

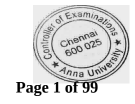
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Aeronautical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	2.00 3/00 2 1.00.00	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	AE8301	Aero Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8392	Manufacturing Technology	14-FEB-22	A.N.
03	AE8302	Elements of Aeronautical Engineering	17-FEB-22	F.N.
04	AE8402	Aircraft Systems and Instruments	01-FEB-22	A.N.
04	AE8401	Aerodynamics - I	03-FEB-22	A.N.
04	AE8404	Propulsion - I	05-FEB-22	A.N.
04	AE8403	Aircraft Structures - I	10-FEB-22	A.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	AE8501	Flight Dynamics	02-FEB-22	F.N.
05	AE8502	Aircraft Structures - II	05-FEB-22	F.N.
05	AE8505	Control Engineering	07-FEB-22	A.N.
05	AE8503	Aerodynamics - II	12-FEB-22	F.N.
05	AE8504	Propulsion - II	15-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
05	OIM552	Lean Manufacturing	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	OPT551	Fibre Reinforced Plastics	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Aeronautical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	2 ,	Date	
05	OAT551	Automotive Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
06	AE8605	Experimental Stress Analysis	02-FEB-22	A.N.
06	AE8602	Experimental Aerodynamics	06-FEB-22	A.N.
06	AE8604	Aircraft Design	09-FEB-22	A.N.
06	AE8601	Finite Element Methods	11-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	AE8002	Aircraft General Engineering and Maintenance Practices	13-FEB-22	F.N.
06	AE8003	Heat Transfer	13-FEB-22	F.N.
06	AE8001	Space Mechanics	15-FEB-22	A.N.
06	AE8603	Composite Materials and Structures	16-FEB-22	F.N.
07	AE8009	Airframe Maintenance and Repair	03-FEB-22	F.N.
07	AE8010	Fatigue and Fracture	03-FEB-22	F.N.
07	ME8097	Non Destructive Testing and Evaluation	03-FEB-22	F.N.
07	AE8007	Aircraft Materials	06-FEB-22	F.N.
07	AE8008	Vibration and Elements of Aeroelasticity	06-FEB-22	F.N.
07	AE8005	Aero Engine Maintenance and Repair	06-FEB-22	F.N.
07	AE8006	UAV Systems	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	AE8751	Avionics	09-FEB-22	F.N.
07	ME8093	Computational Fluid Dynamics	11-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OPR751	Basics in Manufacturing and Metal Cutting Process	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OEE751	Basic Circuit Theory	19-FEB-22	F.N.
07	OML752	Electronics Materials	19-FEB-22	F.N.
07	OPR752	Processing of Polymer and Composites	19-FEB-22	F.N.
07	OAN751	Low Cost Automation	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
08	AE8015	Industrial Aerodynamics	04-FEB-22	A.N.
08	AE8013	Rockets and Missiles	04-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







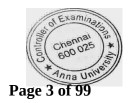
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Aeronautical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	AE8012	Wind Tunnel Techniques	04-FEB-22	A.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	PR8491	Computer Integrated Manufacturing	08-FEB-22	A.N.
08	AE8018	Air Traffic Control and Planning	08-FEB-22	A.N.
08	AE8016	Flight Instrumentation 25-FEI		A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Automobile Engineering
Didition i tuine	Dizi ilutomosne znametima

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hume	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8152 GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8391	Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8392	Manufacturing Technology	14-FEB-22	A.N.
03	AT8301	Spark Ignition Engines	16-FEB-22	F.N.
04	ME8491	Engineering Metallurgy	02-FEB-22	A.N.
04	EC8396	Electronics and Microprocessors	03-FEB-22	F.N.
04	AT8401	Compression Ignition Engines	05-FEB-22	F.N.
04	AT8402	Automotive Chassis	06-FEB-22	A.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
04	MA8452	Statistics and Numerical Methods	28-FEB-22	F.N.
05	ME8593	Design of Machine Elements	02-FEB-22	F.N.
05	AT8504	Automotive Fuels and Lubricants	04-FEB-22	A.N.
05	AT8503	Vehicle Design Data Characteristics	09-FEB-22	F.N.
05	AT8502	Automotive Electrical and Electronics Systems	12-FEB-22	F.N.
05	AT8501	Automotive Transmission	14-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OIM552	Lean Manufacturing	18-FEB-22	F.N.
05	OME553	Industrial Safety Engineering	18-FEB-22	F.N.
05	OPT551	Fibre Reinforced Plastics	18-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





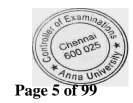
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Automobile Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	2.1.3 , 0.2.2.1.1.1.1.2	Date	
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
06	AT8601	Automotive Engine Components Design	05-FEB-22	A.N.
06	AT8602	Automotive Chassis Components Design	09-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	PR8072	New Product Development	13-FEB-22	A.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
06	AT8002	Advance Theory of IC Engines	13-FEB-22	A.N.
06	AT8001	Automotive Air-Conditioning	13-FEB-22	A.N.
06	AT8003	Metrology and Measurements for Automobile Engineers	13-FEB-22	A.N.
06	AT8604	Vehicle Dynamics	15-FEB-22	A.N.
06	GE8077	Total Quality Management	16-FEB-22	A.N.
06	AT8603	Two and Three Wheelers	17-FEB-22	F.N.
07	ME8692	Finite Element Analysis	01-FEB-22	A.N.
07	AT8004	New Generation and Hybrid Vehicles	06-FEB-22	F.N.
07	AT8091	Manufacturing of Automotive Components	06-FEB-22	F.N.
07	AT8006	Off Road Vehicles	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	ME8099	Robotics	11-FEB-22	F.N.
07	ME8092	Composite Materials and Mechanics	11-FEB-22	F.N.
07	AT8007	Noise, Vibration and Measurements	11-FEB-22	F.N.
07	PR8071	Lean Six Sigma	11-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	AT8702	Vehicle Maintenance	12-FEB-22	A.N.
07	AT8701	Engine and Vehicle Management System	15-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OML752	Electronics Materials	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OMV751	Marine Vehicles	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OAT752	Vehicle Styling and Design	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OAE751	Fundamentals of combustion	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
08	AT8009	Automotive Safety	03-FEB-22	A.N.
08	AT8011	Automotive Testing	03-FEB-22	A.N.
08	AT8010	Automotive Pollution and Control	03-FEB-22	A.N.
08	AT8801	Vehicle Body Engineering	07-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





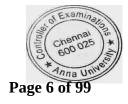
ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Automobile Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	PR8491	Computer Integrated Manufacturing	08-FEB-22	A.N.
08	AT8008	Transport Management	10-FEB-22	A.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
08	AT8012	Alternative Fuels and Energy Systems	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Civil Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8201	Physics For Civil Engineering	27-FEB-22	F.N.
03	CE8391	Construction Materials	01-FEB-22	F.N.
03	CE8392	Engineering Geology	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	CE8351	Surveying	10-FEB-22	F.N.
03	CE8301	Strength of Materials I	15-FEB-22	F.N.
03	CE8302	Fluid Mechanics	17-FEB-22	F.N.
04	CE8402	Strength of Materials II	02-FEB-22	A.N.
04	CE8491	Soil Mechanics	07-FEB-22	A.N.
04	CE8404	Concrete Technology	08-FEB-22	A.N.
04	CE8403	Applied Hydraulic Engineering	10-FEB-22	A.N.
04	CE8401	Construction Techniques and Practices	12-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	EN8491	Water Supply Engineering	03-FEB-22	F.N.
05	GI8013	Advanced Surveying	06-FEB-22	F.N.
05	GI8014	Geographic Information System	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	GI8491	Total Station and GPS Surveying	06-FEB-22	A.N.
05	CE8591	Foundation Engineering	08-FEB-22	F.N.
05	GE8074	Human Rights	11-FEB-22	F.N.
05	CE8501	Design of Reinforced Cement Concrete Elements	12-FEB-22	F.N.
05	OME552	Vibration and Noise Control	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OCS551	Software Engineering	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	OCH551	Industrial Nanotechnology	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







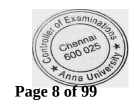
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Civil Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	z nojece z imine	Date	
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	CE8502	Structural Analysis I	22-FEB-22	F.N.
06	CE8601	Design of Steel Structural Elements	01-FEB-22	A.N.
06	CE8603	Irrigation Engineering	03-FEB-22	A.N.
06	EN8592	Wastewater Engineering	04-FEB-22	A.N.
06	CE8604	Highway Engineering	09-FEB-22	A.N.
06	CE8602	Structural Analysis II	11-FEB-22	A.N.
06	CE8001	Ground Improvement Techniques	13-FEB-22	F.N.
06	CE8005	Air Pollution and Control Engineering	13-FEB-22	F.N.
06	CE8004	Urban Planning and Development	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
07	CE8701	Estimation, Costing and Valuation Engineering	02-FEB-22	F.N.
07	CE8702	Railways, Airports, Docks and Harbour Engineering	05-FEB-22	F.N.
07	CE8703	Structural Design and Drawing	09-FEB-22	F.N.
07	CE8012	Construction Planning and Scheduling	15-FEB-22	A.N.
07	CE8009	Industrial Structures	16-FEB-22	A.N.
07	CE8011	Design of Prestressed Concrete Structures	16-FEB-22	A.N.
07	CE8010	Environmental and Social Impact Assessment	16-FEB-22	A.N.
07	CE8007	Traffic Engineering and Management	16-FEB-22	A.N.
07	CE8006	Pavement Engineering	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	EN8591	Municipal Solid Waste Management	16-FEB-22	A.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OAI751	Agricultural Finance, Banking and Co-operation	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OTT752	Textile Effluent Treatments	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OGI752	Fundamentals of Planetary Remote Sensing	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
08	CE8017	Water Resources Systems Engineering	05-FEB-22	A.N.
08	CE8091	Hydrology and Water Resources Engineering	05-FEB-22	A.N.
08	CE8013	Coastal Engineering	05-FEB-22	A.N.
08	CE8014	Participatory Water Resources Management	05-FEB-22	A.N.
08	CE8015	Integrated Water Resources Management	05-FEB-22	A.N.
08	CE8019	Computer Aided Design of Structures	13-FEB-22	A.N.
08	CE8020	Maintenance, Repair and Rehabilitation of Structures	13-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Civil Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	CE8021	Structural Dynamics and Earthquake Engineering	13-FEB-22	A.N.
08	CE8022	Prefabricated Structures	13-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
08	CE8016	Groundwater Engineering	25-FEB-22	A.N.
08	CE8018	Geo-Environmental Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Computer Science and Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hunte	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	26-FEB-22	F.N.
02	PH8252	Physics for Information Science	27-FEB-22	F.N.
02	CS8251	Programming in C	28-FEB-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	MA8351	Discrete Mathematics	07-FEB-22	F.N.
03	CS8391	Data Structures	12-FEB-22	A.N.
03	CS8351	Digital Principles and System Design	14-FEB-22	F.N.
03	EC8395	Communication Engineering	15-FEB-22	F.N.
04	CS8494	Software Engineering	03-FEB-22	A.N.
04	CS8493	Operating Systems	04-FEB-22	A.N.
04	CS8451	Design and Analysis of Algorithms	05-FEB-22	A.N.
04	CS8491	Computer Architecture	10-FEB-22	F.N.
04	CS8492	Database Management Systems	15-FEB-22	A.N.
04	MA8402	Probability and Queueing Theory	22-FEB-22	A.N.
05	MA8551	Algebra and Number Theory	01-FEB-22	F.N.
05	CS8591	Computer Networks	05-FEB-22	F.N.
05	CS8501	Theory of Computation	07-FEB-22	A.N.
05	CS8592	Object Oriented Analysis and Design	09-FEB-22	F.N.
05	EC8691	Microprocessors and Microcontrollers	14-FEB-22	A.N.
05	OMD553	Telehealth Technology	18-FEB-22	F.N.
05	OIM551	World Class Manufacturing	18-FEB-22	F.N.
05	OML552	Microscopy	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OMD551	Basic of Biomedical Instrumentation	18-FEB-22	F.N.
05	OBT552	Basics of Bioinformatics	18-FEB-22	F.N.
05	OCH551	Industrial Nanotechnology	18-FEB-22	F.N.
05	OBT551	Introduction to Bioenergy and Biofuels	18-FEB-22	F.N.
05	OTL553	Telecommunication Network Management	18-FEB-22	F.N.
05	OTL552	Digital Audio Engineering	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Computer Science and Engineering
210011011110	zizi compater seremet with zingilitering

Semes	Subject	Subject Name	Exam	Session
ter	Code	, and the second	Date	
05	OBT553	Fundamentals of Nutrition	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	OME553	Industrial Safety Engineering	18-FEB-22	F.N.
05	OBM552	Medical Physics	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OEC552	Soft Computing	18-FEB-22	F.N.
06	CS8603	Distributed Systems	06-FEB-22	A.N.
06	CS8651	Internet Programming	08-FEB-22	A.N.
06	CS8602	Compiler Design	09-FEB-22	A.N.
06	CS8601	Mobile Computing	10-FEB-22	A.N.
06	CS8077	Graph Theory and Applications	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	CS8072	Agile Methodologies	13-FEB-22	F.N.
06	IT8076	Software Testing	13-FEB-22	F.N.
06	IT8072	Embedded Systems	13-FEB-22	F.N.
06	CS8075	Data Warehousing and Data Mining	13-FEB-22	F.N.
06	CS8691	Artificial Intelligence	17-FEB-22	F.N.
07	CS8791	Cloud Computing	02-FEB-22	F.N.
07	CS8071	Advanced Topics on Databases	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	CS8088	Wireless Adhoc and Sensor Networks	06-FEB-22	F.N.
07	CS8079	Human Computer Interaction	06-FEB-22	F.N.
07	CS8083	Multi-core Architectures and Programming	06-FEB-22	F.N.
07	CS8073	C# and .Net Programming	06-FEB-22	F.N.
07	MG8591	Principles of Management	08-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	CS8092	Computer Graphics and Multimedia	12-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	IT8074	Service Oriented Architecture	16-FEB-22	A.N.
07	IT8075	Software Project Management	16-FEB-22	A.N.
07	CS8081	Internet of Things	17-FEB-22	A.N.
07	CS8082	Machine Learning Techniques	17-FEB-22	A.N.
07	OEC751	Electronic Devices	19-FEB-22	F.N.
07	OEC753	Signals and Systems	19-FEB-22	F.N.
07	OEE751	Basic Circuit Theory	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Computer Science and Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	OIE751	Robotics	19-FEB-22	F.N.
07	OME753	Systems Engineering	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OML752	Electronics Materials	19-FEB-22	F.N.
07	OEC756	MEMS and NEMS	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OEE752	Introduction to Renewable Energy Systems	19-FEB-22	F.N.
07	OME752	Supply Chain Management	19-FEB-22	F.N.
07	OCY751	Waste Water Treatment	19-FEB-22	F.N.
07	OBT753	Introduction of Cell Biology	19-FEB-22	F.N.
07	OBM751	Basics of Human Anatomy and Physiology	19-FEB-22	F.N.
07	OAN751	Low Cost Automation	19-FEB-22	F.N.
07	OAI751	Agricultural Finance, Banking and Co-operation	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OPY751	Clinical Trials	19-FEB-22	F.N.
07	OCH752	Energy Technology	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OEC754	Medical Electronics	19-FEB-22	F.N.
07	CS8792	Cryptography and Network Security	22-FEB-22	F.N.
07	CS8091	Big Data Analytics	23-FEB-22	A.N.
08	CS8086	Soft Computing	02-FEB-22	A.N.
08	CS8087	Software Defined Networks	03-FEB-22	F.N.
08	IT8073	Information Security	03-FEB-22	F.N.
08	CS8085	Social Network Analysis	03-FEB-22	F.N.
08	EC8093	Digital Image Processing	03-FEB-22	F.N.
08	CS8080	Information Retrieval Techniques	13-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	CS8076	GPU Architecture and Programming	13-FEB-22	A.N.
08	IT8077	Speech Processing	13-FEB-22	A.N.
08	CS8001	Parallel Algorithms	13-FEB-22	A.N.
08	CS8078	Green Computing	13-FEB-22	A.N.
08	CS8074	Cyber Forensics	25-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





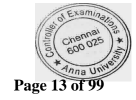
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electrical and Electronics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	EE8251	Circuit Theory	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
03	EE8351	Digital Logic Circuits	02-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	EE8391	Electromagnetic Theory	09-FEB-22	F.N.
03	EE8301	Electrical Machines - I	17-FEB-22	A.N.
03	ME8792	Power Plant Engineering	21-FEB-22	F.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.
04	IC8451	Control Systems	02-FEB-22	A.N.
04	EE8401	Electrical Machines - II	03-FEB-22	A.N.
04	EE8402	Transmission and Distribution	14-FEB-22	A.N.
04	EE8451	Linear Integrated Circuits and Applications	16-FEB-22	F.N.
04	EE8403	Measurements and Instrumentation	22-FEB-22	F.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	EE8551	Microprocessors and Microcontrollers	01-FEB-22	A.N.
05	CS8392	Object Oriented Programming	04-FEB-22	F.N.
05	EE8591	Digital Signal Processing	06-FEB-22	A.N.
05	EE8501	Power System Analysis	15-FEB-22	A.N.
05	OCY551	Advanced Engineering Chemistry	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OME552	Vibration and Noise Control	18-FEB-22	F.N.
05	OMD551	Basic of Biomedical Instrumentation	18-FEB-22	F.N.
05	OAT551	Automotive Systems	18-FEB-22	F.N.
05	EE8552	Power Electronics	20-FEB-22	F.N.
06	EE8601	Solid State Drives	04-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





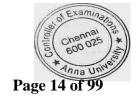
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Electrical and Electronics Engineering
Di anch Maine	D.E. Electrical and Electronics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	EE8007	EHVAC Transmission	05-FEB-22	F.N.
06	EE8006	Power Quality	05-FEB-22	F.N.
06	RO8591	Principles of Robotics	05-FEB-22	F.N.
06	EE8005	Special Electrical Machines	05-FEB-22	F.N.
06	EE8602	Protection and Switchgear	08-FEB-22	A.N.
06	EE8691	Embedded Systems	10-FEB-22	A.N.
06	EE8003	Power Systems Stability	13-FEB-22	F.N.
06	IC8651	Advanced Control System	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	EE8004	Modern Power Converters	13-FEB-22	F.N.
06	EE8002	Design of Electrical Apparatus	13-FEB-22	F.N.
06	EE8001	Visual Languages and Applications	13-FEB-22	F.N.
06	EC8395	Communication Engineering	15-FEB-22	F.N.
07	EE8010	Power Systems Transients	01-FEB-22	F.N.
07	EE8009	Control of Electrical Drives	01-FEB-22	F.N.
07	EC8095	VLSI Design	01-FEB-22	F.N.
07	EE8701	High Voltage Engineering	03-FEB-22	F.N.
07	EI8075	Fibre Optics and Laser Instrumentation	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	EE8703	Renewable Energy Systems	07-FEB-22	A.N.
07	EE8702	Power System Operation and Control	09-FEB-22	A.N.
07	CS8491	Computer Architecture	10-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	MG8491	Operations Research	14-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	MA8391	Probability and Statistics	17-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OBT751	Analytical Methods and Instrumentation	19-FEB-22	F.N.
07	OEC753	Signals and Systems	19-FEB-22	F.N.
07	OCH751	Process Modeling and Simulation	19-FEB-22	F.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
08	EI8073	Biomedical Instrumentation	05-FEB-22	A.N.
08	EE8018	Microcontroller Based System Design	05-FEB-22	A.N.
08	EE8017	High Voltage Direct Current Transmission	05-FEB-22	A.N.
08	EE8016	Energy Management and Auditing	05-FEB-22	A.N.
08	EE8014	SMPS and UPS	08-FEB-22	F.N.
08	EE8011	Flexible AC Transmission Systems	08-FEB-22	F.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electrical and Electronics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	CS8391	Data Structures	12-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	EE8019	Smart Grid	13-FEB-22	A.N.
08	EE8015	Electric Energy Generation, Utilization and Conservation	21-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





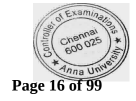
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electronics and Communication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	J. 1.0. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8254	Basic Electrical and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
02	EC8252	Electronic Devices	28-FEB-22	F.N.
02	EC8251	Circuit Analysis	01-MAR-22	F.N.
03	EC8393	Fundamentals of Data Structures in C	01-FEB-22	A.N.
03	EC8352	Signals and Systems	05-FEB-22	F.N.
03	MA8352	Linear Algebra and Partial Differential Equations	07-FEB-22	F.N.
03	EC8391	Control Systems Engineering	09-FEB-22	A.N.
03	EC8392	Digital Electronics	14-FEB-22	F.N.
03	EC8351	Electronic Circuits -I	17-FEB-22	F.N.
04	EC8451	Electromagnetic Fields	03-FEB-22	A.N.
04	EC8452	Electronic Circuits -II	10-FEB-22	A.N.
04	EC8491	Communication Theory	15-FEB-22	F.N.
04	EC8453	Linear Integrated Circuits	16-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
04	MA8451	Probability and Random Processes	22-FEB-22	A.N.
05	EC8553	Discrete-Time Signal Processing	02-FEB-22	F.N.
05	CS8392	Object Oriented Programming	04-FEB-22	F.N.
05	CS8493	Operating Systems	04-FEB-22	A.N.
05	EC8552	Computer Architecture and Organization	08-FEB-22	A.N.
05	GE8074	Human Rights	11-FEB-22	F.N.
05	EC8551	Communication Networks	12-FEB-22	A.N.
05	EC8073	Medical Electronics	16-FEB-22	A.N.
05	EC8074	Robotics and Automation	16-FEB-22	A.N.
05	GE8077	Total Quality Management	16-FEB-22	A.N.
05	EC8075	Nano Technology and Applications	16-FEB-22	A.N.
05	OCH551	Industrial Nanotechnology	18-FEB-22	F.N.
05	OEI551	Logic and Distributed Control Systems	18-FEB-22	F.N.
05	OML552	Microscopy	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OTL552	Digital Audio Engineering	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





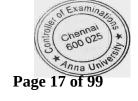
CHOICE BASED CREDIT SYSTEM (CBCS)

Dianch range D.E. Electionics and Communication Engineering	Branch Name	B.E. Electronics and Communication Engineering
---	-------------	--

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
05	OEI552	SCADA System and Applications Management	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OCS551	Software Engineering	18-FEB-22	F.N.
05	OTL551	Space Time Wireless Communication	18-FEB-22	F.N.
05	OTL553	Telecommunication Network Management	18-FEB-22	F.N.
05	OMD553	Telehealth Technology	18-FEB-22	F.N.
05	OTL554	Wavelets and its Applications	18-FEB-22	F.N.
05	OIM551	World Class Manufacturing	18-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.
05	OMD551	Basic of Biomedical Instrumentation	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	OBT553	Fundamentals of Nutrition	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	EC8501	Digital Communication	21-FEB-22	A.N.
06	EC8095	VLSI Design	01-FEB-22	F.N.
06	EC8651	Transmission Lines and RF Systems	05-FEB-22	A.N.
06	MG8591	Principles of Management	08-FEB-22	F.N.
06	EC8004	Wireless Networks	13-FEB-22	F.N.
06	EC8003	CMOS Analog IC Design	13-FEB-22	F.N.
06	EC8001	MEMS and NEMS	13-FEB-22	F.N.
06	EC8002	Multimedia Compression and Communication	13-FEB-22	F.N.
06	EC8091	Advanced Digital Signal Processing	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	EC8691	Microprocessors and Microcontrollers	14-FEB-22	A.N.
06	EC8652	Wireless Communication	15-FEB-22	A.N.
06	CS8792	Cryptography and Network Security	22-FEB-22	F.N.
07	EC8005	Electronics Packaging and Testing	06-FEB-22	F.N.
07	EC8071	Cognitive Radio	06-FEB-22	F.N.
07	EC8006	Mixed Signal IC Design	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	EC8092	Advanced Wireless Communication	06-FEB-22	A.N.
07	EC8702	Ad hoc and Wireless Sensor Networks	07-FEB-22	A.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	EC8701	Antennas and Microwave Engineering	12-FEB-22	F.N.
07	CS8082	Machine Learning Techniques	17-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





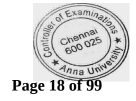
CHOICE BASED CREDIT SYSTEM (CBCS)

D 1. NT	D E El	
Branch Name	K R. Blectronics and	Communication Engineering
Di anchi i tame	D.E. Electiones and	Communication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	, and the second	Date	
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OTL751	Telecommunication System Modeling and Simulation	19-FEB-22	F.N.
07	OBT752	Microbiology	19-FEB-22	F.N.
07	OGI752	Fundamentals of Planetary Remote Sensing	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OME753	Systems Engineering	19-FEB-22	F.N.
07	OME752	Supply Chain Management	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OCY751	Waste Water Treatment	19-FEB-22	F.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OCS751	Data Structures and Algorithms	19-FEB-22	F.N.
07	OCH752	Energy Technology	19-FEB-22	F.N.
07	OIC751	Transducers Engineering	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OBT753	Introduction of Cell Biology	19-FEB-22	F.N.
07	OBM751	Basics of Human Anatomy and Physiology	19-FEB-22	F.N.
07	OAI751	Agricultural Finance, Banking and Co-operation	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OAN751	Low Cost Automation	19-FEB-22	F.N.
07	EC8791	Embedded and Real Time Systems	21-FEB-22	F.N.
07	EC8751	Optical Communication	23-FEB-22	F.N.
08	CS8086	Soft Computing	02-FEB-22	A.N.
08	IT8006	Principles of Speech Processing	02-FEB-22	A.N.
08	EC8011	DSP Architecture and Programming	02-FEB-22	A.N.
08	EC8010	Video Analytics	02-FEB-22	A.N.
08	EC8093	Digital Image Processing	03-FEB-22	F.N.
08	EC8072	Electro Magnetic Interference and Compatibility	03-FEB-22	F.N.
08	EC8008	Photonic Networks	03-FEB-22	F.N.
08	EC8007	Low power SoC Design	03-FEB-22	F.N.
08	EC8094	Satellite Communication	09-FEB-22	F.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Electronics and Instrumentation	Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	,	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	EE8251	Circuit Theory	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
03	EE8351	Digital Logic Circuits	02-FEB-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	EI8352	Transducers Engineering	09-FEB-22	F.N.
03	EI8351	Electrical Measurements	11-FEB-22	A.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.
04	IC8451	Control Systems	02-FEB-22	A.N.
04	EI8451	Electrical Machines	03-FEB-22	A.N.
04	EC8395	Communication Engineering	15-FEB-22	F.N.
04	EE8451	Linear Integrated Circuits and Applications	16-FEB-22	F.N.
04	EI8452	Industrial Instrumentation - I	17-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	EE8551	Microprocessors and Microcontrollers	01-FEB-22	A.N.
05	EE8591	Digital Signal Processing	06-FEB-22	A.N.
05	EI8552	Industrial Instrumentation - II	10-FEB-22	F.N.
05	EI8553	Process Control	12-FEB-22	F.N.
05	EI8551	Analytical Instruments	14-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAT551	Automotive Systems	18-FEB-22	F.N.
06	EI8074	Computer Networks	04-FEB-22	A.N.
06	EE8072	MEMS and Nano Science	04-FEB-22	A.N.
06	EI8077	Power Electronics and Drives	04-FEB-22	A.N.
06	EI8651	Logic and Distributed Control System	09-FEB-22	A.N.
06	CS8391	Data Structures	12-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





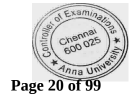
CHOICE BASED CREDIT SYSTEM (CBCS)

The second second		
Kranch Nama	K K RIGGIPANICS AND INSTRUMENTATION RINGINGS	rina
Branch Name	B.E. Electronics and Instrumentation Enginee	11112

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	EI8691	Computer Control of Processes	14-FEB-22	A.N.
06	EI8072	Advanced Instrumentation Systems	15-FEB-22	A.N.
06	EE8071	Applied Soft Computing	15-FEB-22	A.N.
06	EI8692	Electronic Instrumentation	17-FEB-22	F.N.
07	EC8095	VLSI Design	01-FEB-22	F.N.
07	EI8092	Thermal Power Plant Instrumentation	01-FEB-22	F.N.
07	EC8093	Digital Image Processing	03-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	EI8075	Fibre Optics and Laser Instrumentation	06-FEB-22	F.N.
07	EI8751	Industrial Data Networks	08-FEB-22	A.N.
07	EE8691	Embedded Systems	10-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OCH751	Process Modeling and Simulation	19-FEB-22	F.N.
07	OEC753	Signals and Systems	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OBT751	Analytical Methods and Instrumentation	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
08	EI8073	Biomedical Instrumentation	05-FEB-22	A.N.
08	EI8093	Unit Operation and Control	07-FEB-22	A.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	EI8079	Robotics and Automation	13-FEB-22	A.N.
08	EI8078	Project Management and Finance	13-FEB-22	A.N.
08	IC8071	Advanced Process Control	13-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Agriculture Engineering
Di anchi i tanic	Dilling reduced bigineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	z nojece i tume	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	AI8201	Principles and Practices of Crop Production	28-FEB-22	F.N.
03	MF8491	Thermodynamics	02-FEB-22	F.N.
03	AI8303	Theory of Machines	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	AI8301	Soil Science and Engineering	09-FEB-22	F.N.
03	AI8302	Fluid Mechanics and Hydraulics	12-FEB-22	F.N.
03	CE8304	Surveying and Levelling	16-FEB-22	F.N.
04	AI8402	Farm Tractors	01-FEB-22	A.N.
04	AI8401	Unit Operations in Agricultural Processing	02-FEB-22	A.N.
04	CE8091	Hydrology and Water Resources Engineering	05-FEB-22	A.N.
04	CE8393	Strength of Materials	06-FEB-22	A.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
05	AI8503	Design of Basic Machine Elements	03-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	AI8501	Irrigation and Drainage Engineering	08-FEB-22	F.N.
05	GE8074	Human Rights	11-FEB-22	F.N.
05	AI8003	Climate change and adaptation	11-FEB-22	F.N.
05	AI8002	IT in Agricultural Systems	11-FEB-22	F.N.
05	AI8504	Post Harvest Technology	14-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.
05	AI8502	Farm Machinery and Equipment	21-FEB-22	F.N.
06	AI8601	Groundwater and Well Engineering	03-FEB-22	A.N.
06	AI8603	Protected Cultivation	07-FEB-22	A.N.
06	AI8602	Food and Dairy Engineering	08-FEB-22	A.N.
06	AI8008	Sustainable Agriculture and Food Security	09-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Agriculture Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	AI8007	Agricultural Waste Management	09-FEB-22	A.N.
06	AI8604	Solar and Wind Energy Engineering	12-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	AI8006	Agricultural Extension	23-FEB-22	F.N.
06	MA8491	Numerical Methods	23-FEB-22	F.N.
07	AI8703	Bio-Energy Resource Technology	01-FEB-22	F.N.
07	AI8702	Remote Sensing and Geographical Information System	05-FEB-22	F.N.
07	AI8701	Soil and Water Conservation Engineering	10-FEB-22	F.N.
07	AI8013	Process Engineering of Fruits and Vegetables	15-FEB-22	F.N.
07	AI8010	Storage and Packaging Technology	15-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OCH752	Energy Technology	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
08	AI8014	Watershed Management	10-FEB-22	A.N.
08	AI8016	On Farm Water Management	10-FEB-22	A.N.
08	AI8020	Special Farm Equipmen	14-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





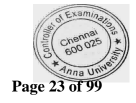
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electronics and Telecommunication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	2.00 Jeen 1. white	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8254	Basic Electrical and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
02	EC8252	Electronic Devices	28-FEB-22	F.N.
02	EC8251	Circuit Analysis	01-MAR-22	F.N.
03	EC8393	Fundamentals of Data Structures in C	01-FEB-22	A.N.
03	EC8352	Signals and Systems	05-FEB-22	F.N.
03	MA8352	Linear Algebra and Partial Differential Equations	07-FEB-22	F.N.
03	EC8391	Control Systems Engineering	09-FEB-22	A.N.
03	CS8351	Digital Principles and System Design	14-FEB-22	F.N.
03	EC8351	Electronic Circuits -I	17-FEB-22	F.N.
04	EC8451	Electromagnetic Fields	03-FEB-22	A.N.
04	TL8401	Analog Communication Theory and Systems	06-FEB-22	A.N.
04	EC8452	Electronic Circuits -II	10-FEB-22	A.N.
04	TL8402	Linear Integrated Circuits and its Applications	14-FEB-22	A.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
04	MA8451	Probability and Random Processes	22-FEB-22	A.N.
05	EC8553	Discrete-Time Signal Processing	02-FEB-22	F.N.
05	TL8501	Digital Communication Techniques	04-FEB-22	F.N.
05	EC8552	Computer Architecture and Organization	08-FEB-22	A.N.
05	EC8551	Communication Networks	12-FEB-22	A.N.
05	GE8077	Total Quality Management	16-FEB-22	A.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
06	EC8095	VLSI Design	01-FEB-22	F.N.
06	TL8602	Telecommunication Systems and Services	02-FEB-22	A.N.
06	TL8601	Mobile Ad hoc Networks	04-FEB-22	A.N.
06	EC8651	Transmission Lines and RF Systems	05-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	EC8652	Wireless Communication	15-FEB-22	A.N.
07	TL8702	RISC Processors and Embedded System	03-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	EC8094	Satellite Communication	09-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







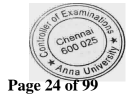
ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Electronics and Telecommunication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	TL8703	Antennas and Radio Wave Propagation	11-FEB-22	F.N.
07	TL8701	Microwave and optical Communication	15-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
08	TL8015	Opto Electronic Devices	07-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)



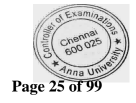


ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

ter Code Date 01 MA8151 Engineering Mathematics - I 19-FEI 01 HS8151 Communicative English 24-FEI 01 GE8152 Engineering Graphics 26-FEI 01 GE8151 Problem Solving and Python Programming 27-FEI 01 CY8151 Engineering Physics 01-MA 02 HS8251 Engineering Physics 01-MA 02 MS251 Engineering Mathematics - II 24-FEI 02 MS251 Engineering Mathematics - II 24-FEI 02 MS251 Engineering Mathematics - II 24-FEI 02 BE8293 Basic Electronics and Instrumentation Engineering 25-FEI 02 BE8293 Basic Electronics and Instrumentation Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 ME8301 </th <th colspan="6">Branch Name B.E. Aerospace Engineering</th>	Branch Name B.E. Aerospace Engineering					
01 MA8151 Engineering Mathematics - I 19-FEI 01 HS8151 Communicative English 24-FEI 01 GE8152 Engineering Graphics 26-FEI 01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Physics 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mathematics - II 24-FEI 02 GE8293 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 ME8393	Semes	Subject	Subject Name	Exam	Session	
01 HS8151 Communicative English 24-FEI 01 GE8152 Engineering Graphics 26-FEI 01 GE8151 Problem Solving and Python Programming 27-FEI 01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Physics 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Machanics 12-FEI 02 MS251 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 04 AC8401 Aeros Engineering Thermodynamics 10-FEI	ter	Code		Date		
01 GE8152 Engineering Graphics 26-FEI 01 GE8151 Problem Solving and Python Programming 27-FEI 01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Physics 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8392 Manufacturing Technology 14-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI <t< td=""><td>01</td><td>MA8151</td><td>Engineering Mathematics - I</td><td>19-FEB-22</td><td>A.N.</td></t<>	01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.	
01 GE8152 Engineering Graphics 26-FEI 01 GE8151 Problem Solving and Python Programming 27-FEI 01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Physics 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8392 Manufacturing Technology 14-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI <t< td=""><td>01</td><td>HS8151</td><td></td><td>24-FEB-22</td><td>A.N.</td></t<>	01	HS8151		24-FEB-22	A.N.	
01 GE8151 Problem Solving and Python Programming 27-FEI 01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Chemistry 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 04 AC8403 Space Science 16-FEI 04 AC8403 Space Science 16-FEI 04 <	01	GE8152		26-FEB-22	A.N.	
01 CY8151 Engineering Chemistry 28-FEI 01 PH8151 Engineering Physics 01-MA 02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 CE8395 Strength of Materials of Mechanical Engineers 07-FEI 03 AE8301 Areo Engineering Thermodynamics 07-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8403 Filight Systems and Instrumentation 01-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04	01	GE8151		27-FEB-22	A.N.	
02 HS8251 Technical English 18-FEI 02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 ME8391 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8401 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI	01	CY8151		28-FEB-22	A.N.	
02 MA8251 Engineering Mathematics - II 24-FEI 02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 02 AC8201 Introduction to Aerospace Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8301 Aero Engineering Thermodynamics 11-FEI 03 AE8301 Space Science 16-FEI 04 AC8403 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI	01	PH8151	Engineering Physics	01-MAR-22	A.N.	
02 GE8292 Engineering Mechanics 25-FEI 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 02 AC8201 Introduction to Aerospace Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 PR8451 Mechanics of Machines 22-FEI 05 <td>02</td> <td>HS8251</td> <td>Technical English</td> <td>18-FEB-22</td> <td>A.N.</td>	02	HS8251	Technical English	18-FEB-22	A.N.	
02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 02 AC8201 Introduction to Aerospace Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 04 AC8403 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 PR8451 Mechanics of Machines 22-FEI	02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.	
02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 26-FEI 02 PH8251 Materials Science 27-FEI 02 AC8201 Introduction to Aerospace Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 04 AC8403 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 PR8451 Mechanics of Machines 22-FEI	02	GE8292		25-FEB-22	F.N.	
02 PH8251 Materials Science 27-FEI 02 AC8201 Introduction to Aerospace Engineering 28-FEI 03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8503 Ele	02	BE8253		26-FEB-22	F.N.	
03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05	02	PH8251		27-FEB-22	F.N.	
03 CE8394 Fluid Mechanics and Machinery 01-FEI 03 CE8395 Strength of Materials for Mechanical Engineers 04-FEI 03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05	02	AC8201	Introduction to Aerospace Engineering	28-FEB-22	F.N.	
03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8503 Flements of Spaceflight 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AC8503 Enewable Energy Sources 18-FEI 05 OAC551 Air Polluti	03	CE8394		01-FEB-22	F.N.	
03 MA8353 Transforms and Partial Differential Equations 07-FEI 03 AE8301 Aero Engineering Thermodynamics 10-FEI 03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8503 Flements of Spaceflight 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AC8503 Enewable Energy Sources 18-FEI 05 OAC551 Air Polluti	03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.	
03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 ORO551 Renewable Energy Sources 18-FEI 05 OAT552 Internal Combustion Engineering 18-FEI 05 OAN551 Sensors and Transducers <t< td=""><td>03</td><td>MA8353</td><td></td><td>07-FEB-22</td><td>F.N.</td></t<>	03	MA8353		07-FEB-22	F.N.	
03 ME8392 Manufacturing Technology 14-FEI 03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 ORO551 Renewable Energy Sources 18-FEI 05 OAT552 Internal Combustion Engineering 18-FEI 05 OAN551 Sensors and Transducers <t< td=""><td>03</td><td>AE8301</td><td>Aero Engineering Thermodynamics</td><td>10-FEB-22</td><td>F.N.</td></t<>	03	AE8301	Aero Engineering Thermodynamics	10-FEB-22	F.N.	
03 AC8301 Space Science 16-FEI 04 AC8403 Flight Systems and Instrumentation 01-FEI 04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 OR0551 Renewable Energy Sources 18-FEI 05 OAT552 Internal Combustion Engineering 18-FEI 05 OAN551 Sensors and Transducers 18-FEI 05 OAI551 Environment and Agriculture	03	ME8392		14-FEB-22	A.N.	
04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 OR0551 Renewable Energy Sources 18-FEI 05 OCE551 Air Pollution and Control Engineering 18-FEI 05 OAT552 Internal Combustion Engines 18-FEI 05 OAN551 Sensors and Transducers 18-FEI 05 OAI551 Environment and Agriculture 18-FEI 05 OMF551 Product Design and Developm	03	AC8301	Space Science	16-FEB-22	F.N.	
04 AC8401 Aerodynamics 03-FEI 04 AC8402 Aerospace Structural Mechanics 06-FEI 04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 OR0551 Renewable Energy Sources 18-FEI 05 OCE551 Air Pollution and Control Engineering 18-FEI 05 OAT552 Internal Combustion Engines 18-FEI 05 OAN551 Sensors and Transducers 18-FEI 05 OAI551 Environment and Agriculture 18-FEI 05 OMF551 Product Design and Developm	04	AC8403	Flight Systems and Instrumentation	01-FEB-22	A.N.	
04 GE8291 Environmental Science and Engineering 20-FEI 04 PR8451 Mechanics of Machines 22-FEI 04 MA8491 Numerical Methods 23-FEI 05 AE8501 Flight Dynamics 02-FEI 05 AC8502 Fundamentals of Aerospace Control Engineering 05-FEI 05 AC8501 Air Breathing Propulsion 11-FEI 05 AC8503 Elements of Spaceflight 12-FEI 05 AE8001 Space Mechanics 15-FEI 05 ORO551 Renewable Energy Sources 18-FEI 05 OCE551 Air Pollution and Control Engineering 18-FEI 05 OAT552 Internal Combustion Engines 18-FEI 05 OAN551 Sensors and Transducers 18-FEI 05 OAI551 Environment and Agriculture 18-FEI 05 OMF551 Product Design and Development 18-FEI 06 AE8605 Experimental Stress Analysis 02-FEI	04	AC8401		03-FEB-22	A.N.	
04PR8451Mechanics of Machines22-FEI04MA8491Numerical Methods23-FEI05AE8501Flight Dynamics02-FEI05AC8502Fundamentals of Aerospace Control Engineering05-FEI05AC8501Air Breathing Propulsion11-FEI05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	04	AC8402	Aerospace Structural Mechanics	06-FEB-22	A.N.	
04MA8491Numerical Methods23-FEI05AE8501Flight Dynamics02-FEI05AC8502Fundamentals of Aerospace Control Engineering05-FEI05AC8501Air Breathing Propulsion11-FEI05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.	
05AE8501Flight Dynamics02-FEI05AC8502Fundamentals of Aerospace Control Engineering05-FEI05AC8501Air Breathing Propulsion11-FEI05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	04	PR8451	Mechanics of Machines	22-FEB-22	F.N.	
05AC8502Fundamentals of Aerospace Control Engineering05-FEI05AC8501Air Breathing Propulsion11-FEI05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	04	MA8491	Numerical Methods	23-FEB-22	F.N.	
05AC8501Air Breathing Propulsion11-FEI05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	AE8501	Flight Dynamics	02-FEB-22	F.N.	
05AC8503Elements of Spaceflight12-FEI05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	AC8502	Fundamentals of Aerospace Control Engineering	05-FEB-22	F.N.	
05AE8001Space Mechanics15-FEI05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	AC8501	Air Breathing Propulsion	11-FEB-22	F.N.	
05ORO551Renewable Energy Sources18-FEI05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	AC8503	Elements of Spaceflight	12-FEB-22	F.N.	
05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	AE8001	Space Mechanics	15-FEB-22	A.N.	
05OCE551Air Pollution and Control Engineering18-FEI05OAT552Internal Combustion Engines18-FEI05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.	
05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.	
05OAN551Sensors and Transducers18-FEI05OAI551Environment and Agriculture18-FEI05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.	
05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	OAN551	_	18-FEB-22	F.N.	
05OMF551Product Design and Development18-FEI06AE8605Experimental Stress Analysis02-FEI	05	OAI551	Environment and Agriculture	18-FEB-22	F.N.	
06 AE8605 Experimental Stress Analysis 02-FEI	05	OMF551	-	18-FEB-22	F.N.	
	06	AE8605		02-FEB-22	A.N.	
06 AC8601 Space Propulsion 04-FEI	06	AC8601	Space Propulsion	04-FEB-22	A.N.	
	06	AC8602	• •	05-FEB-22	A.N.	
06 AE8008 Vibration and Elements of Aeroelasticity 06-FEI	06	AE8008	Vibration and Elements of Aeroelasticity	06-FEB-22	F.N.	

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Aerospace Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	AE8751	Avionics	09-FEB-22	F.N.
06	AC8001	Computer Aided Design and Analysis	10-FEB-22	A.N.
06	AC8002	Cryogenics	10-FEB-22	A.N.
06	AC8003	Machining and Precision Manufacturing	10-FEB-22	A.N.
06	AC8004	Reliability and Quality Assurance	10-FEB-22	A.N.
06	AE8601	Finite Element Methods	11-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
07	AC8701	Hypersonic Aerodynamics for Aerospace Vehicles	03-FEB-22	F.N.
07	AC8703	Rockets and Launch Vehicles	08-FEB-22	F.N.
07	AC8702	Computational Fluid Dynamics for Aerospace Engineering	17-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Instrumentation and Control Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	EE8251	Circuit Theory	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
03	EE8351	Digital Logic Circuits	02-FEB-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	EI8352	Transducers Engineering	09-FEB-22	F.N.
03	EI8351	Electrical Measurements	11-FEB-22	A.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.
04	IC8451	Control Systems	02-FEB-22	A.N.
04	EI8451	Electrical Machines	03-FEB-22	A.N.
04	EC8395	Communication Engineering	15-FEB-22	F.N.
04	EE8451	Linear Integrated Circuits and Applications	16-FEB-22	F.N.
04	EI8452	Industrial Instrumentation - I	17-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	EE8551	Microprocessors and Microcontrollers	01-FEB-22	A.N.
05	EI8093	Unit Operation and Control	07-FEB-22	A.N.
05	EI8552	Industrial Instrumentation - II	10-FEB-22	F.N.
05	EI8553	Process Control	12-FEB-22	F.N.
05	EI8551	Analytical Instruments	14-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
06	EI8092	Thermal Power Plant Instrumentation	01-FEB-22	F.N.
06	EE8072	MEMS and Nano Science	04-FEB-22	A.N.
06	EI8077	Power Electronics and Drives	04-FEB-22	A.N.
06	EI8651	Logic and Distributed Control System	09-FEB-22	A.N.
06	CS8391	Data Structures	12-FEB-22	A.N.
06	IC8651	Advanced Control System	13-FEB-22	F.N.
06	EE8071	Applied Soft Computing	15-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





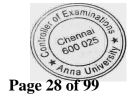
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Instrumentation and Control Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	EI8072	Advanced Instrumentation Systems	15-FEB-22	A.N.
07	EC8093	Digital Image Processing	03-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	EI8075	Fibre Optics and Laser Instrumentation	06-FEB-22	F.N.
07	EI8751	Industrial Data Networks	08-FEB-22	A.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	EI8691	Computer Control of Processes	14-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	EI8692	Electronic Instrumentation	17-FEB-22	F.N.
07	OBT751	Analytical Methods and Instrumentation	19-FEB-22	F.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	EI8091	Instrumentation in Petrochemical Industries	21-FEB-22	F.N.
08	EI8073	Biomedical Instrumentation	05-FEB-22	A.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	EI8079	Robotics and Automation	13-FEB-22	A.N.
08	EI8078	Project Management and Finance	13-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Marine Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	~ wojeco i volinio	Date	
01	MA8101	Mathematics for Marine Engineering - I	19-FEB-22	A.N.
01	HS8101	Technical English - I	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8101	Chemistry for Marine Engineering	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8201	Technical English for Marine Engineering - II	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8201	Mathematics for Marine Engineering - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	MV8302	Basics of Marine Engineering	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	MV8303	Marine Manufacturing Technology	09-FEB-22	F.N.
03	MV8301	Marine Hydraulics and Fluid Machinery	11-FEB-22	F.N.
03	MV8305	Marine Machinery Drawing	15-FEB-22	F.N.
03	MV8304	Marine Electrical Machines - I	21-FEB-22	F.N.
04	MV8402	Marine Diesel Engines - I	01-FEB-22	A.N.
04	MV8405	Marine Engineering Materials	04-FEB-22	A.N.
04	MV8401	Marine Engineering Thermodynamics	07-FEB-22	A.N.
04	MV8403	Marine Boilers and Steam Engineering	09-FEB-22	A.N.
04	MV8407	Marine Refrigeration and Air Conditioning	11-FEB-22	A.N.
04	MV8404	Marine Electrical Machines - II	15-FEB-22	A.N.
04	MV8406	Marine Electronics	16-FEB-22	A.N.
05	MV8505	Mechanics of Marine Machines	02-FEB-22	F.N.
05	MV8501	Marine Auxiliary Machinery I	05-FEB-22	F.N.
05	MV8502	Marine Diesel Engines II	08-FEB-22	F.N.
05	MV8504	Ship Construction	12-FEB-22	F.N.
05	MV8503	Stability of Ships	16-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	MV8506	Seamanship, Elementary Navigation and Survival At Sea	20-FEB-22	F.N.
07	MV8701	Marine Machinery and Systems Design	03-FEB-22	F.N.
07	MV8702	Marine Electrical Technology	06-FEB-22	F.N.
07	MV8703	Marine Control Engineering and Automation	10-FEB-22	F.N.
07	MV8704	Marine Auxiliary Machinery - II	14-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Marine Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	MV8002	Ship Safety and Environmental Protection	17-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	MV8705	Ship's Fire Prevention and Control	22-FEB-22	F.N.
08	MV8801	Marine Vehicles Performance	03-FEB-22	A.N.
08	MV8802	Ship Operational Management and IMO Requirements	06-FEB-22	A.N.
08	MV8803	Safety Precautions and Watch Keeping	10-FEB-22	A.N.
08	MV8804	Offshore Technology	14-FEB-22	A.N.
08	MV8004	Special Duty Vessels and Type of Operation	25-FEB-22	A.N.
08	MV8006	Marine Corrosion and Prevention	25-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Mechanical Engineering
Dianen i anic	D.D. McChamear Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8391	Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8351	Manufacturing Technology - I	12-FEB-22	F.N.
03	EE8353	Electrical Drives and Controls	14-FEB-22	A.N.
04	ME8491	Engineering Metallurgy	02-FEB-22	A.N.
04	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
04	ME8493	Thermal Engineering- I	08-FEB-22	A.N.
04	ME8492	Kinematics of Machinery	15-FEB-22	A.N.
04	ME8451	Manufacturing Technology - II	16-FEB-22	F.N.
04	MA8452	Statistics and Numerical Methods	28-FEB-22	F.N.
05	ME8593	Design of Machine Elements	02-FEB-22	F.N.
05	ME8594	Dynamics of Machines	05-FEB-22	F.N.
05	ME8595	Thermal Engineering- II	07-FEB-22	A.N.
05	ME8501	Metrology and Measurements	12-FEB-22	A.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OIM551	World Class Manufacturing	18-FEB-22	F.N.
05	OAT551	Automotive Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OML551	Introduction to Nanotechnology	18-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OIT551	Database Management Systems	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





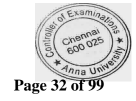
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Mechanical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	, and the second	Date	
05	OPT551	Fibre Reinforced Plastics	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
05	OIM552	Lean Manufacturing	18-FEB-22	F.N.
06	ME8692	Finite Element Analysis	01-FEB-22	A.N.
06	ME8694	Hydraulics and Pneumatics	03-FEB-22	A.N.
06	ME8691	Computer Aided Design and Manufacturing	04-FEB-22	A.N.
06	ME8096	Gas Dynamics and Jet Propulsion	05-FEB-22	A.N.
06	ME8091	Automobile Engineering	06-FEB-22	A.N.
06	ME8651	Design of Transmission Systems	09-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
06	ME8693	Heat and Mass Transfer	20-FEB-22	F.N.
06	PR8592	Welding Technology	22-FEB-22	A.N.
07	ME8097	Non Destructive Testing and Evaluation	03-FEB-22	F.N.
07	ME8095	Design of Jigs, Fixtures and Press Tools	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
07	ME8092	Composite Materials and Mechanics	11-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	ME8099	Robotics	11-FEB-22	F.N.
07	ME8093	Computational Fluid Dynamics	11-FEB-22	F.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	MG8491	Operations Research	14-FEB-22	F.N.
07	MF8071	Additive Manufacturing	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	ME8072	Renewable Sources of Energy	16-FEB-22	A.N.
07	ME8071	Refrigeration and Air conditioning	16-FEB-22	A.N.
07	ME8791	Mechatronics	17-FEB-22	A.N.
07	OMV751	Marine Vehicles	19-FEB-22	F.N.
07	OMT751	MEMS and NEMS	19-FEB-22	F.N.
07	OAT751	Production of Automotive Components	19-FEB-22	F.N.
07	OCS751	Data Structures and Algorithms	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OML752	Electronics Materials	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OEI751	Introduction to Embedded Systems	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Mechanical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	OCH751	Process Modeling and Simulation	19-FEB-22	F.N.
07	OAT752	Vehicle Styling and Design	19-FEB-22	F.N.
07	OAN751	Low Cost Automation	19-FEB-22	F.N.
07	OAI752	Integrated Water Resources Management	19-FEB-22	F.N.
07	OAI751	Agricultural Finance, Banking and Co-operation	19-FEB-22	F.N.
07	OEE751	Basic Circuit Theory	19-FEB-22	F.N.
07	OAE751	Fundamentals of combustion	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	ME8792	Power Plant Engineering	21-FEB-22	F.N.
07	ME8098	Quality Control and Reliability Engineering	23-FEB-22	F.N.
07	ME8073	Unconventional Machining Processes	23-FEB-22	A.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	IE8693	Production Planning and Control	10-FEB-22	A.N.
08	ME8094	Computer Integrated Manufacturing Systems	15-FEB-22	F.N.
08	ME8074	Vibration and Noise Control	21-FEB-22	A.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





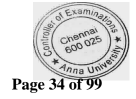
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Mechatronics Engineering
Diditor i tarre	Dilli intechati omes lingmeeting

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	MT8301	Electrical Machines and Drives	10-FEB-22	F.N.
03	EC8392	Digital Electronics	14-FEB-22	F.N.
03	MT8302	Analog Devices and Circuits	16-FEB-22	F.N.
04	MT8401	Thermodynamics and Heat Transfer	01-FEB-22	A.N.
04	MT8491	Microprocessors and Microcontrollers	03-FEB-22	A.N.
04	ME8392	Manufacturing Technology	14-FEB-22	A.N.
04	ME8492	Kinematics of Machinery	15-FEB-22	A.N.
04	MA8452	Statistics and Numerical Methods	28-FEB-22	F.N.
05	ME8594	Dynamics of Machines	05-FEB-22	F.N.
05	EC8391	Control Systems Engineering	09-FEB-22	A.N.
05	MT8591	Sensors and Instrumentation	12-FEB-22	F.N.
05	OAT551	Automotive Systems	18-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OIM552	Lean Manufacturing	18-FEB-22	F.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
05	OME553	Industrial Safety Engineering	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
05	EE8552	Power Electronics	20-FEB-22	F.N.
06	ME8593	Design of Machine Elements	02-FEB-22	F.N.
06	MT8601	Design of Mechatronics System	05-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





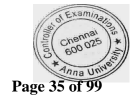
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Mechatronics Engine	eering
--------------------------------------	--------

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	ME8091	Automobile Engineering	06-FEB-22	A.N.
06	MT8001	Object Oriented Programming in C++	06-FEB-22	A.N.
06	MT8602	Industrial Automation	07-FEB-22	A.N.
06	MG8591	Principles of Management	08-FEB-22	F.N.
06	ME8591	Applied Hydraulics and Pneumatics	11-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
07	MT8701	Robotics and Machine Vision System	02-FEB-22	A.N.
07	ME8691	Computer Aided Design and Manufacturing	04-FEB-22	A.N.
07	MT8003	Medical Mechatronics	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	MT8071	Virtual Instrumentation	06-FEB-22	F.N.
07	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
07	MT8002	Advanced Manufacturing Technology	09-FEB-22	F.N.
07	AE8751	Avionics	09-FEB-22	F.N.
07	AN8091	Maintenance Engineering	09-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	MT8791	Embedded System Design	12-FEB-22	A.N.
07	MF8071	Additive Manufacturing	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OML752	Electronics Materials	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OEE751	Basic Circuit Theory	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OAN751	Low Cost Automation	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OAT751	Production of Automotive Components	19-FEB-22	F.N.
08	MT8801	Automotive Electronics	15-FEB-22	F.N.
08	EE8091	Micro Electro Mechanical Systems	17-FEB-22	F.N.
08	CS8691	Artificial Intelligence	17-FEB-22	F.N.
08	RO8791	Modeling and Simulation	21-FEB-22	A.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	IM8071	Product Design and Development	25-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
08	MG8892	Marketing Management	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Mechanical and Automation Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	~ wojest I will	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	EC8396	Electronics and Microprocessors	03-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8391	Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8351	Manufacturing Technology - I	12-FEB-22	F.N.
03	EE8353	Electrical Drives and Controls	14-FEB-22	A.N.
04	ME8491	Engineering Metallurgy	02-FEB-22	A.N.
04	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
04	AN8401	Manufacturing System Management	08-FEB-22	A.N.
04	MG8491	Operations Research	14-FEB-22	F.N.
04	ME8451	Manufacturing Technology - II	16-FEB-22	F.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
05	ME8593	Design of Machine Elements	02-FEB-22	F.N.
05	AN8501	LAN and Networking	06-FEB-22	A.N.
05	ME8591	Applied Hydraulics and Pneumatics	11-FEB-22	A.N.
05	CS8492	Database Management Systems	15-FEB-22	A.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
06	ME8692	Finite Element Analysis	01-FEB-22	A.N.
06	AN8601	Thermal Engineering	04-FEB-22	A.N.
06	IE8591	Manufacturing Automation	05-FEB-22	F.N.
06	MG8591	Principles of Management	08-FEB-22	F.N.
06	ME8651	Design of Transmission Systems	09-FEB-22	A.N.
06	AN8001	Metal Cutting and Tool Design	12-FEB-22	A.N.
07	AN8701	Measurements and Controls	03-FEB-22	A.N.
07	ME8095	Design of Jigs, Fixtures and Press Tools	06-FEB-22	F.N.
07	ME8094	Computer Integrated Manufacturing Systems	15-FEB-22	F.N.
07	ME8791	Mechatronics	17-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)



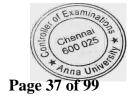


ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Br	anch Nam	e B.E. Mechanical and Automation Engineering		
Semes ter	Subject Code	Subject Name	Exam Date	Session
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OMT751	MEMS and NEMS	19-FEB-22	F.N.
07	ME8073	Unconventional Machining Processes	23-FEB-22	A.N.
08	IE8693	Production Planning and Control	10-FEB-22	A.N.
08	ME8099	Robotics	11-FEB-22	F.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Computer and Communication Engineering	
Dranch Name	b.e. Computer and Communication Engineering	

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8254	Basic Electrical and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
02	CS8251	Programming in C	28-FEB-22	F.N.
03	EC8352	Signals and Systems	05-FEB-22	F.N.
03	MA8352	Linear Algebra and Partial Differential Equations	07-FEB-22	F.N.
03	CS8391	Data Structures	12-FEB-22	A.N.
03	EC8392	Digital Electronics	14-FEB-22	F.N.
03	CS8492	Database Management Systems	15-FEB-22	A.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





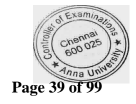
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Medical Electronics
Di anchi i vanic	D.D. Miculcai Electionics

Semes	Subject	Subject Name	Exam	Session
ter	Code	3.1.0 .	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BM8251	Engineering Mechanics for Biomedical Engineers	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
02	EC8252	Electronic Devices	28-FEB-22	F.N.
02	EC8251	Circuit Analysis	01-MAR-22	F.N.
03	BM8351	Anatomy and Human Physiology	01-FEB-22	F.N.
03	EC8352	Signals and Systems	05-FEB-22	F.N.
03	MA8352	Linear Algebra and Partial Differential Equations	07-FEB-22	F.N.
03	EC8392	Digital Electronics	14-FEB-22	F.N.
03	MD8301	Measurements and Instrumentation	17-FEB-22	F.N.
03	MD8302	Electronic Circuits	22-FEB-22	F.N.
04	EC8393	Fundamentals of Data Structures in C	01-FEB-22	A.N.
04	EE8452	Basics of Electrical Engineering	03-FEB-22	A.N.
04	MD8401	Medical Instrumentation	04-FEB-22	F.N.
04	EC8391	Control Systems Engineering	09-FEB-22	A.N.
04	EC8453	Linear Integrated Circuits	16-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
05	EC8553	Discrete-Time Signal Processing	02-FEB-22	F.N.
05	MD8501	Therapeutic Equipments	04-FEB-22	A.N.
05	EC8394	Analog and Digital Communication	06-FEB-22	A.N.
05	MD8502	Bio Materials and Artificial Organs	08-FEB-22	F.N.
05	GE8077	Total Quality Management	16-FEB-22	A.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
06	MD8602	Medical Imaging Techniques	02-FEB-22	A.N.
06	MD8601	Human Assist Devices	07-FEB-22	A.N.
06	BM8651	Biomechanics	09-FEB-22	F.N.
06	MD8603	Medical Informatics	10-FEB-22	F.N.
06	EC8691	Microprocessors and Microcontrollers	14-FEB-22	A.N.
06	MD8091	Hospital Management	15-FEB-22	A.N.
07	EC8093	Digital Image Processing	03-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	MD8752	Physiological Modeling	11-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







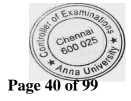
ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Medical Electronics

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	MD8701	Pattern Recognition and Artificial Intelligence	12-FEB-22	F.N.
07	OBT753	Introduction of Cell Biology	19-FEB-22	F.N.
07	EC8791	Embedded and Real Time Systems	21-FEB-22	F.N.
08	BM8076	Electrical Safety and Quality Assurance	05-FEB-22	A.N.
08	BM8077	Hospital Waste Management	08-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





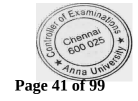
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Production Engineering
Di alicii Ivallie	D.E. I I OUUCUOH EHEIHEEI IHE

Semes ter	Subject Code	Subject Name	Exam Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	PR8302	Thermodynamics and Thermal Engineering	10-FEB-22	F.N.
04	ME8491	Engineering Metallurgy	02-FEB-22	A.N.
04	PR8401	Fluid Power Drives and Control	04-FEB-22	A.N.
04	PR8491	Computer Integrated Manufacturing	08-FEB-22	A.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
04	MA8452	Statistics and Numerical Methods	28-FEB-22	F.N.
05	PR8551	Design of Machine Elements and Transmission Systems	02-FEB-22	F.N.
05	PR8502	Foundry Technology	05-FEB-22	F.N.
06	ME8692	Finite Element Analysis	01-FEB-22	A.N.
06	PR8601	Computer Aided Product Design	03-FEB-22	A.N.
06	PR8602	Metal Cutting and CNC Machines	05-FEB-22	A.N.
06	ME8095	Design of Jigs, Fixtures and Press Tools	06-FEB-22	F.N.
06	PR8001	Surface Engineering	09-FEB-22	A.N.
06	IE8651	Reliability Engineering	09-FEB-22	A.N.
06	IE8693	Production Planning and Control	10-FEB-22	A.N.
06	PR8072	New Product Development	13-FEB-22	A.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
07	ME8097	Non Destructive Testing and Evaluation	03-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	ME8791	Mechatronics	17-FEB-22	A.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	ME8098	Quality Control and Reliability Engineering	23-FEB-22	F.N.
08	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





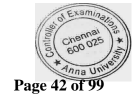
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Biomedical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hunte	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BM8251	Engineering Mechanics for Biomedical Engineers	26-FEB-22	F.N.
02	PH8253	Physics for Electronics Engineering	27-FEB-22	F.N.
02	BM8201	Fundamentals of Bio Chemistry	28-FEB-22	F.N.
02	EC8251	Circuit Analysis	01-MAR-22	F.N.
03	BM8351	Anatomy and Human Physiology	01-FEB-22	F.N.
03	EC8352	Signals and Systems	05-FEB-22	F.N.
03	MA8352	Linear Algebra and Partial Differential Equations	07-FEB-22	F.N.
03	BM8301	Sensors and Measurements	11-FEB-22	F.N.
03	BM8302	Pathology and Microbiology	15-FEB-22	F.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.
04	EC8393	Fundamentals of Data Structures in C	01-FEB-22	A.N.
04	BM8401	Medical Physics	02-FEB-22	A.N.
04	EE8452	Basics of Electrical Engineering	03-FEB-22	A.N.
04	EC8392	Digital Electronics	14-FEB-22	F.N.
04	EC8453	Linear Integrated Circuits	16-FEB-22	F.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
05	EC8553	Discrete-Time Signal Processing	02-FEB-22	F.N.
05	BM8502	Biomedical Instrumentation	04-FEB-22	F.N.
05	EC8394	Analog and Digital Communication	06-FEB-22	A.N.
05	BM8501	Biocontrol Systems	08-FEB-22	F.N.
05	BM8001	Medical Optics	16-FEB-22	A.N.
05	GE8077	Total Quality Management	16-FEB-22	A.N.
05	BM8072	Biomaterials	16-FEB-22	A.N.
05	OPY551	Herbal Technology	18-FEB-22	F.N.
05	OTL554	Wavelets and its Applications	18-FEB-22	F.N.
05	OCS551	Software Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OCH551	Industrial Nanotechnology	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Biomedical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	~ ,	Date	
05	OML552	Microscopy	18-FEB-22	F.N.
05	OBT553	Fundamentals of Nutrition	18-FEB-22	F.N.
05	OTL552	Digital Audio Engineering	18-FEB-22	F.N.
05	OBT552	Basics of Bioinformatics	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
06	BM8601	Diagnostic and Therapeutic Equipment - I	04-FEB-22	A.N.
06	BM8651	Biomechanics	09-FEB-22	F.N.
06	MD8071	Telehealth Technology	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	BM8002	Artificial organs and Implants	13-FEB-22	F.N.
06	EC8691	Microprocessors and Microcontrollers	14-FEB-22	A.N.
06	MD8091	Hospital Management	15-FEB-22	A.N.
06	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
07	EC8093	Digital Image Processing	03-FEB-22	F.N.
07	BM8078	Soft Computing Techniques	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	BM8004	Robotics in Medicine	06-FEB-22	F.N.
07	BM8703	Rehabilitation Engineering	07-FEB-22	A.N.
07	BM8702	Radiological Equipments	09-FEB-22	A.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	CS8081	Internet of Things	17-FEB-22	A.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OBT753	Introduction of Cell Biology	19-FEB-22	F.N.
07	OBT751	Analytical Methods and Instrumentation	19-FEB-22	F.N.
07	OBT752	Microbiology	19-FEB-22	F.N.
07	OCH752	Energy Technology	19-FEB-22	F.N.
07	OME752	Supply Chain Management	19-FEB-22	F.N.
07	OIC751	Transducers Engineering	19-FEB-22	F.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OCY751	Waste Water Treatment	19-FEB-22	F.N.
07	OCS751	Data Structures and Algorithms	19-FEB-22	F.N.
07	BM8701	Diagnostic and Therapeutic Equipment - II	21-FEB-22	A.N.
08	BM8076	Electrical Safety and Quality Assurance	05-FEB-22	A.N.
08	BM8075	Brain Computer Interface and its Applications	05-FEB-22	A.N.
08	BM8073	Biometric Systems	08-FEB-22	A.N.
08	BM8077	Hospital Waste Management	08-FEB-22	A.N.
08	BM8079	Virtual Reality and Augmented Reality	08-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Biomedical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	BM8006	Ergonomics	12-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	EC8791	Embedded and Real Time Systems	21-FEB-22	F.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Environmental Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
03	EN8302	Basics of Chemical Engineering	01-FEB-22	A.N.
03	CE8303	Mechanics of Fluids	03-FEB-22	A.N.
03	CE8393	Strength of Materials	06-FEB-22	A.N.
03	CE8351	Surveying	10-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	EN8301	Environmental Chemistry	20-FEB-22	F.N.
04	CE8391	Construction Materials	01-FEB-22	F.N.
04	EN8491	Water Supply Engineering	03-FEB-22	F.N.
04	EN8401	Environmental Policy and Legislations	06-FEB-22	F.N.
04	EN8402	Environmental Microbiology	10-FEB-22	A.N.
04	EN8403	Basic Structural Analysis	11-FEB-22	F.N.
04	CE8405	Hydraulics and Hydraulic Machinery	15-FEB-22	F.N.
05	EN8003	Sustainable Development	02-FEB-22	F.N.
05	EN8592	Wastewater Engineering	04-FEB-22	A.N.
05	CE8491	Soil Mechanics	07-FEB-22	A.N.
05	EN8501	Basic Structural Design	09-FEB-22	F.N.
05	EN8591	Municipal Solid Waste Management	16-FEB-22	A.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
06	EN8601	Environmental Equipment and Instruments	02-FEB-22	A.N.
06	EN8602	Design of Environmental Engineering Structures	04-FEB-22	F.N.
06	CE8091	Hydrology and Water Resources Engineering	05-FEB-22	A.N.
06	EN8603	Industrial Wastewater Management	07-FEB-22	F.N.
06	CE8591	Foundation Engineering	08-FEB-22	F.N.
06	EN8604	Air and Noise Pollution Control	09-FEB-22	A.N.
06	EN8005	Renewable Energy Engineering	14-FEB-22	A.N.
07	EN8703	Environmental Impact Assessment	05-FEB-22	F.N.
07	EN8702	Environmental Health and Safety	08-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Environmental Engineering

Semes ter	Subject Code	Subject Name	Exam Date	Session
07	EN8701	Hazardous Waste Management	12-FEB-22	F.N.
07	EN8008	Environmental Toxicology	14-FEB-22	F.N.
07	EN8012	Coastal Zone Management	16-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
08	EN8801	Estimation and Costing	12-FEB-22	A.N.
08	EN8015	Climate Change, Adaptation and Mitigation	15-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





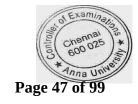
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Industrial Engineering and Management
Di alicii Mallic	D.E. muusii iai Engineei mg anu managemeni

Semes	Subject	Subject Name	Exam	Session
ter	Code	,	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	IE8351	Work System Design	01-FEB-22	A.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8351	Manufacturing Technology - I	12-FEB-22	F.N.
03	IE8491	Operations Research - I	15-FEB-22	F.N.
04	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
04	IE8451	Engineering Economics and Cost Estimation	04-FEB-22	A.N.
04	IE8592	Operations Research - II	15-FEB-22	A.N.
04	ME8451	Manufacturing Technology - II	16-FEB-22	F.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
05	IE8591	Manufacturing Automation	05-FEB-22	F.N.
05	MG8591	Principles of Management	08-FEB-22	F.N.
05	IE8551	Applied Ergonomics	08-FEB-22	A.N.
05	MG8071	Maintenance Engineering and Management	13-FEB-22	A.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	IE8892	Statistical Quality Control	20-FEB-22	F.N.
06	IM8691	Value Engineering and Project Management	02-FEB-22	A.N.
06	IE8079	Systems Engineering	05-FEB-22	A.N.
06	IE8791	Design of Experiments	07-FEB-22	A.N.
06	IM8602	Operations Management	09-FEB-22	F.N.
06	IE8651	Reliability Engineering	09-FEB-22	A.N.
06	IM8601	Management Accounting and Financial Management	10-FEB-22	F.N.
07	IE8751	Simulation Modeling and Analysis	03-FEB-22	F.N.
07	IE8091	Decision Support and Intelligent Systems	06-FEB-22	F.N.
07	IE8074	Industrial Robotics	11-FEB-22	F.N.
07	IE8075	Metrology and Inspection	12-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Industrial Engineering and Management

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	MG8791	Supply Chain Management	14-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
08	MG8891	Human Resource Management	13-FEB-22	F.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.
08	MG8892	Marketing Management	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hume	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	EC8301	Object Oriented Programming and Data Structures	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	MT8591	Sensors and Instrumentation	12-FEB-22	F.N.
03	EC8392	Digital Electronics	14-FEB-22	F.N.
03	EC8353	Electron Devices and Circuits	23-FEB-22	A.N.
04	RO8403	Kinematics and Dynamics of Machines	03-FEB-22	F.N.
04	RO8402	Electrical Machines and Power Systems	06-FEB-22	F.N.
04	RO8401	Automatic Control Systems	07-FEB-22	A.N.
04	EC8453	Linear Integrated Circuits	16-FEB-22	F.N.
04	MA8452	Statistics and Numerical Methods	28-FEB-22	F.N.
05	PR8551	Design of Machine Elements and Transmission Systems	02-FEB-22	F.N.
05	RO8591	Principles of Robotics	05-FEB-22	F.N.
05	CS8491	Computer Architecture	10-FEB-22	F.N.
05	RO8501	CNC Machine and Metrology	14-FEB-22	A.N.
05	OML551	Introduction to Nanotechnology	18-FEB-22	F.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
05	OAT551	Automotive Systems	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	RO8502	Microcontrollers and PLC	22-FEB-22	F.N.
06	RO8602	Machine Vision Systems	02-FEB-22	A.N.
06	ME8694	Hydraulics and Pneumatics	03-FEB-22	A.N.
06	EI8077	Power Electronics and Drives	04-FEB-22	A.N.
06	RO8601	Embedded Controllers and Real time Operating Systems	05-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Robotics and Automation
Dianch Maine	D.L. Nobolics and Automation

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	RO8603	Automation System Design	06-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
07	RO8003	Artificial Intelligence for Robotics	01-FEB-22	A.N.
07	RO8004	Special Machines and Controllers	01-FEB-22	A.N.
07	RO8092	Lean Manufacturing	09-FEB-22	F.N.
07	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
07	RO8701	Field and Service Robotics	11-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	RO8008	Industrial Robotics and Material Handling Systems	16-FEB-22	A.N.
07	OMT751	MEMS and NEMS	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	RO8791	Modeling and Simulation	21-FEB-22	A.N.
08	MG8591	Principles of Management	08-FEB-22	F.N.
08	ME8094	Computer Integrated Manufacturing Systems	15-FEB-22	F.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.E. Civil Engineering (Tamil Medium)
Dranch Name	D.E. Civii Engineering (Tanin Medium)

Semes	Subject	Subject Name	Exam	Session
ter	Code	~	Date	
01	MA8151T	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152T	Engineering Graphics	26-FEB-22	A.N.
01	GE8151T	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151T	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151T	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291T	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251T	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292T	Engineering Mechanics	25-FEB-22	F.N.
02	BE8251T	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8201T	Physics For Civil Engineering	27-FEB-22	F.N.
03	CE8391T	Construction Materials	01-FEB-22	F.N.
03	CE8392T	Engineering Geology	04-FEB-22	F.N.
03	MA8353T	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	CE8351T	Surveying	10-FEB-22	F.N.
03	CE8301T	Strength of Materials I	15-FEB-22	F.N.
03	CE8302T	Fluid Mechanics	17-FEB-22	F.N.
04	CE8402T	Strength of Materials II	02-FEB-22	A.N.
04	CE8491T	Soil Mechanics	07-FEB-22	A.N.
04	CE8404T	Concrete Technology	08-FEB-22	A.N.
04	CE8403T	Applied Hydraulic Engineering	10-FEB-22	A.N.
04	CE8401T	Construction Techniques and Practices	12-FEB-22	A.N.
04	MA8491T	Numerical Methods	23-FEB-22	F.N.
05	EN8491T	Water Supply Engineering	03-FEB-22	F.N.
05	GI8014T	Geographic Information System	06-FEB-22	F.N.
05	GE8071T	Disaster Management	06-FEB-22	F.N.
05	CE8591T	Foundation Engineering	08-FEB-22	F.N.
05	GE8074T	Human Rights	11-FEB-22	F.N.
05	CE8501T	Design of Reinforced Cement Concrete Elements	12-FEB-22	F.N.
05	OAI551T	Environment and Agriculture	18-FEB-22	F.N.
05	ORO551T	Renewable Energy Sources	18-FEB-22	F.N.
05	OME551T	Energy Conservation and Management	18-FEB-22	F.N.
05	OAI553T	Production Technology of Agricultural machinery	18-FEB-22	F.N.
05	CE8502T	Structural Analysis I	22-FEB-22	F.N.
06	CE8601T	Design of Steel Structural Elements	01-FEB-22	A.N.
06	CE8603T	Irrigation Engineering	03-FEB-22	A.N.
06	EN8592T	Wastewater Engineering	04-FEB-22	A.N.
06	CE8604T	Highway Engineering	09-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





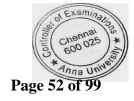
CHOICE BASED CREDIT SYSTEM (CBCS)

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

Subject	Subject Name	Exam	Session
Code		Date	
CE8602T	Structural Analysis II	11-FEB-22	A.N.
CE8001T	Ground Improvement Techniques	13-FEB-22	F.N.
CE8004T	Urban Planning and Development	13-FEB-22	F.N.
CE8005T	Air Pollution and Control Engineering	13-FEB-22	F.N.
CE8701T	Estimation, Costing and Valuation Engineering	02-FEB-22	F.N.
CE8702T	Railways, Airports, Docks and Harbour Engineering	05-FEB-22	F.N.
CE8703T	Structural Design and Drawing	09-FEB-22	F.N.
CE8012T	Construction Planning and Scheduling	15-FEB-22	A.N.
GE8077T	Total Quality Management	16-FEB-22	A.N.
CE8007T	Traffic Engineering and Management	16-FEB-22	A.N.
EN8591T	Municipal Solid Waste Management	16-FEB-22	A.N.
CE8011T	Design of Prestressed Concrete Structures	16-FEB-22	A.N.
OEN751T	Green Building Design	19-FEB-22	F.N.
OML751T	Testing of Materials	19-FEB-22	F.N.
OTT752T	Textile effluent treatments	19-FEB-22	F.N.
OME754T	Industrial Safety	19-FEB-22	F.N.
CE8091T	Hydrology and Water Resources Engineering	05-FEB-22	A.N.
CE8013T	Coastal Engineering	05-FEB-22	A.N.
CE8020T	Maintenance, Repair and Rehabilitation of Structures	13-FEB-22	A.N.
CE8021T	Structural Dynamics and Earthquake Engineering	13-FEB-22	A.N.
CE8016T	Groundwater Engineering	25-FEB-22	A.N.
CE8018T	Geo-Environmental Engineering	25-FEB-22	A.N.
GE8076T	Professional Ethics in Engineering	25-FEB-22	A.N.
	Ce8602T CE8001T CE8004T CE8005T CE8701T CE8701T CE8702T CE8703T CE8012T GE8077T CE8007T EN8591T CE8011T OEN751T OML751T OML751T OME754T CE8013T CE8013T CE8020T CE8021T CE8016T CE8018T	Subject Code CE8602T Structural Analysis II CE8001T Ground Improvement Techniques CE8004T Urban Planning and Development CE8005T Air Pollution and Control Engineering CE8701T Estimation, Costing and Valuation Engineering CE8702T Railways, Airports, Docks and Harbour Engineering CE8703T Structural Design and Drawing CE8012T Construction Planning and Scheduling GE8077T Total Quality Management CE8007T Traffic Engineering and Management EN8591T Municipal Solid Waste Management CE8011T Design of Prestressed Concrete Structures OEN751T Green Building Design OML751T Testing of Materials OTT752T Textile effluent treatments OME754T Industrial Safety CE8013T Coastal Engineering CE8020T Maintenance, Repair and Rehabilitation of Structures CE8021T Structural Dynamics and Earthquake Engineering CE8016T Groundwater Engineering CE8018T Geo-Environmental Engineering	Code Date CE8602T Structural Analysis II 11-FEB-22 CE8001T Ground Improvement Techniques 13-FEB-22 CE8004T Urban Planning and Development 13-FEB-22 CE8005T Air Pollution and Control Engineering 13-FEB-22 CE8701T Estimation, Costing and Valuation Engineering 02-FEB-22 CE8702T Railways, Airports, Docks and Harbour Engineering 05-FEB-22 CE8703T Structural Design and Drawing 09-FEB-22 CE8012T Construction Planning and Scheduling 15-FEB-22 CE8012T Construction Planning and Management 16-FEB-22 CE807T Total Quality Management 16-FEB-22 CE807T Traffic Engineering and Management 16-FEB-22 EN8591T Municipal Solid Waste Management 16-FEB-22 CE8011T Design of Prestressed Concrete Structures 16-FEB-22 OML751T Testing of Materials 19-FEB-22 OML751T Testing of Materials 19-FEB-22 OME754T Industrial Safety 19-FEB-22 CE801T Hydrology and

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

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

Semes	Subject	Subject Name	Exam	Session
ter	Code	v	Date	
01	MA8151T	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152T	Engineering Graphics	26-FEB-22	A.N.
01	GE8151T	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151T	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151T	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291T	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251T	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292T	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253T	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251T	Materials Science	27-FEB-22	F.N.
03	CE8394T	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	MA8353T	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8391T	Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8351T	Manufacturing Technology - I	12-FEB-22	F.N.
03	EE8353T	Electrical Drives and Controls	14-FEB-22	A.N.
04	ME8491T	Engineering Metallurgy	02-FEB-22	A.N.
04	CE8395T	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
04	ME8493T	Thermal Engineering- I	08-FEB-22	A.N.
04	ME8492T	Kinematics of Machinery	15-FEB-22	A.N.
04	ME8451T	Manufacturing Technology - II	16-FEB-22	F.N.
04	MA8452T	Statistics and Numerical Methods	28-FEB-22	F.N.
05	ME8593T	Design of Machine Elements	02-FEB-22	F.N.
05	ME8594T	Dynamics of Machines	05-FEB-22	F.N.
05	ME8595T	Thermal Engineering- II	07-FEB-22	A.N.
05	ME8501T	Metrology and Measurements	12-FEB-22	A.N.
05	OML551T	Introduction to Nanotechnology	18-FEB-22	F.N.
05	OCE551T	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551T	Renewable Energy Sources	18-FEB-22	F.N.
05	OAT552T	Internal Combustion Engines	18-FEB-22	F.N.
05	OIM552T	Lean Manufacturing	18-FEB-22	F.N.
06	ME8692T	Finite Element Analysis	01-FEB-22	A.N.
06	ME8694T	Hydraulics and Pneumatics	03-FEB-22	A.N.
06	ME8691T	Computer Aided Design and Manufacturing	04-FEB-22	A.N.
06	ME8091T	Automobile Engineering	06-FEB-22	A.N.
06	ME8651T	Design of Transmission Systems	09-FEB-22	A.N.
06	ME8693T	Heat and Mass Transfer	20-FEB-22	F.N.
06	PR8592T	Welding Technology	22-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







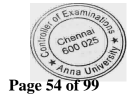
CHOICE BASED CREDIT SYSTEM (CBCS)

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

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME8097T	Non Destructive Testing and Evaluation	03-FEB-22	F.N.
07	GE8071T	Disaster Management	06-FEB-22	F.N.
07	ME8793T	Process Planning and Cost Estimation	09-FEB-22	F.N.
07	ME8099T	Robotics	11-FEB-22	F.N.
07	ME8072T	Renewable Sources of Energy	16-FEB-22	A.N.
07	ME8071T	Refrigeration and Air conditioning	16-FEB-22	A.N.
07	ME8791T	Mechatronics	17-FEB-22	A.N.
07	OIE751T	Robotics	19-FEB-22	F.N.
07	OEN751T	Green Building Design	19-FEB-22	F.N.
07	OML751T	Testing of Materials	19-FEB-22	F.N.
07	OEE751T	Basic Circuit Theory	19-FEB-22	F.N.
07	OML753T	Selection of Materials	19-FEB-22	F.N.
07	OAT751T	Production of Automotive Components	19-FEB-22	F.N.
07	OCE751T	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	ME8792T	Power Plant Engineering	21-FEB-22	F.N.
07	ME8073T	Unconventional Machining Processes	23-FEB-22	A.N.
08	MG8591T	Principles of Management	08-FEB-22	F.N.
08	IE8693T	Production Planning and Control	10-FEB-22	A.N.
08	ME8094T	Computer Integrated Manufacturing Systems	15-FEB-22	F.N.
08	MG8091T	Entrepreneurship Development	21-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





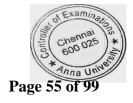
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Safety and Fire Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PM8251	Industrial Chemical Technology	28-FEB-22	F.N.
03	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MS8301	Machine Drawing	06-FEB-22	F.N.
03	SF8301	Principles of Safety Management	11-FEB-22	F.N.
03	SF8302	Safety in Construction	12-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Geoinformatics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hunte	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8201	Basic Electronics Engineering	26-FEB-22	F.N.
02	PH8202	Physics for Geoinformatics Engineering	27-FEB-22	F.N.
02	GI8201	Geoinformatics Systems	28-FEB-22	F.N.
03	GI8303	Fundamentals of Remote Sensing	01-FEB-22	F.N.
03	GI8304	Plane and Geodetic Surveying	04-FEB-22	F.N.
03	MA8301	Transforms and Statistics	07-FEB-22	F.N.
03	GI8302	Fundamentals of Object Oriented Programming	11-FEB-22	A.N.
03	GI8301	Cartography and GIS Concepts	14-FEB-22	F.N.
03	EC8491	Communication Theory	15-FEB-22	F.N.
04	GI8403	Geo Database System	01-FEB-22	A.N.
04	GI8404	Satellite Meteorology	04-FEB-22	A.N.
04	GI8491	Total Station and GPS Surveying	06-FEB-22	A.N.
04	GI8401	Geology for Geoinformatics	07-FEB-22	A.N.
04	MA8401	Numerical Methods and Graph Theory	09-FEB-22	A.N.
04	GI8402	Elements of Photogrammetry	12-FEB-22	A.N.
05	GI8002	Digital Cartography	03-FEB-22	F.N.
05	GI8001	Climate Change Studies	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	GI8502	Satellite Image Processing	08-FEB-22	F.N.
05	GE8074	Human Rights	11-FEB-22	F.N.
05	GI8501	Hyperspectral and Microwave Remote Sensing	13-FEB-22	A.N.
05	GI8503	Soft Computing Techniques	15-FEB-22	A.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
06	GI8604	Spatial Analysis and Applications	03-FEB-22	A.N.
06	GI8602	Open Source GIS	05-FEB-22	A.N.
06	GI8603	Urban Geoinformatics	08-FEB-22	A.N.
06	GI8601	Hydrology and Water Resources Engineering for Geoinformatics	10-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Geoinformatics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	GI8605	Geodesy	14-FEB-22	A.N.
07	GI8703	Environmental Geoinformatics	05-FEB-22	F.N.
07	GI8702	Decision Support System for Resource Management	09-FEB-22	F.N.
07	GI8701	Agriculture and Forestry for Geoinformatics	12-FEB-22	F.N.
07	GI8006	Health GIS	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	GI8005	Oceanography and Coastal Processes	16-FEB-22	A.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	21-FEB-22	F.N.
07	OAI752	Integrated Water Resources Management	23-FEB-22	F.N.
08	GI8010	GIS based Disaster Preparedness and Mitigation	16-FEB-22	F.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Industrial Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	,	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	IE8351	Work System Design	01-FEB-22	A.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8391	Engineering Thermodynamics	10-FEB-22	F.N.
03	ME8351	Manufacturing Technology - I	12-FEB-22	F.N.
04	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
04	IE8451	Engineering Economics and Cost Estimation	04-FEB-22	A.N.
04	IE8491	Operations Research - I	15-FEB-22	F.N.
04	ME8451	Manufacturing Technology - II	16-FEB-22	F.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
05	ME8593	Design of Machine Elements	02-FEB-22	F.N.
05	IE8591	Manufacturing Automation	05-FEB-22	F.N.
05	IE8551	Applied Ergonomics	08-FEB-22	A.N.
05	MG8891	Human Resource Management	13-FEB-22	F.N.
05	MG8071	Maintenance Engineering and Management	13-FEB-22	A.N.
05	IE8592	Operations Research - II	15-FEB-22	A.N.
05	OIM552	Lean Manufacturing	18-FEB-22	F.N.
05	OME553	Industrial Safety Engineering	18-FEB-22	F.N.
05	OAI553	Production Technology of Agricultural Machinery	18-FEB-22	F.N.
06	IE8080	Technology Management	02-FEB-22	A.N.
06	IE8692	Operations Scheduling	05-FEB-22	A.N.
06	MG8591	Principles of Management	08-FEB-22	F.N.
06	IE8651	Reliability Engineering	09-FEB-22	A.N.
06	IE8693	Production Planning and Control	10-FEB-22	A.N.
06	IE8691	Facility Layout and Materials Handling	11-FEB-22	A.N.
07	IE8751	Simulation Modeling and Analysis	03-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





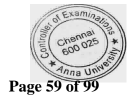
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Industrial Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	IE8791	Design of Experiments	07-FEB-22	A.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	MG8791	Supply Chain Management	14-FEB-22	F.N.
07	IE8002	Product Design and Value Engineering	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
08	IE8891	Safety Engineering and Management	12-FEB-22	A.N.
08	IE8892	Statistical Quality Control	20-FEB-22	F.N.
08	MG8091	Entrepreneurship Development	21-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Manufacturing Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Suojeet I tume	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	ME8491	Engineering Metallurgy	02-FEB-22	A.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MF8301	Manufacturing Processes - I	06-FEB-22	A.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	EE8353	Electrical Drives and Controls	14-FEB-22	A.N.
04	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
04	MF8491	Thermodynamics	02-FEB-22	F.N.
04	MF8401	Manufacturing Processes - II	07-FEB-22	A.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	PR8451	Mechanics of Machines	22-FEB-22	F.N.
05	ME8694	Hydraulics and Pneumatics	03-FEB-22	A.N.
05	MF8502	Machine Design	05-FEB-22	F.N.
05	MF8503	Engineering Metrology	08-FEB-22	F.N.
05	ME8592	CAD/CAM	11-FEB-22	F.N.
05	MF8501	Casting and Welding Technology	15-FEB-22	F.N.
05	OPT551	Fibre Reinforced Plastics	18-FEB-22	F.N.
05	OAT552	Internal Combustion Engines	18-FEB-22	F.N.
06	ME8692	Finite Element Analysis	01-FEB-22	A.N.
06	MF8001	Precision Engineering	05-FEB-22	A.N.
06	ME8095	Design of Jigs, Fixtures and Press Tools	06-FEB-22	F.N.
06	MG8691	Industrial Management	08-FEB-22	A.N.
06	MF8691	Flexible Manufacturing Systems	16-FEB-22	F.N.
06	ME8791	Mechatronics	17-FEB-22	A.N.
06	MA8491	Numerical Methods	23-FEB-22	F.N.
07	ME8097	Non Destructive Testing and Evaluation	03-FEB-22	F.N.
07	MF8791	Metal Forming Technology	09-FEB-22	A.N.
07	MF8701	Computer Integrated Production Management System	12-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





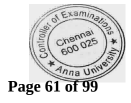
ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Manufacturing Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	MG8491	Operations Research	14-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	ME8073	Unconventional Machining Processes	23-FEB-22	A.N.
08	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
08	MF8008	Processing of Plastics and Composite Materials	15-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Petrochemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject 1 miles	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	CY8291	Organic Chemistry	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8256	Basic Mechanical Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PM8251	Industrial Chemical Technology	28-FEB-22	F.N.
03	EE8352	Principles of Electrical and Electronics Engineering	01-FEB-22	F.N.
03	CH8351	Process Calculations	03-FEB-22	F.N.
03	PM8391	Materials Technology	05-FEB-22	F.N.
03	PM8351	Fluid Mechanics	12-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	GE8292	Engineering Mechanics	25-FEB-22	F.N.
04	PE8092	Natural Gas Engineering	09-FEB-22	A.N.
04	PM8452	Petroleum Primary Processing Technology	11-FEB-22	A.N.
04	PM8451	Petroleum Exploration and Exploitation Techniques	14-FEB-22	F.N.
04	CH8451	Mechanical Operations	14-FEB-22	A.N.
04	PE8491	Chemical Engineering Thermodynamics	16-FEB-22	F.N.
04	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
05	CH8551	Mass Transfer I	02-FEB-22	F.N.
05	CH8591	Heat Transfer	04-FEB-22	F.N.
05	PM8075	Instrumentation and Instrumental Analysis	07-FEB-22	F.N.
05	PM8078	Petrochemical Unit Processes	07-FEB-22	F.N.
05	PE8091	Chemical Reaction Engineering	10-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
06	CH8651	Mass Transfer II	02-FEB-22	A.N.
06	CH8653	Process Instrumentation, Dynamics and Control	07-FEB-22	A.N.
06	PE8072	Catalytic Reaction Engineering	09-FEB-22	F.N.
06	PM8651	Petroleum Secondary Processing Technology	10-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	PE8071	Advanced Separation Techniques	13-FEB-22	F.N.
06	PM8074	Drilling and Well Engineering	13-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Petrochemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	PM8082	Water Treatment and Management	01-FEB-22	A.N.
07	PE8073	Enhanced Oil Recovery	01-FEB-22	A.N.
07	PM8751	Process Equipment Design and Drawing	06-FEB-22	A.N.
07	PM8081	Refinery Process Design	08-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	PM8077	Petrochemical Derivatives	16-FEB-22	A.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
08	PM8801	Pipeline and Welding Technology	08-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	PE8093	Plant Safety and Risk Analysis	15-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Mechanical Engineering (Sandwich)

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8152 GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8251	Materials Science	27-FEB-22	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	04-FEB-22	F.N.
03	MS8301	Machine Drawing	06-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	ME8351	Manufacturing Technology - I	12-FEB-22	F.N.
03	ME8492	Kinematics of Machinery	15-FEB-22	A.N.
04	CE8394	Fluid Mechanics and Machinery	01-FEB-22	F.N.
04	MS8401	Instrumentation and Control Systems	03-FEB-22	F.N.
04	ME8594	Dynamics of Machines	05-FEB-22	F.N.
04	ME8451	Manufacturing Technology - II	16-FEB-22	F.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
05	ME8593	Design of Machine Elements	02-FEB-22	F.N.
05	MS8501	Industrial Metallurgy	08-FEB-22	F.N.
05	MS8502	Applied Thermodynamics	10-FEB-22	F.N.
05	MS8503	Metrology and Quality Assurance	15-FEB-22	F.N.
05	MA8491	Numerical Methods	23-FEB-22	F.N.
06	ME8694	Hydraulics and Pneumatics	03-FEB-22	A.N.
06	ME8493	Thermal Engineering- I	08-FEB-22	A.N.
06	ME8651	Design of Transmission Systems	09-FEB-22	A.N.
06	ME8592	CAD/CAM	11-FEB-22	F.N.
07	ME8692	Finite Element Analysis	01-FEB-22	A.N.
07	ME8096	Gas Dynamics and Jet Propulsion	05-FEB-22	A.N.
07	ME8595	Thermal Engineering- II	07-FEB-22	A.N.
07	ME8791	Mechatronics	17-FEB-22	A.N.
07	OIM552	Lean Manufacturing	18-FEB-22	F.N.
08	ME8091	Automobile Engineering	06-FEB-22	A.N.
08	MS8801	Design for Manufacture and Assembly	10-FEB-22	A.N.
08	MG8491	Operations Research	14-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Mechanical Engineering (Sandwich)

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	ME8693	Heat and Mass Transfer	20-FEB-22	F.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
09	MS8002	Industrial Psychology and Work Ethics	02-FEB-22	A.N.
09	MS8003	Sociology and Global Issues	04-FEB-22	A.N.
09	ME8793	Process Planning and Cost Estimation	09-FEB-22	F.N.
09	GE8077	Total Quality Management	16-FEB-22	A.N.
09	OML751	Testing of Materials	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.E. Material Science and Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	-	Date	
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	GE8292	Engineering Mechanics	25-FEB-22	F.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	26-FEB-22	F.N.
02	PH8203	Applied Physics	27-FEB-22	F.N.
03	ML8302	Thermodynamics and Kinetics of Materials	02-FEB-22	F.N.
04	ML8491	Powder Metallurgy	02-FEB-22	A.N.
04	ML8403	Non-Ferrous Metallurgy	04-FEB-22	A.N.
04	ML8402	Corrosion and Surface Engineering	06-FEB-22	A.N.
04	ML8401	Mechanical Behaviour of Materials	07-FEB-22	A.N.
04	ML8404	Physical Metallurgy	09-FEB-22	A.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
06	ML8603	Welding Metallurgy	04-FEB-22	F.N.
06	ML8602	Composite Materials	06-FEB-22	F.N.
06	ML8601	Polymer Process Engineering	07-FEB-22	F.N.
06	MG8691	Industrial Management	08-FEB-22	A.N.
06	ML8604	Non Destructive Materials of Evaluation	11-FEB-22	F.N.
07	ML8701	Computer Applications in Materials Science	01-FEB-22	F.N.
07	ML8702	Nanostructure Materials	03-FEB-22	F.N.
07	ML8004	Automotive Materials	05-FEB-22	F.N.
07	ML8007	Fuel, Furnaces and Refractories	08-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OPR752	Processing of Polymer and Composites	19-FEB-22	F.N.
08	ML8014	Energy Storage Devices and Fuel Cells	12-FEB-22	F.N.
08	ML8011	Alloy Casting Processes	14-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





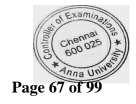
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	R.Tech.	Chemical	Engineering
Di anch Tame	D. I CCII.	Chemicai	Linginicaling

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8256	Basic Mechanical Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	CH8201	Principles of Chemical Engineering	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	EE8352	Principles of Electrical and Electronics Engineering	01-FEB-22	F.N.
03	CH8351	Process Calculations	03-FEB-22	F.N.
03	CH8301	Fluid Mechanics for Chemical Engineers	05-FEB-22	F.N.
03	CH8302	Solid Mechanics for Technologists	08-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	CY8291	Organic Chemistry	22-FEB-22	A.N.
04	CH8401	Chemical Engineering Thermodynamics I	03-FEB-22	A.N.
04	CH8491	Instrumental Methods of Analysis	04-FEB-22	A.N.
04	CH8402	Physical Chemistry	09-FEB-22	F.N.
04	CH8451	Mechanical Operations	14-FEB-22	A.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	CH8551	Mass Transfer I	02-FEB-22	F.N.
05	CH8591	Heat Transfer	04-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	CH8002	Food Technology	06-FEB-22	F.N.
05	CH8075	Petroleum Refining and Petrochemicals	06-FEB-22	F.N.
05	CH8501	Chemical Process Industries	07-FEB-22	F.N.
05	CH8502	Chemical Reaction Engineering I	10-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
06	CH8651	Mass Transfer II	02-FEB-22	A.N.
06	CH8601	Chemical Reaction Engineering II	06-FEB-22	A.N.
06	CH8653	Process Instrumentation, Dynamics and Control	07-FEB-22	A.N.
06	CH8602	Chemical Engineering Thermodynamics II	09-FEB-22	A.N.
06	CH8652	Process Engineering Economics	10-FEB-22	A.N.
06	CH8003	Air Pollution and Control	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Chemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	- -	Date	
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
06	CH8004	Waste Water Treatment	25-FEB-22	A.N.
07	CH8701	Process Equipment Design	01-FEB-22	A.N.
07	CH8791	Transport Phenomena	05-FEB-22	A.N.
07	CH8071	Environmental Engineering	11-FEB-22	F.N.
07	CH8007	Frontiers of Chemical Engineering	11-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	CH8093	Modern Separation Techniques	11-FEB-22	F.N.
07	CH8078	Process Plant Utilities	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	CH8008	Biochemical Engineering	16-FEB-22	A.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
08	MG8691	Industrial Management	08-FEB-22	A.N.
08	CH8073	Industrial Process Plant Safety	08-FEB-22	A.N.
08	CH8009	Fermentation Engineering	08-FEB-22	A.N.
08	CH8011	Pulp and Paper Technology	12-FEB-22	F.N.
08	CH8010	Petroleum Technology	12-FEB-22	F.N.
08	CH8012	Drugs and Pharmaceutical Technology	12-FEB-22	F.N.
08	CH8092	Energy Technology	12-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Information Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	·	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	26-FEB-22	F.N.
02	PH8252	Physics for Information Science	27-FEB-22	F.N.
02	CS8251	Programming in C	28-FEB-22	F.N.
02	IT8201	Information Technology Essentials	01-MAR-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	EC8394	Analog and Digital Communication	06-FEB-22	A.N.
03	MA8351	Discrete Mathematics	07-FEB-22	F.N.
03	CS8391	Data Structures	12-FEB-22	A.N.
03	CS8351	Digital Principles and System Design	14-FEB-22	F.N.
04	CS8493	Operating Systems	04-FEB-22	A.N.
04	CS8451	Design and Analysis of Algorithms	05-FEB-22	A.N.
04	CS8491	Computer Architecture	10-FEB-22	F.N.
04	CS8492	Database Management Systems	15-FEB-22	A.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
05	MA8551	Algebra and Number Theory	01-FEB-22	F.N.
05	CS8494	Software Engineering	03-FEB-22	A.N.
05	CS8591	Computer Networks	05-FEB-22	F.N.
05	IT8501	Web Technology	07-FEB-22	A.N.
05	EC8691	Microprocessors and Microcontrollers	14-FEB-22	A.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OCH551	Industrial Nanotechnology	18-FEB-22	F.N.
05	OEI551	Logic and Distributed Control Systems	18-FEB-22	F.N.
05	OBT552	Basics of Bioinformatics	18-FEB-22	F.N.
05	OTL552	Digital Audio Engineering	18-FEB-22	F.N.
05	OIM551	World Class Manufacturing	18-FEB-22	F.N.
05	OTL554	Wavelets and its Applications	18-FEB-22	F.N.
05	OMD553	Telehealth Technology	18-FEB-22	F.N.
05	OTL553	Telecommunication Network Management	18-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.Tech. Information Technology
Branch Name	B. Lech. Information Lechnology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
05	OEC552	Soft Computing	18-FEB-22	F.N.
05	OAN551	Sensors and Transducers	18-FEB-22	F.N.
05	OBT554	Principles of Food Preservation	18-FEB-22	F.N.
05	OMD551	Basic of Biomedical Instrumentation	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	OBT553	Fundamentals of Nutrition	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	OME553	Industrial Safety Engineering	18-FEB-22	F.N.
06	IT8601	Computational Intelligence	01-FEB-22	A.N.
06	CS8592	Object Oriented Analysis and Design	09-FEB-22	F.N.
06	IT8602	Mobile Communication	09-FEB-22	A.N.
06	CS8092	Computer Graphics and Multimedia	12-FEB-22	F.N.
06	IT8076	Software Testing	13-FEB-22	F.N.
06	IT8072	Embedded Systems	13-FEB-22	F.N.
06	CS8072	Agile Methodologies	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	IT8001	Information Storage and Management	13-FEB-22	F.N.
06	CS8091	Big Data Analytics	23-FEB-22	A.N.
07	CS8791	Cloud Computing	02-FEB-22	F.N.
07	CS8088	Wireless Adhoc and Sensor Networks	06-FEB-22	F.N.
07	GE8071	Disaster Management	06-FEB-22	F.N.
07	CS8071	Advanced Topics on Databases	06-FEB-22	F.N.
07	CS8073	C# and .Net Programming	06-FEB-22	F.N.
07	CS8079	Human Computer Interaction	06-FEB-22	F.N.
07	MG8591	Principles of Management	08-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	GE8072	Foundation Skills in Integrated Product Development	11-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	IT8002	Web Development Frameworks	16-FEB-22	A.N.
07	IT8075	Software Project Management	16-FEB-22	A.N.
07	IT8074	Service Oriented Architecture	16-FEB-22	A.N.
07	CS8082	Machine Learning Techniques	17-FEB-22	A.N.
07	CS8081	Internet of Things	17-FEB-22	A.N.
07	OGI751	Climate Change and its Impact	19-FEB-22	F.N.
07	OCY751	Waste Water Treatment	19-FEB-22	F.N.
07	OBM751	Basics of Human Anatomy and Physiology	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OBT753	Introduction of Cell Biology	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





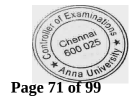
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Information Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	· ·	Date	
07	OCH752	Energy Technology	19-FEB-22	F.N.
07	OEC751	Electronic Devices	19-FEB-22	F.N.
07	OEC754	Medical Electronics	19-FEB-22	F.N.
07	OIE751	Robotics	19-FEB-22	F.N.
07	OME752	Supply Chain Management	19-FEB-22	F.N.
07	OME753	Systems Engineering	19-FEB-22	F.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OEN751	Green Building Design	19-FEB-22	F.N.
07	OEE752	Introduction to Renewable Energy Systems	19-FEB-22	F.N.
07	CS8792	Cryptography and Network Security	22-FEB-22	F.N.
08	CS8085	Social Network Analysis	03-FEB-22	F.N.
08	IT8073	Information Security	03-FEB-22	F.N.
08	EC8093	Digital Image Processing	03-FEB-22	F.N.
08	CS8078	Green Computing	13-FEB-22	A.N.
08	IT8078	Web Design and Management	13-FEB-22	A.N.
08	CS8084	Natural Language Processing	13-FEB-22	A.N.
08	IT8005	Electronic Commerce	13-FEB-22	A.N.
08	CS8080	Information Retrieval Techniques	13-FEB-22	A.N.
08	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
08	CS8074	Cyber Forensics	25-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





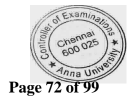
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Polymer Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PR8251	Production Processes	28-FEB-22	F.N.
02	CY8251	Physical and Organic Chemistry	01-MAR-22	F.N.
04	PT8452	Mould Manufacturing Technology	01-FEB-22	A.N.
04	PT8453	Process Instrumentation for Polymer Technologist	04-FEB-22	A.N.
04	PT8451	Fluid Mechanics and Polymer Rheology	07-FEB-22	A.N.
04	PT8401	Rubber Materials	09-FEB-22	F.N.
04	PL8451	Plastics Materials I	11-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
06	PT8601	Design of Moulds and Dies for Polymers	03-FEB-22	F.N.
06	PT8602	Rubber Processing and Machinery	05-FEB-22	F.N.
06	PT8603	Testing of Polymers	08-FEB-22	F.N.
06	PT8651	Polymer Blends and Alloys	14-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





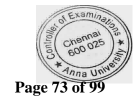
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Handloom and Textile Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	TT8251	Basics of Textile Technology	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	TT8391	Engineering Mechanics for Textile Technologists	01-FEB-22	F.N.
03	TT8351	Characteristics of Textile Fibres	03-FEB-22	F.N.
03	TT8352	Technology of Pre Spinning Process	05-FEB-22	F.N.
03	TT8353	Technology of Pre Weaving Process	07-FEB-22	F.N.
03	HT8301	Handloom Weaving Technology	14-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	HT8401	Fabric Structure I	03-FEB-22	A.N.
04	TT8451	Production of Manufactured Fibre	04-FEB-22	A.N.
04	TT8454	Woven Fabric Manufacture	14-FEB-22	A.N.
04	TT8453	Technology of Yarn Spinning	17-FEB-22	A.N.
04	TT8452	Solid Mechanics for Textile Technologists	21-FEB-22	A.N.
05	TT8551	Chemical Processing of Textile Materials I	02-FEB-22	F.N.
05	TT8071	Apparel Production Machinery	06-FEB-22	F.N.
05	TT8552	Quality Evaluation of Fibres and Yarns	08-FEB-22	F.N.
05	HT8501	Fabric Structure II	11-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
06	TT8651	Chemical Processing of Textile Materials II	02-FEB-22	A.N.
06	TT8652	Fabric and Garment Quality Evaluation	06-FEB-22	A.N.
06	TT8653	Garment Manufacturing Technology	08-FEB-22	A.N.
06	TT8792	Technical Textiles	12-FEB-22	A.N.
06	TT8080	Textile Costing	15-FEB-22	A.N.
06	FT8651	Apparel Marketing and Merchandising	16-FEB-22	F.N.
07	TT8751	Financial Management in Textile Industry	10-FEB-22	F.N.
07	TT8073	Eco - Friendly Dyes, Chemicals and Processing	12-FEB-22	F.N.
07	TT8076	Home Textiles	16-FEB-22	A.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





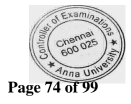
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Handloom and Textile Technology

emes ter	Subject Code	Subject Name	Exam Date	Session
08	TT8491	Knitting Technology	01-FEB-22	A.N.
08	TT8851	Bonded Fabrics	15-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Biotechnology and Biochemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	BT8291	Microbiology	14-FEB-22	F.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	BT8251	Biochemistry	01-MAR-22	F.N.
03	BT8301	Stoichiometry	01-FEB-22	F.N.
03	BT8302	Applied Thermodynamics for Biotechnologists	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	BT8304	Bioorganic Chemistry	10-FEB-22	F.N.
03	BT8305	Cell Biology	12-FEB-22	F.N.
03	BI8301	Basics of Fluid and Solids Operations	15-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





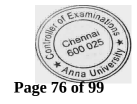
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.Tech. Tex	tile Chemistry
-------------	-------------	----------------

Semes	Subject	Subject Name	Exam	Session
ter	Code	S. No. Je Co. I. (Mille)	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	TT8251	Basics of Textile Technology	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	TT8391	Engineering Mechanics for Textile Technologists	01-FEB-22	F.N.
03	TT8351	Characteristics of Textile Fibres	03-FEB-22	F.N.
03	FT8301	Technology of Spinning Processes	11-FEB-22	F.N.
03	FT8491	Fabric Manufacturing	15-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	CY8291	Organic Chemistry	22-FEB-22	A.N.
04	FT8691	Textile Quality Evaluation	03-FEB-22	A.N.
04	TT8451	Production of Manufactured Fibre	04-FEB-22	A.N.
04	TC8401	Principles and Theory of Dyeing	07-FEB-22	A.N.
04	TC8402	Chemistry and Technology of Intermediates and Dyes	09-FEB-22	F.N.
04	TC8403	Preparation of Textiles for Coloration	10-FEB-22	A.N.
04	TT8452	Solid Mechanics for Textile Technologists	21-FEB-22	A.N.
05	TC8501	Chemistry of Textile Auxiliaries	02-FEB-22	F.N.
05	TC8502	Dyeing of Synthetic Materials	06-FEB-22	F.N.
05	TC8503	Dyeing of Cellulosic Materials	08-FEB-22	F.N.
05	TC8504	Dyeing of Protein Materials	14-FEB-22	A.N.
05	TC8505	Technology of Printing	16-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
06	TC8601	Wet Processing Machinery	02-FEB-22	A.N.
06	TC8602	Technology of Finishing	05-FEB-22	F.N.
06	TC8604	Garment Production and Processing	06-FEB-22	A.N.
06	TC8605	Computer Colour Matching	08-FEB-22	A.N.
06	TC8603	Instrumental Methods of Chemical Analysis	11-FEB-22	A.N.
06	TT8792	Technical Textiles	12-FEB-22	A.N.
06	TC8002	Analysis of Textile Chemicals	15-FEB-22	A.N.
07	TC8004	Advanced Wet Processing Machinery	04-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





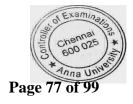
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Textile Chemistry

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	TC8701	Effluent Treatment and Pollution Control	07-FEB-22	F.N.
07	TT8751	Financial Management in Textile Industry	10-FEB-22	F.N.
07	TT8073	Eco - Friendly Dyes, Chemicals and Processing	12-FEB-22	F.N.
07	TC8702	Process and Quality control in Textile Wet Processing	16-FEB-22	A.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
08	TT8491	Knitting Technology	01-FEB-22	A.N.
08	MG8791	Supply Chain Management	14-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





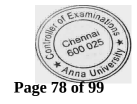
CHOICE BASED CREDIT SYSTEM (CBCS)

Th 1 3.7	
Branch Name	B.Tech. Textile Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	~ ,	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	TT8251	Basics of Textile Technology	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	TT8391	Engineering Mechanics for Textile Technologists	01-FEB-22	F.N.
03	TT8351	Characteristics of Textile Fibres	03-FEB-22	F.N.
03	TT8352	Technology of Pre Spinning Process	05-FEB-22	F.N.
03	TT8353	Technology of Pre Weaving Process	07-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	TT8491	Knitting Technology	01-FEB-22	A.N.
04	TT8451	Production of Manufactured Fibre	04-FEB-22	A.N.
04	TT8454	Woven Fabric Manufacture	14-FEB-22	A.N.
04	TT8453	Technology of Yarn Spinning	17-FEB-22	A.N.
04	TT8452	Solid Mechanics for Textile Technologists	21-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	TT8551	Chemical Processing of Textile Materials I	02-FEB-22	F.N.
05	TT8591	Woven Fabric Structures	04-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	TT8001	New Spinning Technologies	06-FEB-22	F.N.
05	TT8071	Apparel Production Machinery	06-FEB-22	F.N.
05	TT8552	Quality Evaluation of Fibres and Yarns	08-FEB-22	F.N.
05	TT8501	Process Control in Spinning	11-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
06	TT8651	Chemical Processing of Textile Materials II	02-FEB-22	A.N.
06	TT8652	Fabric and Garment Quality Evaluation	06-FEB-22	A.N.
06	TT8653	Garment Manufacturing Technology	08-FEB-22	A.N.
06	TT8654	Mechanics of Textile Machinery	09-FEB-22	F.N.
06	FT8652	Industrial Engineering in Apparel Industry	11-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





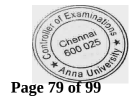
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Textile Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	TT8080	Textile Costing	15-FEB-22	A.N.
06	TT8075	High Performance Fibres	15-FEB-22	A.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	TT8791	Operations Research in Textile Industry	03-FEB-22	A.N.
07	FT8072	Retail Management and Visual Merchandising	07-FEB-22	A.N.
07	TT8072	Coated Textiles	07-FEB-22	A.N.
07	TT8078	Production and Application of Sewing Threads	07-FEB-22	A.N.
07	TT8751	Financial Management in Textile Industry	10-FEB-22	F.N.
07	TT8792	Technical Textiles	12-FEB-22	A.N.
07	TT8077	Medical Textiles	16-FEB-22	A.N.
07	TT8076	Home Textiles	16-FEB-22	A.N.
07	TT8091	Clothing Comfort	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OCS752	Introduction to C Programming	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
08	TT8079	Protective Textiles	13-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	FT8071	Brand Management	13-FEB-22	A.N.
08	TT8851	Bonded Fabrics	15-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

T 1 3 7	
Branch Name	B.Tech. Fashion Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	~ ,	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	FT8201	Concepts of Fashion and Design	27-FEB-22	F.N.
02	TT8251	Basics of Textile Technology	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	TT8351	Characteristics of Textile Fibres	03-FEB-22	F.N.
03	FT8302	Pattern Engineering I	05-FEB-22	F.N.
03	FT8303	Fundamentals of Garment Manufacturing	07-FEB-22	F.N.
03	FT8301	Technology of Spinning Processes	11-FEB-22	F.N.
03	FT8304	Fashion Evolution	14-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	TT8391	Engineering Mechanics for Textile Technologists	01-FEB-22	F.N.
04	FT8404	Garment Construction I	02-FEB-22	A.N.
04	FT8403	Garment Production Machinery	05-FEB-22	A.N.
04	FT8401	Textile Chemical Processing	14-FEB-22	A.N.
04	FT8491	Fabric Manufacturing	15-FEB-22	F.N.
04	FT8402	Pattern Engineering II	17-FEB-22	A.N.
05	FT8005	Fashion Photography	01-FEB-22	A.N.
05	FT8007	Protective Garments	01-FEB-22	A.N.
05	FT8006	Fashion Management	01-FEB-22	A.N.
05	TT8591	Woven Fabric Structures	04-FEB-22	F.N.
05	FT8002	Knit Wear Development	06-FEB-22	F.N.
05	TT8092	Denim Manufacturing	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	FT8001	Computer Application in Apparel Industry	06-FEB-22	F.N.
05	FT8501	Garment Construction II	08-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OIM551	World Class Manufacturing	18-FEB-22	F.N.
05	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
06	FT8691	Textile Quality Evaluation	03-FEB-22	A.N.
06	FT8602	Knit Fabric Production	04-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Fashion Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	FT8601	Apparel Production Planning and Process Control	06-FEB-22	A.N.
06	FT8652	Industrial Engineering in Apparel Industry	11-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	FT8651	Apparel Marketing and Merchandising	16-FEB-22	F.N.
06	FT8009	Intimate Apparel	25-FEB-22	A.N.
06	FT8008	Apparel Size and Fit analysis	25-FEB-22	A.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	FT8701	Apparel Costing	02-FEB-22	F.N.
07	FT8072	Retail Management and Visual Merchandising	07-FEB-22	A.N.
07	FT8702	Garment Finishing and Clothing Care	10-FEB-22	F.N.
07	FT8703	Garment Accessories and Embellishments	12-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	TT8076	Home Textiles	16-FEB-22	A.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
08	FT8012	Fabric Souring and Sampling	09-FEB-22	F.N.
08	FT8011	Apparel Entrepreneurship	12-FEB-22	A.N.
08	FT8071	Brand Management	13-FEB-22	A.N.
08	FT8013	Fashion Forecasting	13-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	BT8291	Microbiology	14-FEB-22	F.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	BT8251	Biochemistry	01-MAR-22	F.N.
03	BT8301	Stoichiometry	01-FEB-22	F.N.
03	BT8302	Applied Thermodynamics for Biotechnologists	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	BT8304	Bioorganic Chemistry	10-FEB-22	F.N.
03	BT8305	Cell Biology	12-FEB-22	F.N.
03	BT8303	Basic Industrial Biotechnology	17-FEB-22	A.N.
04	BT8404	Bioprocess Principles	01-FEB-22	A.N.
04	BT8401	Fluid Mechanics and Heat Transfer Operations	04-FEB-22	A.N.
04	BT8403	Enzyme Technology and Bio-transformations	06-FEB-22	A.N.
04	BT8402	Molecular Biology	07-FEB-22	A.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
05	BT8501	Mass Transfer Operations	03-FEB-22	F.N.
05	BT8502	Analytical Methods and Instrumentation	05-FEB-22	F.N.
05	BT8591	Bioprocess Engineering	09-FEB-22	F.N.
05	BT8503	Protein Engineering	15-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OCY551	Advanced Engineering Chemistry	18-FEB-22	F.N.
05	OCS551	Software Engineering	18-FEB-22	F.N.
05	OML552	Microscopy	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	BT8003	Principles of Food Processing	22-FEB-22	F.N.
06	BT8691	Applied Chemical Reaction Engineering	02-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







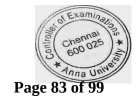
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Bio Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	·	Date	
06	BT8601	Genetic Engineering	03-FEB-22	A.N.
06	BT8651	Bioinformatics	05-FEB-22	A.N.
06	BT8012	Bioethics	09-FEB-22	A.N.
06	BT8014	Lifestyle Diseases	09-FEB-22	A.N.
06	BT8016	Genomics and Proteomics	09-FEB-22	A.N.
06	BT8017	Biofuel	09-FEB-22	A.N.
06	BT8010	Bioentrepreneurship	10-FEB-22	A.N.
06	BT8009	Biopharmaceutical Technology	10-FEB-22	A.N.
06	BT8011	Marine Biotechnology	10-FEB-22	A.N.
06	BT8007	Cancer Biology	10-FEB-22	A.N.
06	BT8008	Molecular Pathogenesis of Infectious Diseases	10-FEB-22	A.N.
06	BT8005	Animal Biotechnology	12-FEB-22	A.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	BT8022	Neurobiology and Cognitive Sciences	06-FEB-22	F.N.
07	BT8023	Tissue Engineering	06-FEB-22	F.N.
07	BT8026	Stem Cell Technology	06-FEB-22	F.N.
07	BT8025	Immunotechnology	06-FEB-22	F.N.
07	BT8791	Immunology	08-FEB-22	A.N.
07	BT8020	Bioconjugate Technology and Applications	11-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	BT8021	Genetics	11-FEB-22	F.N.
07	BT8018	Plant Biotechnology	11-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	OMF751	Lean Six Sigma	19-FEB-22	F.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	BT8751	Downstream Processing	21-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Food Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	Suojeet 1, unite	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	BT8291	Microbiology	14-FEB-22	F.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	FD8201	Biochemistry	01-MAR-22	F.N.
03	FD8301	Introduction to Food Processing	01-FEB-22	F.N.
03	FD8302	Food Process Calculations	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	FD8303	Food Microbiology	10-FEB-22	F.N.
03	FD8304	Principles of Fluid Mechanics	12-FEB-22	F.N.
03	FD8305	Food Chemistry and Nutrition	16-FEB-22	F.N.
04	FD8401	Food Analysis	01-FEB-22	A.N.
04	FD8402	Thermodynamics	04-FEB-22	A.N.
04	FD8403	Unit Operations for Food Industries	07-FEB-22	A.N.
04	FD8491	Fundamentals of Heat and Mass Transfer	08-FEB-22	F.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
04	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
05	FD8501	Food Additives	03-FEB-22	F.N.
05	FD8003	Traditional Foods	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	FD8502	Biochemical Engineering for Food Technologists	11-FEB-22	F.N.
05	FD8503	Refrigeration and Cold Chain Management	15-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
05	OMD553	Telehealth Technology	18-FEB-22	F.N.
05	OML552	Microscopy	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	FD8504	Food Processing and Preservation	22-FEB-22	F.N.
06	FD8602	Baking and Confectionary Technology	06-FEB-22	A.N.
06	FD8601	Food Process Engineering and Economics	08-FEB-22	A.N.
06	FD8010	Meat, Fish and Poultry Processing Technology	10-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





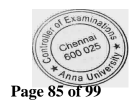
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Food Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	FD8013	Entrepreneurship	10-FEB-22	A.N.
06	FD8007	Spices and Plantation Technology	11-FEB-22	A.N.
06	FD8006	Food Toxicology and Allergy	11-FEB-22	A.N.
06	FD8005	Functional Foods and Nutraceuticals	11-FEB-22	A.N.
06	FD8603	Fruits and Vegetable Processing Technology	12-FEB-22	A.N.
06	FD8009	Cereal Technology	14-FEB-22	A.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	FD8701	Dairy Process Technology	02-FEB-22	F.N.
07	FD8702	Food Safety, Quality and Regulation	05-FEB-22	F.N.
07	FD8703	Food Packaging Technology	09-FEB-22	F.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	FD8018	Management of Food Waste	17-FEB-22	A.N.
07	OME752	Supply Chain Management	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	FD8014	Beverage Technology	21-FEB-22	F.N.
07	BT8751	Downstream Processing	21-FEB-22	F.N.
07	FD8015	Post Harvest Technology	21-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Petroleum Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Hame	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	CY8291	Organic Chemistry	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8256	Basic Mechanical Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PE8201	Introduction to Petroleum Engineering	28-FEB-22	F.N.
03	EE8352	Principles of Electrical and Electronics Engineering	01-FEB-22	F.N.
03	CH8351	Process Calculations	03-FEB-22	F.N.
03	PE8301	Reservoir Rocks and Fluid Properties	08-FEB-22	A.N.
03	PE8302	Fluids and Solid Operations	10-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	GE8292	Engineering Mechanics	25-FEB-22	F.N.
04	PE8403	Health, Safety and Environmental Management in Petroleum Industries	03-FEB-22	A.N.
04	CH8591	Heat Transfer	04-FEB-22	F.N.
04	PE8401	Geophysics	07-FEB-22	F.N.
04	PE8402	Fundamentals of Petroleum Geology	13-FEB-22	A.N.
04	PE8491	Chemical Engineering Thermodynamics	16-FEB-22	F.N.
04	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
05	PE8501	Process Control and Instrumentation	02-FEB-22	F.N.
05	CH8075	Petroleum Refining and Petrochemicals	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	PE8001	Principles of Geochemistry	06-FEB-22	F.N.
05	PE8092	Natural Gas Engineering	09-FEB-22	A.N.
05	PE8502	Mass Transfer	11-FEB-22	F.N.
05	PE8503	Reservoir Engineering I	12-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
06	PE8601	Well Drilling Equipment and Operation	02-FEB-22	A.N.
06	PE8002	Well Completion Testing and Work Over	06-FEB-22	A.N.
06	PE8003	Numerical Reservoir Simulation	06-FEB-22	A.N.
06	PE8603	Reservoir Engineering II	07-FEB-22	A.N.
06	PE8602	Well Logging	09-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)







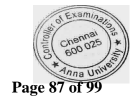
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Petroleum Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	PE8604	Drilling Fluids and Cementing Techniques	10-FEB-22	A.N.
06	PE8071	Advanced Separation Techniques	13-FEB-22	F.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	PE8073	Enhanced Oil Recovery	01-FEB-22	A.N.
07	PE8005	Petroleum Equipment Design	05-FEB-22	F.N.
07	PE8004	Onshore and Offshore Engineering and Technology	05-FEB-22	F.N.
07	PE8075	Petroleum Corrosion Technology	08-FEB-22	F.N.
07	PE8008	Well Completion and Simulation	08-FEB-22	F.N.
07	PE8701	Petroleum Production Engineering	12-FEB-22	A.N.
07	PE8006	Water Flooding and Enhanced Oil Recovery	15-FEB-22	F.N.
07	PE8093	Plant Safety and Risk Analysis	15-FEB-22	F.N.
07	PE8078	Reservoir Characterization and Modeling	16-FEB-22	A.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
07	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
07	PE8079	Storage Transportation of Crude Oil and Natural gas	22-FEB-22	F.N.
08	PE8076	Petroleum Economics	11-FEB-22	A.N.
08	PE8010	Integrated Oil/Gas Field Evaluation	11-FEB-22	A.N.
08	PE8077	Process Economics	17-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Plastic Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	y	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PR8251	Production Processes	28-FEB-22	F.N.
02	CY8251	Physical and Organic Chemistry	01-MAR-22	F.N.
03	PT8354	Polymer Physics	01-FEB-22	F.N.
03	PT8353	Mechanics of Solids	04-FEB-22	F.N.
03	PT8352	Introduction to Chemical Engineering	07-FEB-22	F.N.
03	PT8351	Fundamentals of Polymer Science	11-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
04	PT8452	Mould Manufacturing Technology	01-FEB-22	A.N.
04	PT8453	Process Instrumentation for Polymer Technologist	04-FEB-22	A.N.
04	PT8451	Fluid Mechanics and Polymer Rheology	07-FEB-22	A.N.
04	ME8391	Engineering Thermodynamics	10-FEB-22	F.N.
04	PL8451	Plastics Materials I	11-FEB-22	A.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	PL8501	Additives and Compounding	02-FEB-22	F.N.
05	PL8502	Plastics Testing I	05-FEB-22	F.N.
05	PL8503	Plastics Processing Technology I	08-FEB-22	F.N.
05	PL8551	Plastics Materials II	12-FEB-22	F.N.
05	PT8073	Plastics Packaging Technology	15-FEB-22	F.N.
05	OMF551	Product Design and Development	18-FEB-22	F.N.
06	PL8605	Rubber Technology	02-FEB-22	A.N.
06	PL8072	Biodegradable Polymers	03-FEB-22	A.N.
06	PL8604	Plastics Processing Technology II	05-FEB-22	A.N.
06	PL8603	Plastics Testing II	08-FEB-22	A.N.
06	PL8601	Plastics Moulds and Dies Design	12-FEB-22	A.N.
06	PT8651	Polymer Blends and Alloys	14-FEB-22	A.N.
06	PL8602	CAD/CAM/CAE for Plastics Engineering	15-FEB-22	A.N.
07	PT8751	Polymer Composites	03-FEB-22	F.N.
07	PL8004	Additive Manufacturing in Plastics Products	06-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Plastic Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	PL8701	Plastics Product Design	09-FEB-22	F.N.
07	PL8702	Advanced Plastics and Speciality Polymers	14-FEB-22	F.N.
07	PT8075	Polymers for Energy Storage Applications	16-FEB-22	F.N.
07	PL8003	Advanced Mould and Die Manufacturing Techniques	16-FEB-22	F.N.
07	PL8073	Biomedical Plastics	16-FEB-22	F.N.
07	OML753	Selection of Materials	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Chemical and Electrochemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8251	Basic Electrical and Electronics Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	EL8201	Principles of Electrochemistry	28-FEB-22	F.N.
02	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
03	EL8301	Molecular Physical Chemistry	01-FEB-22	F.N.
03	EL8302	Inorganic Chemistry	06-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	EL8303	Chemical Process Calculations	14-FEB-22	F.N.
03	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
03	CY8291	Organic Chemistry	22-FEB-22	A.N.
04	EL8401	Fluid And Solid Operations	01-FEB-22	A.N.
04	PM8391	Materials Technology	05-FEB-22	F.N.
04	EL8402	Heat Transfer and its Applications	06-FEB-22	A.N.
04	PE8091	Chemical Reaction Engineering	10-FEB-22	F.N.
04	PE8491	Chemical Engineering Thermodynamics	16-FEB-22	F.N.
04	MA8491	Numerical Methods	23-FEB-22	F.N.
05	CH8551	Mass Transfer I	02-FEB-22	F.N.
05	CH8491	Instrumental Methods of Analysis	04-FEB-22	A.N.
05	EL8502	Electrodics and Electrocatalysis	08-FEB-22	F.N.
05	EL8503	Electrochemical Reaction Engineering	12-FEB-22	F.N.
05	EL8501	Corrosion Science and Engineering	15-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OCY552	Fuel Cell Chemistry	18-FEB-22	F.N.
06	CH8651	Mass Transfer II	02-FEB-22	A.N.
06	EL8603	Process Dynamics and Control	04-FEB-22	F.N.
06	CH8091	Electrochemical Process Technology	08-FEB-22	A.N.
06	CH8652	Process Engineering Economics	10-FEB-22	A.N.
06	EL8601	Electrochemical Materials Science	11-FEB-22	F.N.
06	EL8602	Instrumentation	12-FEB-22	A.N.
07	EL8702	Electrometallurgy and Thermics	03-FEB-22	F.N.
07	CH8791	Transport Phenomena	05-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





Branch Name

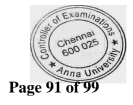
ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

B.Tech. Chemical and Electrochemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	EL8701	Process Synthesis and design	09-FEB-22	F.N.
07	EL8003	Nanomaterials Technology	15-FEB-22	A.N.
07	EL8005	Industrial Metal Finishing	17-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OML751	Testing of Materials	19-FEB-22	F.N.
08	EL8008	Cathodic Protection and Electrophoretic Coatings	03-FEB-22	A.N.
08	EL8801	Electrochemical Energy Conversion and Storage	09-FEB-22	A.N.
08	EL8802	Surface Science	11-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.Tech. Pharmaceutical Technology
Di anch Maine	D. I CCII. I Hai maccuucai I CCimuloy

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Italie	Date	Session
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	BE8252	Basic Civil and Mechanical Engineering	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	PY8201	Human Physiology	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PY8202	Biochemistry	01-MAR-22	F.N.
03	PY8301	Pharmaceutical Chemistry	01-FEB-22	F.N.
03	PY8302	Physical Pharmaceutics	04-FEB-22	F.N.
03	MA8353	Transforms and Partial Differential Equations	07-FEB-22	F.N.
03	BT8291	Microbiology	14-FEB-22	F.N.
03	PE8491	Chemical Engineering Thermodynamics	16-FEB-22	F.N.
03	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
04	PY8401	Stoichiometry and Chemical Process Calculations	01-FEB-22	A.N.
04	PY8405	Pharmaceutical Analysis	04-FEB-22	A.N.
04	PY8402	Fluid Flow Operations	07-FEB-22	A.N.
04	PY8403	Unit Operations in Pharma Industries	12-FEB-22	A.N.
04	PY8404	Molecular Biology and Genetic Engineering	14-FEB-22	A.N.
04	MA8391	Probability and Statistics	17-FEB-22	F.N.
05	BT8691	Applied Chemical Reaction Engineering	02-FEB-22	F.N.
05	PY8001	Basic Laboratory Animal Science	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	FD8491	Fundamentals of Heat and Mass Transfer	08-FEB-22	F.N.
05	PY8502	Pharmacology and Chemotherapy	11-FEB-22	F.N.
05	PY8501	Medicinal Chemistry	15-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	OIC551	Biomedical Instrumentation	18-FEB-22	F.N.
05	OAI551	Environment and Agriculture	18-FEB-22	F.N.
06	PY8009	Technology of Fine Chemicals and Bulk Drugs	02-FEB-22	A.N.
06	PY8011	Nutraceuticals	02-FEB-22	A.N.
06	PY8008	Vaccine Technology	02-FEB-22	A.N.
06	PY8012	Pharmacogenomics	02-FEB-22	A.N.
06	PY8006	Herbal Technology	06-FEB-22	A.N.
06	PY8007	Regulatory Toxicology	06-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Pharmaceutical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
06	BT8791	Immunology	08-FEB-22	A.N.
06	BT8591	Bioprocess Engineering	09-FEB-22	F.N.
06	PY8005	Validation in Pharmaceutical Industries	11-FEB-22	A.N.
06	BT8071	Biological Spectroscopy	11-FEB-22	A.N.
06	PY8003	Technology of Semisolid Dosage Forms	11-FEB-22	A.N.
06	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
06	GE8077	Total Quality Management	16-FEB-22	A.N.
06	PY8601	Technology of Solid Dosage forms	17-FEB-22	A.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	PY8701	Biopharmaceutics and Pharmacokinetics	03-FEB-22	F.N.
07	PY8702	Regulatory Requirements in Pharmaceutical Industries	05-FEB-22	F.N.
07	PY8703	Chemistry of Natural Products	10-FEB-22	F.N.
07	PY8013	Technology of Sterile Products	12-FEB-22	F.N.
07	PY8015	IPR for Pharma Industry	12-FEB-22	F.N.
07	PY8014	Introduction to Biomaterials and Tissue Engineering	12-FEB-22	F.N.
07	PY8016	Computer Aided Drug Design	12-FEB-22	F.N.
07	PY8019	Protein Structure, Function and Proteomics	15-FEB-22	A.N.
07	PY8022	Safety and Health Evaluation	15-FEB-22	A.N.
07	PY8020	Pharmaceutical Packaging Technology	15-FEB-22	A.N.
07	PY8018	Pharmaceutical Nanotechnology	15-FEB-22	A.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	OBM752	Hospital Management	19-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Petrochemical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	5 5	Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	CY8291	Organic Chemistry	22-FEB-22	A.N.
02	MA8251	Engineering Mathematics - II	24-FEB-22	F.N.
02	BE8256	Basic Mechanical Engineering	26-FEB-22	F.N.
02	PH8254	Physics of Materials	27-FEB-22	F.N.
02	PM8251	Industrial Chemical Technology	28-FEB-22	F.N.
03	EE8352	Principles of Electrical and Electronics Engineering	01-FEB-22	F.N.
03	CH8351	Process Calculations	03-FEB-22	F.N.
03	PM8391	Materials Technology	05-FEB-22	F.N.
03	PM8351	Fluid Mechanics	12-FEB-22	F.N.
03	MA8391	Probability and Statistics	17-FEB-22	F.N.
03	GE8292	Engineering Mechanics	25-FEB-22	F.N.
04	PE8092	Natural Gas Engineering	09-FEB-22	A.N.
04	PM8452	Petroleum Primary Processing Technology	11-FEB-22	A.N.
04	PM8451	Petroleum Exploration and Exploitation Techniques	14-FEB-22	F.N.
04	CH8451	Mechanical Operations	14-FEB-22	A.N.
04	PE8491	Chemical Engineering Thermodynamics	16-FEB-22	F.N.
04	CY8292	Chemistry for Technologists	01-MAR-22	F.N.
05	CH8551	Mass Transfer I	02-FEB-22	F.N.
05	CH8591	Heat Transfer	04-FEB-22	F.N.
05	CH8094	Polymer Technology	06-FEB-22	F.N.
05	GE8071	Disaster Management	06-FEB-22	F.N.
05	PM8075	Instrumentation and Instrumental Analysis	07-FEB-22	F.N.
05	PM8078	Petrochemical Unit Processes	07-FEB-22	F.N.
05	PE8091	Chemical Reaction Engineering	10-FEB-22	F.N.
05	ORO551	Renewable Energy Sources	18-FEB-22	F.N.
05	OMD552	Hospital Waste Management	18-FEB-22	F.N.
05	OIT552	Cloud Computing	18-FEB-22	F.N.
05	OCE551	Air Pollution and Control Engineering	18-FEB-22	F.N.
05	OME551	Energy Conservation and Management	18-FEB-22	F.N.
05	OCE552	Geographic Information System	18-FEB-22	F.N.
05	OIC501	Basic Control Theory	18-FEB-22	F.N.
06	CH8651	Mass Transfer II	02-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name	B.Tech. Petrochemical Technology
Dranch Name	D. Feth Othernical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	·	Date	
06	CH8653	Process Instrumentation, Dynamics and Control	07-FEB-22	A.N.
06	PE8072	Catalytic Reaction Engineering	09-FEB-22	F.N.
06	PM8651	Petroleum Secondary Processing Technology	10-FEB-22	A.N.
06	PM8074	Drilling and Well Engineering	13-FEB-22	F.N.
06	GE8075	Intellectual Property Rights	13-FEB-22	F.N.
06	PE8071	Advanced Separation Techniques	13-FEB-22	F.N.
06	PM8073	Design of Pressure Vessels and Piping	13-FEB-22	F.N.
06	GE8076	Professional Ethics in Engineering	25-FEB-22	A.N.
07	PE8073	Enhanced Oil Recovery	01-FEB-22	A.N.
07	PM8082	Water Treatment and Management	01-FEB-22	A.N.
07	PM8751	Process Equipment Design and Drawing	06-FEB-22	A.N.
07	PE8075	Petroleum Corrosion Technology	08-FEB-22	F.N.
07	PM8079	Petroleum Process Equipment Auxiliaries	08-FEB-22	F.N.
07	GE8074	Human Rights	11-FEB-22	F.N.
07	PE8078	Reservoir Characterization and Modeling	16-FEB-22	A.N.
07	GE8077	Total Quality Management	16-FEB-22	A.N.
07	PM8077	Petrochemical Derivatives	16-FEB-22	A.N.
07	OCE751	Environmental and Social Impact Assessment	19-FEB-22	F.N.
07	OME754	Industrial Safety	19-FEB-22	F.N.
07	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
07	PE8079	Storage Transportation of Crude Oil and Natural gas	22-FEB-22	F.N.
08	PC8071	Safety in Chemical Industries	13-FEB-22	A.N.
08	GE8073	Fundamentals of Nano Science	13-FEB-22	A.N.
08	PE8093	Plant Safety and Risk Analysis	15-FEB-22	F.N.
08	PE8077	Process Economics	17-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Artificial Intelligence and Data Science

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8252	Linear Algebra	24-FEB-22	F.N.
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	26-FEB-22	F.N.
02	AD8251	Data Structures Design	28-FEB-22	F.N.
02	AD8252	Digital Principles and Computer Organization	01-MAR-22	F.N.
03	AD8351	Design and Analysis of Algorithms	01-FEB-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	MA8351	Discrete Mathematics	07-FEB-22	F.N.
03	AD8301	Introduction to Operating Systems	12-FEB-22	F.N.
03	AD8302	Fundamentals of Data Science	15-FEB-22	F.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





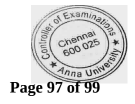
CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Tech. Computer Science and Business System

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	MA8151	Engineering Mathematics - I	19-FEB-22	A.N.
01	HS8151	Communicative English	24-FEB-22	A.N.
01	GE8152	Engineering Graphics	26-FEB-22	A.N.
01	GE8151	Problem Solving and Python Programming	27-FEB-22	A.N.
01	CY8151	Engineering Chemistry	28-FEB-22	A.N.
01	PH8151	Engineering Physics	01-MAR-22	A.N.
02	HS8251	Technical English	18-FEB-22	A.N.
02	GE8291	Environmental Science and Engineering	20-FEB-22	A.N.
02	MA8252	Linear Algebra	24-FEB-22	F.N.
02	BE8255	Basic Electrical, Electronics and Measurement Engineering	26-FEB-22	F.N.
02	AD8251	Data Structures Design	28-FEB-22	F.N.
02	AD8252	Digital Principles and Computer Organization	01-MAR-22	F.N.
03	AD8351	Design and Analysis of Algorithms	01-FEB-22	F.N.
03	CS8392	Object Oriented Programming	04-FEB-22	F.N.
03	MA8351	Discrete Mathematics	07-FEB-22	F.N.
03	CW8301	Fundamentals of Economics	12-FEB-22	F.N.
03	CS8492	Database Management Systems	15-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)





CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Arch Semes Subject Subject Name Exam Semes Subject Name				
ter	Subject Code	Subject Name	Exam Date	Session
01	MA8102	Mathematics	19-FEB-22	A.N.
01	AR8121	Architectural Drawing I	23-FEB-22	F.N.
01	HS8121	Communication English	24-FEB-22	A.N.
01	AR8101	History of Architecture and Culture I	28-FEB-22	A.N.
02	AR8201	Theory of Architecture	18-FEB-22	A.N.
02	AR8202	Mechanics of Structures I	24-FEB-22	F.N.
02	AR8222	Building Materials and Construction I	26-FEB-22	F.N.
02	AR8221	Architectural Drawing II	28-FEB-22	F.N.
03	AR8323	Climate and Built Environment	01-FEB-22	F.N.
03	AR8322	Site Surveying and Planning	03-FEB-22	F.N.
03	AR8321	Building Materials and Construction II	06-FEB-22	F.N.
03	AR8301	History of Architecture and Culture II	09-FEB-22	F.N.
03	AR8302	Mechanics of Structures II	12-FEB-22	F.N.
04	AR8401	Design of Structures I	01-FEB-22	A.N.
04	AR8402	Environmental Science for the Built Environment	03-FEB-22	A.N.
04	AR8423	Computer Aided Visualization	06-FEB-22	A.N.
04	AR8422	Building Services I	09-FEB-22	A.N.
04	AR8421	Building Materials and Construction III	12-FEB-22	A.N.
05	AR8003	Art Appreciation	02-FEB-22	F.N.
05	AR8002	Vernacular Architecture	02-FEB-22	F.N.
05	AR8001	Theory of Design	02-FEB-22	F.N.
05	AR8521	Building Materials and Construction IV	05-FEB-22	F.N.
05	AR8522	Building Services II	08-FEB-22	F.N.
05	AR8502	History of Architecture and Culture III	11-FEB-22	F.N.
05	AR8501	Design of Structures II	15-FEB-22	F.N.
06	AR8006	Evolution of Human Settlements	02-FEB-22	A.N.
06	AR8004	Interior Design	02-FEB-22	A.N.
06	AR8005	Structure and Architecture	02-FEB-22	A.N.
06	AR8622	Building Services III	05-FEB-22	A.N.
06	AR8602	History of Contemporary Architecture	08-FEB-22	A.N.
06	AR8601	Design of Structures III	11-FEB-22	A.N.
06	AR8621	Building Materials and Construction V	15-FEB-22	A.N.
07	AR8008	Glass Architecture and Design	04-FEB-22	F.N.
07	AR8007	Contemporary Building Materials	04-FEB-22	F.N.
07	AR8009	Steel Architecture and Design	04-FEB-22	F.N.
07	AR8721	Architectural Design Detailing	07-FEB-22	F.N.
				+

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)

07

07

07

AR8701

AR8702

AR8703

Landscape Design

Specification, Estimation and Valuation

Urban Design



CONTROLLER OF EXAMINATIONS

10-FEB-22

14-FEB-22

16-FEB-22

F.N.

F.N.

F.N.



ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS NOVEMBER/DECEMBER-2021 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Branch Name B.Arch

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	AR8012	Architectural Conservation	04-FEB-22	A.N.
08	AR8010	Contemporary Process in Architectural Design	04-FEB-22	A.N.
08	AR8011	Energy Efficient Architecture	04-FEB-22	A.N.
08	AR8014	Sustainable Architecture and Planning	07-FEB-22	A.N.
08	AR8013	Advanced Structures	07-FEB-22	A.N.
08	AR8803	Urban Housing	10-FEB-22	A.N.
08	AR8801	Human Settlements Planning	14-FEB-22	A.N.
08	AR8802	Professional Practice and Ethics	16-FEB-22	A.N.

Candidates registered for 8th semester (advance) courses in 7th semester may refer to 8th semester schedule

FN: FORENOON (9.30 A.M. TO 12. 30 P.M.) AN:AFTERNOON (2.30 P.M. TO 5.30 P.M.)

