td> <td>F.N.</td>	126	06	CME389	Design of Transmission System	05-DEC-25	F.N.
128 06 MR3691 Robotics 05-DEC-25 F.N. 129 06 CAU332 Dynamics of Ground Vehicles 06-DEC-25 A.N. 130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 134 06 CME364 Engy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Tech	127	06	CME396		05-DEC-25	F.N.
130 06 CME399 Operational Research 06-DEC-25 A.N. 131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06	128	06	MR3691		05-DEC-25	F.N.
131 06 CME335 CAE and CFD Approach in Future Mobility 08-DEC-25 F.N. 132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 <td>129</td> <td>06</td> <td>CAU332</td> <td>Dynamics of Ground Vehicles</td> <td>06-DEC-25</td> <td>A.N.</td>	129	06	CAU332	Dynamics of Ground Vehicles	06-DEC-25	A.N.
132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06	130	06	CME399		06-DEC-25	A.N.
132 06 CME342 Ergonomics in Design 08-DEC-25 F.N. 133 06 CME350 Environment Sustainability and Impact Assessment 08-DEC-25 F.N. 134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME398 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06	131	06	CME335	CAE and CFD Approach in Future Mobility	08-DEC-25	F.N.
134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Therm	132	06	CME342			F.N.
134 06 CME364 Energy Storage Devices 08-DEC-25 F.N. 135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Therm	133	06	CME350	Environment Sustainability and Impact Assessment	08-DEC-25	F.N.
135 06 CME371 Advanced Statistics and Data Analytics 08-DEC-25 F.N. 136 06 CME383 Electrical Drives and Control 08-DEC-25 F.N. 137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 145 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME34	134	06	CME364		08-DEC-25	F.N.
137 06 CME390 Thermal Power Engineering 08-DEC-25 F.N. 138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	135	06	CME371		08-DEC-25	F.N.
138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	136	06	CME383	Electrical Drives and Control	08-DEC-25	F.N.
138 06 CME397 Surface Engineering 08-DEC-25 F.N. 139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	137	06	CME390	Thermal Power Engineering	08-DEC-25	F.N.
139 06 CME336 Hybrid and Electric Vehicle Technology 10-DEC-25 F.N. 140 06 CME343 New Product Development 10-DEC-25 F.N. 141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	138	06	CME397		08-DEC-25	F.N.
141 06 CME358 Industrial Layout Design and Safety 10-DEC-25 F.N. 142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	139	06	CME336	Hybrid and Electric Vehicle Technology	10-DEC-25	F.N.
142 06 CME365 Renewable Energy Technologies 10-DEC-25 F.N. 143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	140	06	CME343	New Product Development	10-DEC-25	F.N.
143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	141	06	CME358	Industrial Layout Design and Safety	10-DEC-25	F.N.
143 06 CME372 CAD and CAE 10-DEC-25 F.N. 144 06 CME398 Precision Manufacturing 10-DEC-25 F.N. 145 06 CME337 Thermal Management of Batteries and Fuel Cells 12-DEC-25 F.N. 146 06 CME344 Product Lifecycle Management 12-DEC-25 F.N. 147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.	142	06	CME365	Renewable Energy Technologies	10-DEC-25	F.N.
14506CME337Thermal Management of Batteries and Fuel Cells12-DEC-25F.N.14606CME344Product Lifecycle Management12-DEC-25F.N.14706CME352Green Supply Chain Management12-DEC-25F.N.						F.N.
14506CME337Thermal Management of Batteries and Fuel Cells12-DEC-25F.N.14606CME344Product Lifecycle Management12-DEC-25F.N.14706CME352Green Supply Chain Management12-DEC-25F.N.	144	06			10-DEC-25	F.N.
14606CME344Product Lifecycle Management12-DEC-25F.N.14706CME352Green Supply Chain Management12-DEC-25F.N.	145	06			12-DEC-25	F.N.
147 06 CME352 Green Supply Chain Management 12-DEC-25 F.N.						F.N.
	147	06		·	12-DEC-25	F.N.
	148	06	CME359		12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

114 B.E. Mechanical Engineering

		Semes Subject Subject Subject Name						
149			•	Subject Name	Evam Data	Canaian		
150								
151 06 CME386 Gas Dynamics and Jet Propulsion 12-DEC-25 F.N.	-							
152								
153	-							
154 06 CRA342 Machine Learning for Intelligent Systems 12-DEC-25 F.N. 155 06 OCS353 Data Science Fundamentals 15-DEC-25 F.N. 156 06 OCS352 IoT Concepts and Applications 16-DEC-25 F.N. 157 06 OCS351 Artificial Intelligence and Machine Learning Fundamentals 18-DEC-25 F.N. 158 07 GE3791 Human Values and Ethics 19-NOV-25 F.N. 159 07 ME3792 Computer Integrated Manufacturing 21-NOV-25 F.N. 160 07 GE3791 Industrial Management 24-NOV-25 F.N. 160 07 GE332 Industrial Management 24-NOV-25 F.N. 161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 02-DEC-25 F.N. 164 07 AU3791								
155								
155 06 OCS352 IoT Concepts and Applications 16-DEC-25 F.N. 157 06 OCS351 Artificial Intelligence and Machine Learning Fundamentals 18-DEC-25 F.N. 158 07 GE3791 Human Values and Ethics 19-NOV-25 F.N. 159 07 ME3792 Computer Integrated Manufacturing 21-NOV-25 F.N. 160 07 GE3792 Industrial Management 24-NOV-25 F.N. 161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 29-NOV-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCE353 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OGB351 OGB								
157 06 OCS351 Artificial Intelligence and Machine Learning Fundamentals 18-DEC-25 F.N.								
158 07 GE3791 Human Values and Ethics 19-NOV-25 F.N. 159 07 ME3792 Computer Integrated Manufacturing 21-NOV-25 F.N. 160 07 GE3792 Industrial Management 24-NOV-25 F.N. 161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 178 07 OFB351 English for Competitive Examinations 02-DEC-25 F.N. 179 07 OME354 Applied Design Thinking 02-DEC-25 F.N. 180 07 OMG354 Applied Design Thinking 02-DEC-25 F.N. 181 07 OMG351 Introduction to Non-Destructive Testing 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 185 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 186		06	OCS352		16-DEC-25			
159 07 ME3792 Computer Integrated Manufacturing 21-NOV-25 F.N. 160 07 GE3792 Industrial Management 24-NOV-25 F.N. 161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAE351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Electric Vehicle Technology 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OME354 Quality Engineering 02-DEC-25 F.N. 179 07 OMG352 NGOs and Sustainable Development 02-DEC-25 F.N. 180 07 OMG351 Introduction to Non-Destructive Testing 02-DEC-25 F.N. 181 07 OMG351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N.		06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25			
160 07 GE3792 Industrial Management 24-NOV-25 F.N. 161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Remote Sensing Concepts 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OH3351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OME354 Quality Engineering 02-DEC-25 F.N. 179 07 OME354 Applied Design Thinking 02-DEC-25 F.N. 180 07 OMG352 NGOs and Sustainable Development 02-DEC-25 F.N. 181 07 OMG351 Introduction to Non-Destructive Testing 02-DEC-25 F.N. 182 07 OMR351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 185 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 185 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 185 07 OPE351 Introduction to Petroleu			GE3791	Human Values and Ethics	19-NOV-25			
161 07 ME3791 Mechatronics and IOT 26-NOV-25 F.N. 162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCE351 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCE352	159	07	ME3792	Computer Integrated Manufacturing	21-NOV-25			
162 07 CCS333 Augmented Reality/Virtual Reality 27-NOV-25 F.N. 163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 172 07 OEB352	160	07	GE3792	Industrial Management	24-NOV-25			
163 07 CAE353 Turbo Machines 29-NOV-25 F.N. 164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OME354 Quality Engineering 02-DEC-25 F.N. 179 07 OME354 Applied Design Thinking 02-DEC-25 F.N. 180 07 OMG352 NGOs and Sustainable Development 02-DEC-25 F.N. 181 07 OMG351 Democracy and Good Governance 02-DEC-25 F.N. 183 07 OMR351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N. 184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N.	161	07	ME3791	Mechatronics and IOT	26-NOV-25			
164 07 AU3791 Electric and Hybrid Vehicles 02-DEC-25 F.N. 165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 O	162		CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.		
165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 <t< td=""><td>163</td><td>07</td><td>CAE353</td><td>Turbo Machines</td><td>29-NOV-25</td><td>F.N.</td></t<>	163	07	CAE353	Turbo Machines	29-NOV-25	F.N.		
165 07 CPE334 Energy Conservation and Management 02-DEC-25 F.N. 166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 <t< td=""><td>164</td><td>07</td><td>AU3791</td><td>Electric and Hybrid Vehicles</td><td>02-DEC-25</td><td>F.N.</td></t<>	164	07	AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.		
166 07 MF3003 Reverse Engineering 02-DEC-25 F.N. 167 07 OAE352 Fundamentals of Aeronautical Engineering 02-DEC-25 F.N. 168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 <td>165</td> <td>07</td> <td>CPE334</td> <td></td> <td>02-DEC-25</td> <td>F.N.</td>	165	07	CPE334		02-DEC-25	F.N.		
168 07 OAI351 Urban Agriculture 02-DEC-25 F.N. 169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OIE354 Quality Engineering 02-DEC-25 F.N. 180 07 OMG352	166	07	MF3003	Reverse Engineering	02-DEC-25	F.N.		
169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OIE354 Quality Engineering 02-DEC-25 F.N. 180 07 OMG352 NGOs and Sustainable Development 02-DEC-25 F.N. 181 07 <t< td=""><td>167</td><td>07</td><td>OAE352</td><td>Fundamentals of Aeronautical Engineering</td><td>02-DEC-25</td><td>F.N.</td></t<>	167	07	OAE352	Fundamentals of Aeronautical Engineering	02-DEC-25	F.N.		
169 07 OCE353 Lean Concepts, Tools And Practices 02-DEC-25 F.N. 170 07 OCH351 Nano Technology 02-DEC-25 F.N. 171 07 OEC352 Fundamentals of Electronic Devices and Circuits 02-DEC-25 F.N. 172 07 OEE352 Electric Vehicle Technology 02-DEC-25 F.N. 173 07 OEN351 Drinking Water Supply and Treatment 02-DEC-25 F.N. 174 07 OFD352 Traditional Indian Foods 02-DEC-25 F.N. 175 07 OFD353 Introduction to Food Processing 02-DEC-25 F.N. 176 07 OGI351 Remote Sensing Concepts 02-DEC-25 F.N. 177 07 OHS351 English for Competitive Examinations 02-DEC-25 F.N. 178 07 OIE354 Quality Engineering 02-DEC-25 F.N. 180 07 OMG352 NGOs and Sustainable Development 02-DEC-25 F.N. 181 07 <t< td=""><td>168</td><td>07</td><td>OAI351</td><td>Urban Agriculture</td><td>02-DEC-25</td><td>F.N.</td></t<>	168	07	OAI351	Urban Agriculture	02-DEC-25	F.N.		
17107OEC352Fundamentals of Electronic Devices and Circuits02-DEC-25F.N.17207OEE352Electric Vehicle Technology02-DEC-25F.N.17307OEN351Drinking Water Supply and Treatment02-DEC-25F.N.17407OFD352Traditional Indian Foods02-DEC-25F.N.17507OFD353Introduction to Food Processing02-DEC-25F.N.17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	169	07	OCE353		02-DEC-25	F.N.		
17107OEC352Fundamentals of Electronic Devices and Circuits02-DEC-25F.N.17207OEE352Electric Vehicle Technology02-DEC-25F.N.17307OEN351Drinking Water Supply and Treatment02-DEC-25F.N.17407OFD352Traditional Indian Foods02-DEC-25F.N.17507OFD353Introduction to Food Processing02-DEC-25F.N.17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OMG354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	170	07	OCH351	Nano Technology	02-DEC-25	F.N.		
17307OEN351Drinking Water Supply and Treatment02-DEC-25F.N.17407OFD352Traditional Indian Foods02-DEC-25F.N.17507OFD353Introduction to Food Processing02-DEC-25F.N.17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	171	07	OEC352		02-DEC-25	F.N.		
17307OEN351Drinking Water Supply and Treatment02-DEC-25F.N.17407OFD352Traditional Indian Foods02-DEC-25F.N.17507OFD353Introduction to Food Processing02-DEC-25F.N.17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	172	07	OEE352	Electric Vehicle Technology	02-DEC-25	F.N.		
17407OFD352Traditional Indian Foods02-DEC-25F.N.17507OFD353Introduction to Food Processing02-DEC-25F.N.17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	173	07	OEN351		02-DEC-25	F.N.		
17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	174	07	OFD352		02-DEC-25	F.N.		
17607OGI351Remote Sensing Concepts02-DEC-25F.N.17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	175	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.		
17707OHS351English for Competitive Examinations02-DEC-25F.N.17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	176	07	OGI351		02-DEC-25	F.N.		
17807OIE354Quality Engineering02-DEC-25F.N.17907OME354Applied Design Thinking02-DEC-25F.N.18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	177	07		English for Competitive Examinations	02-DEC-25	F.N.		
18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	178	07	OIE354		02-DEC-25	F.N.		
18007OMG352NGOs and Sustainable Development02-DEC-25F.N.18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.	179	07	OME354	Applied Design Thinking	02-DEC-25	F.N.		
18107OMG353Democracy and Good Governance02-DEC-25F.N.18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.						F.N.		
18207OML351Introduction to Non-Destructive Testing02-DEC-25F.N.18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.		07		<u> </u>	02-DEC-25	F.N.		
18307OMR351Mechatronics02-DEC-25F.N.18407OPE351Introduction to Petroleum Refining and Petrochemicals02-DEC-25F.N.		07		· · · · · · · · · · · · · · · · · · ·		F.N.		
184 07 OPE351 Introduction to Petroleum Refining and Petrochemicals 02-DEC-25 F.N.				Č		F.N.		
		07				F.N.		
						F.N.		

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

114 B.E. Mechanical Engineering

	Semes	Subject	Subject Name		
	ter	Code	,	Exam Date	Session
186	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
187	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
188	07	OTT352	Industrial Engineering for Garment Industry	02-DEC-25	F.N.
189	07	AU3002	Batteries and Management System	04-DEC-25	F.N.
190	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
191	07	CBM370	Wearable Devices	04-DEC-25	F.N.
192	07	CRA332	Drone Technologies	04-DEC-25	F.N.
193	07	MF3010	Micro and Precision Engineering	04-DEC-25	F.N.
194	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
195	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
196	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
197	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
198	07	OCH353	Energy Technology	04-DEC-25	F.N.
199	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
200	07	OGI352	Geographical Information System	04-DEC-25	F.N.
201	07	OHS352	Project Report Writing	04-DEC-25	F.N.
202	07	OIM352	Management Science	04-DEC-25	F.N.
203	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
204	07	OMF354	Cost Management of Engineering Projects	04-DEC-25	F.N.
205	07	OMG354	Production and Operations Management for Entrepreneurs	04-DEC-25	F.N.
206	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
207	07	OMR353	Sensors	04-DEC-25	F.N.
208	07	OPE353	Industrial Safety	04-DEC-25	F.N.
209	07	OPT352	Plastic Materials for Engineers	04-DEC-25	F.N.
210	07	OPT353	Properties and Testing of Plastics	04-DEC-25	F.N.
211	07	ORA352	Concepts in Mobile Robots	04-DEC-25	F.N.
212	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
213	07	CME345	Haptics and Immersive Technologies	10-DEC-25	F.N.
214	07	CME351	Energy Saving Machinery and Components	10-DEC-25	F.N.
215	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
216	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
217	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
218		CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.
219	08	CME338	Value Engineering	29-NOV-25	F.N.
220	08	CME380	Automobile Engineering	29-NOV-25	F.N.
221	08	CME387	Non-traditional Machining Processes	01-DEC-25	F.N.
222	08	CME394	Advanced Internal Combustion Engineering	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

114 B.E. Mechanical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
223	08	CME381	Design Concepts in Engineering	03-DEC-25	F.N.
224	08	CME388	Industrial safety	03-DEC-25	F.N.
225	08	CME395	Casting and Welding Processes	03-DEC-25	F.N.
226	08	MR3492	Embedded Systems and Programming	03-DEC-25	F.N.
227	08	CME363	Energy Efficient Buildings	05-DEC-25	F.N.
228	08	CME389	Design of Transmission System	05-DEC-25	F.N.
229	08	MR3691	Robotics	05-DEC-25	F.N.
230	08	CAU332	Dynamics of Ground Vehicles	06-DEC-25	A.N.
231	08	CME399	Operational Research	06-DEC-25	A.N.
232	08	CME335	CAE and CFD Approach in Future Mobility	08-DEC-25	F.N.
233	08	CME342	Ergonomics in Design	08-DEC-25	F.N.
234	08	CME364	Energy Storage Devices	08-DEC-25	F.N.
235	08	CME383	Electrical Drives and Control	08-DEC-25	F.N.
236	08	CME397	Surface Engineering	08-DEC-25	F.N.
237	08	CME336	Hybrid and Electric Vehicle Technology	10-DEC-25	F.N.
238	08	CME365	Renewable Energy Technologies	10-DEC-25	F.N.
239	08	CME344	Product Lifecycle Management	12-DEC-25	F.N.
240	08	CME366	Equipment for Pollution Control	12-DEC-25	F.N.
241	08	CME386	Gas Dynamics and Jet Propulsion	12-DEC-25	F.N.
242	08	CRA332	Drone Technologies	12-DEC-25	F.N.
243	08	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
244	08	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
245	08	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
246	08	CMG342	Financing New Business Ventures	19-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 115 B.E. Mechatronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3259	Applied Materials Science	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3253	Basic Electrical, Electronics Engineering and Measurements	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
16	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
17	03	MR3351	Fluid Mechanics and Thermal Systems	26-NOV-25	A.N.
18	03	MR3392	Electrical Drives and Actuators	28-NOV-25	A.N.
19	03	MR3391	Digital Electronics and Microprocessor	02-DEC-25	A.N.
20	03	MF3391	Mechanics of Materials	13-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	MR3492	Embedded Systems and Programming	01-DEC-25	A.N.
23	04	MR3452	Control Systems Engineering	03-DEC-25	A.N.
24	04	MR3491	Sensors and Instrumentation	04-DEC-25	A.N.
25	04	ME3493	Manufacturing Technology	05-DEC-25	A.N.
26	04	MR3451	Kinematics and Dynamics of Machinery	10-DEC-25	A.N.
27	05	MR3591	Fluid Power Systems and Industrial Automation	27-NOV-25	F.N.
28	05	CME380	Automobile Engineering	29-NOV-25	F.N.
29	05	CRA331	Robots and Systems in Smart Manufacturing	29-NOV-25	F.N.
30	05	CRA339	Robot and Machine Elements Design	29-NOV-25	F.N.
31	05	AU3791	Electric and Hybrid Vehicles	01-DEC-25	F.N.
32	05	CMR352	Single Board Computers	01-DEC-25	F.N.
33	05	CRA332	Drone Technologies	01-DEC-25	F.N.
34	05	EE3591	Power Electronics	01-DEC-25	F.N.
35	05	CMR331	CNC Machine Tools and Programming	03-DEC-25	F.N.
36	05	CMR334	Automotive Mechatronics	03-DEC-25	F.N.
37	05	CMR353	Reliability and Maintenance Engineering	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 115 B.E. Mechatronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CMR340	Condition Monitoring and Fault Diagnostics	05-DEC-25	F.N.
39	05	CRA334	Agricultural Robotics and Automation	05-DEC-25	F.N.
40	05	ME3792	Computer Integrated Manufacturing	05-DEC-25	F.N.
41	05	CMR333	Computer Aided Inspection and Testing	06-DEC-25	A.N.
42	05	CMR332	Advanced Manufacturing Systems	08-DEC-25	F.N.
43	05	CMR355	Medical Mechatronics	08-DEC-25	F.N.
44	05	CME339	Additive Manufacturing	10-DEC-25	F.N.
45	05	CME396	Process Planning and Cost Estimation	12-DEC-25	F.N.
46	05	CMR338	Smart Mobility and Intelligent Vehicles	12-DEC-25	F.N.
47	05	CMR350	Electronics Manufacturing Technology	12-DEC-25	F.N.
48	06	MR3691	Robotics	20-NOV-25	A.N.
49	06	MR3601	Design of Mechatronics System	22-NOV-25	A.N.
50	06	AU3791	Electric and Hybrid Vehicles	01-DEC-25	F.N.
51	06	CRA332	Drone Technologies	01-DEC-25	F.N.
52	06	EE3591	Power Electronics	01-DEC-25	F.N.
53	06	CMR334	Automotive Mechatronics	03-DEC-25	F.N.
54	06	CMR335	Automotive System Modelling and Simulation	05-DEC-25	F.N.
55	06	CMR359	Virtual Instrumentation	05-DEC-25	F.N.
56	06	CMR333	Computer Aided Inspection and Testing	06-DEC-25	A.N.
57	06	CMR332	Advanced Manufacturing Systems	08-DEC-25	F.N.
58	06	CMR355	Medical Mechatronics	08-DEC-25	F.N.
59	06	CAE352	Aerodynamics of Drones	10-DEC-25	F.N.
60	06	CME339	Additive Manufacturing	10-DEC-25	F.N.
61	06	CMR356	Micro Electro Mechanical Systems	10-DEC-25	F.N.
62	06	CME396	Process Planning and Cost Estimation	12-DEC-25	F.N.
63	06	CMR350	Electronics Manufacturing Technology	12-DEC-25	F.N.
64	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
65	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
66	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
67	07	MR3701	Machine Vision Systems	21-NOV-25	F.N.
68	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
69	07	OIE354	Quality Engineering	02-DEC-25	F.N.
70	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
71	07	OPT351	Basics of Plastics Processing	02-DEC-25	F.N.
72	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
73	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
74	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 115 B.E. Mechatronics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	07	OCH353	Energy Technology	04-DEC-25	F.N.
76	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
77	07	GE3751	Principles of Management	06-DEC-25	F.N.
78	07	GE3752	Total Quality Management	06-DEC-25	F.N.
79	07	GE3754	Human Resource Management	06-DEC-25	F.N.
80	07	GE3792	Industrial Management	06-DEC-25	F.N.
81	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
82	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
83	08	CME380	Automobile Engineering	29-NOV-25	F.N.
84	08	EE3591	Power Electronics	01-DEC-25	F.N.
85	08	CMR358	Computer Architecture and Organization	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 116 B.E. Mechanical and Automation Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3259	Applied Materials Science	12-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3253	Basic Electrical, Electronics Engineering and Measurements	23-DEC-25	A.N.
12	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
13	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
14	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
15	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
16	03	PR3351	Thermodynamics and Thermal Engineering	26-NOV-25	A.N.
17	03	MR3392	Electrical Drives and Actuators	28-NOV-25	A.N.
18	03	ME3493	Manufacturing Technology	02-DEC-25	A.N.
19	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
20	04	MF3391	Mechanics of Materials	01-DEC-25	A.N.
21	04	ME3491	Theory of Machines	03-DEC-25	A.N.
22	04	MR3491	Sensors and Instrumentation	04-DEC-25	A.N.
23	04	ME3392	Engineering Materials and Metallurgy	05-DEC-25	A.N.
24	04	MR3391	Digital Electronics and Microprocessor	10-DEC-25	A.N.
25	05	CPR333	Machine Design	22-NOV-25	F.N.
26	05	MR3591	Fluid Power Systems and Industrial Automation	27-NOV-25	F.N.
27	05	CME380	Automobile Engineering	29-NOV-25	F.N.
28	05	CMR345	Object Oriented Programming in C++	29-NOV-25	F.N.
29	05	CMR356	Micro Electro Mechanical Systems	01-DEC-25	F.N.
30	05	EE3591	Power Electronics	01-DEC-25	F.N.
31	05	CME340	CAD/CAM	03-DEC-25	F.N.
32	05	CME387	Non-traditional Machining Processes	03-DEC-25	F.N.
33	05	AN3001	Computer Aided Inspection	06-DEC-25	A.N.
34	05	CME382	Composite Materials and Mechanics	08-DEC-25	F.N.
35	05	CME396	Process Planning and Cost Estimation	08-DEC-25	F.N.
36	05	CME365	Renewable Energy Technologies	10-DEC-25	F.N.
37	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 116 B.E. Mechanical and Automation Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
39	06	ME3791	Mechatronics and IOT	20-NOV-25	A.N.
40	06	ME3592	Metrology and Measurements	22-NOV-25	A.N.
41	06	CME380	Automobile Engineering	29-NOV-25	F.N.
42	06	CME385	Refrigeration and Air Conditioning	03-DEC-25	F.N.
43	06	CME349	Green Manufacturing Design and Practices	05-DEC-25	F.N.
44	06	CME391	Design for Manufacturing	05-DEC-25	F.N.
45	06	CME399	Operational Research	06-DEC-25	A.N.
46	06	ME3792	Computer Integrated Manufacturing	06-DEC-25	A.N.
47	06	CME396	Process Planning and Cost Estimation	08-DEC-25	F.N.
48	06	CME365	Renewable Energy Technologies	10-DEC-25	F.N.
49	06	CME344	Product Lifecycle Management	12-DEC-25	F.N.
50	06	CME386	Gas Dynamics and Jet Propulsion	12-DEC-25	F.N.
51	06	ML3591	Metal and Powder Forming Techniques	12-DEC-25	F.N.
52	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
53	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
54	07	MR3691	Robotics	21-NOV-25	F.N.
55	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
56	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
57	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
58	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
59	07	OMR352	Hydraulics and Pneumatics	04-DEC-25	F.N.
60	07	OMR353	Sensors	04-DEC-25	F.N.
61	07	GE3751	Principles of Management	06-DEC-25	F.N.
62	07	GE3752	Total Quality Management	06-DEC-25	F.N.
63	07	CME382	Composite Materials and Mechanics	08-DEC-25	F.N.
64	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
65	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 118 B.E. Computer and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
9	02	CS3251	Programming in C	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
15	03	EC3354	Signals and Systems	21-NOV-25	A.N.
16	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
17	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
18	03	CD3291	Data Structures and Algorithms	02-DEC-25	A.N.
19	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
20	04	CS3492	Database Management Systems	01-DEC-25	A.N.
21	04	AL3452	Operating Systems	03-DEC-25	A.N.
22	04	EC3491	Communication Systems	04-DEC-25	A.N.
23	04	CS3391	Object Oriented Programming	10-DEC-25	A.N.
24	05	CB3491	Cryptography and Cyber Security	20-NOV-25	F.N.
25	05	CS3591	Computer Networks	22-NOV-25	F.N.
26	05	EC3492	Digital Signal Processing	25-NOV-25	F.N.
27	05	CS3551	Distributed Computing	27-NOV-25	F.N.
28	05	CCS335	Cloud Computing	29-NOV-25	F.N.
29	05	CCS352	Multimedia and Animation	01-DEC-25	F.N.
30	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
31	05	CCS372	Virtualization	01-DEC-25	F.N.
32	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
33	05	CCS371	Video Creation and Editing	03-DEC-25	F.N.
34	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
35	05	CCS370	UI and UX Design	05-DEC-25	F.N.
36	05	CCS353	Multimedia Data Compression and Storage	06-DEC-25	A.N.
37	05	CCS359	Quantum Computing	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 118 B.E. Computer and Communication Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
39	05	CCS373	Visual Effects	10-DEC-25	F.N.
40	05	CCS347	Game Development	12-DEC-25	F.N.
41	05	CCS354	Network Security	12-DEC-25	F.N.
42	06	CCS338	Computer Vision	12-DEC-25	F.N.
43	07	CCS373	Visual Effects	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 119 B.E. Medical Electronics

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	BM3252	Medical Physics	12-DEC-25	A.N.
10	02	BM3251	Biosciences for Medical Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	BM3351	Anatomy and Human Physiology	19-NOV-25	A.N.
17	03	EC3354	Signals and Systems	21-NOV-25	A.N.
18	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
19	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
20	03	BM3352	Electric Circuit Analysis	28-NOV-25	A.N.
21	03	BM3353	Fundamentals of Electronic Devices and Circuits	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	MD3402	Biomedical sensors and Instrumentation	01-DEC-25	A.N.
24	04	EC3492	Digital Signal Processing	03-DEC-25	A.N.
25	04	MA3355	Random Processes and Linear Algebra	04-DEC-25	A.N.
26	04	MD3401	Analog and Digital Electronics	05-DEC-25	A.N.
27	04	BM3451	Bio Control Systems	10-DEC-25	A.N.
28	05	BM3591	Diagnostic and Therapeutic Equipment	22-NOV-25	F.N.
29	05	BM3551	Embedded Systems and IoMT	27-NOV-25	F.N.
30	05	CBM337	Biomaterials	29-NOV-25	F.N.
31	05	CBM354	Communication Systems	29-NOV-25	F.N.
32	05	CBM332	Artificial Organs and Implants	01-DEC-25	F.N.
33	05	CBM351	Hospital Planning and Management	01-DEC-25	F.N.
34	05	CBM371	Computer Vision	01-DEC-25	F.N.
35	05	CBM339	Biomedical Optics and Biophotonics	03-DEC-25	F.N.
36	05	CBM352	Human Assist Devices	03-DEC-25	F.N.
37	05	CBM355	Medical Imaging Systems	05-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 119 B.E. Medical Electronics

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CBM357	Medical Device Regulations	05-DEC-25	F.N.
39	05	CBM367	Telehealth Technology	08-DEC-25	F.N.
40	05	CBM349	Genetic Engineering	10-DEC-25	F.N.
41	05	CBM368	Therapeutic Equipment	10-DEC-25	F.N.
42	06	BM3652	Medical Image Processing	20-NOV-25	A.N.
43	06	CS3491	Artificial Intelligence and Machine Learning	22-NOV-25	A.N.
44	06	BM3651	Fundamentals of Healthcare Analytics	25-NOV-25	A.N.
45	06	CBM352	Human Assist Devices	03-DEC-25	F.N.
46	06	CBM331	Advancements in Healthcare Technology	05-DEC-25	F.N.
47	06	CBM333	Assistive Technology	05-DEC-25	F.N.
48	06	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.
49	06	CBM367	Telehealth Technology	08-DEC-25	F.N.
50	06	CCW332	Digital Marketing	09-DEC-25	A.N.
51	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
52	06	OEE351	Renewable Energy System	09-DEC-25	A.N.
53	06	CBM368	Therapeutic Equipment	10-DEC-25	F.N.
54	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
55	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
56	07	OIE352	Resource Management Techniques	28-NOV-25	F.N.
57	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
58	07	OBT352	Basics of Microbial Technology	02-DEC-25	F.N.
59	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
60	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
61	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
62	07	OHS352	Project Report Writing	04-DEC-25	F.N.
63	07	GE3751	Principles of Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 121 B.E. Biomedical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	BM3252	Medical Physics	12-DEC-25	A.N.
10	02	BM3251	Biosciences for Medical Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	BM3351	Anatomy and Human Physiology	19-NOV-25	A.N.
17	03	BM3301	Sensors and Measurements	21-NOV-25	A.N.
18	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
19	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
20	03	BM3352	Electric Circuit Analysis	28-NOV-25	A.N.
21	03	BM3353	Fundamentals of Electronic Devices and Circuits	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	BM3402	Analog and Digital Integrated Circuits	01-DEC-25	A.N.
24	04	BM3491	Biomedical Instrumentation	03-DEC-25	A.N.
25	04	MA3355	Random Processes and Linear Algebra	04-DEC-25	A.N.
26	04	BM3401	Signal Processing	05-DEC-25	A.N.
27	04	BM3451	Bio Control Systems	10-DEC-25	A.N.
28	05	BM3591	Diagnostic and Therapeutic Equipment	22-NOV-25	F.N.
29	05	BM3551	Embedded Systems and IoMT	27-NOV-25	F.N.
30	05	CBM334	Bio MEMS	29-NOV-25	F.N.
31	05	CBM337	Biomaterials	29-NOV-25	F.N.
32	05	CBM338	Biomechanics	29-NOV-25	F.N.
33	05	CBM343	Clinical Engineering	29-NOV-25	F.N.
34	05	CBM354	Communication Systems	29-NOV-25	F.N.
35	05	CBM332	Artificial Organs and Implants	01-DEC-25	F.N.
36	05	CBM344	Critical Care and Operation Theatre Equipment	01-DEC-25	F.N.
37	05	CBM351	Hospital Planning and Management	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

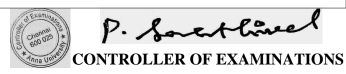
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 121 B.E. Biomedical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CBM353	Medical Device Design	01-DEC-25	F.N.
39	05	CBM364	Rehabilitation Engineering	01-DEC-25	F.N.
40	05	CBM370	Wearable Devices	01-DEC-25	F.N.
41	05	CBM339	Biomedical Optics and Biophotonics	03-DEC-25	F.N.
42	05	CBM341	Body Area Networks	03-DEC-25	F.N.
43	05	CBM352	Human Assist Devices	03-DEC-25	F.N.
44	05	CBM358	Medical Waste Management	03-DEC-25	F.N.
45	05	CBM360	Patient Safety, Standards and Ethics	03-DEC-25	F.N.
46	05	CBM331	Advancements in Healthcare Technology	05-DEC-25	F.N.
47	05	CBM333	Assistive Technology	05-DEC-25	F.N.
48	05	CBM355	Medical Imaging Systems	05-DEC-25	F.N.
49	05	CBM357	Medical Device Regulations	05-DEC-25	F.N.
50	05	CBM359	Neural Engineering	05-DEC-25	F.N.
51	05	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.
52	05	CBM362	Principles of Tissue Engineering	08-DEC-25	F.N.
53	05	CBM365	Robotics in Medicine	08-DEC-25	F.N.
54	05	CBM367	Telehealth Technology	08-DEC-25	F.N.
55	05	CBM372	Medical Innovation and Entrepreneurship	08-DEC-25	F.N.
56	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
57	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.
58	05	CBM340	Biometric Systems	10-DEC-25	F.N.
59	05	CBM347	Forensic Science in Healthcare	10-DEC-25	F.N.
60	05	CBM349	Genetic Engineering	10-DEC-25	F.N.
61	05	CBM350	Haptics	10-DEC-25	F.N.
62	05	CBM356	Medical Informatics	10-DEC-25	F.N.
63	05	CBM363	Rapid Prototyping	10-DEC-25	F.N.
64	05	CBM368	Therapeutic Equipment	10-DEC-25	F.N.
65	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
66	05	CMG344	Constitution of India	11-DEC-25	F.N.
67	05	CMG340	Principles of Marketing Management for Business	15-DEC-25	F.N.
68	05	CES335	Green Technology	17-DEC-25	F.N.
69	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
70	06	BM3652	Medical Image Processing	20-NOV-25	A.N.
71	06	CS3491	Artificial Intelligence and Machine Learning	22-NOV-25	A.N.
72	06	BM3651	Fundamentals of Healthcare Analytics	25-NOV-25	A.N.
73	06	CBM334	Bio MEMS	29-NOV-25	F.N.
74	06	CBM337	Biomaterials	29-NOV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

121 B.E. Biomedical Engineering

	Branch Name 121 B.E. Blomedical Engineering								
	Semes	Subject	Subject Name						
	ter	Code		Exam Date	Session				
75	06	CBM343	Clinical Engineering	29-NOV-25	F.N.				
76	06	CBM348	Foundation Skills in Integrated Product Development	29-NOV-25	F.N.				
77	06	CBM344	Critical Care and Operation Theatre Equipment	01-DEC-25	F.N.				
78	06	CBM351	Hospital Planning and Management	01-DEC-25	F.N.				
79	06	CBM364	Rehabilitation Engineering	01-DEC-25	F.N.				
80	06	CBM370	Wearable Devices	01-DEC-25	F.N.				
81	06	CBM341	Body Area Networks	03-DEC-25	F.N.				
82	06	CBM352	Human Assist Devices	03-DEC-25	F.N.				
83	06	CBM358	Medical Waste Management	03-DEC-25	F.N.				
84	06	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.				
85	06	CBM331	Advancements in Healthcare Technology	05-DEC-25	F.N.				
86	06	CBM333	Assistive Technology	05-DEC-25	F.N.				
87	06	CBM355	Medical Imaging Systems	05-DEC-25	F.N.				
88	06	CBM342	Brain Computer Interface and Applications	08-DEC-25	F.N.				
89	06	CBM362	Principles of Tissue Engineering	08-DEC-25	F.N.				
90	06	CBM367	Telehealth Technology	08-DEC-25	F.N.				
91	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.				
92	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.				
93	06	OEE351	Renewable Energy System	09-DEC-25	A.N.				
94	06	CBM340	Biometric Systems	10-DEC-25	F.N.				
95	06	CBM350	Haptics	10-DEC-25	F.N.				
96	06	CBM356	Medical Informatics	10-DEC-25	F.N.				
97	06	CBM368	Therapeutic Equipment	10-DEC-25	F.N.				
98	06	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.				
99	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.				
100	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.				
101	07	CCS342	DevOps	28-NOV-25	F.N.				
102	07	OEI352	Introduction to Control Engineering	28-NOV-25	F.N.				
103	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.				
104	07	OPY351	Pharmaceutical Nanotechnology	28-NOV-25	F.N.				
105		CME365	Renewable Energy Technologies	02-DEC-25	F.N.				
106		OAI351	Urban Agriculture	02-DEC-25	F.N.				
107		OBT352	Basics of Microbial Technology	02-DEC-25	F.N.				
108		OBT353	Basics of Biomolecules	02-DEC-25	F.N.				
109		OBT354	Fundamentals of Cell and Molecular Biology	02-DEC-25	F.N.				
110		OCH351	Nano Technology	02-DEC-25	F.N.				
111	07	OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.				

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

121 B.E. Biomedical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
112	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
113	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
114	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
115	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
116	07	OMR351	Mechatronics	02-DEC-25	F.N.
117	07	OPY352	IPR for Pharma Industry	02-DEC-25	F.N.
118	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
119	07	AU3002	Batteries and Management System	04-DEC-25	F.N.
120	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
121	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
122	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
123	07	OCH353	Energy Technology	04-DEC-25	F.N.
124	07	OEC353	VLSI Design	04-DEC-25	F.N.
125	07	OHS352	Project Report Writing	04-DEC-25	F.N.
126	07	OMR353	Sensors	04-DEC-25	F.N.
127	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
128	07	GE3751	Principles of Management	06-DEC-25	F.N.
129	07	GE3752	Total Quality Management	06-DEC-25	F.N.
130	07	GE3754	Human Resource Management	06-DEC-25	F.N.
131	07	GE3792	Industrial Management	06-DEC-25	F.N.
132	08	CBM332	Artificial Organs and Implants	01-DEC-25	F.N.
133	08	CBM352	Human Assist Devices	03-DEC-25	F.N.
134	08	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

122 B.E. Environmental Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
3	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
4	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
5	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
6	02	BE3255	Basic Civil and Mechanical Engineering	17-DEC-25	A.N.
7	02	HS3252	Professional English - II	19-DEC-25	A.N.
8	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
9	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
10	03	CE3351	Surveying and Levelling	19-NOV-25	A.N.
11	03	EN3304	Fluid Mechanics and Hydraulics	21-NOV-25	A.N.
12	03	MA3391	Probability and Statistics	24-NOV-25	A.N.
13	03	EN3302	Environmental Microbiology	26-NOV-25	A.N.
14	03	EN3303	Sustainable Development	28-NOV-25	A.N.
15	03	EN3301	Environmental Chemistry	02-DEC-25	A.N.
16	04	CCE331	Air and Noise Pollution Control Engineering	29-NOV-25	A.N.
17	05	EN3503	Wastewater Engineering	20-NOV-25	F.N.
18	05	EN3502	Life Cycle Assessment	22-NOV-25	F.N.
19	05	EN3501	Soil Mechanics and Foundation Engineering	27-NOV-25	F.N.
20	05	CAI333	Groundwater and Well Engineering	29-NOV-25	F.N.
21	05	EN3008	Noise Pollution Control in Industries	01-DEC-25	F.N.
22	05	EN3016	Industrial Hazardous Waste Management	08-DEC-25	F.N.
23	06	CCE334	Industrial Wastewater Management	22-NOV-25	A.N.
24	06	EN3026	Coastal Zone Management	29-NOV-25	F.N.
25	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
26	07	CCE332	Environmental Health and Safety	21-NOV-25	F.N.
27	07	CCE333	Environmental Impact Assessment	24-NOV-25	F.N.
28	07	GE3753	Engineering Economics and Financial Accounting	26-NOV-25	F.N.
29	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
30	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
31	07	OCH354	Surface Science	04-DEC-25	F.N.
32	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 123 B.E. Industrial Engineering and Management

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3251	Materials Science	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
16	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
17	03	CE3491	Strength of Materials	25-NOV-25	A.N.
18	03	MA3352	Probability and Linear Algebra	26-NOV-25	A.N.
19	03	IE3351	Work System Design	28-NOV-25	A.N.
20	03	ME3393	Manufacturing Processes	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	AE3491	Mechanics of Machines	01-DEC-25	A.N.
23	04	IE3452	Applied Ergonomics	03-DEC-25	A.N.
24	04	IM3401	Human Resource Management	04-DEC-25	A.N.
25	04	IE3491	Operations Research	05-DEC-25	A.N.
26	04	IE3451	Thermodynamics	10-DEC-25	A.N.
27	05	IE3453	Engineering Quality Control	22-NOV-25	F.N.
28	05	IE3551	Production and Operations Management	27-NOV-25	F.N.
29	05	CIE339	Systems Engineering	29-NOV-25	F.N.
30	05	CIE332	Product Design and Value Engineering	01-DEC-25	F.N.
31	05	CIE348	Reliability Engineering	08-DEC-25	F.N.
32	05	CIE356	Software Testing	10-DEC-25	F.N.
33	06	IE3791	Simulation Modeling and Analysis	20-NOV-25	A.N.
34	06	CIE359	Management Accounting and Financial Management	22-NOV-25	A.N.
35	06	CME340	CAD/CAM	03-DEC-25	F.N.
36	06	MR3691	Robotics	05-DEC-25	F.N.
37	06	CIE361	Productivity Management and Re-engineering	06-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 123 B.E. Industrial Engineering and Management

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	CME352	Green Supply Chain Management	12-DEC-25	F.N.
39	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
40	07	IE3792	Supply Chain Management	21-NOV-25	F.N.
41	07	CIE363	Decision Support and Intelligent Systems	24-NOV-25	F.N.
42	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
43	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
44	07	OPE353	Industrial Safety	04-DEC-25	F.N.
45	07	GE3751	Principles of Management	06-DEC-25	F.N.
46	07	GE3792	Industrial Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 125 B.E. Robotics and Automation

1		Semes	Subject	Subject Name		
2		ter	Code		Exam Date	Session
3	1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
3 01 HS3151 Professional English - I 20-DEC-25 F.N. 4 01 HS3152 Professional English - I 20-DEC-25 F.N. 5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Heritage of Tamils 24-DEC-25 A.N. 9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils a	2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
4 01 HS3152 Professional English - I 20-DEC-25 F.N. 5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3151 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Ki	3	01	HS3151		20-DEC-25	F.N.
5 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 6 01 GE3151 Problem Solving and Python Programming 23-DEC-25 F.N. 7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 21-NOV-25 A.N. 17 03 MA3351 Transforms and	4	01	HS3152		20-DEC-25	F.N.
7 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3251 Statistics and Numerical Methods 22-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3391 <t< td=""><td>5</td><td>01</td><td>MA3151</td><td></td><td>22-DEC-25</td><td>F.N.</td></t<>	5	01	MA3151		22-DEC-25	F.N.
8 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391	6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
9 02 PH3259 Applied Materials Science 12-DEC-25 A.N. 10 02 HS3251 Professional English - II 19-DEC-25 A.N. 11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 20 03	7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
10 02	8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
11 02 HS3252 Professional English - II 19-DEC-25 A.N. 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 <t< td=""><td>9</td><td>02</td><td>PH3259</td><td>Applied Materials Science</td><td>12-DEC-25</td><td>A.N.</td></t<>	9	02	PH3259	Applied Materials Science	12-DEC-25	A.N.
12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 20 03 MR3391 Digital Electronics and Justainability 29-NOV-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3492 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N.	10	02	HS3251	Professional English - II	19-DEC-25	A.N.
12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 13 02 BE3253 Basic Electrical, Electronics Engineering and Measurements 23-DEC-25 A.N. 14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 20 03 MR3391 Digital Electronics and Justainability 29-NOV-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3492 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N.	11	02	HS3252	Professional English - II	19-DEC-25	A.N.
14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391 Digital Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 <t< td=""><td>12</td><td>02</td><td>MA3251</td><td></td><td>22-DEC-25</td><td>A.N.</td></t<>	12	02	MA3251		22-DEC-25	A.N.
14 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 15 03 RA3301 Robot Kinematics 19-NOV-25 A.N. 16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3391 Digital Electronics and Microprocessor 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04	13	02	BE3253	Basic Electrical, Electronics Engineering and Measurements	23-DEC-25	A.N.
16 03 ME3351 Engineering Mechanics 21-NOV-25 A.N. 17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27	14	02	GE3252		24-DEC-25	A.N.
17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 2	15	03	RA3301	Robot Kinematics	19-NOV-25	A.N.
17 03 MA3351 Transforms and Partial Differential Equations 24-NOV-25 A.N. 18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 2	16	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
18 03 MR3351 Fluid Mechanics and Thermal Systems 26-NOV-25 A.N. 19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 <t< td=""><td>17</td><td>03</td><td>MA3351</td><td></td><td>24-NOV-25</td><td>A.N.</td></t<>	17	03	MA3351		24-NOV-25	A.N.
19 03 MR3392 Electrical Drives and Actuators 28-NOV-25 A.N. 20 03 MR3391 Digital Electronics and Microprocessor 02-DEC-25 A.N. 21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 30 05 CAE347 Avionics 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N.	18	03	MR3351		26-NOV-25	A.N.
21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 30 05 CAE347 Avionics 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 34 05 CRA332 <td>19</td> <td>03</td> <td>MR3392</td> <td></td> <td>28-NOV-25</td> <td>A.N.</td>	19	03	MR3392		28-NOV-25	A.N.
21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 22 04 MR3591 Fluid Power Systems and Industrial Automation 01-DEC-25 A.N. 23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 30 05 CAE347 Avionics 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34	20	03	MR3391	Digital Electronics and Microprocessor	02-DEC-25	A.N.
23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	21	04	GE3451		29-NOV-25	A.N.
23 04 MR3452 Control Systems Engineering 03-DEC-25 A.N. 24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	22	04	MR3591	Fluid Power Systems and Industrial Automation	01-DEC-25	A.N.
24 04 MR3491 Sensors and Instrumentation 04-DEC-25 A.N. 25 04 ME3493 Manufacturing Technology 05-DEC-25 A.N. 26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	23	04	MR3452		03-DEC-25	A.N.
26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	24	04	MR3491		04-DEC-25	A.N.
26 04 RA3401 Design of Robot Elements 10-DEC-25 A.N. 27 05 RA3501 Robot Path Planning and Programming 22-NOV-25 F.N. 28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	25	04	ME3493	Manufacturing Technology	05-DEC-25	A.N.
28 05 MR3492 Embedded Systems and Programming 27-NOV-25 F.N. 29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	26	04	RA3401	Design of Robot Elements	10-DEC-25	A.N.
29 05 CAE347 Avionics 29-NOV-25 F.N. 30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	27	05	RA3501	Robot Path Planning and Programming	22-NOV-25	F.N.
30 05 CME380 Automobile Engineering 29-NOV-25 F.N. 31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	28	05	MR3492	Embedded Systems and Programming	27-NOV-25	F.N.
31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	29	05	CAE347	Avionics	29-NOV-25	F.N.
31 05 CRA339 Robot and Machine Elements Design 29-NOV-25 F.N. 32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.			CME380	Automobile Engineering		
32 05 AU3791 Electric and Hybrid Vehicles 01-DEC-25 F.N. 33 05 CMR352 Single Board Computers 01-DEC-25 F.N. 34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	31	05	CRA339		29-NOV-25	F.N.
34 05 CRA332 Drone Technologies 01-DEC-25 F.N.	32				01-DEC-25	F.N.
0. 00 0111012 21010 1001110108100	33	05	CMR352	Single Board Computers	01-DEC-25	F.N.
	34	05	CRA332	Drone Technologies	01-DEC-25	F.N.
- - - - - - - -	35	05	EE3591	Power Electronics	01-DEC-25	F.N.
36 05 CMR331 CNC Machine Tools and Programming 03-DEC-25 F.N.		05	CMR331	CNC Machine Tools and Programming	03-DEC-25	F.N.
37 05 CMR334 Automotive Mechatronics 03-DEC-25 F.N.	37	05	CMR334	Automotive Mechatronics	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 125 B.E. Robotics and Automation

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CMR358	Computer Architecture and Organization	03-DEC-25	F.N.
39	05	CRA334	Agricultural Robotics and Automation	05-DEC-25	F.N.
40	05	ME3792	Computer Integrated Manufacturing	05-DEC-25	F.N.
41	05	CMR333	Computer Aided Inspection and Testing	06-DEC-25	A.N.
42	05	CRA338	Humanoid Robotics	06-DEC-25	A.N.
43	05	CAE351	Design of UAV Systems	08-DEC-25	F.N.
44	05	CMR332	Advanced Manufacturing Systems	08-DEC-25	F.N.
45	05	CMR346	Industrial Network Protocols	08-DEC-25	F.N.
46	05	CMR355	Medical Mechatronics	08-DEC-25	F.N.
47	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
48	05	CME339	Additive Manufacturing	10-DEC-25	F.N.
49	05	CMR342	Optimization Techniques	10-DEC-25	F.N.
50	05	CME396	Process Planning and Cost Estimation	12-DEC-25	F.N.
51	05	CMR338	Smart Mobility and Intelligent Vehicles	12-DEC-25	F.N.
52	05	CMR348	Total Integrated Automation	12-DEC-25	F.N.
53	05	CRA337	Medical Robotics	12-DEC-25	F.N.
54	05	CES335	Green Technology	17-DEC-25	F.N.
55	06	RA3601	Robot Dynamics and Control	22-NOV-25	A.N.
56	06	CME380	Automobile Engineering	29-NOV-25	F.N.
57	06	AU3791	Electric and Hybrid Vehicles	01-DEC-25	F.N.
58	06	CRA332	Drone Technologies	01-DEC-25	F.N.
59	06	CRA341	Applied Image Processing	01-DEC-25	F.N.
60	06	EE3591	Power Electronics	01-DEC-25	F.N.
61	06	CAE349	Guidance and Control	03-DEC-25	F.N.
62	06	CMR334	Automotive Mechatronics	03-DEC-25	F.N.
63	06	CMR335	Automotive System Modelling and Simulation	05-DEC-25	F.N.
64	06	CMR340	Condition Monitoring and Fault Diagnostics	05-DEC-25	F.N.
65	06	ME3792	Computer Integrated Manufacturing	05-DEC-25	F.N.
66	06	CMR333	Computer Aided Inspection and Testing	06-DEC-25	A.N.
67	06	CMR344	Computer Vision and Deep Learning	06-DEC-25	A.N.
68	06	CMR332	Advanced Manufacturing Systems	08-DEC-25	F.N.
69	06	CMR341	Systems Modelling and Simulation Methods	08-DEC-25	F.N.
70	06	CMR355	Medical Mechatronics	08-DEC-25	F.N.
71	06	CME339	Additive Manufacturing	10-DEC-25	F.N.
72	06	CMR342	Optimization Techniques	10-DEC-25	F.N.
73	06	CMR356	Micro Electro Mechanical Systems	10-DEC-25	F.N.
74	06	CME396	Process Planning and Cost Estimation	12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 125 B.E. Robotics and Automation

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	06	CRA337	Medical Robotics	12-DEC-25	F.N.
76	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
77	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
78	07	RA3701	Robotic Vision and Intelligence	21-NOV-25	F.N.
79	07	RA3702	Mobile Robotics	24-NOV-25	F.N.
80	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
81	07	OEI353	Introduction to PLC Programming	02-DEC-25	F.N.
82	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
83	07	OIE354	Quality Engineering	02-DEC-25	F.N.
84	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
85	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
86	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
87	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
88	07	OME352	Additive Manufacturing	04-DEC-25	F.N.
89	07	OMR352	Hydraulics and Pneumatics	04-DEC-25	F.N.
90	07	OPE353	Industrial Safety	04-DEC-25	F.N.
91	07	GE3751	Principles of Management	06-DEC-25	F.N.
92	07	GE3752	Total Quality Management	06-DEC-25	F.N.
93	07	GE3754	Human Resource Management	06-DEC-25	F.N.
94	07	GE3792	Industrial Management	06-DEC-25	F.N.
95	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
96	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 126 B.E. Civil Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
1	01	PH3151T	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151T	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151T	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151T	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251T	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3201T	Physics for Civil Engineering	12-DEC-25	A.N.
9	02	HS3251	Professional English - II	19-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251T	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3252T	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CE3351T	Surveying and Levelling	19-NOV-25	A.N.
15	03	ME3351T	Engineering Mechanics	21-NOV-25	A.N.
16	03	MA3351T	Transforms and Partial Differential Equations	24-NOV-25	A.N.
17	03	CE3302T	Construction Materials and Technology	26-NOV-25	A.N.
18	03	CE3301T	Fluid Mechanics	28-NOV-25	A.N.
19	03	CE3303T	Water Supply and Wastewater Engineering	02-DEC-25	A.N.
20	04	GE3451T	Environmental Sciences and Sustainability	29-NOV-25	A.N.
21	04	CE3402T	Strength of Materials	01-DEC-25	A.N.
22	04	CE3404T	Soil Mechanics	03-DEC-25	A.N.
23	04	CE3405T	Highway and Railway Engineering	04-DEC-25	A.N.
24	04	CE3401T	Applied Hydraulics Engineering	05-DEC-25	A.N.
25	04	CE3403T	Concrete Technology	10-DEC-25	A.N.
26	05	CE3503T	Foundation Engineering	20-NOV-25	F.N.
27	05	CE3502T	Structural Analysis I	22-NOV-25	F.N.
28	05	CE3501T	Design of Reinforced Concrete Structural Elements	25-NOV-25	F.N.
29	05	CE3015T	Geoenvironmental Engineering	29-NOV-25	F.N.
30	05	CE3025T	Airports and Harbours	29-NOV-25	F.N.
31	05	CCE331T	Air and Noise Pollution Control Engineering	01-DEC-25	F.N.
32	05	CE3009T	Construction Equipment and Machinery	01-DEC-25	F.N.
33	05	CE3016T	Ground Improvement Techniques	01-DEC-25	F.N.
34	05	CE3036T	Ground Water Engineering	01-DEC-25	F.N.
35	05	CCE333T	Environmental Impact Assessment	03-DEC-25	F.N.
36	05	CE3003T	Prefabricated Structures	03-DEC-25	F.N.
37	05	CE3004T	Prestressed Concrete Structures	05-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 126 B.E. Civil Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CE3038T	Watershed Conservation and Management	05-DEC-25	F.N.
39	05	CE3005T	Rehabilitation/Heritage Restoration	08-DEC-25	F.N.
40	05	CE3006T	Dynamics and Earthquake Resistant Structures	10-DEC-25	F.N.
41	05	CE3013T	Advanced Construction Techniques	10-DEC-25	F.N.
42	05	CE3047T	Coastal Hazards and Mitigation	10-DEC-25	F.N.
43	05	CE3054T	Transport and Environment	10-DEC-25	F.N.
44	05	CCE332T	Environmental Health and Safety	12-DEC-25	F.N.
45	06	CE3602T	Structural Analysis II	20-NOV-25	A.N.
46	06	CE3601T	Design of Steel Structural Elements	22-NOV-25	A.N.
47	06	AG3601T	Engineering Geology	25-NOV-25	A.N.
48	06	CE3025T	Airports and Harbours	29-NOV-25	F.N.
49	06	CE3022T	Remote Sensing Concepts	01-DEC-25	F.N.
50	06	CE3026T	Traffic Engineering and Management	01-DEC-25	F.N.
51	06	CE3003T	Prefabricated Structures	03-DEC-25	F.N.
52	06	CE3053T	Rainwater Harvesting	08-DEC-25	F.N.
53	06	CE3013T	Advanced Construction Techniques	10-DEC-25	F.N.
54	06	CE3054T	Transport and Environment	10-DEC-25	F.N.
55	06	CCE332T	Environmental Health and Safety	12-DEC-25	F.N.
56	06	OCS353T	Data Science Fundamentals	15-DEC-25	A.N.
57	07	GE3791T	Human Values and Ethics	19-NOV-25	F.N.
58	07	GE3752T	Total Quality Management	21-NOV-25	F.N.
59	07	AI3404T	Hydrology and Water Resources Engineering	24-NOV-25	F.N.
60	07	CE3701T	Estimation, Costing and Valuation Engineering	26-NOV-25	F.N.
61	07	CCS333T	Augmented Reality/Virtual Reality	27-NOV-25	F.N.
62	07	CME365T	Renewable Energy Technologies	02-DEC-25	F.N.
63	07	OEN351T	Drinking Water Supply and Treatment	02-DEC-25	F.N.
64	07	OML351T	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
65	07	OSF351T	Fire Safety Engineering	02-DEC-25	F.N.
66	07	OCH353T	Energy Technology	04-DEC-25	F.N.
67	07	OGI352T	Geographical Information System	04-DEC-25	F.N.
68	07	OHS352	Project Report Writing	04-DEC-25	F.N.
69	07	OPE353T	Industrial Safety	04-DEC-25	F.N.
70	07	OCS352T	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 127 B.E. Mechanical Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151T	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151T	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151T	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151T	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251T	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3251T	Materials Science	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251T	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3251T	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	CE3391T	Fluid Mechanics and Machinery	19-NOV-25	A.N.
16	03	ME3351T	Engineering Mechanics	21-NOV-25	A.N.
17	03	MA3351T	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	ME3392T	Engineering Materials and Metallurgy	26-NOV-25	A.N.
19	03	ME3391T	Engineering Thermodynamics	28-NOV-25	A.N.
20	03	ME3393T	Manufacturing Processes	02-DEC-25	A.N.
21	04	GE3451T	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	ME3492T	Hydraulics and Pneumatics	01-DEC-25	A.N.
23	04	ME3491T	Theory of Machines	03-DEC-25	A.N.
24	04	ME3451T	Thermal Engineering	04-DEC-25	A.N.
25	04	ME3493T	Manufacturing Technology	05-DEC-25	A.N.
26	04	CE3491T	Strength of Materials	10-DEC-25	A.N.
27	05	ME3591T	Design of Machine Elements	20-NOV-25	F.N.
28	05	ME3592T	Metrology and Measurements	22-NOV-25	F.N.
29	05	CME360T	Bioenergy Conversion Technologies	29-NOV-25	F.N.
30	05	CME380T	Automobile Engineering	29-NOV-25	F.N.
31	05	CME387T	Non-traditional Machining Processes	01-DEC-25	F.N.
32	05		CAD/CAM	03-DEC-25	F.N.
33	05	CME362T	Energy Conservation in Industries	03-DEC-25	F.N.
34	05	CME388T	<u>C</u>	03-DEC-25	F.N.
35	05	CME396T	•	05-DEC-25	F.N.
36	05	MR3691T	Robotics	05-DEC-25	F.N.
37	05	CME390T	Thermal Power Engineering	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 127 B.E. Mechanical Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CME397T	Surface Engineering	08-DEC-25	F.N.
39	05	CME358T	Industrial Layout Design and Safety	10-DEC-25	F.N.
40	05	CME365T	Renewable Energy Technologies	10-DEC-25	F.N.
41	05	CME372T	CAD and CAE	10-DEC-25	F.N.
42	05	CME384T	Power Plant Engineering	10-DEC-25	F.N.
43	05	CME386T	Gas Dynamics and Jet Propulsion	12-DEC-25	F.N.
44	06	ME3691T	Heat and Mass Transfer	22-NOV-25	A.N.
45	06	CME338T	Value Engineering	29-NOV-25	F.N.
46	06	CME380T	Automobile Engineering	29-NOV-25	F.N.
47	06	CME387T	Non-traditional Machining Processes	01-DEC-25	F.N.
48	06	CME340T	CAD/CAM	03-DEC-25	F.N.
49	06	CME355T	Material Handling and Solid Processing Equipment	03-DEC-25	F.N.
50	06	CME388T	Industrial safety	03-DEC-25	F.N.
51	06	CME395T	Casting and Welding Processes	03-DEC-25	F.N.
52	06	CME389T	Design of Transmission System	05-DEC-25	F.N.
53	06	CME396T	Process Planning and Cost Estimation	05-DEC-25	F.N.
54	06	MR3691T	Robotics	05-DEC-25	F.N.
55	06	CME350T	Environment Sustainability and Impact Assessment	08-DEC-25	F.N.
56	06	CME364T	Energy Storage Devices	08-DEC-25	F.N.
57	06	CME390T	Thermal Power Engineering	08-DEC-25	F.N.
58	06	CME397T	Surface Engineering	08-DEC-25	F.N.
59	06	CME365T	Renewable Energy Technologies	10-DEC-25	F.N.
60	06	CME372T		10-DEC-25	F.N.
61	06	CME384T	Power Plant Engineering	10-DEC-25	F.N.
62	06	CME366T	Equipment for Pollution Control	12-DEC-25	F.N.
63	06	CME386T	Gas Dynamics and Jet Propulsion	12-DEC-25	F.N.
64	06	OCS352T	IoT Concepts and Applications	16-DEC-25	F.N.
65	07	GE3791T	Human Values and Ethics	19-NOV-25	F.N.
66	07	ME3792T	Computer Integrated Manufacturing	21-NOV-25	F.N.
67	07	GE3792T	Industrial Management	24-NOV-25	F.N.
68	07	ME3791T	Mechatronics and IOT	26-NOV-25	F.N.
69	07	CPE334T	Energy Conservation and Management	02-DEC-25	F.N.
70	07	OIE354T	Quality Engineering	02-DEC-25	F.N.
71	07	OML351T	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
72	07	ORA351T	Foundation of Robotics	02-DEC-25	F.N.
73	07	AU3002T	Batteries and Management System	04-DEC-25	F.N.
74	07	OCH353T	Energy Technology	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 127 B.E. Mechanical Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	07	OHS352	Project Report Writing	04-DEC-25	F.N.
76	07	OIM353T	Production Planning and Control	04-DEC-25	F.N.
77	07	OPE353T	Industrial Safety	04-DEC-25	F.N.
78	07	OCS353T	Data Science Fundamentals	15-DEC-25	A.N.
79	07	OCS352T	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

129 B.E. Safety and Fire Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
4	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
5	02	PH3251	Materials Science	12-DEC-25	A.N.
6	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
7	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
8	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
9	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
10	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
11	03	SF3302	Electrical Technology and Safety	26-NOV-25	A.N.
12	03	SF3303	Principles of Chemical Engineering	02-DEC-25	A.N.
13	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
14	04	SF3403	Safety in Construction	04-DEC-25	A.N.
15	04	MA3352	Probability and Linear Algebra	05-DEC-25	A.N.
16	04	CE3491	Strength of Materials	10-DEC-25	A.N.
17	05	ME3393	Manufacturing Processes	27-NOV-25	F.N.
18	05	SF3001	Industrial Engineering	29-NOV-25	F.N.
19	05	SF3028	Safety in Petroleum and Petrochemical Industries	10-DEC-25	F.N.
20	06	SF3601	Chemical Technology and Reaction Engineering	22-NOV-25	A.N.
21	06	SF3032	Air and Water Pollution control and regulations	03-DEC-25	F.N.
22	06	SF3005	Hazard Analysis and Risk Assessment	08-DEC-25	F.N.
23	06	SF3023	Nuclear Safety and Radioactive Materials	12-DEC-25	F.N.
24	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
25	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
26	07	SF3701	Transportation Systems and Safety	21-NOV-25	F.N.
27	07	SF3702	Human Factors Engineering	24-NOV-25	F.N.
28	07	OIM351	Industrial Management	02-DEC-25	F.N.
29	07	OMR352	Hydraulics and Pneumatics	04-DEC-25	F.N.
30	07	GE3751	Principles of Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 130 B.E. Computer Science and Engineering (Tamil Medium)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151T	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151T	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	MA3151T	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151T	Problem Solving and Python Programming	23-DEC-25	F.N.
6	02	GE3251T	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3256T	Physics for Information Science	12-DEC-25	A.N.
8	02	CS3251T	Programming in C	17-DEC-25	A.N.
9	02	HS3251	Professional English - II	19-DEC-25	A.N.
10	02	MA3251T	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3251T	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
12	03	CS3351T	Digital Principles and Computer Organization	19-NOV-25	A.N.
13	03	MA3354T	Discrete Mathematics	24-NOV-25	A.N.
14	03	CS3391T	Object Oriented Programming	26-NOV-25	A.N.
15	03	CS3352T	Foundations of Data Science	28-NOV-25	A.N.
16	03	CS3301T	Data Structures	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 135 B.E. Geoinformatics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
4	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
5	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
6	02	PH3203	Physics for Geoinformatics Engineering	12-DEC-25	A.N.
7	02	GI3201	Geoinformatics Systems	17-DEC-25	A.N.
8	02	HS3252	Professional English - II	19-DEC-25	A.N.
9	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
10	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
11	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
12	03	GI3301	Spatial Database Management system	19-NOV-25	A.N.
13	03	MA3302	Transforms and Statistics	21-NOV-25	A.N.
14	03	GI3302	Surveying	24-NOV-25	A.N.
15	03	GI3304	Geodesy	26-NOV-25	A.N.
16	03	GI3303	Remote Sensing	28-NOV-25	A.N.
17	03	GI3391	Photogrammetry	02-DEC-25	A.N.
18	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
19	04	GI3402	Digital Image Processing	01-DEC-25	A.N.
20	04	GI3492	Total Station and GPS Surveying	03-DEC-25	A.N.
21	04	GI3491	Cartography and GIS	04-DEC-25	A.N.
22	04	GI3401	Sensors and Data products	05-DEC-25	A.N.
23	04	GI3403	Microwave Remote Sensing	10-DEC-25	A.N.
24	05	GI3502	Mapping toolboxes for Geomatics	22-NOV-25	F.N.
25	05	GI3501	Spatial Analysis and Applications	27-NOV-25	F.N.
26	05	GI3008	GIS Customization and Scripting	29-NOV-25	F.N.
27	05	GI3022	Environmental Geoinformatics	29-NOV-25	F.N.
28	05	GI3009	Open Source GIS	01-DEC-25	F.N.
29	05	GI3023	Geomatics for Urban Infrastructure	01-DEC-25	F.N.
30	05	GI3010	Location Based Services	03-DEC-25	F.N.
31	05	GI3011	Enterprise GIS (API, rest soap SOA, SAS, OGC, Web services)	05-DEC-25	F.N.
32	05	GI3025	Satellite Meteorology	05-DEC-25	F.N.
33	05	GI3027	Geomatics for Agriculture and Forestry	10-DEC-25	F.N.
34	05	GI3028	Geomatics for Ocean and Coastal Applications	12-DEC-25	F.N.
35	06	GI3691	Airborne and Terrestrial Laser Mapping	20-NOV-25	A.N.
36	06	GI3027	Geomatics for Agriculture and Forestry	10-DEC-25	F.N.
37	06	GI3028	Geomatics for Ocean and Coastal Applications	12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 135 B.E. Geoinformatics Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
39	07	GE3752	Total Quality Management	21-NOV-25	F.N.
40	07	GI3701	Spatial data adjustment	24-NOV-25	F.N.
41	07	GI3702	Web GIS	26-NOV-25	F.N.
42	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
43	07	CRA332	Drone Technologies	04-DEC-25	F.N.
44	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
45	07	GI3021	SDG and Geomatics	12-DEC-25	F.N.
46	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
47	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 136 B.E. Industrial Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3251	Materials Science	12-DEC-25	A.N.
8	02	HS3251	Professional English - II	19-DEC-25	A.N.
9	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
10	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
11	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
12	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
13	03	CE3491	Strength of Materials	25-NOV-25	A.N.
14	03	MA3352	Probability and Linear Algebra	26-NOV-25	A.N.
15	03	IE3351	Work System Design	28-NOV-25	A.N.
16	03	ME3393	Manufacturing Processes	02-DEC-25	A.N.
17	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
18	04	AE3491	Mechanics of Machines	01-DEC-25	A.N.
19	04	IE3452	Applied Ergonomics	03-DEC-25	A.N.
20	04	IE3453	Engineering Quality Control	04-DEC-25	A.N.
21	04	IE3491	Operations Research	05-DEC-25	A.N.
22	04	IE3451	Thermodynamics	10-DEC-25	A.N.
23	05	CPR333	Machine Design	22-NOV-25	F.N.
24	05	IE3551	Production and Operations Management	27-NOV-25	F.N.
25	05	ME3592	Metrology and Measurements	29-NOV-25	F.N.
26	05	ME3792	Computer Integrated Manufacturing	01-DEC-25	F.N.
27	05	CIE346	Maintenance Engineering	03-DEC-25	F.N.
28	05	CIE336	Cost Estimation and Control	10-DEC-25	F.N.
29	06	IE3651	Manufacturing Automation	22-NOV-25	A.N.
30	06	IE3003	Robotics Engineering	05-DEC-25	F.N.
31	06	IE3005	Non traditional Manufacturing	06-DEC-25	A.N.
32	06	CIE364	Safety Engineering and Management	08-DEC-25	F.N.
33	06	CME344	Product Lifecycle Management	12-DEC-25	F.N.
34	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
35	07	IE3792	Supply Chain Management	21-NOV-25	F.N.
36	07	IE3791	Simulation Modeling and Analysis	24-NOV-25	F.N.
37	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 136 B.E. Industrial Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
39	07	GE3751	Principles of Management	06-DEC-25	F.N.
40	07	GE3792	Industrial Management	06-DEC-25	F.N.
41	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
42	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
43	08	OCS353	Data Science Fundamentals	15-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 138 B.E. Manufacturing Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3251	Materials Science	12-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
15	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
16	03	ME3392	Engineering Materials and Metallurgy	26-NOV-25	A.N.
17	03	MF3301	Machining Technology	28-NOV-25	A.N.
18	03	MF3302	Foundry Technology	02-DEC-25	A.N.
19	03	MF3391	Mechanics of Materials	13-DEC-25	A.N.
20	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
21	04	PR3451	Materials Joining Technology	01-DEC-25	A.N.
22	04	ML3591	Metal and Powder Forming Techniques	03-DEC-25	A.N.
23	04	ME3391	Engineering Thermodynamics	04-DEC-25	A.N.
24	04	MF3401	Engineering Metrology and Computer Aided Inspection	05-DEC-25	A.N.
25	04	MF3491	CNC Machining Technology	10-DEC-25	A.N.
26	05	MF3502	Geometric Dimensioning and Tolerancing	22-NOV-25	F.N.
27	05	MF3501	Basics of Plastics Engineering	27-NOV-25	F.N.
28	05	CMF338	Non Destructive Testing and Evaluation	29-NOV-25	F.N.
29	05	MF3012	Design of Machine Elements	29-NOV-25	F.N.
30	05	CMF332	Design of Press Tools	01-DEC-25	F.N.
31	05	CMF333	Design of Cutting Tools	03-DEC-25	F.N.
32	05	MF3013	Composite materials and Processing	03-DEC-25	F.N.
33	05	MF3003	Reverse Engineering	05-DEC-25	F.N.
34	05	CME397	Surface Engineering	08-DEC-25	F.N.
35	05	MF3009	Engineering Management	08-DEC-25	F.N.
36	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
37	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 138 B.E. Manufacturing Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	IE3792	Supply Chain Management	10-DEC-25	F.N.
39	05	MF3011	Plant and Machinery Maintenance	10-DEC-25	F.N.
40	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
41	05	CMG344	Constitution of India	11-DEC-25	F.N.
42	05	CMF340	Industry 4.0	12-DEC-25	F.N.
43	06	MF3691	Mechatronics	22-NOV-25	A.N.
44	06	CMF338	Non Destructive Testing and Evaluation	29-NOV-25	F.N.
45	06	MF3010	Micro and Precision Engineering	01-DEC-25	F.N.
46	06	MF3013	Composite materials and Processing	03-DEC-25	F.N.
47	06	MF3004	Product Development Process	08-DEC-25	F.N.
48	06	IE3792	Supply Chain Management	10-DEC-25	F.N.
49	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
50	07	MF3701	Additive Manufacturing	21-NOV-25	F.N.
51	07	CMF339	Unconventional Machining Processes	29-NOV-25	F.N.
52	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
53	07	OPR351	Sustainable Manufacturing	02-DEC-25	F.N.
54	07	OCH353	Energy Technology	04-DEC-25	F.N.
55	07	OEN352	Biodiversity Conservation	04-DEC-25	F.N.
56	07	GE3754	Human Resource Management	06-DEC-25	F.N.
57	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

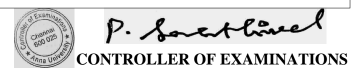
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 139 B.E. Petrochemical Engineering

	Semes	Subject	Subject Name		
	ter	Code	,	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3253	Materials Science for Technologists	12-DEC-25	A.N.
10	02	CY3251	Chemistry for Technologists	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CH3491	Heat Transfer	19-NOV-25	A.N.
17	03	PE3351	Process Calculations	21-NOV-25	A.N.
18	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
19	03	PC3351	Fluid Mechanics for Petrochemical Technologists	26-NOV-25	A.N.
20	03	PC3353	Petroleum Primary Processing Technology	28-NOV-25	A.N.
21	03	PC3352	Mechanical Operations	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	EL3491	Mass Transfer	01-DEC-25	A.N.
24	04	PC3451	Petroleum Secondary Processing Technology	03-DEC-25	A.N.
25	04	PE3451	Chemical Engineering Thermodynamics	04-DEC-25	A.N.
26	04	CPE331	Chemical Reaction Engineering	05-DEC-25	A.N.
27	04	CPE339	Natural Gas and LNG Processing	10-DEC-25	F.N.
28	05	PM3501	Equilibrium Staged Operations	22-NOV-25	F.N.
29	05	PC3551	Catalytic Reaction Engineering	27-NOV-25	F.N.
30	05	CPE345	Storage Transportation of Crude Oil and Natural Gas	29-NOV-25	F.N.
31	05	CPE334	Energy Conservation and Management	01-DEC-25	F.N.
32	05	CPC332	Polymer Technology	03-DEC-25	F.N.
33	05	CPE348	Biofuels	08-DEC-25	F.N.
34	05	CPE344	Plant Safety and Risk Management	10-DEC-25	F.N.
35	06	PM3601	Refinery Process Design	20-NOV-25	A.N.
36	06	PC3652	Process Instrumentation Dynamics and Control	22-NOV-25	A.N.
37	06	CPE334	Energy Conservation and Management	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 139 B.E. Petrochemical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	CPC333	Process Hazard Analysis Studies	05-DEC-25	F.N.
39	06	CPE344	Plant Safety and Risk Management	10-DEC-25	F.N.
40	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
41	07	PC3751	Process Equipment Design	21-NOV-25	F.N.
42	07	PC3752	Process Safety in Petrochemical Industries	24-NOV-25	F.N.
43	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
44	07	OCH353	Energy Technology	04-DEC-25	F.N.
45	07	GE3751	Principles of Management	06-DEC-25	F.N.
46	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 141 B.E. Mechanical Engineering (Sandwich)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	03	CE3391	Fluid Mechanics and Machinery	19-NOV-25	A.N.
2	03	ME3392	Engineering Materials and Metallurgy	26-NOV-25	A.N.
3	04	CE3491	Strength of Materials	10-DEC-25	A.N.
4	05	CME390	Thermal Power Engineering	20-NOV-25	F.N.
5	07	ME3592	Metrology and Measurements	21-NOV-25	F.N.
6	07	ME3591	Design of Machine Elements	24-NOV-25	F.N.
7	07	CME394	Advanced Internal Combustion Engineering	01-DEC-25	F.N.
8	08	ME3691	Heat and Mass Transfer	22-NOV-25	A.N.
9	08	MR3691	Robotics	05-DEC-25	F.N.
10	08	MR3691	Robotics	05-DEC-25	F.N.
11	08	CRA332	Drone Technologies	12-DEC-25	F.N.
12	08	CRA332	Drone Technologies	12-DEC-25	F.N.
13	09	ME3791	Mechatronics and IOT	19-NOV-25	F.N.
14	09	ME3792	Computer Integrated Manufacturing	21-NOV-25	A.N.
15	09	GE3791	Human Values and Ethics	25-NOV-25	F.N.
16	09	GE3792	Industrial Management	28-NOV-25	F.N.
17	09	OAI351	Urban Agriculture	02-DEC-25	F.N.
18	09	OMR353	Sensors	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name

148 B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

	Semes	Subject	Subject Name		
	ter	Code	•	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
9	02	CS3251	Programming in C	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
15	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
16	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
17	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
18	03	CD3291	Data Structures and Algorithms	02-DEC-25	A.N.
19	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
20	04	AD3391	Database Design and Management	01-DEC-25	A.N.
21	04	AL3452	Operating Systems	03-DEC-25	A.N.
22	04	AL3391	Artificial Intelligence	04-DEC-25	A.N.
23	04	AL3451	Machine Learning	05-DEC-25	A.N.
24	04	CS3452	Theory of Computation	10-DEC-25	A.N.
25	05	CB3491	Cryptography and Cyber Security	20-NOV-25	F.N.
26	05	AL3501	Natural Language Processing	22-NOV-25	F.N.
27	05	AL3502	Deep Learning for Vision	25-NOV-25	F.N.
28	05	CS3551	Distributed Computing	27-NOV-25	F.N.
29	05	CCS335	Cloud Computing	29-NOV-25	F.N.
30	05	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
31	05	CCS375	Web Technologies	29-NOV-25	F.N.
32	05	CCS332	App Development	01-DEC-25	F.N.
33	05	CCS352	Multimedia and Animation	01-DEC-25	F.N.
34	05	CCS360	Recommender Systems	01-DEC-25	F.N.
35	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
36	05	CCS364	Soft Computing	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name

148 B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
37	05	CCS372	Virtualization	01-DEC-25	F.N.
38	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
39	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
40	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
41	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
42	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
43	05	CCS371	Video Creation and Editing	03-DEC-25	F.N.
44	05	CCS340	Cyber Security	05-DEC-25	F.N.
45	05	CCS341	Data Warehousing	05-DEC-25	F.N.
46	05	CCS370	UI and UX Design	05-DEC-25	F.N.
47	05	CCS370	UI and UX Design	05-DEC-25	F.N.
48	05	CCS334	Big Data Analytics	06-DEC-25	A.N.
49	05	CCS345	Ethics and AI	06-DEC-25	A.N.
50	05	CCS358	Principles of Programming Languages	06-DEC-25	A.N.
51	05	CCS359	Quantum Computing	08-DEC-25	F.N.
52	05	CCS366	Software Testing and Automation	08-DEC-25	F.N.
53	05	CCS367	Storage Technologies	08-DEC-25	F.N.
54	05	CCW331	Business Analytics	08-DEC-25	F.N.
55	05	CCW332	Digital Marketing	08-DEC-25	F.N.
56	05	CMG331	Financial Management	09-DEC-25	F.N.
57	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
58	05	CMG349	Statistics for Management	09-DEC-25	F.N.
59	05	CCS365	Software Defined Networks	10-DEC-25	F.N.
60	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.
61	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
62	05	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
63	05	CCS338	Computer Vision	12-DEC-25	F.N.
64	05	CCS342	DevOps	12-DEC-25	F.N.
65	05	CCS347	Game Development	12-DEC-25	F.N.
66	05	CCS347	Game Development	12-DEC-25	F.N.
67	06	CS3691	Embedded Systems and IoT	20-NOV-25	A.N.
68	06	CCS356	Object Oriented Software Engineering	22-NOV-25	A.N.
69	06	CCS332	App Development	01-DEC-25	F.N.
70	06	CCS372	Virtualization	01-DEC-25	F.N.
71	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
72	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name
148 B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
73	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
74	06	CCS340	Cyber Security	05-DEC-25	F.N.
75	06	CCS358	Principles of Programming Languages	06-DEC-25	A.N.
76	06	CCS366	Software Testing and Automation	08-DEC-25	F.N.
77	06	CCS367	Storage Technologies	08-DEC-25	F.N.
78	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
79	06	OEE351	Renewable Energy System	09-DEC-25	A.N.
80	06	CCS354	Network Security	12-DEC-25	F.N.
81	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
82	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
83	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
84	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
85	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
86	07	CBM370	Wearable Devices	04-DEC-25	F.N.
87	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
88	07	OGI352	Geographical Information System	04-DEC-25	F.N.
89	07	GE3751	Principles of Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 149 B.E. Computer Science and Engineering (Cyber Security)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
9	02	CS3251	Programming in C	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
15	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
16	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
17	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
18	03	CD3291	Data Structures and Algorithms	02-DEC-25	A.N.
19	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
20	04	CB3401	Database Management Systems and Security	01-DEC-25	A.N.
21	04	CB3402	Operating Systems and Security	03-DEC-25	A.N.
22	04	CB3491	Cryptography and Cyber Security	04-DEC-25	A.N.
23	04	CS3491	Artificial Intelligence and Machine Learning	05-DEC-25	A.N.
24	04	CS3452	Theory of Computation	10-DEC-25	A.N.
25	05	CS3691	Embedded Systems and IoT	20-NOV-25	F.N.
26	05	CS3591	Computer Networks	22-NOV-25	F.N.
27	05	CB3591	Engineering Secure Software Systems	25-NOV-25	F.N.
28	05	CS3551	Distributed Computing	27-NOV-25	F.N.
29	05	CCS335	Cloud Computing	29-NOV-25	F.N.
30	05	CCS344	Ethical Hacking	29-NOV-25	F.N.
31	05	CCS375	Web Technologies	29-NOV-25	F.N.
32	05	CB3001	Malware Analysis	01-DEC-25	F.N.
33	05	CCS332	App Development	01-DEC-25	F.N.
34	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
35	05	CCS372	Virtualization	01-DEC-25	F.N.
36	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
37	05	CCS336	Cloud Services Management	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

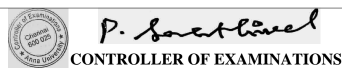
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 149 B.E. Computer Science and Engineering (Cyber Security)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS363	Social Network Security	03-DEC-25	F.N.
39	05	CCS340	Cyber Security	05-DEC-25	F.N.
40	05	CCS341	Data Warehousing	05-DEC-25	F.N.
41	05	CCS370	UI and UX Design	05-DEC-25	F.N.
42	05	CCS331	3D Printing and Design	06-DEC-25	A.N.
43	05	CCS374	Web Application Security	06-DEC-25	A.N.
44	05	CCS343	Digital and Mobile Forensics	08-DEC-25	F.N.
45	05	CCS366	Software Testing and Automation	08-DEC-25	F.N.
46	05	CCS367	Storage Technologies	08-DEC-25	F.N.
47	05	CMG331	Financial Management	09-DEC-25	F.N.
48	05	CCS358	Principles of Programming Languages	10-DEC-25	F.N.
49	05	CCS365	Software Defined Networks	10-DEC-25	F.N.
50	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.
51	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.
52	05	CCS342	DevOps	12-DEC-25	F.N.
53	05	CCS347	Game Development	12-DEC-25	F.N.
54	05	CCS362	Security and Privacy in Cloud	12-DEC-25	F.N.
55	05	CMG342	Financing New Business Ventures	19-DEC-25	F.N.
56	06	CB3602	Network Security	20-NOV-25	A.N.
57	06	CB3601	Cyber Forensics	22-NOV-25	A.N.
58	06	CCS332	App Development	01-DEC-25	F.N.
59	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
60	06	CCS341	Data Warehousing	05-DEC-25	F.N.
61	06	CCS367	Storage Technologies	08-DEC-25	F.N.
62	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
63	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
64	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
65	06	CCS358	Principles of Programming Languages	10-DEC-25	F.N.
66	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
67	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
68	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.
69	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
70	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
71	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
72	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
73	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
74	07	OIM351	Industrial Management	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 149 B.E. Computer Science and Engineering (Cyber Security)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	07	CBM370	Wearable Devices	04-DEC-25	F.N.
76	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
77	07	OGI352	Geographical Information System	04-DEC-25	F.N.
78	07	OHS352	Project Report Writing	04-DEC-25	F.N.
79	07	OPE353	Industrial Safety	04-DEC-25	F.N.
80	07	GE3751	Principles of Management	06-DEC-25	F.N.
81	07	GE3754	Human Resource Management	06-DEC-25	F.N.
82	07	GE3792	Industrial Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 150 B.E. Computer Science and Design

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	05	CCS374	Web Application Security	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 158 B.E. Electrical and Computer Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
4	01	CS3251	Programming in C	23-DEC-25	F.N.
5	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	CP3202	Electric Circuit Analysis	12-DEC-25	A.N.
8	02	BE3255	Basic Civil and Mechanical Engineering	17-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3202	Linear Algebra and Numerical Methods	22-DEC-25	A.N.
11	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
12	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
13	03	MA3391	Probability and Statistics	24-NOV-25	A.N.
14	03	EE3301	Electromagnetic Fields	25-NOV-25	A.N.
15	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
16	03	CS3301	Data Structures	02-DEC-25	A.N.
17	03	EC3301	Electron Devices and Circuits	09-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 159 B.E. Computer Science and Engineering (Data Science)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	CS3251	Programming in C	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
9	02	GE3151	Problem Solving and Python Programming	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3354	Discrete Mathematics	22-DEC-25	A.N.
12	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	DA3301	Digital Principles and System Design	19-NOV-25	A.N.
15	03	MA3391	Probability and Statistics	24-NOV-25	A.N.
16	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
17	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
18	03	CD3291	Data Structures and Algorithms	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 160 B.E. Electronics Engineering (VLSI Design and Technology)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	GE3251	Engineering Graphics	11-DEC-25	A.N.
2	01	PH3151	Engineering Physics	16-DEC-25	A.N.
3	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
4	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
5	02	VL3203	Circuit and Network Analysis	11-DEC-25	A.N.
6	02	VL3202	Semiconductors and Devices	12-DEC-25	A.N.
7	02	HS3252	Professional English - II	19-DEC-25	A.N.
8	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
9	02	BE3254	Electrical and Instrumentation Engineering	23-DEC-25	A.N.
10	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
11	03	VL3301	Electromagnetic Fields and Transmission Lines	19-NOV-25	A.N.
12	03	EC3354	Signals and Systems	21-NOV-25	A.N.
13	03	MA3355	Random Processes and Linear Algebra	24-NOV-25	A.N.
14	03	VL3303	Object Oriented Programming using Python	26-NOV-25	A.N.
15	03	EC3352	Digital Systems Design	28-NOV-25	A.N.
16	03	VL3302	Analog Circuits	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 161 B.E. Mechanical Engineering (Specialised in Smart Manufacturing)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3251	Materials Science	12-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
12	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
13	03	SG3301	Applied Thermodynamics	19-NOV-25	F.N.
14	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
15	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
16	03	CE3491	Strength of Materials	25-NOV-25	A.N.
17	03	ME3392	Engineering Materials and Metallurgy	26-NOV-25	A.N.
18	03	ME3393	Manufacturing Processes	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 162 B.E. Civil Engineering (Environmental Engineering)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3201	Physics for Civil Engineering	12-DEC-25	A.N.
8	02	HS3252	Professional English - II	19-DEC-25	A.N.
9	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
10	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
11	03	CE3351	Surveying and Levelling	19-NOV-25	A.N.
12	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
13	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
14	03	CE3302	Construction Materials and Technology	26-NOV-25	A.N.
15	03	CE3301	Fluid Mechanics	28-NOV-25	A.N.
16	03	EN3301	Environmental Chemistry	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 163 B.E. Mechanical Engineering (Specialised in Automobile)

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3251	Materials Science	12-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
12	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
13	03	SA3301	Mechanics of Solids and Fluids	19-NOV-25	A.N.
14	03	ME3351	Engineering Mechanics	21-NOV-25	A.N.
15	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
16	03	ME3392	Engineering Materials and Metallurgy	26-NOV-25	A.N.
17	03	AU3303	Automotive Engines	28-NOV-25	A.N.
18	03	ME3493	Manufacturing Technology	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 172 B.DES.

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	03	BD3301	Applied Science for Interior Environments	19-NOV-25	A.N.
2	03	BD3302	Product Form Design	21-NOV-25	A.N.
3	03	BD3303	Materials and Manufacturing I	24-NOV-25	A.N.
4	03	BD3304	Digital illustrations	26-NOV-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 203 B.Tech. Chemical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3258	Physics of Materials	12-DEC-25	A.N.
10	02	CH3251	Introduction to Chemical Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CH3301	Basic Mechanical Engineering	19-NOV-25	A.N.
17	03	CH3352	Fluid Mechanics for Chemical Engineers	21-NOV-25	A.N.
18	03	MA3356	Differential Equations	24-NOV-25	A.N.
19	03	CH3303	Chemical Process Industries	26-NOV-25	A.N.
20	03	CH3302	Mechanics of Solids	28-NOV-25	A.N.
21	03	CH3351	Chemical Process Calculations	02-DEC-25	A.N.
22	04	CH3451	Mass Transfer I	25-NOV-25	A.N.
23	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
24	04	PC3352	Mechanical Operations	01-DEC-25	A.N.
25	04	CH3491	Heat Transfer	03-DEC-25	A.N.
26	04	CH3401	Chemical Engineering Thermodynamics - I	05-DEC-25	A.N.
27	04	MA3451	Transform Techniques	10-DEC-25	A.N.
28	05	CH3501	Chemical Engineering Thermodynamics - II	20-NOV-25	F.N.
29	05	CH3551	Mass Transfer II	22-NOV-25	F.N.
30	05	BT3392	Biochemistry	29-NOV-25	F.N.
31	05	CH3006	Bioenergy	29-NOV-25	F.N.
32	05	CH3017	Air Pollution Engineering	29-NOV-25	F.N.
33	05	CH3007	Renewable Energy Resources	01-DEC-25	F.N.
34	05	CH3018	Waste Water Treatment	01-DEC-25	F.N.
35	05	CH3019	Solid waste Management	03-DEC-25	F.N.
36	05	CH3020	Environmental Impact Assessment	05-DEC-25	F.N.
37	05	CH3010	Power Plant Engineering	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





Branch Name

ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

203 B.Tech. Chemical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CH3021	Process Safety Management	08-DEC-25	F.N.
39	05	CH3005	Petrochemical Technology	10-DEC-25	F.N.
40	05	CH3011	Non-Renewable Energy Sources	10-DEC-25	F.N.
41	05	CH3022	Risk and HAZOP Analysis	10-DEC-25	F.N.
42	05	CH3033	Process Plant Utilities	10-DEC-25	F.N.
43	06	CH3601	Chemical Reaction Engineering - I	20-NOV-25	A.N.
44	06	CH3651	Process Dynamics and Control	22-NOV-25	A.N.
45	06	CH3017	Air Pollution Engineering	29-NOV-25	F.N.
46	06	CH3003	Secondary Refining Technology	03-DEC-25	F.N.
47	06	CH3019	Solid waste Management	03-DEC-25	F.N.
48	06	CH3014	Bioseparation and Downstream Processing	05-DEC-25	F.N.
49	06	CH3020	Environmental Impact Assessment	05-DEC-25	F.N.
50	06	CH3010	Power Plant Engineering	08-DEC-25	F.N.
51	06	CH3021	Process Safety Management	08-DEC-25	F.N.
52	06	CH3005	Petrochemical Technology	10-DEC-25	F.N.
53	06	CH3011	Non-Renewable Energy Sources	10-DEC-25	F.N.
54	06	CH3033	Process Plant Utilities	10-DEC-25	F.N.
55	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
56	07	CH3701	Chemical Reaction Engineering II	21-NOV-25	F.N.
57	07	CH3702	Transport Phenomena	24-NOV-25	F.N.
58	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
59	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
60	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
61	07	CH3008	Pinch Technology	03-DEC-25	F.N.
62	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
63	07	OHS352	Project Report Writing	04-DEC-25	F.N.
64	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
65	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
66	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
67	07	OSF353	Chemical Process Safety	04-DEC-25	F.N.
68	07	GE3751	Principles of Management	06-DEC-25	F.N.
69	07	GE3752	Total Quality Management	06-DEC-25	F.N.
70	07	GE3754	Human Resource Management	06-DEC-25	F.N.
71	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
72	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 205 B.Tech. Information Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
10	02	CS3251	Programming in C	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
17	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
18	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
19	03	CS3352	Foundations of Data Science	28-NOV-25	A.N.
20	03	CD3291	Data Structures and Algorithms	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	CS3492	Database Management Systems	01-DEC-25	A.N.
23	04	CS3451	Introduction to Operating Systems	03-DEC-25	A.N.
24	04	IT3401	Web Essentials	04-DEC-25	A.N.
25	04	CS3491	Artificial Intelligence and Machine Learning	05-DEC-25	A.N.
26	04	CS3452	Theory of Computation	10-DEC-25	A.N.
27	05	CS3691	Embedded Systems and IoT	20-NOV-25	F.N.
28	05	CS3591	Computer Networks	22-NOV-25	F.N.
29	05	IT3501	Full Stack Web Development	25-NOV-25	F.N.
30	05	CS3551	Distributed Computing	27-NOV-25	F.N.
31	05	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
32	05	CCS335	Cloud Computing	29-NOV-25	F.N.
33	05	CCS344	Ethical Hacking	29-NOV-25	F.N.
34	05	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
35	05	CCS332	App Development	01-DEC-25	F.N.
36	05	CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.
37	05	CCS352	Multimedia and Animation	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

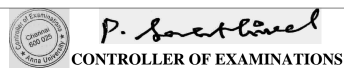
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 205 B.Tech. Information Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS360	Recommender Systems	01-DEC-25	F.N.
39	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
40	05	CCS364	Soft Computing	01-DEC-25	F.N.
41	05	CCS372	Virtualization	01-DEC-25	F.N.
42	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
43	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
44	05	CCS363	Social Network Security	03-DEC-25	F.N.
45	05	CCS371	Video Creation and Editing	03-DEC-25	F.N.
46	05	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.
47	05	CMG351	Human Resource Analytics	03-DEC-25	F.N.
48	05	CCS340	Cyber Security	05-DEC-25	F.N.
49	05	CCS341	Data Warehousing	05-DEC-25	F.N.
50	05	CCS351	Modern Cryptography	05-DEC-25	F.N.
51	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
52	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
53	05	CCS370	UI and UX Design	05-DEC-25	F.N.
54	05	CCS334	Big Data Analytics	06-DEC-25	A.N.
55	05	CCS345	Ethics and AI	06-DEC-25	A.N.
56	05	CCS353	Multimedia Data Compression and Storage	06-DEC-25	A.N.
57	05	CCS358	Principles of Programming Languages	06-DEC-25	A.N.
58	05	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
59	05	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
60	05	CCS366	Software Testing and Automation	08-DEC-25	F.N.
61	05	CCS367	Storage Technologies	08-DEC-25	F.N.
62	05	CCW331	Business Analytics	08-DEC-25	F.N.
63	05	CCW332	Digital Marketing	08-DEC-25	F.N.
64	05	CMG331	Financial Management	09-DEC-25	F.N.
65	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
66	05	CMG349	Statistics for Management	09-DEC-25	F.N.
67	05	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
68	05	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
69	05	CCS349	Image and Video Analytics	10-DEC-25	F.N.
70	05	CCS365	Software Defined Networks	10-DEC-25	F.N.
71	05	CCS373	Visual Effects	10-DEC-25	F.N.
72	05	CCS374	Web Application Security	10-DEC-25	F.N.
73	05	CMG332	Fundamentals of Investment	11-DEC-25	F.N.
74	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 205 B.Tech. Information Technology

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
75	05	CMG350	Datamining for Business Intelligence	11-DEC-25	F.N.
76	05	CCS337	Cognitive Science	12-DEC-25	F.N.
77	05	CCS338	Computer Vision	12-DEC-25	F.N.
78	05	CCS342	DevOps	12-DEC-25	F.N.
79	05	CCS347	Game Development	12-DEC-25	F.N.
80	05	CCS354	Network Security	12-DEC-25	F.N.
81	05	CES334	Materials for Energy Sustainability	15-DEC-25	F.N.
82	05	CMG346	Administrative Theories	15-DEC-25	F.N.
83	05	CMG348	Public Policy Administration	19-DEC-25	F.N.
84	05	CES333	Sustainable Bio Materials	20-DEC-25	A.N.
85	06	CCS356	Object Oriented Software Engineering	22-NOV-25	A.N.
86	06	CCS335	Cloud Computing	29-NOV-25	F.N.
87	06	CCS344	Ethical Hacking	29-NOV-25	F.N.
88	06	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
89	06	CCS350	Knowledge Engineering	29-NOV-25	F.N.
90	06	CCS332	App Development	01-DEC-25	F.N.
91	06	CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.
92	06	CCS352	Multimedia and Animation	01-DEC-25	F.N.
93	06	CCS361	Robotic Process Automation	01-DEC-25	F.N.
94	06	CCS364	Soft Computing	01-DEC-25	F.N.
95	06	CCS372	Virtualization	01-DEC-25	F.N.
96	06	CCS336	Cloud Services Management	03-DEC-25	F.N.
97	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
98	06	CCS363	Social Network Security	03-DEC-25	F.N.
99	06	CCS371	Video Creation and Editing	03-DEC-25	F.N.
100	06	CMG333	Banking, Financial Services and Insurance	03-DEC-25	F.N.
101	06	CCS340	Cyber Security	05-DEC-25	F.N.
102	06	CCS341	Data Warehousing	05-DEC-25	F.N.
103	06	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
104		CCS369	Text and Speech Analysis	05-DEC-25	F.N.
105	06	CCS370	UI and UX Design	05-DEC-25	F.N.
106	06	CCS331	3D Printing and Design	06-DEC-25	A.N.
107		CCS334	Big Data Analytics	06-DEC-25	A.N.
108	06	CCS345	Ethics and AI	06-DEC-25	A.N.
109	06	CCS353	Multimedia Data Compression and Storage	06-DEC-25	A.N.
110		CCS358	Principles of Programming Languages	06-DEC-25	A.N.
111	06	CCS359	Quantum Computing	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

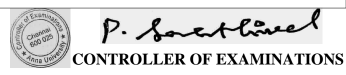
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 205 B.Tech. Information Technology

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
112	06	CCS366	Software Testing and Automation	08-DEC-25	F.N.
113	06	CCS367	Storage Technologies	08-DEC-25	F.N.
114	06	CCW331	Business Analytics	08-DEC-25	F.N.
115	06	CCW332	Digital Marketing	08-DEC-25	F.N.
116		OAS351	Space Science	09-DEC-25	A.N.
117	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
118	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
119	06	OEE351	Renewable Energy System	09-DEC-25	A.N.
120	06	OEI351	Introduction to Industrial Instrumentation and Control	09-DEC-25	A.N.
121	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
122	06	OMA351	Graph Theory	09-DEC-25	A.N.
123	06	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
124	06	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
125	06	CCS365	Software Defined Networks	10-DEC-25	F.N.
126	06	CCS374	Web Application Security	10-DEC-25	F.N.
127		CCS342	DevOps	12-DEC-25	F.N.
128	06	CCS347	Game Development	12-DEC-25	F.N.
129	06	CCS354	Network Security	12-DEC-25	F.N.
130	06	CMG335	Fintech Personal Finance and Payments	17-DEC-25	F.N.
131	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
132	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
133	07	OAE351	Aviation Management	28-NOV-25	F.N.
134	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.
135	07	OIE352	Resource Management Techniques	28-NOV-25	F.N.
136	07	CBM348	Foundation Skills in Integrated Product Development	02-DEC-25	F.N.
137	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
138	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
139	07	OEC352	Fundamentals of Electronic Devices and Circuits	02-DEC-25	F.N.
140	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
141	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
142	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
143		OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
144	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
145	07	OIM351	Industrial Management	02-DEC-25	F.N.
146	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
147	07	OMG352	NGOs and Sustainable Development	02-DEC-25	F.N.
148	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





Branch Name

ANNA UNIVERSITY, CHENNAI - 600 025

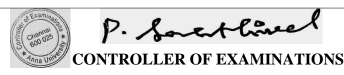
TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

205 B.Tech. Information Technology

	branch Name 205 b. Fech. Information Technology								
	Semes	Subject	Subject Name						
	ter	Code		Exam Date	Session				
149	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.				
150	07	OMR351	Mechatronics	02-DEC-25	F.N.				
151	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.				
152	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.				
153	07	CBM370	Wearable Devices	04-DEC-25	F.N.				
154	07	CRA332	Drone Technologies	04-DEC-25	F.N.				
155	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.				
156	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.				
157	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.				
158	07	OCH353	Energy Technology	04-DEC-25	F.N.				
159	07	OEI354	Introduction to Industrial Automation Systems	04-DEC-25	F.N.				
160	07	OEN352	Biodiversity Conservation	04-DEC-25	F.N.				
161	07	OFD354	Fundamentals of Food Engineering	04-DEC-25	F.N.				
162	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.				
163	07	OGI352	Geographical Information System	04-DEC-25	F.N.				
164	07	OHS352	Project Report Writing	04-DEC-25	F.N.				
165	07	OIE353	Operations Management	04-DEC-25	F.N.				
166	07	OIM352	Management Science	04-DEC-25	F.N.				
167	07	OIM353	Production Planning and Control	04-DEC-25	F.N.				
168	07	OMG355	Multivariate Data Analysis	04-DEC-25	F.N.				
169	07	OMR353	Sensors	04-DEC-25	F.N.				
170	07	OPE353	Industrial Safety	04-DEC-25	F.N.				
171	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.				
172	07	OTT355	Garment Manufacturing Technology	04-DEC-25	F.N.				
173	07	GE3751	Principles of Management	06-DEC-25	F.N.				
174	07	GE3752	Total Quality Management	06-DEC-25	F.N.				
175	07	GE3754	Human Resource Management	06-DEC-25	F.N.				
176	07	GE3755	Knowledge Management	06-DEC-25	F.N.				
177	07	GE3792	Industrial Management	06-DEC-25	F.N.				
178	08	CCS335	Cloud Computing	29-NOV-25	F.N.				
179	08	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.				
180	08	OEE351	Renewable Energy System	09-DEC-25	A.N.				
181	08	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.				
182	08	OMA351	Graph Theory	09-DEC-25	A.N.				
183	08	CCS374	Web Application Security	10-DEC-25	F.N.				

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

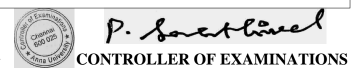
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 209 B.Tech. Handloom and Textile Technology

Semes ter Subject Code Subject Name Exam Date 1 01 PH3151 Engineering Physics 16-DEC-25 2 01 CY3151 Engineering Chemistry 18-DEC-25 3 01 HS3152 Professional English - I 20-DEC-25 4 01 MA3151 Matrices and Calculus 22-DEC-25 5 01 GE3151 Problem Solving and Python Programming 23-DEC-25 6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252	A.N. A.N.
2 01 CY3151 Engineering Chemistry 18-DEC-25 3 01 HS3152 Professional English - I 20-DEC-25 4 01 MA3151 Matrices and Calculus 22-DEC-25 5 01 GE3151 Problem Solving and Python Programming 23-DEC-25 6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25	A.N.
3 01 HS3152 Professional English - I 20-DEC-25 4 01 MA3151 Matrices and Calculus 22-DEC-25 5 01 GE3151 Problem Solving and Python Programming 23-DEC-25 6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 <tr< td=""><td></td></tr<>	
4 01 MA3151 Matrices and Calculus 22-DEC-25 5 01 GE3151 Problem Solving and Python Programming 23-DEC-25 6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 </td <td></td>	
5 01 GE3151 Problem Solving and Python Programming 23-DEC-25 6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 17 03 MA3357 Probability and Statistical Methods 24-NOV	F.N.
6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 17 03 MA3357 Probability and Statistical Methods 24-NOV-25	F.N.
6 01 GE3152 Heritage of Tamils 24-DEC-25 7 02 GE3251 Engineering Graphics 11-DEC-25 8 02 PH3257 Physics for Textile Technologists 12-DEC-25 9 02 CY3252 Chemistry for Textile Technologists 17-DEC-25 10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 17 03 MA3357 Probability and Statistical Methods 24-NOV-25	F.N.
802PH3257Physics for Textile Technologists12-DEC-25902CY3252Chemistry for Textile Technologists17-DEC-251002HS3251Professional English - II19-DEC-251102HS3252Professional English - II19-DEC-251202MA3251Statistics and Numerical Methods22-DEC-251302BE3252Basic Electrical, Electronics and Instrumentation Engineering23-DEC-251402GE3252Tamils and Technology24-DEC-251503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	F.N.
802PH3257Physics for Textile Technologists12-DEC-25902CY3252Chemistry for Textile Technologists17-DEC-251002HS3251Professional English - II19-DEC-251102HS3252Professional English - II19-DEC-251202MA3251Statistics and Numerical Methods22-DEC-251302BE3252Basic Electrical, Electronics and Instrumentation Engineering23-DEC-251402GE3252Tamils and Technology24-DEC-251503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
10 02 HS3251 Professional English - II 19-DEC-25 11 02 HS3252 Professional English - II 19-DEC-25 12 02 MA3251 Statistics and Numerical Methods 22-DEC-25 13 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 17 03 MA3357 Probability and Statistical Methods 24-NOV-25	A.N.
1102HS3252Professional English - II19-DEC-251202MA3251Statistics and Numerical Methods22-DEC-251302BE3252Basic Electrical, Electronics and Instrumentation Engineering23-DEC-251402GE3252Tamils and Technology24-DEC-251503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
1202MA3251Statistics and Numerical Methods22-DEC-251302BE3252Basic Electrical, Electronics and Instrumentation Engineering23-DEC-251402GE3252Tamils and Technology24-DEC-251503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
1202MA3251Statistics and Numerical Methods22-DEC-251302BE3252Basic Electrical, Electronics and Instrumentation Engineering23-DEC-251402GE3252Tamils and Technology24-DEC-251503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
14 02 GE3252 Tamils and Technology 24-DEC-25 15 03 HT3301 Handloom Weaving Technology 19-NOV-25 16 03 TT3354 Technology of Pre-Spinning Process 21-NOV-25 17 03 MA3357 Probability and Statistical Methods 24-NOV-25	A.N.
1503HT3301Handloom Weaving Technology19-NOV-251603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
1603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
1603TT3354Technology of Pre-Spinning Process21-NOV-251703MA3357Probability and Statistical Methods24-NOV-25	A.N.
17 03 MA3357 Probability and Statistical Methods 24-NOV-25	A.N.
	A.N.
18 03 TT3352 Production of Textile Fibres 26-NOV-25	A.N.
19 03 TT3351 Preparatory process for woven Fabric Manufacture 28-NOV-25	A.N.
20 03 TT3353 Structure and Properties of Textile Fibres 02-DEC-25	A.N.
21 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25	A.N.
22 04 TT3453 Technology of woven Fabric Manufacture 03-DEC-25	A.N.
23 04 HT3401 Fabric Structure I 05-DEC-25	A.N.
24 04 TT3452 Knitting Technology 10-DEC-25	A.N.
25 05 HT3501 Fabric Structure II 22-NOV-25	F.N.
26 05 TT3591 Testing of Textile Materials 27-NOV-25	F.N.
27 05 CTT348 Technical Textiles 29-NOV-25	F.N.
28 05 CTT339 Home Textiles 03-DEC-25	F.N.
29 05 FT3691 Apparel Marketing and Merchandising 05-DEC-25	F.N.
30 06 TT3651 Chemical Processing of Textile Material II 22-NOV-25	A.N.
31 06 FT3692 Industrial Engineering in Garment Manufacturing 01-DEC-25	F.N.
32 07 GE3791 Human Values and Ethics 19-NOV-25	F.N.
33 07 TT3751 Apparel and Home Furnishings Manufacture 21-NOV-25	F.N.
34 07 TT3752 Financial Management for Textile Industries 24-NOV-25	F.N.
35 07 CME365 Renewable Energy Technologies 02-DEC-25	F.N.
36 07 OPE353 Industrial Safety 04-DEC-25	
37 07 GE3751 Principles of Management 06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

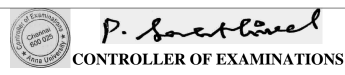
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 209 B.Tech. Handloom and Textile Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 210 B.Tech. Biotechnology and Biochemical Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3252	Materials Science for Biotechnologists	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	BT3351	Cell Biology	19-NOV-25	A.N.
16	03	CH3352	Fluid Mechanics for Chemical Engineers	21-NOV-25	A.N.
17	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	BT3392	Biochemistry	26-NOV-25	A.N.
19	03	BT3352	Microbiology	28-NOV-25	A.N.
20	03	BT3491	Chemical Process Calculations in Biotechnology	02-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 211 B.Tech. Textile Chemistry

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3257	Physics for Textile Technologists	12-DEC-25	A.N.
9	02	CY3252	Chemistry for Textile Technologists	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	TC3301	Polymer and organic Chemistry	19-NOV-25	A.N.
15	03	TC3305	Chemistry of Textile Auxiliaries	21-NOV-25	A.N.
16	03	MA3357	Probability and Statistical Methods	24-NOV-25	A.N.
17	03	TC3303	Structure and Properties of Fibres	26-NOV-25	A.N.
18	03	TC3302	Preparation of Textiles for Coloration	28-NOV-25	A.N.
19	03	TC3304	Technology of Yarn and Fabric Manufacturing	02-DEC-25	A.N.
20	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
21	04	TC3402	Principles and Theory of Dyeing	01-DEC-25	A.N.
22	04	TC3404	Technology of Printing	03-DEC-25	A.N.
23	04	TT3591	Testing of Textile Materials	04-DEC-25	A.N.
24	04	TC3401	Chemistry and Technology of Intermediates and Dyes	05-DEC-25	A.N.
25	04	TC3403	Dyeing of Cellulosic and Protein Materials	10-DEC-25	A.N.
26	05	TC3501	Production and Dyeing of Synthetic Textiles	22-NOV-25	F.N.
27	05	TC3007	Garment Manufacturing Technology	29-NOV-25	F.N.
28	05	TC3002	Functional Finishes	01-DEC-25	F.N.
29	05	TC3003	Modern Printing Technology	03-DEC-25	F.N.
30	05	TC3004	Advanced Wet Processing Machineries	05-DEC-25	F.N.
31	06	TC3602	Eco-Friendly dyes, chemicals and Processing	20-NOV-25	A.N.
32	06	TC3601	Textile Finishing	22-NOV-25	A.N.
33	06	TT3752	Financial Management for Textile Industries	25-NOV-25	A.N.
34	06	TC3005	Instrumental Methods of Chemical Analysis	08-DEC-25	F.N.
35	06	TC3006	Computer colour Matching	10-DEC-25	F.N.
36	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
37	07	TC3701	Effluent Treatment and Pollution Control	21-NOV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

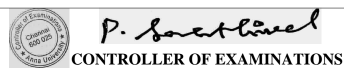
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 211 B.Tech. Textile Chemistry

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	07	TC3702	Process and Quality control in Textile Wet Processing	24-NOV-25	F.N.
39	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
40	07	OPE353	Industrial Safety	04-DEC-25	F.N.
41	07	GE3754	Human Resource Management	06-DEC-25	F.N.
42	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
43	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 212 B.Tech. Textile Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3257	Physics for Textile Technologists	12-DEC-25	A.N.
10	02	CY3252	Chemistry for Textile Technologists	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	TT3301	Engineering Mechanics for Textile Technologists	19-NOV-25	A.N.
17	03	TT3354	Technology of Pre-Spinning Process	21-NOV-25	A.N.
18	03	MA3357	Probability and Statistical Methods	24-NOV-25	A.N.
19	03	TT3352	Production of Textile Fibres	26-NOV-25	A.N.
20	03	TT3351	Preparatory process for woven Fabric Manufacture	28-NOV-25	A.N.
21	03	TT3353	Structure and Properties of Textile Fibres	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	TT3451	Chemical Processing of Textile Materials I	01-DEC-25	A.N.
24	04	TT3453	Technology of woven Fabric Manufacture	03-DEC-25	A.N.
25	04	TT3454	Technology of Yarn Spinning	04-DEC-25	A.N.
26	04	TT3401	Woven Fabric Structure and Design	05-DEC-25	A.N.
27	04	TT3452	Knitting Technology	10-DEC-25	A.N.
28	05	TT3591	Testing of Textile Materials	27-NOV-25	F.N.
29	05	CTT337	Garment Production Machinery	29-NOV-25	F.N.
30	05	CTT343	Process and Quality Control in Spinning	29-NOV-25	F.N.
31	05	CTT347	Supply Chain Management	01-DEC-25	F.N.
32	05	FT3692	Industrial Engineering in Garment Manufacturing	01-DEC-25	F.N.
33	05	CTT339	Home Textiles	03-DEC-25	F.N.
34	05	FT3404	Pattern Engineering	03-DEC-25	F.N.
35	05	FT3691	Apparel Marketing and Merchandising	05-DEC-25	F.N.
36	06	TT3691	Technology of Nonwoven	20-NOV-25	A.N.
37	06	TT3651	Chemical Processing of Textile Material II	22-NOV-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 212 B.Tech. Textile Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	TT3601	Mechanics of Textile Machinery	25-NOV-25	A.N.
39	06	CTT337	Garment Production Machinery	29-NOV-25	F.N.
40	06	FT3404	Pattern Engineering	03-DEC-25	F.N.
41	06	CTT338	High Performance Fibres	05-DEC-25	F.N.
42	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
43	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
44	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
45	07	TT3751	Apparel and Home Furnishings Manufacture	21-NOV-25	F.N.
46	07	TT3752	Financial Management for Textile Industries	24-NOV-25	F.N.
47	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
48	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
49	07	OIM351	Industrial Management	02-DEC-25	F.N.
50	07	OMA352	Operations Research	02-DEC-25	F.N.
51	07	OHS352	Project Report Writing	04-DEC-25	F.N.
52	07	OPE353	Industrial Safety	04-DEC-25	F.N.
53	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
54	07	GE3751	Principles of Management	06-DEC-25	F.N.
55	07	GE3752	Total Quality Management	06-DEC-25	F.N.
56	07	GE3754	Human Resource Management	06-DEC-25	F.N.
57	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
58	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
59	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.

FN: FORENOON (10.00 A.M. TO 01. 00 P.M.) AN:AFTERNOON (02.00 P.M. TO 5.00 P.M.)



P. Southine CONTROLLER OF EXAMINATIONS



TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 213 B.Tech. Fashion Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	FT3201	Fibre Science	12-DEC-25	A.N.
10	02	CY3252	Chemistry for Textile Technologists	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	FT3301	Characteristics of Textile Fibres	19-NOV-25	A.N.
17	03	FT3305	Concepts and Evolution of Fashion and Design	21-NOV-25	A.N.
18	03	MA3357	Probability and Statistical Methods	24-NOV-25	A.N.
19	03	FT3303	Fabric Manufacturing	26-NOV-25	A.N.
20	03	FT3302	Technology of Spinning processes	28-NOV-25	A.N.
21	03	FT3304	Fabric Structures	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	FT3402	Fabric and Garment Quality Evaluation	01-DEC-25	A.N.
24	04	FT3404	Pattern Engineering	03-DEC-25	A.N.
25	04	FT3405	Textile Chemical Processing	04-DEC-25	A.N.
26	04	FT3401	Apparel Production Machinery	05-DEC-25	A.N.
27	04	FT3403	Fundamentals of Garment Manufacturing	10-DEC-25	A.N.
28	05	FT3591	Apparel Production Planning and Process Control	20-NOV-25	F.N.
29	05	FT3501	Garment Construction	22-NOV-25	F.N.
30	05	FT3001	Fashion forecasting	29-NOV-25	F.N.
31	05	FT3011	Automations in Apparel manufacture	29-NOV-25	F.N.
32	05	FT3002	Visual merchandising	01-DEC-25	F.N.
33	05	FT3008	Apparel trims, accessories and Embellishments	03-DEC-25	F.N.
34	05	FT3013	Supply chain management for Apparel Industry	03-DEC-25	F.N.
35	05	FT3009	Garment finishing and care	05-DEC-25	F.N.
36	05	CFT331	Apparel Brand Management	08-DEC-25	F.N.
37	05	CTT339	Home Textiles	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 213 B.Tech. Fashion Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	FT3692	Industrial Engineering in Garment Manufacturing	20-NOV-25	A.N.
39	06	FT3691	Apparel Marketing and Merchandising	22-NOV-25	A.N.
40	06	FT3001	Fashion forecasting	29-NOV-25	F.N.
41	06	FT3002	Visual merchandising	01-DEC-25	F.N.
42	06	FT3007	Clothing Fit and comfort	01-DEC-25	F.N.
43	06	FT3003	Textile Heritage	03-DEC-25	F.N.
44	06	FT3008	Apparel trims, accessories and Embellishments	03-DEC-25	F.N.
45	06	CFT332	Entrepreneurship in apparel manufacture	05-DEC-25	F.N.
46	06	FT3004	Apparel Retail Management	05-DEC-25	F.N.
47	06	CFT331	Apparel Brand Management	08-DEC-25	F.N.
48	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
49	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
50	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
51	07	FT3701	Fundamentals of Economics and Apparel Costing	21-NOV-25	F.N.
52	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
53	07	OIE354	Quality Engineering	02-DEC-25	F.N.
54	07	OIM351	Industrial Management	02-DEC-25	F.N.
55	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
56	07	OPE353	Industrial Safety	04-DEC-25	F.N.
57	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
58	07	GE3751	Principles of Management	06-DEC-25	F.N.
59	07	GE3752	Total Quality Management	06-DEC-25	F.N.
60	07	GE3755	Knowledge Management	06-DEC-25	F.N.
61	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
62	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 214 B.Tech. Bio Technology

1 01 PH3151 Engineering Physics 16-D	DEC-25 DEC-25 DEC-25 DEC-25	A.N. A.N. F.N.
Ŭ Ŭ Į	EC-25 EC-25	A.N.
2 01 CY3151 Engineering Chemistry	EC-25	
10 2		FN
3 01 HS3151 Professional English - I 20-D	FC-25	
4 01 HS3152 Professional English - I 20-D	LC-23	F.N.
5 01 MA3151 Matrices and Calculus 22-D	EC-25	F.N.
	EC-25	F.N.
7 01 GE3152 Heritage of Tamils 24-D	EC-25	F.N.
	EC-25	A.N.
9 02 PH3252 Materials Science for Biotechnologists 12-D	EC-25	A.N.
10 02 BT3201 Bioorganic Chemistry 17-D	EC-25	A.N.
11 02 HS3251 Professional English - II 19-D	EC-25	A.N.
1202HS3252Professional English - II19-D	EC-25	A.N.
	EC-25	A.N.
14 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-D	EC-25	A.N.
15 02 GE3252 Tamils and Technology 24-D	EC-25	A.N.
16 03 BT3351 Cell Biology 19-N	OV-25	A.N.
17 03 BT3301 Biochemical Thermodynamics 21-N	OV-25	A.N.
18 03 MA3351 Transforms and Partial Differential Equations 24-N	OV-25	A.N.
19 03 BT3392 Biochemistry 26-N	OV-25	A.N.
20 03 BT3352 Microbiology 28-N	OV-25	A.N.
21 03 BT3391 Basic Industrial Biotechnology 02-D	EC-25	A.N.
22 04 GE3451 Environmental Sciences and Sustainability 29-N	OV-25	A.N.
23 04 BT3402 Fluid Flow and Heat Transfer Operations 01-D	EC-25	A.N.
24 04 BT3452 Industrial Enzymology 03-D	EC-25	A.N.
	EC-25	A.N.
	EC-25	A.N.
27 04 BT3491 Chemical Process Calculations in Biotechnology 10-D	EC-25	A.N.
	OV-25	F.N.
29 05 BT3552 Immunology 22-N	OV-25	F.N.
	OV-25	F.N.
34 05 BT3016 Mass Transfer Operations 29-N	OV-25	F.N.
35 05 BT3022 Fundamentals of Animal Biotechnology 29-N	OV-25	F.N.
36 05 BT3033 Clinical Trials and Health care Policies in Biotechnology 29-N	OV-25	F.N.
37 05 BT3038 Plant Anatomy 29-N	OV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 214 B.Tech. Bio Technology

	Semes	Subject	Subject Name		
	ter	Code	·	Exam Date	Session
38	05	BT3002	Fermentation Technology	01-DEC-25	F.N.
39	05	BT3007	Bio-Nanotechnology	01-DEC-25	F.N.
40	05	BT3029	Fundamentals of Algorithms for Bioinformatics	01-DEC-25	F.N.
41	05	BT3034	Biotechnological Products and Its Validation	01-DEC-25	F.N.
42	05	CBT372	Cancer Biology	01-DEC-25	F.N.
43	05	BT3003	Food Processing and Technology	03-DEC-25	F.N.
44	05	BT3008	Stem Cell Technology	03-DEC-25	F.N.
45	05	BT3013	Biopharmaceuticals and Biosimilars	03-DEC-25	F.N.
46	05	BT3018	Bioenergy and Biofuels	03-DEC-25	F.N.
47	05	BT3040	Bio-fertilizer Production and Mushroom Cultivation	03-DEC-25	F.N.
48	05	BT3004	Bioreactor Design and Scale up Process	05-DEC-25	F.N.
49	05	BT3009	Biomaterials	05-DEC-25	F.N.
50	05	BT3036	Entrepreneurship and Patent Design	05-DEC-25	F.N.
51	05	CBT333	Tissue Engineering	05-DEC-25	F.N.
52	05	BT3010	Protein Engineering	08-DEC-25	F.N.
53	05	BT3026	Advances in Animal Biotechnology	08-DEC-25	F.N.
54	05	CBT332	Intellectual Property Rights in Biotechnology	08-DEC-25	F.N.
55	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
56	05	BT3011	Modern Bio Analytical Techniques	10-DEC-25	F.N.
57	05	BT3015	Biomedical Engineering	10-DEC-25	F.N.
58	05	BT3027	Biotechniques in Animal Breeding	10-DEC-25	F.N.
59	05	BT3037	Biosafety and Hazard Management	10-DEC-25	F.N.
60	06	BT3601	Bioinformatics	20-NOV-25	A.N.
61	06	BT3651	Bioprocess Engineering	22-NOV-25	A.N.
62	06	BT3022	Fundamentals of Animal Biotechnology	29-NOV-25	F.N.
63	06	BT3038	Plant Anatomy	29-NOV-25	F.N.
64	06	BT3023	Animal Health and Nutrition	01-DEC-25	F.N.
65	06	CBT372	Cancer Biology	01-DEC-25	F.N.
66	06	BT3003	Food Processing and Technology	03-DEC-25	F.N.
67	06	BT3008	Stem Cell Technology	03-DEC-25	F.N.
68	06	BT3019	Environmental Biotechnology	05-DEC-25	F.N.
69	06	BT3025	Animal Cell Culture Technology	05-DEC-25	F.N.
70	06	BT3026	Advances in Animal Biotechnology	08-DEC-25	F.N.
71	06	CBT332	Intellectual Property Rights in Biotechnology	08-DEC-25	F.N.
72	06	BT3011	Modern Bio Analytical Techniques	10-DEC-25	F.N.
73	06	BT3015	Biomedical Engineering	10-DEC-25	F.N.
74	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 214 B.Tech. Bio Technology

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
75	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
76	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
77	07	BT3751	Downstream Processing	21-NOV-25	F.N.
78	07	BT3001	Bioprocess Control and Instrumentation	29-NOV-25	F.N.
79	07	BT3022	Fundamentals of Animal Biotechnology	29-NOV-25	F.N.
80	07	BT3033	Clinical Trials and Health care Policies in Biotechnology	29-NOV-25	F.N.
81	07	BT3038	Plant Anatomy	29-NOV-25	F.N.
82	07	BT3023	Animal Health and Nutrition	01-DEC-25	F.N.
83	07	BT3034	Biotechnological Products and Its Validation	01-DEC-25	F.N.
84	07	BT3039	Therapeutic Application of Phytochemicals	01-DEC-25	F.N.
85	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
86	07	CPE334	Energy Conservation and Management	02-DEC-25	F.N.
87	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
88	07	OCH351	Nano Technology	02-DEC-25	F.N.
89	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
90	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
91	07	OPY352	IPR for Pharma Industry	02-DEC-25	F.N.
92	07	BT3003	Food Processing and Technology	03-DEC-25	F.N.
93	07	BT3013	Biopharmaceuticals and Biosimilars	03-DEC-25	F.N.
94	07	BT3018	Bioenergy and Biofuels	03-DEC-25	F.N.
95	07	BT3035	Quality assurance and Quality Control in Biotechnology	03-DEC-25	F.N.
96	07	OAI352	Agriculture Entrepreneurship Development	04-DEC-25	F.N.
97	07	OCH353	Energy Technology	04-DEC-25	F.N.
98	07	OGI352	Geographical Information System	04-DEC-25	F.N.
99	07	OHS352	Project Report Writing	04-DEC-25	F.N.
100	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
101	07	OMR353	Sensors	04-DEC-25	F.N.
102	07	OPE353	Industrial Safety	04-DEC-25	F.N.
103	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
104		CBT333	Tissue Engineering	05-DEC-25	F.N.
105	07	GE3751	Principles of Management	06-DEC-25	F.N.
106	07	GE3752	Total Quality Management	06-DEC-25	F.N.
107	07	GE3754	Human Resource Management	06-DEC-25	F.N.
108	07	BT3010	Protein Engineering	08-DEC-25	F.N.
109	07	BT3014	Molecular Therapeutics and Diagnostics	08-DEC-25	F.N.
110	07	BT3026	Advances in Animal Biotechnology	08-DEC-25	F.N.
111	07	BT3031	Metabolomics and Metabolic Engineering	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





Branch Name

ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) **CHOICE BASED CREDIT SYSTEM (CBCS)**

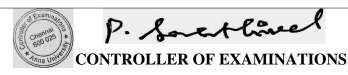
214 B.Tech. Bio Technology

Subject Name Semes Subject

	ter	Code		Exam Date	Session
112	07	CBT332	Intellectual Property Rights in Biotechnology	08-DEC-25	F.N.
113	07	BT3037	Biosafety and Hazard Management	10-DEC-25	F.N.
114	07	BT3043	Plant Tissue Culture and Transformation Techniques	10-DEC-25	F.N.
115	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
116	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
117	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
118	08	BT3013	Biopharmaceuticals and Biosimilars	03-DEC-25	F.N.
119	08	BT3019	Environmental Biotechnology	05-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

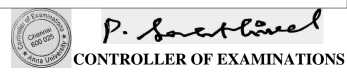
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 218 B.Tech. Food Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3258	Physics of Materials	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	FD3301	Fluid Mechanics and Mechanical Operations	19-NOV-25	A.N.
16	03	FD3305	Post Harvest Engineering	21-NOV-25	A.N.
17	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	FD3303	Food Microbiology	26-NOV-25	A.N.
19	03	FD3302	Food Chemistry	28-NOV-25	A.N.
20	03	FD3304	Food Process Calculations	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	FD3402	Food Additives and flavors	01-DEC-25	A.N.
23	04	FD3404	Principles of Thermodynamics	03-DEC-25	A.N.
24	04	MA3401	Probability And Operations Research	04-DEC-25	A.N.
25	04	FD3401	Biochemistry and Nutrition	05-DEC-25	A.N.
26	04	FD3403	Heat and Mass transfer in Food Processes	10-DEC-25	A.N.
27	05	FD3502	Food Analysis	20-NOV-25	F.N.
28	05	FD3501	Food Processing and Preservation	25-NOV-25	F.N.
29	05	FD3008	Introduction To Food Biotechnology	29-NOV-25	F.N.
30	05	FD3015	Introduction To Meat, Marine, Poultry	29-NOV-25	F.N.
31	05	FD3050	Introduction to baking and bakery products	29-NOV-25	F.N.
32	05	FD3002	Processing of Dairy Products	01-DEC-25	F.N.
33	05	FD3016	Meat and Poultry Processing	01-DEC-25	F.N.
34	05	CMG333	Banking, Financial Services and Insurance	03-DEC-25	F.N.
35	05	FD3003	Value added dairy products	03-DEC-25	F.N.
36	05	FD3017	Byproducts In Meat Processing	03-DEC-25	F.N.
37	05	FD3052	Confectionery products	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





Branch Name

ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

218 B.Tech. Food Technology

	Branch Name 216 B. Fech. Food Technology						
	Semes	•	Subject Name				
	ter	Code		Exam Date	Session		
38	05	FD3059	Processing of Coffee	03-DEC-25	F.N.		
39	05	FD3011	Biological Instrumentation and Process Control	05-DEC-25	F.N.		
40	05	FD3018	Preservation Technology of Eggs, Meat, Poultry and Seafood	05-DEC-25	F.N.		
41	05	FD3039	Beverage Technology	05-DEC-25	F.N.		
42	05	FD3060	Processing of Tea	05-DEC-25	F.N.		
43	05	FD3005	Cheese technology	08-DEC-25	F.N.		
44	05	FD3019	Marine Food Processing	08-DEC-25	F.N.		
45	05	CMG343	Principles of Public Administration	09-DEC-25	F.N.		
46	05	FD3013	Genetic Engineering and Genetically Modified Foods	10-DEC-25	F.N.		
47	05	FD3041	Innovative Packaging Of Fruit And Vegetables	10-DEC-25	F.N.		
48	05	CES332	Sustainable Agriculture and Environmental Management	11-DEC-25	F.N.		
49	05	FD3014	Functional Foods and Nutraceuticals	12-DEC-25	F.N.		
50	05	FD3056	Laws and regulations of Bakery and confectionery products	12-DEC-25	F.N.		
51	05	FD3070	Food Quality Assurance and Quality Control	12-DEC-25	F.N.		
52	05	CES335	Green Technology	17-DEC-25	F.N.		
53	06	FD3601	Food Process Engineering	22-NOV-25	A.N.		
54	06	FD3022	Fat and oil Technology	29-NOV-25	F.N.		
55	06	FD3023	Processing Of Cereals, Oil Seeds And Pulses	01-DEC-25	F.N.		
56	06	FD3030	Food materials science	01-DEC-25	F.N.		
57	06	FD3031	Food structuring techniques	03-DEC-25	F.N.		
58	06	FD3038	Advances In Fruit And Vegetable Processing Technologies	03-DEC-25	F.N.		
59	06	FD3046	Plastics and Polymers in Packaging	05-DEC-25	F.N.		
60	06	FD3012	Food Allergens and Toxicology	08-DEC-25	F.N.		
61	06	FD3026	Technology of Malting and Brewing	08-DEC-25	F.N.		
62	06	FD3061	Processing of cocoa and chocolate	08-DEC-25	F.N.		
63	06	FD3048	Packaging laws and Regulations	10-DEC-25	F.N.		
64	06	FD3055	Packaging of bakery and confectionery products	10-DEC-25	F.N.		
65	06	FD3062	Packaging of spices. Plantation products	10-DEC-25	F.N.		
66	06	FD3042	Fruit And Vegetable Industry Safety and Laws	12-DEC-25	F.N.		
67	06	FD3056	Laws and regulations of Bakery and confectionery products	12-DEC-25	F.N.		
68	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.		
69	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.		
70	07	FD3701	Refrigeration and Cold Chain Management	21-NOV-25	F.N.		
71	07	FD3702	Food plant equipment design	24-NOV-25	F.N.		
72	07	CCS333	Augmented Reality/Virtual Reality	27-NOV-25	F.N.		
73	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.		
74	07	OAI351	Urban Agriculture	02-DEC-25	F.N.		
	•						

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 218 B.Tech. Food Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	07	OBT352	Basics of Microbial Technology	02-DEC-25	F.N.
76	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
77	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
78	07	FD3024	Enrichment And Fortification Of Cereals And Oils	03-DEC-25	F.N.
79	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
80	07	OCH353	Energy Technology	04-DEC-25	F.N.
81	07	OMR353	Sensors	04-DEC-25	F.N.
82	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
83	07	GE3751	Principles of Management	06-DEC-25	F.N.
84	07	GE3752	Total Quality Management	06-DEC-25	F.N.
85	07	GE3754	Human Resource Management	06-DEC-25	F.N.
86	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
87	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
88	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

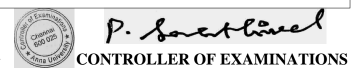
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 219 B.Tech. Petroleum Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3253	Materials Science for Technologists	12-DEC-25	A.N.
10	02	PE3201	Introduction to Petroleum Engineering	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	PE3301	Geophysics	19-NOV-25	A.N.
17	03	PE3351	Process Calculations	21-NOV-25	A.N.
18	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
19	03	PE3303	Reservoir Rocks and Fluid Properties	26-NOV-25	A.N.
20	03	PE3302	Fluid Mechanics and Solid Operations	28-NOV-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	PE3402	Chemical Engineering Thermodynamics	01-DEC-25	A.N.
23	04	CH3491	Heat Transfer	03-DEC-25	A.N.
24	04	PE3404	Well drilling Equipment and Operations	04-DEC-25	A.N.
25	04	PE3401	Drilling Fluids and Cementing Techniques	05-DEC-25	A.N.
26	04	PE3403	Reservoir Engineering	10-DEC-25	A.N.
27	05	PE3591	Petroleum Equipment Design	22-NOV-25	F.N.
28	05	PE3501	Onshore Engineering	27-NOV-25	F.N.
29	05	CPE349	Renewable and Non-renewable Energy	29-NOV-25	F.N.
30	05	EL3491	Mass Transfer	29-NOV-25	F.N.
31	05	PE3007	Petroleum Refining and Petrochemicals	01-DEC-25	F.N.
32	05	PE3003	Enhanced Oil Recovery Technologies	03-DEC-25	F.N.
33	05	PE3008	Process Plant Utilities	10-DEC-25	F.N.
34	06	PE3602	Offshore Engineering	20-NOV-25	A.N.
35	06	PE3601	Process Control and Instrumentation	22-NOV-25	A.N.
36	06	CPE336	Health Safety and Environmental Management	29-NOV-25	F.N.
37	06	CPE345	Storage Transportation of Crude Oil and Natural Gas	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

(REGULATIONS-2021)

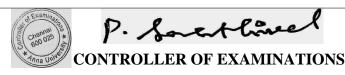
CHOICE BASED CREDIT SYSTEM (CBCS)

219 B.Tech. Petroleum Engineering **Branch Name**

			21) Different Fell Steam Engineering		
	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	PE3003	Enhanced Oil Recovery Technologies	03-DEC-25	F.N.
39	06	CPE337	Hydrogen and Microbial fuel cells	05-DEC-25	F.N.
40	06	CPE341	Petroleum Corrosion Technology	08-DEC-25	F.N.
41	06	CPE348	Biofuels	08-DEC-25	F.N.
42	06	CPE342	Petroleum Economics	10-DEC-25	F.N.
43	06	PE3006	Petroleum Formation and Evaluation	10-DEC-25	F.N.
44	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
45	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
46	07	PE3701	Process Safety in Oil and Gas Industries	21-NOV-25	F.N.
47	07	PE3702	Well Completion Testing and Work Over	24-NOV-25	F.N.
48	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
49	07	OCH351	Nano Technology	02-DEC-25	F.N.
50	07	OGI351	Remote Sensing Concepts	02-DEC-25	F.N.
51	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
52	07	OCH353	Energy Technology	04-DEC-25	F.N.
53	07	OEI354	Introduction to Industrial Automation Systems	04-DEC-25	F.N.
54	07	GE3751	Principles of Management	06-DEC-25	F.N.
55	07	GE3752	Total Quality Management	06-DEC-25	F.N.
56	07	GE3792	Industrial Management	06-DEC-25	F.N.
57	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 220 B.Tech. Plastic Technology

ter Code Exam Date Session 1 01 PH3151 Engineering Physics 16-DEC-25 A.N. 3 01 GE3151 Matrices and Calculus 22-DEC-25 F.N. 4 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 4 01 GE3152 Heritage of Tamils 24-DEC-25 F.N. 5 02 GE3251 Engineering Graphics 11-DEC-25 A.N. 6 02 PH3258 Physics of Materials 12-DEC-25 A.N. 7 02 CY3201 Physical and Organic Chemistry 17-DEC-25 A.N. 7 02 CY3201 Physical and Organic Chemistry 17-DEC-25 A.N. 8 02 H33252 Professional English - II 19-DEC-25 A.N. 9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 10 02 BE3253 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 12 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3304 Polymer Chemistry 26-NOV-25 A.N. 18 04 PT3405 Plastics Materials I 28-NOV-25 A.N. 18 04 PT3405 Plastics Materials I 28-NOV-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 19 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 24 05 PT3501 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Materials II 10-DEC-25 A.N. 25 05 PT3011 Additives and Compounding 05-DEC-25 A.N. 26 05 PT3010 Additive Manufacturing 09-DEC-25 A.N. 27 05 PT3011 Plastics Materials II 10-DEC-25 F.N. 27 05 PT3011 Plastics Materials II 10-DEC-25 F.N. 28 05 PT3013 Rubber Technology 03-DEC-25 F.N. 27		Semes	Subject	Subject Name		
2 01 MA3151 Matrices and Calculus 22-DEC-25 F.N. 3 01 GB3151 Problem Solving and Python Programming 23-DEC-25 F.N. 4 01 GB3152 Heritage of Tamils 24-DEC-25 F.N. 5 02 GB3251 Engineering Graphics 11-DEC-25 A.N. 6 02 PH3258 Physics of Materials 12-DEC-25 A.N. 7 02 CY3201 Physical and Organic Chemistry 17-DEC-25 A.N. 8 02 HS3252 Professional English - II 19-DEC-25 A.N. 9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 24-DEC-25 A.N. 11 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3301 Fundiamentals of Chemical Engineering 19-NOV-25 A.N. 12 03 PT3301		ter	Code		Exam Date	Session
3	1	01	PH3151	Engineering Physics	16-DEC-25	
4	2	01	MA3151	Matrices and Calculus	22-DEC-25	
The color of the	3	01	GE3151	Problem Solving and Python Programming	23-DEC-25	
6 02 PH3258 Physics of Materials 12-DEC-25 A.N. 7 02 CY3201 Physical and Organic Chemistry 17-DEC-25 A.N. 8 02 HS3252 Professional English · II 19-DEC-25 A.N. 9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 11 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 17 03 PT3405 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3405 Plastics Pr	4	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7 02 CY3201 Physical and Organic Chemistry 17-DEC-25 A.N. 8 02 HS3252 Professional English - II 19-DEC-25 A.N. 9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 11 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3305 Solid Mechanics of Technologists 21-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 16 03 PT3304 Polymer Physics 02-DEC-25 A.N. 17 04 GE345	5	02	GE3251	Engineering Graphics	11-DEC-25	
8 02 HS3252 Professional English - II 19-DEC-25 A.N. 9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 11 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3305 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3302 Plastics Mechanics and Statistics 24-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451	6	02	PH3258	Physics of Materials	12-DEC-25	A.N.
9 02 MA3251 Statistics and Numerical Methods 22-DEC-25 A.N. 10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 11 02 GE3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402	7	02	CY3201	Physical and Organic Chemistry	17-DEC-25	A.N.
10 02 BE3252 Basic Electrical, Electronics and Instrumentation Engineering 23-DEC-25 A.N. 11 02 0E3252 Tamils and Technology 24-DEC-25 A.N. 12 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3304 Polymer Physics 02-DEC-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3404 Plastics Moulds and Dies Technology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 03-DEC-25 F.N. 29 05 PT3013 Rubber Technology 05-DEC-25 F.N. 20 05 PT3013 Rubber Technology 05-DEC-25 F.N. 20 05 PT3015 Plastics Packaging Technology 05-DEC-25 F.N. 20 05 PT3016 Polymers and Coatings 08-DEC-25 F.N. 20 05 PT3017 Rubber Technology 08-DEC-25 F.N. 21 05 PT3017 Rubber Technology 08-DEC-25 F.N. 22 05 PT3017 Rubber Technology 08-DEC-25 F.N. 23 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 24 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 25 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N. 25 DT 1007 Biopolymers and Green Compo	8	02	HS3252	Professional English - II	19-DEC-25	A.N.
11 02 03 02 03 04 05 05 05 05 05 05 05	9	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12 03 PT3301 Fundamentals of Chemical Engineering 19-NOV-25 A.N. 13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3401 Additives and Compounding 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Testing	10	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Plastics Materials II 10-DEC-25 A.N. 22 04 PT3403 Plastics	11	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
13 03 PT3305 Solid Mechanics for Technologists 21-NOV-25 A.N. 14 03 MA3391 Probability and Statistics 24-NOV-25 A.N. 15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3402 Plastics Materials II 10-DEC-25 A.N. 22 04 PT3403 Plastics	12	03	PT3301	Fundamentals of Chemical Engineering	19-NOV-25	A.N.
15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3017 Advanced Mayac	13	03	PT3305		21-NOV-25	A.N.
15 03 PT3303 Polymer Chemistry 26-NOV-25 A.N. 16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3011 Fibre technolo	14	03	MA3391	Probability and Statistics	24-NOV-25	A.N.
16 03 PT3302 Plastics Materials I 28-NOV-25 A.N. 17 03 PT3304 Polymer Physics 02-DEC-25 A.N. 18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre tec	15	03	PT3303		26-NOV-25	A.N.
18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 26 05 PT3011 Fibre technology 03-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blo	16	03	PT3302		28-NOV-25	A.N.
18 04 PT3405 Plastics Processing 20-NOV-25 A.N. 19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plasti	17	03	PT3304	Polymer Physics	02-DEC-25	A.N.
19 04 GE3451 Environmental Sciences and Sustainability 29-NOV-25 A.N. 20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 29 05 PT3008	18	04	PT3405		20-NOV-25	A.N.
20 04 PT3402 Fluid Mechanics and Polymer Rheology 01-DEC-25 A.N. 21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 F.N. 31 05 PT3013 Rubber Techn	19	04	GE3451		29-NOV-25	A.N.
21 04 PT3404 Plastics Moulds and Dies Technology 03-DEC-25 A.N. 22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 F.N. 31 05 PT3013 Rubber Technology 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology	20	04	PT3402		01-DEC-25	A.N.
22 04 PT3401 Additives and Compounding 05-DEC-25 A.N. 23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation	21	04	PT3404		03-DEC-25	A.N.
23 04 PT3403 Plastics Materials II 10-DEC-25 A.N. 24 05 PT3501 Plastics Testing and Characterization 27-NOV-25 F.N. 25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 F.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation <td>22</td> <td>04</td> <td>PT3401</td> <td>Additives and Compounding</td> <td>05-DEC-25</td> <td>A.N.</td>	22	04	PT3401	Additives and Compounding	05-DEC-25	A.N.
25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 F.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composit	23	04	PT3403		10-DEC-25	A.N.
25 05 PT3017 Advanced Extrusion Processing 29-NOV-25 F.N. 26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	24	05	PT3501	Plastics Testing and Characterization	27-NOV-25	F.N.
26 05 PT3010 Additive Manufacturing 01-DEC-25 F.N. 27 05 PT3011 Fibre technology 03-DEC-25 F.N. 28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	25	05	PT3017		29-NOV-25	F.N.
28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	26	05	PT3010	Additive Manufacturing	01-DEC-25	F.N.
28 05 PT3019 Advanced Blow Moulding 03-DEC-25 F.N. 29 05 PT3012 Plastics Packaging Technology 05-DEC-25 F.N. 30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	27	05	PT3011	Fibre technology	03-DEC-25	F.N.
30 05 PT3008 Polymer Blends and Alloys 06-DEC-25 A.N. 31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	28	05	PT3019	Advanced Blow Moulding	03-DEC-25	F.N.
31 05 PT3005 Adhesives, Paints and Coatings 08-DEC-25 F.N. 32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	29	05	PT3012	Plastics Packaging Technology	05-DEC-25	F.N.
32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	30	05	PT3008	Polymer Blends and Alloys	06-DEC-25	A.N.
32 05 PT3013 Rubber Technology 08-DEC-25 F.N. 33 05 CMG337 Foundations of Entrepreneurship 09-DEC-25 F.N. 34 05 PT3006 Polymers in Transportation 10-DEC-25 F.N. 35 05 PT3022 Automation in Polymer Processing 10-DEC-25 F.N. 36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	31	05	PT3005	Adhesives, Paints and Coatings	08-DEC-25	F.N.
3305CMG337Foundations of Entrepreneurship09-DEC-25F.N.3405PT3006Polymers in Transportation10-DEC-25F.N.3505PT3022Automation in Polymer Processing10-DEC-25F.N.3605PT3007Biopolymers and Green Composite12-DEC-25F.N.						F.N.
3405PT3006Polymers in Transportation10-DEC-25F.N.3505PT3022Automation in Polymer Processing10-DEC-25F.N.3605PT3007Biopolymers and Green Composite12-DEC-25F.N.		05				F.N.
3505PT3022Automation in Polymer Processing10-DEC-25F.N.3605PT3007Biopolymers and Green Composite12-DEC-25F.N.		05			10-DEC-25	F.N.
36 05 PT3007 Biopolymers and Green Composite 12-DEC-25 F.N.	35	05			10-DEC-25	F.N.
		05				F.N.
		05	PT3023		12-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 220 B.Tech. Plastic Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CES335	Green Technology	17-DEC-25	F.N.
39	06	PT3601	Plastics Product Testing	22-NOV-25	A.N.
40	06	PT3001	Composite Materials	29-NOV-25	F.N.
41	06	PT3018	Advanced Injection Moulding Technology	01-DEC-25	F.N.
42	06	PT3003	Biodegradable Polymers	03-DEC-25	F.N.
43	06	PT3024	Machining and Joining of Plastics	06-DEC-25	A.N.
44	06	PT3013	Rubber Technology	08-DEC-25	F.N.
45	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
46	07	PT3701	Plastics Product Design	21-NOV-25	F.N.
47	07	PT3702	Plastics Recycling and Waste Management	24-NOV-25	F.N.
48	07	PT3002	Plastics in Electronics	01-DEC-25	F.N.
49	07	OPE351	Introduction to Petroleum Refining and Petrochemicals	02-DEC-25	F.N.
50	07	OML353	Nanomaterials and Applications	04-DEC-25	F.N.
51	07	PT3004	Polymers in Biomedical Engineering	05-DEC-25	F.N.
52	07	PT3020	Polyurethane Technology	05-DEC-25	F.N.
53	07	GE3754	Human Resource Management	06-DEC-25	F.N.
54	07	PT3016	PVC Technology	06-DEC-25	A.N.
55	07	PT3029	Fintech and Block Chain	08-DEC-25	F.N.
56	07	PT3030	Entrepreneurship Development	10-DEC-25	F.N.
57	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
58	08	PT3001	Composite Materials	29-NOV-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





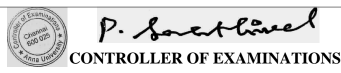
TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 225 B.Tech. Agricultural Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	AI3201	Principles and Practices of Crop Production	17-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	CE3351	Surveying and Levelling	19-NOV-25	A.N.
16	03	ME3491	Theory of Machines	21-NOV-25	A.N.
17	03	MA3301	Fourier Series and Linear Programming	24-NOV-25	A.N.
18	03	AI3302	Unit Operations in Agricultural Processing	26-NOV-25	A.N.
19	03	AI3301	Principles of Soil Science and Engineering	28-NOV-25	A.N.
20	03	AI3303	Fluid Mechanics and Pumps	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	AI3402	Soil and Water Conservation Engineering	01-DEC-25	A.N.
23	04	AI3404	Hydrology and Water Resources Engineering	03-DEC-25	A.N.
24	04	ME3391	Engineering Thermodynamics	04-DEC-25	A.N.
25	04	AI3401	Tractors and Engine Systems	05-DEC-25	A.N.
26	04	AI3403	Strength of Materials for Agricultural Engineering	10-DEC-25	A.N.
27	05	AI3501	Farm Equipment and Machinery	27-NOV-25	F.N.
28	05	AI3001	Refrigeration and Cold Storage	29-NOV-25	F.N.
29	05	AI3008	Farm Power and Machinery Management	29-NOV-25	F.N.
30	05	AI3013	Watershed Planning and Management	29-NOV-25	F.N.
31	05	AI3017	Integrated Farming System	29-NOV-25	F.N.
32	05	AI3002	Food and Dairy Engineering	01-DEC-25	F.N.
33	05	AI3018	Agricultural Business Management	01-DEC-25	F.N.
34	05	CAI333	Groundwater and Well Engineering	01-DEC-25	F.N.
35	05	AI3003	Process Engineering of Fruits and Vegetables	03-DEC-25	F.N.
36	05	AI3014	Design of Micro-Irrigation System	03-DEC-25	F.N.
37	05	AI3019	Sustainable Agriculture and Food Security	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

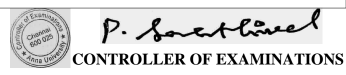
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 225 B.Tech. Agricultural Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CAI331	Biochemical and Thermochemical Conversion of Biomass	03-DEC-25	F.N.
39	05	AI3004	Storage and Packaging Technology	05-DEC-25	F.N.
40	05	AI3010	Waste and By Product Utilization	05-DEC-25	F.N.
41	05	AI3015	Protected Cultivation	05-DEC-25	F.N.
42	05	AI3005	Food Process Equipment and Design	08-DEC-25	F.N.
43	05	AI3011	Human Engineering and Safety in Farm Machinery Operations	08-DEC-25	F.N.
44	05	AI3021	IT in Agricultural System	08-DEC-25	F.N.
45	05	CES338	Energy Efficiency for Sustainable Development	08-DEC-25	A.N.
46	05	AI3022	Automation in Agriculture	10-DEC-25	F.N.
47	05	CAI334	Irrigation Water Quality and Wastewater Management	10-DEC-25	F.N.
48	05	AI3007	Emerging Technologies in Food Processing	12-DEC-25	F.N.
49	05	AI3023	Landscape Architecture	12-DEC-25	F.N.
50	05	CAI332	Climate Change and Adaptation	12-DEC-25	F.N.
51	05	CAI335	Solar and Wind Energy System	12-DEC-25	F.N.
52	05	CES337	Integrated Energy Planning for Sustainable Development	13-DEC-25	F.N.
53	05	CES335	Green Technology	17-DEC-25	F.N.
54	05	CES336	Environmental Quality Monitoring and Analysis	19-DEC-25	F.N.
55	06	AI3602	Irrigation and Drainage Engineering	20-NOV-25	A.N.
56	06	AI3601	Post-Harvest Technology	22-NOV-25	A.N.
57	06	AI3001	Refrigeration and Cold Storage	29-NOV-25	F.N.
58	06	AI3008	Farm Power and Machinery Management	29-NOV-25	F.N.
59	06	AI3013	Watershed Planning and Management	29-NOV-25	F.N.
60	06	AI3017	Integrated Farming System	29-NOV-25	F.N.
61	06	AI3002	Food and Dairy Engineering	01-DEC-25	F.N.
62	06	AI3018	Agricultural Business Management	01-DEC-25	F.N.
63	06	AI3003	Process Engineering of Fruits and Vegetables	03-DEC-25	F.N.
64	06	AI3014	Design of Micro-Irrigation System	03-DEC-25	F.N.
65	06	AI3019	Sustainable Agriculture and Food Security	03-DEC-25	F.N.
66	06	AI3004	Storage and Packaging Technology	05-DEC-25	F.N.
67	06	AI3010	Waste and By Product Utilization	05-DEC-25	F.N.
68	06	AI3015	Protected Cultivation	05-DEC-25	F.N.
69	06	AI3005	Food Process Equipment and Design	08-DEC-25	F.N.
70	06	AI3011	Human Engineering and Safety in Farm Machinery Operations	08-DEC-25	F.N.
71	06	AI3016	On-farm Water Management	08-DEC-25	F.N.
72	06	AI3021	IT in Agricultural System	08-DEC-25	F.N.
73	06	AI3012	Precision Farming Equipment	10-DEC-25	F.N.
74	06	CAI334	Irrigation Water Quality and Wastewater Management	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 225 B.Tech. Agricultural Engineering

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	06	CAI332	Climate Change and Adaptation	12-DEC-25	F.N.
76	06	CES334	Materials for Energy Sustainability	15-DEC-25	F.N.
77	06	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
78	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
79	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
80	07	GE3752	Total Quality Management	21-NOV-25	F.N.
81	07	AI3701	Remote Sensing and Geographical Information System	24-NOV-25	F.N.
82	07	AI3702	Renewable Energy in Agricultural Engineering	26-NOV-25	F.N.
83	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
84	07	OBT352	Basics of Microbial Technology	02-DEC-25	F.N.
85	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
86	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
87	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
88	07	OIM351	Industrial Management	02-DEC-25	F.N.
89	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
90	07	CRA332	Drone Technologies	04-DEC-25	F.N.
91	07	OBT355	Biotechnology for Waste Management	04-DEC-25	F.N.
92	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
93	07	OCH353	Energy Technology	04-DEC-25	F.N.
94	07	OFD354	Fundamentals of Food Engineering	04-DEC-25	F.N.
95	07	OFD355	Food Safety and Quality Regulations	04-DEC-25	F.N.
96	07	OGI352	Geographical Information System	04-DEC-25	F.N.
97	07	OHS352	Project Report Writing	04-DEC-25	F.N.
98	07	OIM352	Management Science	04-DEC-25	F.N.
99	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
100	07	OMR352	Hydraulics and Pneumatics	04-DEC-25	F.N.
101	07	OPE353	Industrial Safety	04-DEC-25	F.N.
102	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
103	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.
104	07	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
105	08	AI3016	On-farm Water Management	08-DEC-25	F.N.
106	08	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 232 B.Tech. Chemical and Electrochemical Engineering

	Semes	Subject	Subject Name		
	ter	Code	· ·	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
7	02	PH3258	Physics of Materials	12-DEC-25	A.N.
8	02	CH3251	Introduction to Chemical Engineering	17-DEC-25	A.N.
9	02	HS3252	Professional English - II	19-DEC-25	A.N.
10	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
11	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
12	03	EL3301	Heat Transfer and Its Applications	19-NOV-25	A.N.
13	03	EL3304	Instrumental Methods of Analysis	21-NOV-25	A.N.
14	03	MA3356	Differential Equations	24-NOV-25	A.N.
15	03	EL3303	Principles of Electrochemistry	26-NOV-25	A.N.
16	03	EL3302	Fluid and Solid Operations	28-NOV-25	A.N.
17	03	CH3351	Chemical Process Calculations	02-DEC-25	A.N.
18	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
19	04	EL3491	Mass Transfer	01-DEC-25	A.N.
20	04	EL3402	Electrodics and Electrocatalysis	03-DEC-25	A.N.
21	04	PE3451	Chemical Engineering Thermodynamics	04-DEC-25	A.N.
22	04	EL3401	Chemical Reaction Engineering	05-DEC-25	A.N.
23	04	MA3451	Transform Techniques	10-DEC-25	A.N.
24	05	EL3501	Electrochemical Reaction Engineering	27-NOV-25	F.N.
25	05	EL3001	Electrochemical Process Technology	29-NOV-25	F.N.
26	05	EL3002	Corrosion Science and Engineering	01-DEC-25	F.N.
27	05	EL3003	Electrochemical Energy Conversion and Storage	03-DEC-25	F.N.
28	05	EL3011	Industrial Safety in chemical industries	05-DEC-25	F.N.
29	05	EL3005	Industrial Metal Finishing	08-DEC-25	F.N.
30	05	EL3013	Testing of Materials	10-DEC-25	F.N.
31	05	EL3014	Renewable Energy Sources	12-DEC-25	F.N.
32	06	CH3651	Process Dynamics and Control	22-NOV-25	A.N.
33	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
34	07	EL3701	Science and Technology of Lead Acid Batteries	21-NOV-25	F.N.
35	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
36	07	OCE354	Basics of Integrated Water Resources Management	04-DEC-25	F.N.
37	07	GE3754	Human Resource Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 237 B.Tech. Pharmaceutical Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3258	Physics of Materials	12-DEC-25	A.N.
10	02	HS3251	Professional English - II	19-DEC-25	A.N.
11	02	HS3252	Professional English - II	19-DEC-25	A.N.
12	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
13	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
14	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
15	03	PY3301	Chemical Process Calculations	19-NOV-25	A.N.
16	03	PY3391	Human Anatomy and Physiology	21-NOV-25	A.N.
17	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
18	03	BT3392	Biochemistry	26-NOV-25	A.N.
19	03	BT3352	Microbiology	28-NOV-25	A.N.
20	03	PY3302	Pharmaceutical Chemistry	02-DEC-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	PY3402	Fluid Mechanics	01-DEC-25	A.N.
23	04	PY3404	Physical Pharmaceutics	03-DEC-25	A.N.
24	04	PY3405	Pharmaceutical Analysis	04-DEC-25	A.N.
25	04	PY3401	Applied Chemical Engineering Thermodynamics	05-DEC-25	A.N.
26	04	PY3403	Cell and Molecular Biology	10-DEC-25	A.N.
27	05	PY3503	Pharmacology	20-NOV-25	F.N.
28	05	PY3502	Unit Operations in Pharmaceutical Industries	22-NOV-25	F.N.
29	05	PY3501	Pharmaceutical Dosage Forms	27-NOV-25	F.N.
30	05	PY3001	Medicinal Chemistry	29-NOV-25	F.N.
31	05	PY3006	Technology of Fine Chemicals and Bulk drugs	29-NOV-25	F.N.
32	05	PY3012	Biological spectroscopic techniques	29-NOV-25	F.N.
33	05	PY3018	Pharmaceutical Production Management	29-NOV-25	F.N.
34	05	PY3007	Pre formulation Technology	01-DEC-25	F.N.
35	05	PY3013	Quality Assurance in Pharmaceutical Industries	01-DEC-25	F.N.
36	05	PY3003	Protein Structure, Function and Proteomics	03-DEC-25	F.N.
37	05	PY3008	Manufacturing Technology of Dosage Forms	03-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 237 B.Tech. Pharmaceutical Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	PY3015	Validation in Pharmaceutical Industries	05-DEC-25	F.N.
39	05	PY3021	Management Information System	05-DEC-25	F.N.
40	05	PY3004	Regulatory Toxicology	08-DEC-25	F.N.
41	05	PY3010	Novel Drug Delivery Systems	08-DEC-25	F.N.
42	05	PY3005	Clinical Research and Pharmacovigilance	10-DEC-25	F.N.
43	05	PY3011	Pharmaceutical Packaging Technology	10-DEC-25	F.N.
44	06	PY3602	Instrumental Techniques in Drug Analysis	20-NOV-25	A.N.
45	06	PY3601	Heat and Mass Transfer Operations	22-NOV-25	A.N.
46	06	PY3001	Medicinal Chemistry	29-NOV-25	F.N.
47	06	PY3018	Pharmaceutical Production Management	29-NOV-25	F.N.
48	06	PY3013	Quality Assurance in Pharmaceutical Industries	01-DEC-25	F.N.
49	06	PY3015	Validation in Pharmaceutical Industries	05-DEC-25	F.N.
50	06	PY3010	Novel Drug Delivery Systems	08-DEC-25	F.N.
51	06	PY3005	Clinical Research and Pharmacovigilance	10-DEC-25	F.N.
52	06	PY3011	Pharmaceutical Packaging Technology	10-DEC-25	F.N.
53	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
54	07	PY3701	Regulatory requirements in Pharmaceutical Industries	21-NOV-25	F.N.
55	07	PY3702	Biopharmaceutics and Pharmacokinetics	24-NOV-25	F.N.
56	07	OBT352	Basics of Microbial Technology	02-DEC-25	F.N.
57	07	OCH351	Nano Technology	02-DEC-25	F.N.
58	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
59	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
60	07	OBT357	Biotechnology in Health Care	04-DEC-25	F.N.
61	07	OHS352	Project Report Writing	04-DEC-25	F.N.
62	07	GE3751	Principles of Management	06-DEC-25	F.N.
63	07	GE3752	Total Quality Management	06-DEC-25	F.N.
64	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
65	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 239 B.Tech. Petrochemical Technology

	Semes	Subject	Subject Name		
	ter	Code	ů .	Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3152	Professional English - I	20-DEC-25	F.N.
4	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
5	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
6	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
7	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
8	02	PH3253	Materials Science for Technologists	12-DEC-25	A.N.
9	02	CY3251	Chemistry for Technologists	17-DEC-25	A.N.
10	02	HS3252	Professional English - II	19-DEC-25	A.N.
11	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
12	02	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	23-DEC-25	A.N.
13	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
14	03	CH3491	Heat Transfer	19-NOV-25	A.N.
15	03	PE3351	Process Calculations	21-NOV-25	A.N.
16	03	MA3351	Transforms and Partial Differential Equations	24-NOV-25	A.N.
17	03	PC3351	Fluid Mechanics for Petrochemical Technologists	26-NOV-25	A.N.
18	03	PC3353	Petroleum Primary Processing Technology	28-NOV-25	A.N.
19	03	PC3352	Mechanical Operations	02-DEC-25	A.N.
20	04	CH3451	Mass Transfer I	25-NOV-25	A.N.
21	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
22	04	PC3401	Industrial Chemical Technology	01-DEC-25	A.N.
23	04	PC3451	Petroleum Secondary Processing Technology	03-DEC-25	A.N.
24	04	PE3451	Chemical Engineering Thermodynamics	04-DEC-25	A.N.
25	04	CPE331	Chemical Reaction Engineering	05-DEC-25	A.N.
26	05	CH3551	Mass Transfer II	22-NOV-25	F.N.
27	05	PC3551	Catalytic Reaction Engineering	27-NOV-25	F.N.
28	05	CPE345	Storage Transportation of Crude Oil and Natural Gas	29-NOV-25	F.N.
29	05	PC3001	Petrochemical Unit processes	29-NOV-25	F.N.
30	05	CCH331	Process Modeling and Simulation	01-DEC-25	F.N.
31	05	CPE341	Petroleum Corrosion Technology	01-DEC-25	F.N.
32	05	PC3002	Petroleum Exploration and Exploitation Techniques	01-DEC-25	F.N.
33	05	PC3003	Process equipment auxiliaries and Utilities	03-DEC-25	F.N.
34	05	CPC333	Process Hazard Analysis Studies	05-DEC-25	F.N.
35	05	CPE335	Fluidization Engineering	08-DEC-25	F.N.
36	05	CPE336	Health Safety and Environmental Management	08-DEC-25	F.N.
37	05	PC3004	Fertilizer Technology	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

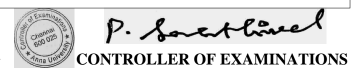
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 239 B.Tech. Petrochemical Technology

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CPC334	Process Instrumentation	10-DEC-25	F.N.
39	05	CPE339	Natural Gas and LNG Processing	10-DEC-25	F.N.
40	05	CPE344	Plant Safety and Risk Management	10-DEC-25	F.N.
41	06	PC3652	Process Instrumentation Dynamics and Control	22-NOV-25	A.N.
42	06	CPE345	Storage Transportation of Crude Oil and Natural Gas	29-NOV-25	F.N.
43	06	CPE338	Industrial Hygiene	01-DEC-25	F.N.
44	06	CPE341	Petroleum Corrosion Technology	01-DEC-25	F.N.
45	06	CPE346	Transportation Safety	03-DEC-25	F.N.
46	06	PC3003	Process equipment auxiliaries and Utilities	03-DEC-25	F.N.
47	06	CPC332	Polymer Technology	05-DEC-25	F.N.
48	06	CPE332	Design of Pressure Vessels and storage Vessels	08-DEC-25	F.N.
49	06	PC3004	Fertilizer Technology	08-DEC-25	F.N.
50	06	CPC334	Process Instrumentation	10-DEC-25	F.N.
51	06	PC3005	Petrochemical Derivatives	10-DEC-25	F.N.
52	06	OCS351	Artificial Intelligence and Machine Learning Fundamentals	18-DEC-25	F.N.
53	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
54	07	PC3751	Process Equipment Design	21-NOV-25	F.N.
55	07	PC3752	Process Safety in Petrochemical Industries	24-NOV-25	F.N.
56	07	OCH351	Nano Technology	02-DEC-25	F.N.
57	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.
58	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
59	07	OCH353	Energy Technology	04-DEC-25	F.N.
60	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
61	07	GE3751	Principles of Management	06-DEC-25	F.N.
62	07	GE3752	Total Quality Management	06-DEC-25	F.N.
63	07	OCS353	Data Science Fundamentals	15-DEC-25	A.N.
64	07	OCS352	IoT Concepts and Applications	16-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





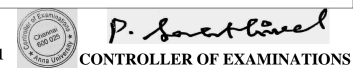
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 243 B.Tech. Artificial Intelligence and Data Science

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
10	02	AD3251	Data Structures Design	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
17	03	AD3391	Database Design and Management	21-NOV-25	A.N.
18	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
19	03	AD3301	Data Exploration and Visualization	26-NOV-25	A.N.
20	03	AD3351	Design and Analysis of Algorithms	28-NOV-25	A.N.
21	03	AL3391	Artificial Intelligence	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	CS3591	Computer Networks	01-DEC-25	A.N.
24	04	AL3452	Operating Systems	03-DEC-25	A.N.
25	04	AD3491	Fundamentals of Data Science and Analytics	04-DEC-25	A.N.
26	04	AL3451	Machine Learning	05-DEC-25	A.N.
27	04	MA3391	Probability and Statistics	10-DEC-25	A.N.
28	05	AD3501	Deep Learning	20-NOV-25	F.N.
29	05	CW3551	Data and Information Security	22-NOV-25	F.N.
30	05	CCS334	Big Data Analytics	25-NOV-25	F.N.
31	05	CS3551	Distributed Computing	27-NOV-25	F.N.
32	05	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
33	05	CCS335	Cloud Computing	29-NOV-25	F.N.
34	05	CCS344	Ethical Hacking	29-NOV-25	F.N.
35	05	CCS350	Knowledge Engineering	29-NOV-25	F.N.
36	05	CCS332	App Development	01-DEC-25	F.N.
37	05	CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 243 B.Tech. Artificial Intelligence and Data Science

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS352	Multimedia and Animation	01-DEC-25	F.N.
39	05	CCS360	Recommender Systems	01-DEC-25	F.N.
40	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.
41	05	CCS372	Virtualization	01-DEC-25	F.N.
42	05	AD3002	Health Care Analytics	03-DEC-25	F.N.
43	05	CCS336	Cloud Services Management	03-DEC-25	F.N.
44	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
45	05	CCS363	Social Network Security	03-DEC-25	F.N.
46	05	CCS364	Soft Computing	03-DEC-25	F.N.
47	05	CCS371	Video Creation and Editing	03-DEC-25	F.N.
48	05	CMG339	Creativity and Innovation in Entrepreneurship	03-DEC-25	F.N.
49	05	CMG345	Public Personnel Administration	03-DEC-25	F.N.
50	05	CMG351	Human Resource Analytics	03-DEC-25	F.N.
51	05	CCS340	Cyber Security	05-DEC-25	F.N.
52	05	CCS341	Data Warehousing	05-DEC-25	F.N.
53	05	CCS351	Modern Cryptography	05-DEC-25	F.N.
54	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
55	05	CCS370	UI and UX Design	05-DEC-25	F.N.
56	05	CCS331	3D Printing and Design	06-DEC-25	A.N.
57	05	CCS345	Ethics and AI	06-DEC-25	A.N.
58	05	CCS358	Principles of Programming Languages	06-DEC-25	A.N.
59	05	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
60	05	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
61	05	CCS373	Visual Effects	06-DEC-25	A.N.
62	05	CCS366	Software Testing and Automation	08-DEC-25	F.N.
63	05	CCS367	Storage Technologies	08-DEC-25	F.N.
64	05	CCW331	Business Analytics	08-DEC-25	F.N.
65	05	CCW332	Digital Marketing	08-DEC-25	F.N.
66	05	CMG337	Foundations of Entrepreneurship	09-DEC-25	F.N.
67	05	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
68	05	CCS348	Game Theory	10-DEC-25	F.N.
69	05	CCS349	Image and Video Analytics	10-DEC-25	F.N.
70	05	CCS353	Multimedia Data Compression and Storage	10-DEC-25	F.N.
71	05	CCS365	Software Defined Networks	10-DEC-25	F.N.
72	05	CCS374	Web Application Security	10-DEC-25	F.N.
73	05	CES332	Sustainable Agriculture and Environmental Management	11-DEC-25	F.N.
74	05	CMG338	Team Building and Leadership Management for Business	11-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 243 B.Tech. Artificial Intelligence and Data Science

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	05	CCS337	Cognitive Science	12-DEC-25	F.N.
76	05	CCS338	Computer Vision	12-DEC-25	F.N.
77	05	CCS342	DevOps	12-DEC-25	F.N.
78	05	CCS347	Game Development	12-DEC-25	F.N.
79	05	CCS354	Network Security	12-DEC-25	F.N.
80	05	CCS368	Stream Processing	12-DEC-25	F.N.
81	05	CMG334	Introduction to Blockchain and its Applications	15-DEC-25	F.N.
82	05	CMG340	Principles of Marketing Management for Business	15-DEC-25	F.N.
83	05	CMG346	Administrative Theories	15-DEC-25	F.N.
84	05	CMG352	Marketing and Social Media Web Analytics	15-DEC-25	F.N.
85	05	CES335	Green Technology	17-DEC-25	F.N.
86	05	CMG341	Human Resource Management for Entrepreneurs	17-DEC-25	F.N.
87	05	CMG353	Operation and Supply Chain Analytics	17-DEC-25	F.N.
88	05	CMG336	Introduction to Fintech	19-DEC-25	F.N.
89	05	CMG342	Financing New Business Ventures	19-DEC-25	F.N.
90	05	CMG354	Financial Analytics	19-DEC-25	F.N.
91	06	CS3691	Embedded Systems and IoT	20-NOV-25	A.N.
92	06	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
93	06	CCS335	Cloud Computing	29-NOV-25	F.N.
94	06	CCS344	Ethical Hacking	29-NOV-25	F.N.
95	06	CCS332	App Development	01-DEC-25	F.N.
96	06	CCS343	Digital and Mobile Forensics	01-DEC-25	F.N.
97	06	CCS352	Multimedia and Animation	01-DEC-25	F.N.
98	06	CCS372	Virtualization	01-DEC-25	F.N.
99	06	AD3002	Health Care Analytics	03-DEC-25	F.N.
100	06	CCS336	Cloud Services Management	03-DEC-25	F.N.
101	06	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
102	06	CCS363	Social Network Security	03-DEC-25	F.N.
103	06	CCS364	Soft Computing	03-DEC-25	F.N.
104	06	CCS371	Video Creation and Editing	03-DEC-25	F.N.
105	06	CCS340	Cyber Security	05-DEC-25	F.N.
106		CCS341	Data Warehousing	05-DEC-25	F.N.
107	06	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
108	06	CCS370	UI and UX Design	05-DEC-25	F.N.
109		CCS331	3D Printing and Design	06-DEC-25	A.N.
110		CCS345	Ethics and AI	06-DEC-25	A.N.
111	06	CCS358	Principles of Programming Languages	06-DEC-25	A.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 243 B.Tech. Artificial Intelligence and Data Science

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
112	06	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
113	06	CCS362	Security and Privacy in Cloud	06-DEC-25	A.N.
114	06	CCS373	Visual Effects	06-DEC-25	A.N.
115	06	CB3591	Engineering Secure Software Systems	08-DEC-25	F.N.
116	06	CCS359	Quantum Computing	08-DEC-25	F.N.
117	06	CCS366	Software Testing and Automation	08-DEC-25	F.N.
118	06	CCS367	Storage Technologies	08-DEC-25	F.N.
119	06	CCW331	Business Analytics	08-DEC-25	F.N.
120	06	CCW332	Digital Marketing	08-DEC-25	F.N.
121	06	OAS351	Space Science	09-DEC-25	A.N.
122	06	OBT351	Food, Nutrition and Health	09-DEC-25	A.N.
123	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
124	06	OEE351	Renewable Energy System	09-DEC-25	A.N.
125	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
126	06	OMA351	Graph Theory	09-DEC-25	A.N.
127	06	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.
128	06	CCS349	Image and Video Analytics	10-DEC-25	F.N.
129	06	CCS365	Software Defined Networks	10-DEC-25	F.N.
130	06	CCS374	Web Application Security	10-DEC-25	F.N.
131	06	CCS337	Cognitive Science	12-DEC-25	F.N.
132	06	CCS338	Computer Vision	12-DEC-25	F.N.
133	06	CCS347	Game Development	12-DEC-25	F.N.
134	06	CCS354	Network Security	12-DEC-25	F.N.
135	06	CMG334	Introduction to Blockchain and its Applications	15-DEC-25	F.N.
136	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
137	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
138	07	OAE351	Aviation Management	28-NOV-25	F.N.
139	07	OFD351	Holistic Nutrition	28-NOV-25	F.N.
140	07	OIE352	Resource Management Techniques	28-NOV-25	F.N.
141	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
142	07	AU3791	Electric and Hybrid Vehicles	02-DEC-25	F.N.
143	07	CBM348	Foundation Skills in Integrated Product Development	02-DEC-25	F.N.
144	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
145	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
146	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
147	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
148	07	OFD353	Introduction to Food Processing	02-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch, DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025

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

Branch Name 243 B.Tech. Artificial Intelligence and Data Science

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
149	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
150	07	OIM351	Industrial Management	02-DEC-25	F.N.
151	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
152	07	OMG352	NGOs and Sustainable Development	02-DEC-25	F.N.
153	07	OMG353	Democracy and Good Governance	02-DEC-25	F.N.
154	07	OML351	Introduction to Non-Destructive Testing	02-DEC-25	F.N.
155	07	OMR351	Mechatronics	02-DEC-25	F.N.
156	07	ORA351	Foundation of Robotics	02-DEC-25	F.N.
157	07	OSF351	Fire Safety Engineering	02-DEC-25	F.N.
158	07	AU3008	Sensors and Actuators	04-DEC-25	F.N.
159	07	CBM370	Wearable Devices	04-DEC-25	F.N.
160	07	CRA332	Drone Technologies	04-DEC-25	F.N.
161	07	OBT356	Lifestyle Diseases	04-DEC-25	F.N.
162	07	OCH353	Energy Technology	04-DEC-25	F.N.
163	07	OGI352	Geographical Information System	04-DEC-25	F.N.
164	07	OHS352	Project Report Writing	04-DEC-25	F.N.
165	07	OIM352	Management Science	04-DEC-25	F.N.
166	07	OIM353	Production Planning and Control	04-DEC-25	F.N.
167	07	OMG355	Multivariate Data Analysis	04-DEC-25	F.N.
168	07	OMR353	Sensors	04-DEC-25	F.N.
169	07	OPE353	Industrial Safety	04-DEC-25	F.N.
170	07	ORA352	Concepts in Mobile Robots	04-DEC-25	F.N.
171	07	OSF352	Industrial Hygiene	04-DEC-25	F.N.
172	07	GE3751	Principles of Management	06-DEC-25	F.N.
173	07	GE3752	Total Quality Management	06-DEC-25	F.N.
174	07	GE3754	Human Resource Management	06-DEC-25	F.N.
175	07	GE3755	Knowledge Management	06-DEC-25	F.N.
176	07	GE3792	Industrial Management	06-DEC-25	F.N.
177	07	CCS342	DevOps	12-DEC-25	F.N.
178	08	CCS339	Cryptocurrency and Blockchain Technologies	10-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 244 B.Tech. Computer Science and Business Systems

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	PH3151	Engineering Physics	16-DEC-25	A.N.
2	01	CY3151	Engineering Chemistry	18-DEC-25	A.N.
3	01	HS3151	Professional English - I	20-DEC-25	F.N.
4	01	HS3152	Professional English - I	20-DEC-25	F.N.
5	01	MA3151	Matrices and Calculus	22-DEC-25	F.N.
6	01	GE3151	Problem Solving and Python Programming	23-DEC-25	F.N.
7	01	GE3152	Heritage of Tamils	24-DEC-25	F.N.
8	02	GE3251	Engineering Graphics	11-DEC-25	A.N.
9	02	PH3256	Physics for Information Science	12-DEC-25	A.N.
10	02	AD3251	Data Structures Design	17-DEC-25	A.N.
11	02	HS3251	Professional English - II	19-DEC-25	A.N.
12	02	HS3252	Professional English - II	19-DEC-25	A.N.
13	02	MA3251	Statistics and Numerical Methods	22-DEC-25	A.N.
14	02	BE3251	Basic Electrical and Electronics Engineering	23-DEC-25	A.N.
15	02	GE3252	Tamils and Technology	24-DEC-25	A.N.
16	03	CS3351	Digital Principles and Computer Organization	19-NOV-25	A.N.
17	03	CW3301	Fundamentals of Economics	21-NOV-25	A.N.
18	03	MA3354	Discrete Mathematics	24-NOV-25	A.N.
19	03	CS3391	Object Oriented Programming	26-NOV-25	A.N.
20	03	AD3351	Design and Analysis of Algorithms	28-NOV-25	A.N.
21	03	AD3491	Fundamentals of Data Science and Analytics	02-DEC-25	A.N.
22	04	GE3451	Environmental Sciences and Sustainability	29-NOV-25	A.N.
23	04	CS3492	Database Management Systems	01-DEC-25	A.N.
24	04	AL3452	Operating Systems	03-DEC-25	A.N.
25	04	CW3401	Introduction to Business Systems	04-DEC-25	A.N.
26	04	AL3451	Machine Learning	05-DEC-25	A.N.
27	04	MA3391	Probability and Statistics	10-DEC-25	A.N.
28	05	CS3691	Embedded Systems and IoT	20-NOV-25	F.N.
29	05	CW3551	Data and Information Security	22-NOV-25	F.N.
30	05	CW3501	Fundamentals of Management	27-NOV-25	F.N.
31	05	CCS335	Cloud Computing	29-NOV-25	F.N.
32	05	CCS346	Exploratory Data Analysis	29-NOV-25	F.N.
33	05	CCS350	Knowledge Engineering	29-NOV-25	F.N.
34	05	CW3003	Customer Relation Management	29-NOV-25	F.N.
35	05	CCS360	Recommender Systems	01-DEC-25	F.N.
36	05	CCS360	Recommender Systems	01-DEC-25	F.N.
37	05	CCS361	Robotic Process Automation	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 244 B.Tech. Computer Science and Business Systems

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	05	CCS372	Virtualization	01-DEC-25	F.N.
39	05	CMG341	Human Resource Management for Entrepreneurs	01-DEC-25	F.N.
40	05	CCS355	Neural Networks and Deep Learning	03-DEC-25	F.N.
41	05	CCW332	Digital Marketing	03-DEC-25	F.N.
42	05	CCS340	Cyber Security	05-DEC-25	F.N.
43	05	CCS341	Data Warehousing	05-DEC-25	F.N.
44	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
45	05	CCS369	Text and Speech Analysis	05-DEC-25	F.N.
46	05	CCS334	Big Data Analytics	06-DEC-25	A.N.
47	05	CCS345	Ethics and AI	06-DEC-25	A.N.
48	05	CCS367	Storage Technologies	08-DEC-25	F.N.
49	05	CW3007	IT Project Management	08-DEC-25	F.N.
50	05	CCS349	Image and Video Analytics	10-DEC-25	F.N.
51	05	CCS368	Stream Processing	12-DEC-25	F.N.
52	06	CW3601	Business Analytics	20-NOV-25	A.N.
53	06	CCS356	Object Oriented Software Engineering	22-NOV-25	A.N.
54	06	CW3003	Customer Relation Management	29-NOV-25	F.N.
55	06	CMG341	Human Resource Management for Entrepreneurs	01-DEC-25	F.N.
56	06	CW3007	IT Project Management	08-DEC-25	F.N.
57	06	OCE351	Environment and Social Impact Assessment	09-DEC-25	A.N.
58	06	OIE351	Introduction to Industrial Engineering	09-DEC-25	A.N.
59	06	OMA351	Graph Theory	09-DEC-25	A.N.
60	06	CCB331	Marketing Research and Marketing Management	10-DEC-25	F.N.
61	07	GE3791	Human Values and Ethics	19-NOV-25	F.N.
62	07	AI3021	IT in Agricultural System	28-NOV-25	F.N.
63	07	OMG351	Fintech Regulation	28-NOV-25	F.N.
64	07	CCS333	Augmented Reality/Virtual Reality	29-NOV-25	F.N.
65	07	CME365	Renewable Energy Technologies	02-DEC-25	F.N.
66	07	OAI351	Urban Agriculture	02-DEC-25	F.N.
67	07	OEN351	Drinking Water Supply and Treatment	02-DEC-25	F.N.
68	07	OFD352	Traditional Indian Foods	02-DEC-25	F.N.
69	07	OHS351	English for Competitive Examinations	02-DEC-25	F.N.
70	07	OIM351	Industrial Management	02-DEC-25	F.N.
71	07	OME354	Applied Design Thinking	02-DEC-25	F.N.
72	07	CBM370	Wearable Devices	04-DEC-25	F.N.
73	07	OHS352	Project Report Writing	04-DEC-25	F.N.
74	07	OPE353	Industrial Safety	04-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - NOVEMBER/DECEMBER-2025 (REGULATIONS-2021)

CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 244 B.Tech. Computer Science and Business Systems

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
75	07	GE3751	Principles of Management	06-DEC-25	F.N.
76	07	GE3752	Total Quality Management	06-DEC-25	F.N.
77	07	GE3754	Human Resource Management	06-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 251 B.Arch.

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
1	01	AR3122	Art as Cognition and Expression	16-DEC-25	A.N.
2	01	AR3101	Introduction to Architecture	18-DEC-25	A.N.
3	01	AR3121	Geometrical Understanding and Representation	20-DEC-25	F.N.
4	01	AR3103	Mathematics for Architects	22-DEC-25	F.N.
5	01	AR3102	Introduction to Language and English Skills	23-DEC-25	F.N.
6	02	AR3203	Environmental Science for Architecture	17-DEC-25	A.N.
7	02	AR3202	Structural Mechanics	19-DEC-25	A.N.
8	02	AR3222	Thinking through Diagrams and Models	22-DEC-25	A.N.
9	02	AR3221	Building Components and their Representation	23-DEC-25	A.N.
10	02	AR3201	World Architecture and Urbanism: Early Civilisations to Renaissance	24-DEC-25	F.N.
11	03	AR3322	Digital Drawing, Visualisation and Representation*	19-NOV-25	A.N.
12	03	AR3321	Non Structural Building Elements and Finishes	21-NOV-25	A.N.
13	03	AR3322	Digital Drawing, Visualisation and Representation	24-NOV-25	A.N.
14	03	AR3302	Structural Systems and their Analysis	26-NOV-25	A.N.
15	03	AR3301	Architecture in India: Early Civilisations to Colonialism	28-NOV-25	A.N.
16	03	AR3303	Climate and Built Environment	02-DEC-25	A.N.
17	04	AR3401	Regional and Vernacular Built Environments in India	29-NOV-25	A.N.
18	04	AR3403	Water Supply and Sanitation in Buildings	01-DEC-25	A.N.
19	04	AR3422	Site Surveying and Planning	03-DEC-25	A.N.
20	04	AR3402	Structural Design of Masonry and Timber	05-DEC-25	A.N.
21	04	AR3421	Building Construction with Basic Materials	10-DEC-25	A.N.
22	05	AR3503	Electricity, Lighting and Acoustics in Buildings	20-NOV-25	F.N.
23	05	AR3502	Structural Design of Concrete	22-NOV-25	F.N.
24	05	AR3521	Concrete in Building Construction	25-NOV-25	F.N.
25	05	AR3501	Architecture and Urbanism of Colonialism and Modernity	27-NOV-25	F.N.
26	05	AR3001	Design Process and Thinking	29-NOV-25	F.N.
27	05	AR3002	Sustainable Design	29-NOV-25	F.N.
28	05	AR3003	Structure in Architecture	29-NOV-25	F.N.
29	05	AR3004	Contemporary Processes in Architectural Design	29-NOV-25	F.N.
30	05	AR3005	Human Behaviour and Built Environment	29-NOV-25	F.N.
31	05	AR3006	Product Design	29-NOV-25	F.N.
32	06	AR3602	Structural Design of Steel	20-NOV-25	A.N.
33	06	AR3601	Specification, Estimation and Budgeting	22-NOV-25	A.N.
34	06	AR3621	Steel, Glass and Plastic in Building Construction	25-NOV-25	A.N.
35	06	AR3007	Design Detailing	01-DEC-25	F.N.
36	06	AR3008	Climatic Design Procedures	01-DEC-25	F.N.
37	06	AR3010	Parametric Modelling & Coding	01-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name 251 B.Arch.

	Semes	Subject	Subject Name		
	ter	Code		Exam Date	Session
38	06	AR3012	Interior Design	01-DEC-25	F.N.
39	06	AR3603	Advanced Building Services	06-DEC-25	A.N.
40	07	AR3014	Digital Tools for Building Modelling and Analysis*	19-NOV-25	F.N.
41	07	AR3702	Professional Practice of Architecture	21-NOV-25	F.N.
42	07	AR3703	Contemporary Housing	24-NOV-25	F.N.
43	07	AR3701	Contemporary Architecture: Theories and Practice	26-NOV-25	F.N.
44	07	AR3014	Digital Tools for Building Modelling and Analysis*	05-DEC-25	F.N.
45	07	AR3015	Contemporary Building Materials	09-DEC-25	F.N.
46	07	AR3016	Digital Fabrication and Architecture	11-DEC-25	F.N.
47	07	AR3017	History of Tamil Nadu	13-DEC-25	F.N.
48	07	AR3013	Soft Skills	15-DEC-25	F.N.
49	07	AR3019	Art Appreciation	17-DEC-25	F.N.
50	08	AR3901	Urban Design	28-NOV-25	F.N.
51	08	AR3903	Construction and Project Management	02-DEC-25	F.N.
52	08	AR3902	Landscape and Ecology	04-DEC-25	F.N.
53	08	AR3021	Building Automation and Control Systems	08-DEC-25	F.N.
54	08	AR3022	Construction Technology	08-DEC-25	F.N.
55	08	AR3023	Data Visualisation and Analysis	08-DEC-25	F.N.
56	08	AR3024	Heritage Conservation	08-DEC-25	F.N.
57	09	AR3901	Urban Design	28-NOV-25	F.N.
58	09	AR3903	Construction and Project Management	02-DEC-25	F.N.
59	09	AR3902	Landscape and Ecology	04-DEC-25	F.N.
60	09	AR3020	Design Communication	08-DEC-25	F.N.
61	09	AR3022	Construction Technology	08-DEC-25	F.N.
62	09	AR3023	Data Visualisation and Analysis	08-DEC-25	F.N.
63	09	AR3024	Heritage Conservation	08-DEC-25	F.N.
64	09	AR3025	Techniques of Digital Art	08-DEC-25	F.N.

IMPORTANT NOTE: (1) Those students who opted for the subjects offered by other branches are Instructed to refer the timetable of the branches offering the subjects.

(2) Students are requested to strictly adhere to the dates, subjects and sessions mentioned in the Examination timetable and in your hall ticket to write the examinations.

