

Branch Name B.E. Aeronautical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	z nojece rimine	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	AE6302	Elements of Aeronautics	07-NOV-19	AN
03	AE6301	Aero Engineering Thermodynamics	16-NOV-19	FN
03	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
03	CE6452	Solid Mechanics	23-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	ME6352	Manufacturing Technology	05-DEC-19	FN
04	AT6302	Mechanics of Machines	08-NOV-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	AE6403	Aircraft Structures - I	12-NOV-19	AN
04	AE6404	Propulsion - I	14-NOV-19	AN
04	AE6402	Aircraft Systems and Instruments	16-NOV-19	AN
04	AE6401	Aerodynamics - I	23-NOV-19	AN
05	AE6504	Propulsion - II	09-NOV-19	FN
05	AE6505	Control Engineering	14-NOV-19	FN
05	AE6501	Flight Dynamics	18-NOV-19	FN
05	AE6502	Aircraft Structures - II	20-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05	AE6503	Aerodynamics - II	04-DEC-19	FN
06	AE6602	Vibrations and Elements of Aeroelasticity	08-NOV-19	FN
06	MG6851	Principles of Management	09-NOV-19	AN
06	GE6084	Human Rights	12-NOV-19	FN
06	AE6603	Composite Materials and Structures	13-NOV-19	AN
06	AE6604	Aircraft Materials and Processes	15-NOV-19	AN
06	AE6003	Space Mechanics	22-NOV-19	AN
06	AE6004	Heat Transfer	22-NOV-19	AN
06	AE6002	Aircraft General Engineering and Maintenance Practices	22-NOV-19	AN
06	AE6001	Theory of Elasticity	22-NOV-19	AN
06	AE6601	Finite Element Methods	04-DEC-19	AN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	GE6083	Disaster Management	11-NOV-19	AN
07	AE6005	Helicopter Theory	13-NOV-19	FN





Branch Name B.E. Aeronautical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	AE6007	Fatigue and Fracture	13-NOV-19	FN
07	AE6008	UAV Systems	13-NOV-19	FN
07	AE6006	Theory of Plates and Shells	13-NOV-19	FN
07	AE6702	Experimental Stress Analysis	15-NOV-19	FN
07	AE6701	Avionics	19-NOV-19	FN
07	AE6012	Air Traffic Control and Planning	22-NOV-19	FN
07	AE6011	Aero Engine Maintenance and Repair	22-NOV-19	FN
07	AE6009	Industrial Aerodynamics	22-NOV-19	FN
07	AE6010	Airframe Maintenance and Repair	22-NOV-19	FN
07	ME6014	Computational Fluid Dynamics	25-NOV-19	FN
08	AE6801	Wind Tunnel Techniques	18-NOV-19	AN
08	AE6013	Hypersonic Aerodynamics	20-NOV-19	AN
08	AE6014	Experimental Aerodynamics	20-NOV-19	AN
08	AE6015	Rockets and Missiles	20-NOV-19	AN





Branch Name B.E. Automobile Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	AT6302	Mechanics of Machines	08-NOV-19	AN
03	AT6301	Automotive Engines	16-NOV-19	FN
03	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	ME6352	Manufacturing Technology	05-DEC-19	FN
03	ME6301	Engineering Thermodynamics	05-DEC-19	AN
04	ME6403	Engineering Materials and Metallurgy	07-NOV-19	AN
04	EC6464	Electronics and Microprocessors	13-NOV-19	AN
04	AT6402	Automotive Chassis	16-NOV-19	AN
04	CE6306	Strength of Materials	18-NOV-19	AN
04	AT6401	Applied Thermodynamics and Heat Transfer	23-NOV-19	FN
04	MA6452	Statistics and Numerical Methods	04-DEC-19	AN
05	AT6504	Automotive Fuels and Lubricants	09-NOV-19	FN
05	AT6502	Automotive Electrical and Electronics Systems	11-NOV-19	FN
05	AT6503	Vehicle Design Data Characteristics	13-NOV-19	FN
05	ME6503	Design of Machine Elements	15-NOV-19	FN
05	AT6501	Automotive Transmission	22-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	MG6851	Principles of Management	09-NOV-19	AN
06	AT6604	Vehicle Dynamics	12-NOV-19	AN
06	AT6602	Automotive Chassis Components Design	15-NOV-19	AN
06	AT6601	Automotive Engine Components Design	19-NOV-19	FN
06	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
06	AT6004	Advance Theory of IC Engines	23-NOV-19	AN
06	AT6005	Metrology and Instrumentation	23-NOV-19	AN
06	AT6002	Alternative Fuels and Energy Systems	23-NOV-19	AN
06	AT6001	Automotive Air-Conditioning	23-NOV-19	AN
06	AT6603	Two and Three Wheelers	25-NOV-19	AN
07	AT6702	Vehicle Maintenance	08-NOV-19	FN
07	AT6703	Automotive Pollution and Control	12-NOV-19	FN
07	ME6010	Robotics	14-NOV-19	FN





Branch Name	B.E. Automobile Engineering
--------------------	------------------------------------

Semes	Subject	Subject Name	Exam	Session
ter	Code	-	Date	
07	AT6006	Manufacturing of Automotive Components	14-NOV-19	FN
07	AT6007	New Generation and Hybrid Vehicles	14-NOV-19	FN
07	ME6603	Finite Element Analysis	20-NOV-19	AN
07	ME6006	Design of Jigs, Fixtures and Press Tools	22-NOV-19	AN
07	AT6012	Engine Auxiliary Systems	26-NOV-19	FN
07	AT6010	Off Road Vehicles	26-NOV-19	FN
07	AT6009	Automotive Aerodynamics	26-NOV-19	FN
07	ME6007	Composite Materials and Mechanics	26-NOV-19	FN
07	AT6011	Automotive Safety	26-NOV-19	FN
07	AT6701	Engine and Vehicle Management System	04-DEC-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	AT6013	Transport Management	11-NOV-19	AN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	AT6801	Vehicle Body Engineering	18-NOV-19	FN
08	ME6015	Operations Research	25-NOV-19	FN





Branch Name B.E. Civil Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CE6304	Surveying I	07-NOV-19	AN
03	CE6302	Mechanics of Solids	18-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	CE6301	Engineering Geology	02-DEC-19	FN
03	CE6303	Mechanics of Fluids	04-DEC-19	AN
04	CE6404	Surveying II	08-NOV-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	CE6403	Applied Hydraulic Engineering	12-NOV-19	AN
04	CE6402	Strength of Materials	19-NOV-19	AN
04	CE6401	Construction Materials	20-NOV-19	AN
04	CE6405	Soil Mechanics	25-NOV-19	AN
05	CE6502	Foundation Engineering	08-NOV-19	FN
05	CE6503	Environmental Engineering I	14-NOV-19	FN
05	CE6504	Highway Engineering	16-NOV-19	FN
05	CE6501	Structural Analysis I	19-NOV-19	FN
05	CE6505	Design of Reinforced Concrete Elements	23-NOV-19	FN
05	CE6506	Construction Techniques, Equipment and Practice	25-NOV-19	FN
06	CE6605	Environmental Engineering II	13-NOV-19	AN
06	CE6604	Railways, Airports and Harbour Engineering	14-NOV-19	AN
06	CE6004	Architecture	15-NOV-19	AN
06	CE6003	Remote Sensing Techniques and GIS	15-NOV-19	AN
06	CE6002	Concrete Technology	15-NOV-19	AN
06	CE6001	Hydrology	15-NOV-19	AN
06	CE6005	Construction Planning and Scheduling	15-NOV-19	AN
06	CE6602	Structural Analysis II	16-NOV-19	AN
06	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
06	CE6603	Design of Steel Structures	26-NOV-19	AN
06	CE6601	Design of Reinforced Concrete & Brick Masonry Structures	03-DEC-19	FN
07	CE6703	Water Resources and Irrigation Engineering	09-NOV-19	FN
07	GE6083	Disaster Management	11-NOV-19	AN





Branch Name B.E. Civil Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	CE6704	Estimation and Quantity Surveying	13-NOV-19	FN
07	CE6010	Pavement Engineering	15-NOV-19	FN
07	CE6009	Water Resources Systems Analysis	15-NOV-19	FN
07	CE6008	Groundwater Engineering	15-NOV-19	FN
07	CE6007	Housing Planning and Management	15-NOV-19	FN
07	CE6006	Traffic Engineering and Management	15-NOV-19	FN
07	CE6701	Structural Dynamics and Earthquake Engineering	18-NOV-19	FN
07	EN6501	Municipal Solid Waste Management	22-NOV-19	FN
07	CE6012	Ground Improvement Techniques	22-NOV-19	FN
07	CE6011	Air Pollution Management	22-NOV-19	FN
07	CE6023	Industrial Waste Management	22-NOV-19	FN
07	EN6801	Environmental Impact Assessment	22-NOV-19	AN
07	CE6702	Prestressed Concrete Structures	04-DEC-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	MG6851	Principles of Management	09-NOV-19	AN
08	GE6084	Human Rights	12-NOV-19	FN
08	CE6017	Experimental Analysis of Stress	23-NOV-19	AN
08	CE6014	Storage Structures	23-NOV-19	AN
08	CE6015	Tall Buildings	23-NOV-19	AN
08	CE6016	Prefabricated Structures	23-NOV-19	AN
08	CE6013	Bridge Structures	23-NOV-19	AN
08	CE6020	Finite Element Techniques	26-NOV-19	FN
08	CE6021	Repair and Rehabilitation of Structures	02-DEC-19	AN
08	CE6019	Industrial Structures	02-DEC-19	AN





Branch Name B.E. Computer Science And Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	CS6201	Digital Principles and System Design	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	CS6202	Programming and Data Structures I	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CS6303	Computer Architecture	13-NOV-19	FN
03	CS6301	Programming and Data Structures -II	22-NOV-19	AN
03	CS6302	Database Management Systems	26-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	CS6304	Analog and Digital Communication	05-DEC-19	AN
04	EC6504	Microprocessor and Microcontroller	13-NOV-19	AN
04	CS6402	Design and Analysis of Algorithms	14-NOV-19	AN
04	CS6401	Operating Systems	18-NOV-19	AN
04	CS6403	Software Engineering	23-NOV-19	AN
04	CS6551	Computer Networks	02-DEC-19	FN
04	MA6453	Probability and Queueing Theory	05-DEC-19	FN
05	MA6566	Discrete Mathematics	09-NOV-19	FN
05	CS6501	Internet Programming	15-NOV-19	FN
05	CS6503	Theory of Computation	19-NOV-19	FN
05	CS6502	Object Oriented Analysis and Design	22-NOV-19	FN
05	CS6504	Computer Graphics	04-DEC-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	IT6004	Software Testing	08-NOV-19	AN
06	IT6502	Digital Signal Processing	09-NOV-19	AN
06	GE6084	Human Rights	12-NOV-19	FN
06	CS6660	Compiler Design	15-NOV-19	AN
06	CS6001	C# and .Net Programming	18-NOV-19	FN
06	CS6659	Artificial Intelligence	19-NOV-19	AN
06	IT6702	Data Warehousing and Data Mining	02-DEC-19	AN
06	CS6002	Network Analysis and Management	02-DEC-19	AN
06	CS6601	Distributed Systems	06-DEC-19	FN
06	IT6601	Mobile Computing	06-DEC-19	AN
07	IT6006	Data Analytics	08-NOV-19	FN
07	IT6005	Digital Image Processing	08-NOV-19	FN
07	CS6007	Information Retrieval	08-NOV-19	FN





Branch Name B.E. Computer Science And Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	EC6703	Embedded and Real Time Systems	14-NOV-19	FN
07	CS6006	Game Programming	14-NOV-19	FN
07	CS6701	Cryptography and Network Security	16-NOV-19	FN
07	CS6703	Grid and Cloud Computing	23-NOV-19	FN
07	CS6005	Advanced Database Systems	25-NOV-19	FN
07	IT6801	Service Oriented Architecture	25-NOV-19	FN
07	BM6005	Bio Informatics	25-NOV-19	AN
07	CS6004	Cyber Forensics	25-NOV-19	AN
07	CS6003	Ad hoc and Sensor Networks	26-NOV-19	FN
07	CS6702	Graph Theory and Applications	30-NOV-19	FN
07	CS6704	Resource Management Techniques	04-DEC-19	AN
08	CS6013	Foundation Skills in Integrated Product Development	07-NOV-19	AN
08	CS6010	Social Network Analysis	07-NOV-19	AN
08	CS6009	Nano Computing	07-NOV-19	AN
08	CS6011	Natural Language Processing	11-NOV-19	AN
08	GE6083	Disaster Management	11-NOV-19	AN
08	MG6088	Software Project Management	12-NOV-19	AN
08	CS6012	Soft Computing	16-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	CS6008	Human Computer Interaction	20-NOV-19	AN
08	IT6011	Knowledge Management	20-NOV-19	AN
08	CS6801	Multi - Core Architectures and Programming	03-DEC-19	FN





Branch Name B.E. Electrical and Electronics Engineering

Semes Subject for Code Subject Oade Exam Date Session Date 01 CY6151 Engineering Chemistry-I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 PN 01 HS6151 Cennical English-I 07-DFC-19 AN 01 M6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 EE6201 Circuit Theory 21-NOV-19 AN 02 EE6201 Circuit Theory 21-NOV-19 AN 02 EE6251 Makematics-II 07-DEC-19 FN 02 EE6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 EE6251 Technical English-II 11-DEC-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6302 Electromagnetic Theory 1				E	Session
Oc. CY6151 Engineering Chemistry-I Oc. Oc. NOV-19 FN		•	Subject Name		Session
OI GE6152 Engineering Graphics 21-NOV-19 FN OI GE6151 Computer Programming IO-DEC-19 AN OI GE6151 Computer Programming IO-DEC-19 FN OI MA6151 Mathematics-I II-DEC-19 FN OI PH6151 Engineering Physics-I I2-DEC-19 FN OI PH6151 Engineering Physics-I I2-DEC-19 FN OI PH6151 Engineering Chemistry-II G6-NOV-19 AN OZ EE6201 Circuit Theory 21-NOV-19 AN OZ GE6251 Basic Civil and Mechanical Engineering I0-DEC-19 FN OZ GE6251 Basic Civil and Mechanical Engineering I0-DEC-19 AN OZ HS6251 Technical English-II I1-DEC-19 AN OZ HS6251 Technical English-II I1-DEC-19 AN OZ HS6251 Engineering Physics-II I1-DEC-19 AN OZ HS6251 Engineering Physics-II I2-DEC-19 AN OZ GE6301 Engineering GE6301 Environmental Science and Engineering GE6301 GE6301 Environmental Science and Engineering GE6301 ENVIRONMENT ENVIR					
OI					
01 GE6151 Computer Programming 10-DEC-19 FN 01 PH6151 Engineering Physics - I 12-DEC-19 PN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 McA6251 Mathematics-II 07-DEC-19 FN 02 McA6251 Mathematics-II 07-DEC-19 FN 02 McA6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EE6302 Electromical English-II 11-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6302 Electronic Devices and Circuits 26-NOV-19 AN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 Mc6351 Transfor					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 E6201 Circuit Theory 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 E6302 Electromagnetic Theory 14-NOV-19 AN 03 E6302 Electromagnetic Theory 14-NOV-19 AN 03 E6303 Linear Integrated Circuits 22-NOV-19 AN 03 E6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 E6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 E6351 Environmental Science and Engineering 28-NOV-19 AN 03 E6351 <td></td> <td></td> <td></td> <td></td> <td></td>					
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NQV-19 AN 02 E6201 Circuit Theory 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 E6302 Electromagnetic Theory 14-NOV-19 AN 03 E6301 Digital Logic Circuits 22-NOV-19 AN 03 E6302 Electronic Devices and Circuits 23-NOV-19 FN 03 E6331 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 E6351 Environmental Science and Engineering 28-NOV-19 AN 03 M6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 M6459 Numerical Methods 11-NOV-19 FN 04 E6401					
02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 EE6201 Circuit Theory 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 AN 02 MA6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 AN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 EC6202 Electronic Devices and Circuits 28-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 28-NOV-19 AN 04 Mc4551 Transforms and Partial Differential Equations 28-NOV-19 AN 04					
02 EE6201 Circuit Theory 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GI62251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EE6301 Environmental Science and Engineering 28-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6402 Transmission and Distribution 02-DEC-19 AN <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td></t<>			<u> </u>		
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 AN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 EC6351 Environmental Science and Engineering 28-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 ME6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Measurements and Instrumentation 02-DEC-19 AN <td></td> <td></td> <td></td> <td></td> <td></td>					
02 GE6251 Basic Civil and Mechanical Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EB6302 Engineering Physics-III 12-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 AN 04 EE6401 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6401 Electrical Machines - II 16-NOV-19 AN <t< td=""><td>02</td><td>EE6201</td><td></td><td></td><td></td></t<>	02	EE6201			
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6401 Electrical Machines - IS 05-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 05		MA6251	Mathematics-II		FN
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MA6451 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6402 Transmission and Signal Processing 04-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 05-DEC-19 AN 05 IC6501 Control Systems 08-NOV-19 AN <td>02</td> <td>GE6251</td> <td>Basic Civil and Mechanical Engineering</td> <td>10-DEC-19</td> <td>AN</td>	02	GE6251	Basic Civil and Mechanical Engineering	10-DEC-19	AN
03 EE6302 Electromagnetic Theory 14-NOV-19 AN 03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN </td <td>02</td> <td>HS6251</td> <td>Technical English-II</td> <td>11-DEC-19</td> <td>AN</td>	02	HS6251	Technical English-II	11-DEC-19	AN
03 EE6301 Digital Logic Circuits 22-NOV-19 AN 03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6504 Electronics 23-NOV-19 FN 05 <td>02</td> <td>PH6251</td> <td>Engineering Physics-II</td> <td>12-DEC-19</td> <td>AN</td>	02	PH6251	Engineering Physics-II	12-DEC-19	AN
03 EE6303 Linear Integrated Circuits and Applications 23-NOV-19 FN 03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 IE6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 FN 05 EE6504 Power System Analysis 15-NOV-19 FN	03	EE6302	Electromagnetic Theory	14-NOV-19	AN
03 EC6202 Electronic Devices and Circuits 26-NOV-19 AN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6502 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN	03	EE6301		22-NOV-19	AN
03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6403 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN	03	EE6303	Linear Integrated Circuits and Applications	23-NOV-19	FN
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 FN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06	03	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
04 MA6459 Numerical Methods 11-NOV-19 FN 04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 FN 05 EE6503 Power Electronics 26-NOV-19 FN 05 EE6503 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 <td>03</td> <td>GE6351</td> <td>Environmental Science and Engineering</td> <td>28-NOV-19</td> <td>FN</td>	03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04 EE6402 Transmission and Distribution 15-NOV-19 AN 04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6501 Power System Analysis 23-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 FN 05 EE6503 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06	03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04 EE6401 Electrical Machines - I 16-NOV-19 AN 04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6502 Control Systems 12-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 FN 05 EE6502 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601	04	MA6459	Numerical Methods	11-NOV-19	FN
04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 IE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE	04	EE6402	Transmission and Distribution	15-NOV-19	AN
04 EE6404 Measurements and Instrumentation 02-DEC-19 AN 04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 IE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE	04	EE6401	Electrical Machines - I	16-NOV-19	AN
04 EE6403 Discrete Time Systems and Signal Processing 04-DEC-19 AN 04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 AN 06 EE6602	04	EE6404	Measurements and Instrumentation		AN
04 CS6456 Object Oriented Programming 05-DEC-19 FN 05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 AN 06 EE6602 Power System Operation and Control 18-NOV-19 AN 06 EE6001 V	04	EE6403	Discrete Time Systems and Signal Processing	04-DEC-19	AN
05 IC6501 Control Systems 08-NOV-19 AN 05 EE6504 Electrical Machines - II 12-NOV-19 AN 05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6002	04	CS6456		05-DEC-19	FN
05 EE6501 Power System Analysis 15-NOV-19 FN 05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005	05	IC6501	Control Systems	08-NOV-19	AN
05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Bi	05	EE6504		12-NOV-19	AN
05 EE6502 Microprocessors and Microcontrollers 23-NOV-19 AN 05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Bi	05	EE6501	Power System Analysis	15-NOV-19	FN
05 EE6503 Power Electronics 26-NOV-19 FN 05 ME6701 Power Plant Engineering 03-DEC-19 FN 06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	05	EE6502		23-NOV-19	AN
06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	05	EE6503		26-NOV-19	FN
06 IC6601 Advanced Control System 08-NOV-19 FN 06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	05	ME6701	Power Plant Engineering	03-DEC-19	FN
06 EE6604 Design of Electrical Machines 09-NOV-19 FN 06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	06	IC6601		08-NOV-19	FN
06 EE6601 Solid State Drives 13-NOV-19 FN 06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	06			09-NOV-19	FN
06 EE6603 Power System Operation and Control 18-NOV-19 AN 06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN				13-NOV-19	
06 EC6651 Communication Engineering 19-NOV-19 FN 06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN		EE6603		18-NOV-19	
06 EE6002 Power System Transients 19-NOV-19 AN 06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN					
06 EE6001 Visual Languages and Applications 19-NOV-19 AN 06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN					
06 EE6003 Optimisation Techniques 19-NOV-19 AN 06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN					
06 EE6602 Embedded Systems 25-NOV-19 AN 07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN					
07 EE6005 Power Quality 07-NOV-19 AN 07 EI6704 Biomedical Instrumentation 07-NOV-19 AN					
07 EI6704 Biomedical Instrumentation 07-NOV-19 AN	-		· · · · · · · · · · · · · · · · · · ·		
			` '		
p					
07 IC6002 System Identification and Adaptive Control 14-NOV-19 FN			<u> </u>		





Branch Name B.E. Electrical and Electronics Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN
07	EE6004	Flexible AC Transmission Systems	16-NOV-19	FN
07	EE6006	Applied Soft Computing	16-NOV-19	FN
07	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN
07	EE6008	Microcontroller Based System Design	18-NOV-19	FN
07	EE6703	Special Electrical Machines	22-NOV-19	FN
07	EE6701	High Voltage Engineering	25-NOV-19	FN
07	EI6703	Fibre Optics and Laser Instruments	02-DEC-19	FN
07	EE6702	Protection and Switchgear	05-DEC-19	AN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	EE6011	Power System Dynamics	11-NOV-19	AN
08	GE6083	Disaster Management	11-NOV-19	AN
08	EE6010	High Voltage Direct Current Transmission	11-NOV-19	AN
08	EE6009	Power Electronics for Renewable Energy Systems	11-NOV-19	AN
08	EE6012	Computer Aided Design of Electrical Apparatus	12-NOV-19	FN
08	GE6084	Human Rights	12-NOV-19	FN
08	IC6003	Principles of Robotics	13-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	EC6601	VLSI Design	20-NOV-19	AN
08	EE6801	Electric Energy Generation, Utilization and Conservation	06-DEC-19	FN





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

	anch Name		E	C
Semes ter	Subject Code	Subject Name	Exam Date	Session
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	EE6201	Circuit Theory	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	EC6201	Electronic Devices	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	EC6301	Object Oriented Programming and Data Structures	07-NOV-19	AN
03	EC6303	Signals and Systems	08-NOV-19	AN
03	EE6352	Electrical Engineering and Instrumentation	23-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	EC6302	Digital Electronics	05-DEC-19	AN
03	EC6304	Electronic Circuits- I	06-DEC-19	AN
04	EC6405	Control System Engineering	15-NOV-19	AN
04	EC6401	Electronic Circuits II	22-NOV-19	AN
04	EC6402	Communication Theory	26-NOV-19	AN
04	EC6404	Linear Integrated Circuits	04-DEC-19	AN
04	MA6451	Probability and Random Processes	05-DEC-19	FN
04	EC6403	Electromagnetic Fields	06-DEC-19	FN
05	EC6502	Principles of Digital Signal Processing	09-NOV-19	FN
05	EC6504	Microprocessor and Microcontroller	13-NOV-19	AN
05	EC6501	Digital Communication	23-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05	EC6503	Transmission Lines and Wave Guides	04-DEC-19	FN
06	MG6851	Principles of Management	09-NOV-19	AN
06	CS6303	Computer Architecture	13-NOV-19	FN
06	CS6401	Operating Systems	18-NOV-19	AN
06	EC6001	Medical Electronics	19-NOV-19	AN
06	EC6003	Robotics and Automation	19-NOV-19	AN
06	EC6002	Advanced Digital Signal Processing	19-NOV-19	AN
06	EC6601	VLSI Design	20-NOV-19	AN
06	CS6551	Computer Networks	02-DEC-19	FN
06	EC6602	Antenna and Wave Propagation	03-DEC-19	FN
07	EC6006	Avionics	08-NOV-19	FN
07	EC6005	Electronic Testing	08-NOV-19	FN
07	IT6005	Digital Image Processing	08-NOV-19	FN
07	EC6004	Satellite Communication	08-NOV-19	FN
07	EC6011	Electromagnetic Interference and Compatibility	11-NOV-19	FN





Branch Name B.E. Electronics and Communication Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	EC6008	Web Technology	11-NOV-19	FN
07	EC6007	Speech Processing	11-NOV-19	FN
07	EC6010	Electronics Packaging	11-NOV-19	FN
07	EC6009	Advanced Computer Architecture	11-NOV-19	FN
07	EC6703	Embedded and Real Time Systems	14-NOV-19	FN
07	CS6012	Soft Computing	16-NOV-19	AN
07	EC6012	CMOS Analog IC Design	19-NOV-19	FN
07	EC6016	Opto Electronic Devices	19-NOV-19	FN
07	EC6015	Radar and Navigational Aids	19-NOV-19	FN
07	EC6014	Cognitive Radio	19-NOV-19	FN
07	EC6013	Advanced Microprocessors and Microcontrollers	19-NOV-19	FN
07	EC6701	RF and Microwave Engineering	22-NOV-19	FN
07	EC6702	Optical Communication and Networks	25-NOV-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	GE6083	Disaster Management	11-NOV-19	AN
08	GE6084	Human Rights	12-NOV-19	FN
08	MG6088	Software Project Management	12-NOV-19	AN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	EC6801	Wireless Communication	15-NOV-19	FN
08	CS6701	Cryptography and Network Security	16-NOV-19	FN
08	EC6802	Wireless Networks	18-NOV-19	FN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	EC6019	Data Converters	25-NOV-19	AN
08	CS6003	Ad hoc and Sensor Networks	26-NOV-19	FN
08	GE6082	Indian Constitution and Society	02-DEC-19	AN
08	EC6018	Multimedia Compression and Communication	02-DEC-19	AN
08	EC6017	RF System Design	02-DEC-19	AN





Branch Name B.E. Electronics and Instrumentation Engineering

		<u> </u>	F	C
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	EE6201	Circuit Theory	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6251	Basic Civil and Mechanical Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	EE6301	Digital Logic Circuits	22-NOV-19	AN
03	EE6303	Linear Integrated Circuits and Applications	23-NOV-19	FN
03	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	EI6301	Electrical Measurements	06-DEC-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	EI6401	Transducer Engineering	15-NOV-19	AN
04	EI6402	Electrical Machines	02-DEC-19	AN
04	EE6403	Discrete Time Systems and Signal Processing	04-DEC-19	AN
04	CS6456	Object Oriented Programming	05-DEC-19	FN
04	EI6403	Applied Thermodynamics and Fluid Dynamics	05-DEC-19	AN
05	IC6501	Control Systems	08-NOV-19	AN
05	EI6001	Data Structures and Algorithms	13-NOV-19	FN
05	CS6303	Computer Architecture	13-NOV-19	FN
05	EI6502	Industrial Instrumentation-I	15-NOV-19	FN
05	CS6401	Operating Systems	18-NOV-19	AN
05	CS6659	Artificial Intelligence	19-NOV-19	AN
05	EE6502	Microprocessors and Microcontrollers	23-NOV-19	AN
05	EE6503	Power Electronics	26-NOV-19	FN
05	EI6501	Analytical Instruments	04-DEC-19	FN
06	IT6005	Digital Image Processing	08-NOV-19	FN
06	EI6601	Modern Electronic Instrumentation	12-NOV-19	AN
06	EI6603	Industrial Instrumentation - II	14-NOV-19	AN
06	EI6602	Process Control	16-NOV-19	AN
06	EC6651	Communication Engineering	19-NOV-19	FN
06	EE6602	Embedded Systems	25-NOV-19	AN
06	EI6003	Instrumentation in Petrochemical Industries	06-DEC-19	FN
06	EI6002	Power Plant Instrumentation	06-DEC-19	FN
07	EI6704	Biomedical Instrumentation	07-NOV-19	AN
			09-NOV-19	FN





Branch Name B.E. Electronics and Instrumentation Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	GE6083	Disaster Management	11-NOV-19	AN
07	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN
07	EE6006	Applied Soft Computing	16-NOV-19	FN
07	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN
07	EE6008	Microcontroller Based System Design	18-NOV-19	FN
07	EC6601	VLSI Design	20-NOV-19	AN
07	EI6701	Industrial Data Networks	22-NOV-19	FN
07	EI6702	Logic and Distributed Control System	25-NOV-19	FN
07	EI6703	Fibre Optics and Laser Instruments	02-DEC-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	MG6851	Principles of Management	09-NOV-19	AN
08	EI6801	Computer Control of Processes	12-NOV-19	FN
08	IC6003	Principles of Robotics	13-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN





Branch Name B.E. Agriculture Engineering

CY6151 Engineering Chemistry-I 06-NOV-19 FN	Semes	Subject	Subject Name	Exam	Session
01 CY6151 Engineering Chemistry- I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 AN 01 GE6151 Computer Programming 10-DEC-19 FN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 A16202 Principles and Practices of Crop Production 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6231 Mathematics-II 07-DEC-19 AN 02 HS6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 03 A16303 Surveying 08-NOV-19 AN 03 A16303 Surveying 08-NOV-19 AN 03 A16303 Surveying 08-NOV-19 AN 03 A16304 Therory of Machines 13-NOV-19 </th <th></th> <th>•</th> <th>Subject Nume</th> <th></th> <th>Session</th>		•	Subject Nume		Session
Oi					ENI
01 HS6151 Technical English-I 07-DEC-19 AN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 AI6202 Principles and Practices of Crop Production 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 AI6303 Surveying 08-NOV-19 AN 03 AI6304 Theory of Machines 13-NO			<u> </u>		
01 GE6151 Computer Programming 10-DEC-19 FN 01 PH6151 Engineering Physics- I 11-DEC-19 FN 02 A16202 Principles and Practices of Crop Production 06-NOV-19 AN 02 Mc6251 Engineering Mechanics 21-NOV-19 AN 02 Mc6251 Mathematics-II 07-DEC-19 FN 02 Mc6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 A16201 Principles of Agricultural Engineering 11-DEC-19 AN 03 A16303 Surveying 08-NOV-19 AN 03 A16303 Surveying 08-NOV-19 AN 03 A16304 Theory of Machines 13-NOV-19 AN 03 A16305 Strength of Materials 18-NOV-19 AN 03 A16301 Soil Science and Engineering 23-NOV-19 AN 03 A16301 Transforms and					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 Al6202 Principles and Practices of Crop Production 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6304 Theory of Machines 15-NOV-19 AN 03 Al6305 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 Al6301 Surength of Materials 18-NOV-19 AN 03 Al6301 Soli Science and Engineering 23-NOV-19 AN 04 Al6401 Al6401					
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 Al6202 Principles and Practices of Crop Production 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 Al6201 Principles of Agricultural Engineering 12-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6304 Theory of Machines 15-NOV-19 AN 03 Al6304 Theory of Machines 15-NOV-19 AN 03 Al6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 Al6301 Silcende and Engineering 23-NOV-19 AN 04 MA6448 Theorical Englishering					
02 Al6202 Principles and Practices of Crop Production 06-NOV-19 AN 02 MA6251 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 Al6201 Principles of Agricultural Engineering 12-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6304 Theory of Machines 15-NOV-19 AN 03 CE6306 Strength of Materials 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 04 CE6567 Hydrology and Water Resources Engineering 28-NOV-19 FN 04 MA6408 Probability and Statistics 11-NOV-19 FN 04 <					
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6303 Theory of Machines 13-NOV-19 AN 03 Al6301 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 Ce6306 Strength of Materials 18-NOV-19 AN 03 Ce6306 Strength of Materials 18-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 04 Ce567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 Al6401 Unit Operation					
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical Engilsh-II 11-DEC-19 AN 02 HS6251 Technical Engilsh-II 11-DEC-19 AN 03 Al6301 Principles of Agricultural Engineering 12-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 AN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN					
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 AI6301 Principles of Agricultural Engineering 12-DEC-19 AN 03 AI6303 Surveying 08-NOV-19 AN 03 AI6304 Theory of Machines 13-NOV-19 AN 03 AI6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 AI6301 Soil Science and Engineering 23-NOV-19 FN 03 AI6301 Soil Science and Engineering 23-NOV-19 FN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 M6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN					
02 HS6251 Technical English-II 11-DEC-19 AN 02 Al6201 Principles of Agricultural Engineering 12-DEC-19 AN 03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 MA6451 Probability and Statistics 11-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 FN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 FN 04 M6403 Thermodynamics 04-DEC-19 AN 05					
02 AI6201 Principles of Agricultural Engineering 12-DEC-19 AN 03 AI6303 Surveying 08-NOV-19 AN 03 AI6304 Theory of Machines 13-NOV-19 AN 03 AI6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 AI6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 AI6402 Tractor and Power Units 23-NOV-19 FN 04 MF6403 Thermodynamics 28-NOV-19 FN 0			ů ě		AN
03 Al6303 Surveying 08-NOV-19 AN 03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 FN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 AN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN			C		
03 Al6304 Theory of Machines 13-NOV-19 AN 03 Al6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 FN 04 Al6403 Thermodynamics 04-DEC-19 AN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN 05 Al6505 Post Harvest Technology 11-NOV-19 FN 05 Al6506 Agricultural Economics and Farm Management 13-NOV-19 FN <	$\overline{}$				AN
03 AI6302 Fluid Mechanics and Hydraulics 15-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 AI6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Exonomics and Farm Management 13-NOV-19 FN				08-NOV-19	
03 CE6306 Strength of Materials 18-NOV-19 AN 03 Al6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN 05 Al65050 Post Harvest Technology 11-NOV-19 FN 05 Al6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 Al6501 Irrigation and Drainage Engineering 18-NOV-19	03	AI6304			AN
03 AI6301 Soil Science and Engineering 23-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering	03	AI6302	Fluid Mechanics and Hydraulics	15-NOV-19	AN
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 MG6403 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 AI6503 Farm Equipment 04-DEC-19	03	CE6306	Strength of Materials	18-NOV-19	AN
04 CE6567 Hydrology and Water Resources Engineering 09-NOV-19 FN 04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 20-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 04-DEC-19 FN 05 AI6503 Farm Equipment 04-DEC-19 FN <td>03</td> <td>AI6301</td> <td>Soil Science and Engineering</td> <td>23-NOV-19</td> <td>FN</td>	03	AI6301	Soil Science and Engineering	23-NOV-19	FN
04 MA6468 Probability and Statistics 11-NOV-19 AN 04 AI6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 AI6402 Tractor and Power Units 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 AI6503 Farm Equipment 04-DEC-19 FN 06 AI6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 AI6604 Agricultural Extension 09-NOV-19 AN <td>03</td> <td>MA6351</td> <td>Transforms and Partial Differential Equations</td> <td>28-NOV-19</td> <td>AN</td>	03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN 05 Al6505 Post Harvest Technology 11-NOV-19 FN 05 Al6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 Al6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 Al6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 Al6503 Farm Equipment 04-DEC-19 FN 06 Al6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 Al6604 Extension 09-NOV-19 AN 06 Al6601 Groundwater and Well Engineering 12-NOV-19 AN <	04	CE6567	Hydrology and Water Resources Engineering	09-NOV-19	FN
04 Al6401 Unit Operations in Agricultural Processing 15-NOV-19 FN 04 Al6402 Tractor and Power Units 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 Al6504 Design of Agricultural Machinery 08-NOV-19 FN 05 Al6505 Post Harvest Technology 11-NOV-19 FN 05 Al6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 Al6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 Al6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 Al6503 Farm Equipment 04-DEC-19 FN 06 Al6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 Al6604 Extension 09-NOV-19 AN 06 Al6601 Groundwater and Well Engineering 12-NOV-19 AN <	04	MA6468		11-NOV-19	AN
04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 AI6503 Farm Equipment 04-DEC-19 FN 06 AI6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 AI6603 Agricultural Extension 09-NOV-19 AN 06 AI6600 Dairy and Food Engineering 12-NOV-19 AN 06 AI6601 Groundwater and Well Engineering 14-NOV-19 AN 06 AI6601 Groundwater and Well Engineering 19-NOV-19 AN	04	AI6401		15-NOV-19	FN
04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 AI6503 Farm Equipment 04-DEC-19 FN 06 AI6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 AI6603 Agricultural Extension 09-NOV-19 AN 06 AI6600 Dairy and Food Engineering 12-NOV-19 AN 06 AI6601 Groundwater and Well Engineering 14-NOV-19 AN 06 AI66001 Protected Cultivation 19-NOV-19 AN 07 AI6702 Soil and Water Conservation Engineering 07-NOV-19 FN <td>04</td> <td>AI6402</td> <td>Tractor and Power Units</td> <td>23-NOV-19</td> <td>AN</td>	04	AI6402	Tractor and Power Units	23-NOV-19	AN
04 MF6403 Thermodynamics 04-DEC-19 AN 05 AI6504 Design of Agricultural Machinery 08-NOV-19 FN 05 AI6505 Post Harvest Technology 11-NOV-19 FN 05 AI6506 Agricultural Economics and Farm Management 13-NOV-19 FN 05 AI6501 Irrigation and Drainage Engineering 18-NOV-19 FN 05 AI6502 Solar and Wind Energy Engineering 20-NOV-19 FN 05 AI6503 Farm Equipment 04-DEC-19 FN 06 AI6604 Heat and Mass Transfer for Agricultural Engineers 07-NOV-19 AN 06 AI6603 Agricultural Extension 09-NOV-19 AN 06 AI6600 Dairy and Food Engineering 12-NOV-19 AN 06 AI6601 Groundwater and Well Engineering 14-NOV-19 AN 06 AI66001 Protected Cultivation 19-NOV-19 AN 07 AI6702 Soil and Water Conservation Engineering 07-NOV-19 FN <td>04</td> <td>GE6351</td> <td>Environmental Science and Engineering</td> <td>28-NOV-19</td> <td>FN</td>	04	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05A16505Post Harvest Technology11-NOV-19FN05A16506Agricultural Economics and Farm Management13-NOV-19FN05A16501Irrigation and Drainage Engineering18-NOV-19FN05A16502Solar and Wind Energy Engineering20-NOV-19FN05A16503Farm Equipment04-DEC-19FN06A16604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06A16603Agricultural Extension09-NOV-19AN06A16602Dairy and Food Engineering12-NOV-19AN06A16601Groundwater and Well Engineering14-NOV-19AN06A16004Climate change and adaptation19-NOV-19AN06A16001Protected Cultivation19-NOV-19AN07A16702Soil and Water Conservation Engineering07-NOV-19FN07A16705Bio-Energy Resource Technology14-NOV-19FN07A16007Seed Technology Applications16-NOV-19FN07A16006Storage and Packaging Technology16-NOV-19FN07A16005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	04	MF6403		04-DEC-19	AN
05A16505Post Harvest Technology11-NOV-19FN05A16506Agricultural Economics and Farm Management13-NOV-19FN05A16501Irrigation and Drainage Engineering18-NOV-19FN05A16502Solar and Wind Energy Engineering20-NOV-19FN05A16503Farm Equipment04-DEC-19FN06A16604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06A16603Agricultural Extension09-NOV-19AN06A16602Dairy and Food Engineering12-NOV-19AN06A16601Groundwater and Well Engineering14-NOV-19AN06A16004Climate change and adaptation19-NOV-19AN06A16001Protected Cultivation19-NOV-19AN07A16702Soil and Water Conservation Engineering07-NOV-19FN07A16705Bio-Energy Resource Technology14-NOV-19FN07A16007Seed Technology Applications16-NOV-19FN07A16006Storage and Packaging Technology16-NOV-19FN07A16005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6504	Design of Agricultural Machinery	08-NOV-19	FN
05AI6506Agricultural Economics and Farm Management13-NOV-19FN05AI6501Irrigation and Drainage Engineering18-NOV-19FN05AI6502Solar and Wind Energy Engineering20-NOV-19FN05AI6503Farm Equipment04-DEC-19FN06AI6604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6505		11-NOV-19	FN
05AI6501Irrigation and Drainage Engineering18-NOV-19FN05AI6502Solar and Wind Energy Engineering20-NOV-19FN05AI6503Farm Equipment04-DEC-19FN06AI6604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6506		13-NOV-19	FN
05AI6502Solar and Wind Energy Engineering20-NOV-19FN05AI6503Farm Equipment04-DEC-19FN06AI6604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6501		18-NOV-19	FN
05AI6503Farm Equipment04-DEC-19FN06AI6604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6502	Solar and Wind Energy Engineering	20-NOV-19	FN
06AI6604Heat and Mass Transfer for Agricultural Engineers07-NOV-19AN06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	05	AI6503		04-DEC-19	FN
06AI6603Agricultural Extension09-NOV-19AN06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	06	AI6604		07-NOV-19	AN
06AI6602Dairy and Food Engineering12-NOV-19AN06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
06AI6601Groundwater and Well Engineering14-NOV-19AN06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
06AI6004Climate change and adaptation19-NOV-19AN06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
06AI6001Protected Cultivation19-NOV-19AN07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
07AI6702Soil and Water Conservation Engineering07-NOV-19FN07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
07AI6704Remote Sensing and Geographical Information System12-NOV-19FN07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
07AI6705Bio-Energy Resource Technology14-NOV-19FN07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN			ů ů		
07AI6007Seed Technology Applications16-NOV-19FN07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN					
07AI6006Storage and Packaging Technology16-NOV-19FN07AI6005Refrigeration and Air Conditioning for Agricultural Engineers16-NOV-19FN	\vdash		CV CV		
07 AI6005 Refrigeration and Air Conditioning for Agricultural Engineers 16-NOV-19 FN					
	$\overline{}$				





Branch Name B.E. Agriculture Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	AI6703	Construction materials, Estimation and Costing	22-NOV-19	FN
08	AI6801	Sustainable Agriculture and Food Security	16-NOV-19	AN
08	AI6013	Special Farm Equipment	20-NOV-19	AN
08	AI6009	Micro Irrigation	22-NOV-19	AN
08	AI6010	On Farm Water Management	22-NOV-19	AN







Branch Name B.E. Instrumentation and Control Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	z nojece rimine	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	EE6201	Circuit Theory	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6251	Basic Civil and Mechanical Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	EE6301	Digital Logic Circuits	22-NOV-19	AN
03	EE6303	Linear Integrated Circuits and Applications	23-NOV-19	FN
03	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	EI6301	Electrical Measurements	06-DEC-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	EI6401	Transducer Engineering	15-NOV-19	AN
04	EI6402	Electrical Machines	02-DEC-19	AN
04	EE6403	Discrete Time Systems and Signal Processing	04-DEC-19	AN
04	CS6456	Object Oriented Programming	05-DEC-19	FN
04	EI6403	Applied Thermodynamics and Fluid Dynamics	05-DEC-19	AN
05	IC6501	Control Systems	08-NOV-19	AN
05	EI6001	Data Structures and Algorithms	13-NOV-19	FN
05	CS6303	Computer Architecture	13-NOV-19	FN
05	EI6502	Industrial Instrumentation-I	15-NOV-19	FN
05	CS6401	Operating Systems	18-NOV-19	AN
05	EE6502	Microprocessors and Microcontrollers	23-NOV-19	AN
05	EE6503	Power Electronics	26-NOV-19	FN
05	EI6501	Analytical Instruments	04-DEC-19	FN
06	IC6601	Advanced Control System	08-NOV-19	FN
06	EI6601	Modern Electronic Instrumentation	12-NOV-19	AN
06	EI6603	Industrial Instrumentation - II	14-NOV-19	AN
06	EI6602	Process Control	16-NOV-19	AN
06	EC6651	Communication Engineering	19-NOV-19	FN
06	EE6602	Embedded Systems	25-NOV-19	AN
06	EI6002	Power Plant Instrumentation	06-DEC-19	FN
07	EI6704	Biomedical Instrumentation	07-NOV-19	AN
07	IC6701	Digital Control System	09-NOV-19	FN
07	GE6083	Disaster Management	11-NOV-19	AN
07	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN





Branch Name B.E. Instrumentation and Control Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	EE6006	Applied Soft Computing	16-NOV-19	FN
07	EE6008	Microcontroller Based System Design	18-NOV-19	FN
07	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN
07	EI6701	Industrial Data Networks	22-NOV-19	FN
07	EI6702	Logic and Distributed Control System	25-NOV-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	MG6851	Principles of Management	09-NOV-19	AN
08	EI6801	Computer Control of Processes	12-NOV-19	FN
08	IC6003	Principles of Robotics	13-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN





Branch Name B.E. Marine Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	Bession
01	CY6152	Chemistry for Marine Engineering	06-NOV-19	FN
01	MV6101	Basics of Marine Engineering	06-NOV-19	AN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6152	Mathematics for Marine Engineering- I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MV6201	Marine Engineering Thermodynamics	26-NOV-19	AN
02	MA6252	Mathematics for Marine Engineering-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6252	Technical English for Marine Engineering II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	MV6304	Marine Electrical Machines - I	08-NOV-19	AN
03	MV6305	Marine Refrigeration and Air Conditioning	11-NOV-19	AN
03	MV6306	Marine Machinery Drawing	13-NOV-19	AN
03	MV6301	Marine Hydraulics and Fluid Machinery	18-NOV-19	AN
03	MV6302	Seamanship, Elementary Navigation and Survival At Sea	20-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	MV6303	Marine Manufacturing Technology	04-DEC-19	AN
04	MA6465	Applied Mathematics for Marine Engineering	07-NOV-19	AN
04	MV6405	Marine Engineering Materials	12-NOV-19	AN
04	MV6401	Mechanics of Solids	14-NOV-19	AN
04	MV6404	Marine Electrical Machines - II	15-NOV-19	FN
04	MV6402	Marine Diesel Engines - I	16-NOV-19	AN
04	MV6406	Marine Electronics	22-NOV-19	FN
04	MV6403	Marine Steam Engines	23-NOV-19	AN
05	MV6504	Ship Construction	08-NOV-19	FN
05	MV6505	Mechanics of Marine Machines	11-NOV-19	FN
05	MV6506	Marine Boilers and Steam Engineering	13-NOV-19	FN
05	MV6501	Marine Auxiliary Machinery I	18-NOV-19	FN
05	MV6502	Marine Diesel Engines II	20-NOV-19	FN
05	MV6503	Stability of Ships	04-DEC-19	FN
07	MV6702	Marine Electrical Technology	07-NOV-19	FN
07	MV6703	Marine Vehicles Performance	09-NOV-19	FN
07	MV6704	Marine Auxiliary Machinery - II	12-NOV-19	FN
07	MV6705	Ships Fire Prevention and Control	14-NOV-19	FN
07	MV6001	Advanced Marine Heat Engines	16-NOV-19	FN
07	MV6002	Ship Safety and Environmental Protection	16-NOV-19	FN
07	MV6701	Marine Systems and Machinery Design	19-NOV-19	FN
08	MV6803	Safety Precautions and Watch Keeping	09-NOV-19	AN
08	MV6801	Ship Operational Management and IMO Requirements	15-NOV-19	AN
08	MV6802	Marine Control Engineering and Automation	19-NOV-19	AN





Branch Name B.E. Marine Engineering

Semes ter	Subject Code	Subject Name	Exam Date	Session
08	MV6004	Special Duty Vessels and Type of Operation	22-NOV-19	AN
08	MV6006	Marine Corrosion and Prevention	22-NOV-19	AN
08	GE6351	Environmental Science and Engineering	28-NOV-19	FN







Branch Name B.E. Mechanical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CE6306	Strength of Materials	18-NOV-19	AN
03	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
03	ME6302	Manufacturing Technology - I	23-NOV-19	AN
03	EE6351	Electrical Drives and Controls	25-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	ME6301	Engineering Thermodynamics	05-DEC-19	AN
04	ME6403	Engineering Materials and Metallurgy	07-NOV-19	AN
04	ME6402	Manufacturing Technology - II	15-NOV-19	AN
04	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04	MA6452	Statistics and Numerical Methods	04-DEC-19	AN
04	ME6401	Kinematics of Machinery	06-DEC-19	FN
04	ME6404	Thermal Engineering	06-DEC-19	AN
05	ME6502	Heat and Mass Transfer	08-NOV-19	AN
05	ME6504	Metrology and Measurements	11-NOV-19	FN
05	ME6505	Dynamics of Machines	13-NOV-19	FN
05	ME6503	Design of Machine Elements	15-NOV-19	FN
05	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
05	ME6501	Computer Aided Design	04-DEC-19	FN
06	MG6851	Principles of Management	09-NOV-19	AN
06	MG6072	Marketing Management	13-NOV-19	AN
06	ME6602	Automobile Engineering	16-NOV-19	AN
06	ME6001	Quality Control and Reliability Engineering	19-NOV-19	FN
06	ME6002	Refrigeration and Air Conditioning	19-NOV-19	FN
06	ME6003	Renewable Sources of Energy	19-NOV-19	FN
06	ME6603	Finite Element Analysis	20-NOV-19	AN
06	ME6601	Design of Transmission Systems	22-NOV-19	FN
06	ME6604	Gas Dynamics and Jet Propulsion	23-NOV-19	FN
06	ME6004	Unconventional Machining Processes	05-DEC-19	FN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	ME6703	Computer Integrated Manufacturing Systems	09-NOV-19	FN
07	GE6083	Disaster Management	11-NOV-19	AN





Branch Name	B.E. Mechanical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME6021	Hydraulics and Pneumatics	14-NOV-19	FN
07	ME6010	Robotics	14-NOV-19	FN
07	ME6011	Thermal Turbo Machines	14-NOV-19	FN
07	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN
07	ME6702	Mechatronics	16-NOV-19	FN
07	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN
07	ME6012	Maintenance Engineering	18-NOV-19	FN
07	ME6008	Welding Technology	22-NOV-19	AN
07	ME6009	Energy Conservation and Management	22-NOV-19	AN
07	ME6006	Design of Jigs, Fixtures and Press Tools	22-NOV-19	AN
07	ME6007	Composite Materials and Mechanics	26-NOV-19	FN
07	ME6005	Process Planning and Cost Estimation	26-NOV-19	FN
07	ME6701	Power Plant Engineering	03-DEC-19	FN
08	ME6013	Design of Pressure Vessels and Piping	08-NOV-19	FN
08	GE6084	Human Rights	12-NOV-19	FN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	ME6014	Computational Fluid Dynamics	25-NOV-19	FN
08	ME6015	Operations Research	25-NOV-19	FN
08	ME6018	Additive Manufacturing	26-NOV-19	AN
08	ME6019	Non Destructive Testing and Materials	26-NOV-19	AN
08	ME6016	Advanced I.C. Engines	26-NOV-19	AN
08	IE6605	Production Planning and Control	02-DEC-19	AN
08	MG6863	Engineering Economics	03-DEC-19	AN





Branch Name B.E. Mechatronics Engineering

	ranch Name		_	·
Semes ter	Subject Code	Subject Name	Exam Date	Session
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CE6306	Strength of Materials	18-NOV-19	AN
03	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
03	EE6358	Electrical Machines and Drives	25-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	EC6302	Digital Electronics	05-DEC-19	AN
03	ME6401	Kinematics of Machinery	06-DEC-19	FN
04	ME6504	Metrology and Measurements	11-NOV-19	FN
04	ME6505	Dynamics of Machines	13-NOV-19	FN
04	EC6405	Control System Engineering	15-NOV-19	AN
04	MT6401	Microprocessors and Applications	23-NOV-19	AN
04	MA6452	Statistics and Numerical Methods	04-DEC-19	AN
04	ME6352	Manufacturing Technology	05-DEC-19	FN
05	MF6505	CNC Machining Technology	09-NOV-19	FN
05	MT6501	Sensors and Signal Processing	11-NOV-19	AN
05	ME6503	Design of Machine Elements	15-NOV-19	FN
05	MT6502	Thermodynamics Principles and Applications	22-NOV-19	FN
05	EE6503	Power Electronics	26-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	MT6001	Advanced Manufacturing Technology	07-NOV-19	FN
06	MT6604	Object Oriented Programming in C++	08-NOV-19	AN
06	MG6851	Principles of Management	09-NOV-19	AN
06	MT6603	Design of Mechatronics System	22-NOV-19	AN
06	MT6601	Micro Controller and PLC	25-NOV-19	AN
06	MT6602	Applied Hydraulics and Pneumatics	03-DEC-19	FN
06	IE6011	Product Design and Development	03-DEC-19	AN
07	IT6005	Digital Image Processing	08-NOV-19	FN
07	GE6084	Human Rights	12-NOV-19	FN
07	MT6003	Engineering Economics and Cost Analysis	13-NOV-19	AN
07	MT6002	Diagnostic Techniques	13-NOV-19	AN
07	MG6072	Marketing Management	13-NOV-19	AN





Branch Name	B.E. Mechatronics Engineering
--------------------	--------------------------------------

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME6602	Automobile Engineering	16-NOV-19	AN
07	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN
07	MT6701	Medical Mechatronics	20-NOV-19	AN
07	MT6702	Modeling and Simulation	23-NOV-19	FN
07	MT6703	Robotics and Machine Vision System	26-NOV-19	AN
07	ME6501	Computer Aided Design	04-DEC-19	FN
07	MT6004	Industrial Electronics and Applications	04-DEC-19	FN
08	MG6088	Software Project Management	12-NOV-19	AN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	MT6801	Automotive Electronics	16-NOV-19	FN
08	MF6009	Rapid Prototyping	19-NOV-19	FN
08	MT6005	Virtual Instrumentation	19-NOV-19	FN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	CS6551	Computer Networks	02-DEC-19	FN





Branch Name B.E. Mechanical and Automation Engineering

Semes Subject ter Code Pate 01 CY6151 Engineering Chemistry-I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 AN 01 M6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Mechanics 21-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 23-NOV-19 </th <th></th> <th>anch Name</th> <th>8 8</th> <th>1</th> <th>1</th>		anch Name	8 8	1	1
01 CY6151 Engineering Chemistry-1 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 H86151 Computer Programming 10-DEC-19 FN 01 M6151 Computer Programming 10-DEC-19 FN 01 M46151 Mathematics-1 11-DEC-19 FN 02 CV6251 Engineering Physics - I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 H86251 Technical English-II 11-DEC-19 AN 03 EC6424 Electronics and Microprocessors 13-NOV-19 AN 03 EC6444 Electronics and Machinery 19-NOV-19 AN 03 EC6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 M65301 Electrical Drives and Controls <th>Semes ter</th> <th>Subject Code</th> <th>Subject Name</th> <th>Exam Date</th> <th>Session</th>	Semes ter	Subject Code	Subject Name	Exam Date	Session
OFFICE Technical English OFFICE			Engineering Chemistry, I		ENI
01 HS6151 Technical English-I 07-DEC-19 AN 01 Ma6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Physics-I 12-DEC-19 FN 02 CF6253 Engineering Chemistry-II 06-NOV-19 AN 02 CF6253 Engineering Mechanics 21-NOV-19 AN 02 GE6253 Engineering Mechanics 17-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6451 Fluid Mechanics and Machirory 19-NOV-19 AN 03 EC6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 EC6451 Fluid Mechanics and Controls 25-NOV-19 AN 03 EC6531 Fle					
OFFICE Final Malternatives OFFICE OFFICE Final Malternatives OFFICE OFF					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 EC6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 ME6351 Electrical Drives and Controls 25-NOV-19 AN 03 ME6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ME64031 Engineering Materials and Metallurgy 07-NOV-19 AN					
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 H56251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 25-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN <					
02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 McA621 Mathematics-II 07-DEC-19 FN 02 McA621 Mathematics-II 07-DEC-19 FN 02 McA621 Mathematics-II 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 McG302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 McG302 Transforms and Partial Differential Equations 28-NOV-19 AN 03 McG301 Engineering Thermodynamics 05-DEC-19 AN 04 McG403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 McG403					
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EC6451 Engineering Physics-II 12-DEC-19 AN 03 EC6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6401 Engineering Materials and Metallurgy 07-NOV-19 AN <td< td=""><td></td><td></td><td>· · ·</td><td></td><td></td></td<>			· · ·		
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6454 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 ME6403 Engineering Technology - II 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 FN					
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 ME6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 AK6401 LAN and Networking 11-NOV-19 AN 04 AK6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 MK6601 Operations Research 25-NOV-19 FN					
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 ME6301 Electrical Drives and Controls 25-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN					
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 ME6301 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ME6401 Engineering Materials and Metallurgy 07-NOV-19 AN 04 ME6402 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 05 ME6515 Operations Research 25-NOV-19 FN			č č		
03 EC6464 Electronics and Microprocessors 13-NOV-19 AN 03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 AR6402 Manufacturing Technology - II 15-NOV-19 AN 04 AR6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 ME6503 Design of Machine Elements 15-NOV-19 FN </td <td></td> <td></td> <td></td> <td></td> <td></td>					
03 CE6451 Fluid Mechanics and Machinery 19-NOV-19 AN 03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 ME6351 Electrical Drives and Controls 25-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
03 ME6302 Manufacturing Technology - I 23-NOV-19 AN 03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN					
03 EE6351 Electrical Drives and Controls 25-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN				/	
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 AN6401 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN					
03 ME6301 Engineering Thermodynamics 05-DEC-19 AN 04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6501 Manufacturing System Management 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
04 ME6403 Engineering Materials and Metallurgy 07-NOV-19 AN 04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 AN6501 Strength of Machinery 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Database Management Systems 26-NOV-19 AN 05 CS6302 Database Management Systems 26-NOV-19 FN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 ME6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN			<u> </u>		
04 AN6401 LAN and Networking 11-NOV-19 AN 04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 <td></td> <td></td> <td></td> <td></td> <td></td>					
04 ME6402 Manufacturing Technology - II 15-NOV-19 AN 04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 ME6504 Manufacturing Automation 16-NOV-19 AN 06 ME6504 Manufacturing Automation 16-NOV-19 FN 06 <td></td> <td></td> <td>ů ů</td> <td></td> <td></td>			ů ů		
04 CE6306 Strength of Materials 18-NOV-19 AN 04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 ME6503 Design of Machine Elements 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 ME6602 Heat and Mass Transfer 08-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06					
04 AN6402 Kinematics and Dynamics of Machinery 19-NOV-19 FN 04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 ME6503 Design of Machine Elements 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 ME6503 Principles of Management 09-NOV-19 AN 06 ME6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 07					
04 ME6015 Operations Research 25-NOV-19 FN 05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 ME6503 Design of Machine Elements 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 FN 07 ME6					
05 AN6501 Manufacturing System Management 12-NOV-19 FN 05 ME6503 Design of Machine Elements 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 ME6602 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN					
05 ME6503 Design of Machine Elements 15-NOV-19 FN 05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 ME6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN			<u> </u>		
05 AN6502 Measurements and Controls 23-NOV-19 FN 05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
05 CS6302 Database Management Systems 26-NOV-19 AN 05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN <					
05 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 AN6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN <td></td> <td></td> <td></td> <td></td> <td></td>					
05 MT6602 Applied Hydraulics and Pneumatics 03-DEC-19 FN 06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 AN6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	05	CS6302		26-NOV-19	AN
06 ME6502 Heat and Mass Transfer 08-NOV-19 AN 06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN		GE6351	Environmental Science and Engineering	28-NOV-19	FN
06 MG6851 Principles of Management 09-NOV-19 AN 06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	05	MT6602	Applied Hydraulics and Pneumatics		FN
06 IE6504 Manufacturing Automation 16-NOV-19 AN 06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	06	ME6502	Heat and Mass Transfer	08-NOV-19	AN
06 ME6603 Finite Element Analysis 20-NOV-19 AN 06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	06	MG6851		09-NOV-19	AN
06 ME6601 Design of Transmission Systems 22-NOV-19 FN 06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	06	IE6504	Manufacturing Automation	16-NOV-19	AN
06 ME6004 Unconventional Machining Processes 05-DEC-19 FN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	06	ME6603	Finite Element Analysis	20-NOV-19	AN
07GE6757Total Quality Management07-NOV-19FN07ME6703Computer Integrated Manufacturing Systems09-NOV-19FN07MA6459Numerical Methods11-NOV-19FN07AN6701Metal Cutting and Tool Design13-NOV-19FN07ME6702Mechatronics16-NOV-19FN07AN6001Modern Concepts of Engineering Design22-NOV-19AN	06	ME6601	Design of Transmission Systems	22-NOV-19	FN
07 ME6703 Computer Integrated Manufacturing Systems 09-NOV-19 FN 07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	06	ME6004	Unconventional Machining Processes	05-DEC-19	FN
07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	07	GE6757	Total Quality Management		FN
07 MA6459 Numerical Methods 11-NOV-19 FN 07 AN6701 Metal Cutting and Tool Design 13-NOV-19 FN 07 ME6702 Mechatronics 16-NOV-19 FN 07 AN6001 Modern Concepts of Engineering Design 22-NOV-19 AN	07	ME6703	Computer Integrated Manufacturing Systems	09-NOV-19	FN
07ME6702Mechatronics16-NOV-19FN07AN6001Modern Concepts of Engineering Design22-NOV-19AN	07	MA6459	Numerical Methods	11-NOV-19	FN
07ME6702Mechatronics16-NOV-19FN07AN6001Modern Concepts of Engineering Design22-NOV-19AN	07	AN6701	Metal Cutting and Tool Design	13-NOV-19	FN
07AN6001Modern Concepts of Engineering Design22-NOV-19AN	07			16-NOV-19	FN
	07		Modern Concepts of Engineering Design	22-NOV-19	AN
	07	ME6006		22-NOV-19	AN





Branch Name B.E. Mechanical and Automation Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME6005	Process Planning and Cost Estimation	26-NOV-19	FN
08	ME6010	Robotics	14-NOV-19	FN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	ME6012	Maintenance Engineering	18-NOV-19	FN
08	IE6605	Production Planning and Control	02-DEC-19	AN







Branch Name B.E. Production Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	PR6301	Basic Machining Process	08-NOV-19	AN
03	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
03	PR6303	Engineering Metallurgy	20-NOV-19	AN
03	EE6351	Electrical Drives and Controls	25-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	PR6302	Basics of Thermodynamics and Thermal Engineering	04-DEC-19	AN
04	PR6403	Fluid Power Drives and Control	09-NOV-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	PR6401	Advanced Machining Process	11-NOV-19	AN
04	PR6402	Theory of Machines	12-NOV-19	AN
04	CE6306	Strength of Materials	18-NOV-19	AN
04	ME6008	Welding Technology	22-NOV-19	AN
05	PR6502	Engineering Statistics and Quality Control	08-NOV-19	FN
05	PR6504	Foundry Technology	13-NOV-19	FN
05	MF6502	Metal Forming Technology	15-NOV-19	FN
05	PR6501	Engineering Metrology and Measurements	23-NOV-19	FN
05	PR6503	Machine Elements Design	25-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	PR6601	Computer Aided Product Design	07-NOV-19	AN
06	PR6003	Instrumentation and Control	13-NOV-19	AN
06	MG6072	Marketing Management	13-NOV-19	AN
06	PR6603	Design of Jigs, Fixture and Press Tools and Drawing	19-NOV-19	FN
06	IE6605	Production Planning and Control	02-DEC-19	AN
06	PR6602	Automated Production and Computer Integrated Manufacturing	04-DEC-19	FN
06	ME6004	Unconventional Machining Processes	05-DEC-19	FN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	PR6011	Purchasing and Material Management	09-NOV-19	FN
07	PR6010	Ergonomics	09-NOV-19	FN
07	PR6009	Production Management	09-NOV-19	FN
07	MG6097	Engineering Economics and Financial Management	09-NOV-19	FN
07	PR6701	Finite Element Analysis in Manufacturing Engineering	12-NOV-19	FN





08

08

08

08

MG6071

ME6012

GE6075

ME6005

Entrepreneurship Development

Professional Ethics in Engineering

Process Planning and Cost Estimation

Maintenance Engineering

ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

B	ranch Nam	B.E. Production Engineering		
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME6010	Robotics	14-NOV-19	FN
07	ME6702	Mechatronics	16-NOV-19	FN
07	PR6006	Non Destructive Testing Methods	22-NOV-19	FN





CONTROLLER OF EXAMINATIONS

14-NOV-19

18-NOV-19

20-NOV-19

26-NOV-19

AN

FN

FN

FN



Branch Name B.E. Biomedical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	Session
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	EE6201	Circuit Theory	21-NOV-19	AN
02	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	EC6301	Object Oriented Programming and Data Structures	07-NOV-19	AN
03	EC6303	Signals and Systems	08-NOV-19	AN
03	BM6302	Sensors and Measurements	15-NOV-19	AN
03	BM6303	Anatomy and Human Physiology	16-NOV-19	FN
03	BM6301	Bio Chemistry	22-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	BM6401	Medical Physics	12-NOV-19	AN
04	BM6402	Basics of Electrical Engineering	14-NOV-19	AN
04	BM6403	Analog and Digital ICs	15-NOV-19	FN
04	BM6404	Pathology and Microbiology	23-NOV-19	AN
04	MA6451	Probability and Random Processes	05-DEC-19	FN
04	CS6304	Analog and Digital Communication	05-DEC-19	AN
05	BM6504	Biomedical Instrumentation	09-NOV-19	AN
05	BM6502	Diagnostic and Therapeutic Equipment - I	11-NOV-19	FN
05	EC6504	Microprocessor and Microcontroller	13-NOV-19	AN
05	BM6501	Bio Control Systems	19-NOV-19	FN
05	BM6503	Bio Materials and Artificial Organs	23-NOV-19	FN
05	MD6501	Hospital Management	04-DEC-19	FN
06	EC6502	Principles of Digital Signal Processing	09-NOV-19	FN
06	BM6602	Biomechanics	16-NOV-19	AN
06	BM6601	Radiological Equipment	25-NOV-19	FN
06	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	BM6603	Diagnostic and Therapeutic Equipment - II	02-DEC-19	AN
06	BM6002	Biometric Systems	04-DEC-19	AN
06	BM6001	Biofluids and Dynamics	04-DEC-19	AN
06	BM6004	Computer Organisation	04-DEC-19	AN
06	BM6003	Virtual Reality	04-DEC-19	AN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	IT6005	Digital Image Processing	08-NOV-19	FN
07	BM6702	Medical Informatics	12-NOV-19	FN
07	EC6703	Embedded and Real Time Systems	14-NOV-19	FN





Branch Name	B.E. Biomedical Engineering

Semes	Subject	· ·		Session
ter	Code		Date	
07	BM6006	Nano Electronics	14-NOV-19	FN
07	BM6701	Pattern Recognition and Neural Networks	18-NOV-19	FN
07	EC6601	VLSI Design	20-NOV-19	AN
07	BM6703	Medical Optics	22-NOV-19	FN
07	MD6702	Physiological Modeling	25-NOV-19	AN
07	BM6005	Bio Informatics	25-NOV-19	AN
07	MD6010	Telehealth Technology	25-NOV-19	AN
07	CS6551	Computer Networks	02-DEC-19	FN
08	GE6083	Disaster Management	11-NOV-19	AN
08	BM6012	Wearable Systems	13-NOV-19	FN
08	GE6078	Intellectual Property Rights	13-NOV-19	FN
08	BM6801	Rehabilitation Engineering	18-NOV-19	AN
08	BM6009	BIO MEMS	19-NOV-19	AN
08	BM6010	Assist Devices	19-NOV-19	AN
08	BM6008	Neural Engineering	19-NOV-19	AN
08	MD6008	Fiber Optics and Lasers in Medicine	20-NOV-19	FN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	MD6007	Body Area Networks	20-NOV-19	FN
08	CS6003	Ad hoc and Sensor Networks	26-NOV-19	FN





Branch Name B.E. Environmental Engineering

	ranch Name	0 0	Т	_ ·
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	MA6468	Probability and Statistics	11-NOV-19	AN
03	GI6302	Surveying	13-NOV-19	AN
03	CE6302	Mechanics of Solids	18-NOV-19	AN
03	EN6301	Environmental Chemistry	19-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	CE6303	Mechanics of Fluids	04-DEC-19	AN
04	EN6402	Water Supply Engineering	12-NOV-19	AN
04	CE6469	Basic Structural Analysis	15-NOV-19	AN
04	CE6401	Construction Materials	20-NOV-19	AN
04	EN6401	Environmental Microbiology	23-NOV-19	AN
04	CE6453	Soil Mechanics and Foundation Engineering	25-NOV-19	FN
04	CE6458	Applied Hydraulics and Fluid Machines	26-NOV-19	FN
05	EN6505	Occupational Hazards and Industrial safety	07-NOV-19	FN
05	CE6567	Hydrology and Water Resources Engineering	09-NOV-19	FN
05	EN6502	Air and Noise Pollution Control	11-NOV-19	FN
05	EN6503	Environmental Policy and Legislations	13-NOV-19	FN
05	EN6504	Basic Structural Design	15-NOV-19	FN
05	EN6501	Municipal Solid Waste Management	22-NOV-19	FN
06	EN6604	Cleaner Production	08-NOV-19	AN
06	MG6851	Principles of Management	09-NOV-19	AN
06	EN6603	GIS For Environmental Engineering	14-NOV-19	AN
06	EN6602	Environmental Instrumentation	16-NOV-19	AN
06	EN6601	Wastewater Engineering	19-NOV-19	FN
06	EN6001	Wealth from Waste	25-NOV-19	AN
07	EN6702	Design of Environmental Engineering Structures	08-NOV-19	FN
07	EN6703	Hazardous Waste Management	12-NOV-19	FN
07	EN6704	Industrial Waste Management	14-NOV-19	FN
07	EN6010	Low Carbon Economy	16-NOV-19	FN
07	EN6007	Climate change	23-NOV-19	FN
07	EN6701	Sustainable Development	04-DEC-19	FN
08	EN6016	Site Assessment and Remediation	18-NOV-19	FN





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

Branch Name	B.E. Environmental Engineering
~	~

Semes ter	Subject Code	Subject Name	Exam Date	Session
08	EN6020	Risk Analysis and Management	20-NOV-19	FN
08	EN6801	Environmental Impact Assessment	22-NOV-19	AN







Branch Name B.E. Industrial Engineering and Management

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	IE6401	Operations Research - I	07-NOV-19	AN
03	AT6302	Mechanics of Machines	08-NOV-19	AN
03	CE6306	Strength of Materials	18-NOV-19	AN
03	ME6302	Manufacturing Technology - I	23-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	IE6301	Work System Design	04-DEC-19	AN
04	MG6851	Principles of Management	09-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	IE6302	Engineering Economy, Costing and Accounting	12-NOV-19	AN
04	ME6402	Manufacturing Technology - II	15-NOV-19	AN
04	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
04	IE6501	Operations Research - II	20-NOV-19	FN
05	MG6571	Human Resource Management	08-NOV-19	FN
05	IE6502	Statistical Quality Control	12-NOV-19	FN
05	IE6503	Applied Ergonomics	14-NOV-19	FN
05	IE6504	Manufacturing Automation	16-NOV-19	AN
05	IE6604	Facility Layout and Materials Handling	22-NOV-19	FN
05	MG6082	Maintenance Engineering and Management	04-DEC-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	MG6652	Management Accounting and Financial Management	09-NOV-19	FN
06	IE6701	Design of Experiments	11-NOV-19	FN
06	IE6008	Metrology and Inspection	16-NOV-19	FN
06	IE6603	Reliability Engineering	19-NOV-19	FN
06	IM6601	Operations Management	22-NOV-19	AN
07	IE6702	Simulation Modeling and Analysis	13-NOV-19	FN
07	IE6010	Decision Support and Intelligent Systems	15-NOV-19	FN
07	IM6701	Value Engineering and Project Management	18-NOV-19	FN
07	IM6002	Management Information Systems	20-NOV-19	AN
07	MG6089	Supply Chain Management	23-NOV-19	FN
07	IE6005	Modeling of Manufacturing Systems	25-NOV-19	FN
07	IE6007	Systems Engineering	02-DEC-19	FN





ANNA UNIVERSITY, CHENNAI - 600 025

TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

Branch Name B.E. Industrial Engineering and Management

Semes ter	Subject Code	Subject Name	Exam Date	Session
08	MG6072	Marketing Management	13-NOV-19	AN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	GE6351	Environmental Science and Engineering	28-NOV-19	FN







Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	EE6201	Circuit Theory	21-NOV-19	AN
02	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	EC6303	Signals and Systems	08-NOV-19	AN
03	MD6302	Measurement and Instrumentation	16-NOV-19	FN
03	MD6301	Human Physiology	22-NOV-19	FN
03	MD6303	Digital Electronics and System Design	23-NOV-19	AN
03	MD6304	Electronic Circuits	25-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	EC6301	Object Oriented Programming and Data Structures	07-NOV-19	AN
04	BM6504	Biomedical Instrumentation	09-NOV-19	AN
04	EC6504	Microprocessor and Microcontroller	13-NOV-19	AN
04	EC6405	Control System Engineering	15-NOV-19	AN
04	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04	EC6404	Linear Integrated Circuits	04-DEC-19	AN
05	EC6502	Principles of Digital Signal Processing	09-NOV-19	FN
05	BM6702	Medical Informatics	12-NOV-19	FN
05	BM6007	Internet and Java Programming	14-NOV-19	AN
05	BM6602	Biomechanics	16-NOV-19	AN
05	BM6503	Bio Materials and Artificial Organs	23-NOV-19	FN
05	MD6501	Hospital Management	04-DEC-19	FN
06	IT6005	Digital Image Processing	08-NOV-19	FN
06	MD6603	Neural Networks and Applications	11-NOV-19	AN
06	BM6401	Medical Physics	12-NOV-19	AN
06	CS6401	Operating Systems	18-NOV-19	AN
06	MD6601	Prosthetic Equipments	19-NOV-19	FN
06	EC6601	VLSI Design	20-NOV-19	AN
06	MD6602	Therapeutic Equipments	22-NOV-19	AN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	MD6006	Nano Technology in Medicine	11-NOV-19	FN
07	MD6703	Medical Expert Systems	15-NOV-19	FN
07	MD6704	Medical Imaging Techniques	18-NOV-19	FN
07	MD6701	Pattern Recognition and Artificial Intelligence	20-NOV-19	FN
07	MD6702	Physiological Modeling	25-NOV-19	AN





Branch Name B.E. Medical Electronics

Semes ter	Subject Code	Subject Name	Exam Date	Session
08	GE6078	Intellectual Property Rights	13-NOV-19	FN
08	EC6703	Embedded and Real Time Systems	14-NOV-19	FN
08	BM6009	BIO MEMS	19-NOV-19	AN







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

Semes	Subject	Subject Name	Exam	Session
ter	Code	2002 , 000 200000	Date	
01	CY6151T	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152T	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151T	Computer Programming	10-DEC-19	FN
01	MA6151T	Mathematics-I	11-DEC-19	FN
01	PH6151T	Engineering Physics- I	12-DEC-19	FN
02	CY6251T	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253T	Engineering Mechanics	21-NOV-19	AN
02	MA6251T	Mathematics-II	07-DEC-19	FN
02	GE6252T	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251T	Engineering Physics-II	12-DEC-19	AN
03	CE6304T	Surveying I	07-NOV-19	AN
03	CE6302T	Mechanics of Solids	18-NOV-19	AN
03	GE6351T	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351T	Transforms and Partial Differential Equations	28-NOV-19	AN
03	CE6301T	Engineering Geology	02-DEC-19	FN
03	CE6303T	Mechanics of Fluids	04-DEC-19	AN
04	CE6404T	Surveying II	08-NOV-19	AN
04	MA6459T	Numerical Methods	11-NOV-19	FN
04	CE6403T	Applied Hydraulic Engineering	12-NOV-19	AN
04	CE6402T	Strength of Materials	19-NOV-19	AN
04	CE6401T	Construction Materials	20-NOV-19	AN
04	CE6405T	Soil Mechanics	25-NOV-19	AN
05	CE6502T	Foundation Engineering	08-NOV-19	FN
05	CE6503T	Environmental Engineering I	14-NOV-19	FN
05	CE6504T	Highway Engineering	16-NOV-19	FN
05	CE6501T	Structural Analysis I	19-NOV-19	FN
05	CE6505T	Design of Reinforced Concrete Elements	23-NOV-19	FN
05	CE6506T	Construction Techniques, Equipment and Practice	25-NOV-19	FN
06	CE6605T	Environmental Engineering II	13-NOV-19	AN
06	CE6604T	Railways, Airports and Harbour Engineering	14-NOV-19	AN
06	CE6005T	Construction Planning and Scheduling	15-NOV-19	AN
06	CE6004T	Architecture	15-NOV-19	AN
06	CE6003T	Remote Sensing Techniques and GIS	15-NOV-19	AN
06	CE6002T	Concrete Technology	15-NOV-19	AN
06	CE6602T	Structural Analysis II	16-NOV-19	AN
06	GE6075T	Professional Ethics in Engineering	20-NOV-19	FN
06	CE6603T	Design of Steel Structures	26-NOV-19	AN
06	CE6601T	Design of Reinforced Concrete & Brick Masonry Structures	03-DEC-19	FN
07	CE6703T	Water Resources and Irrigation Engineering	09-NOV-19	FN
07	CE6704T	Estimation and Quantity Surveying	13-NOV-19	FN
07	CE6008T	Groundwater Engineering	15-NOV-19	FN





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

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	CE6006T	Traffic Engineering and Management	15-NOV-19	FN
07	CE6007T	Housing Planning and Management	15-NOV-19	FN
07	CE6701T	Structural Dynamics and Earthquake Engineering	18-NOV-19	FN
07	CE6023T	Industrial Waste Management	22-NOV-19	FN
07	CE6012T	Ground Improvement Techniques	22-NOV-19	FN
07	CE6011T	Air Pollution Management 22-N		FN
07	EN6501T	Municipal Solid Waste Management	22-NOV-19	FN
07	CE6702T	Prestressed Concrete Structures	04-DEC-19	FN
08	GE6757T	Total Quality Management	07-NOV-19	FN
08	MG6851T	Principles of Management	09-NOV-19	AN
08	CE6016T	Prefabricated Structures	23-NOV-19	AN
08	CE6021T	Repair and Rehabilitation of Structures	02-DEC-19	AN





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

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151T	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152T	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151T	Computer Programming	10-DEC-19	FN
01	MA6151T	Mathematics-I	11-DEC-19	FN
01	PH6151T	Engineering Physics- I	12-DEC-19	FN
02	CY6251T	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253T	Engineering Mechanics	21-NOV-19	AN
02	MA6251T	Mathematics-II	07-DEC-19	FN
02	GE6252T	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251T	Engineering Physics-II	12-DEC-19	AN
03	CE6306T	Strength of Materials	18-NOV-19	AN
03	CE6451T	Fluid Mechanics and Machinery	19-NOV-19	AN
03	ME6302T	Manufacturing Technology - I	23-NOV-19	AN
03	EE6351T	Electrical Drives and Controls	25-NOV-19	AN
03	MA6351T	Transforms and Partial Differential Equations	28-NOV-19	AN
03	ME6301T	Engineering Thermodynamics	05-DEC-19	AN
04	ME6403T	Engineering Materials and Metallurgy	07-NOV-19	AN
04	ME6402T	Manufacturing Technology - II	15-NOV-19	AN
04	GE6351T	Environmental Science and Engineering	28-NOV-19	FN
04	MA6452T	Statistics and Numerical Methods	04-DEC-19	AN
04	ME6401T	Kinematics of Machinery	06-DEC-19	FN
04	ME6404T	Thermal Engineering	06-DEC-19	AN
05	ME6502T	Heat and Mass Transfer	08-NOV-19	AN
05	ME6504T	Metrology and Measurements	11-NOV-19	FN
05	ME6505T	Dynamics of Machines	13-NOV-19	FN
05	ME6503T	Design of Machine Elements	15-NOV-19	FN
05	GE6075T	Professional Ethics in Engineering	20-NOV-19	FN
05	ME6501T	Computer Aided Design	04-DEC-19	FN
06	MG6851T	Principles of Management	09-NOV-19	AN
06	ME6602T	Automobile Engineering	16-NOV-19	AN
06	ME6002T	Refrigeration and Air conditioning	19-NOV-19	FN
06	ME6003T	Renewable Sources of Energy	19-NOV-19	FN
06	ME6603T	Finite Element Analysis	20-NOV-19	AN
06	ME6601T	Design of Transmission Systems	22-NOV-19	FN
06	ME6604T	Gas Dynamics and Jet Propulsion 23-NO		FN
06	ME6004T	Unconventional Machining Processes 05-DEC-		FN
07	GE6757T	Total Quality Management	07-NOV-19	FN
07	ME6703T	Computer Integrated Manufacturing Systems	09-NOV-19	FN
07	ME6021T	Hydraulics and Pneumatics	14-NOV-19	FN
07	ME6010T	Robotics	14-NOV-19	FN
07	ME6702T	Mechatronics	16-NOV-19	FN





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

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ME6012T	Maintenance Engineering	18-NOV-19	FN
07	ME6008T	Welding Technology	22-NOV-19	AN
07	ME6009T	Energy Conservation and Management	22-NOV-19	AN
07	ME6005T	Process Planning and Cost Estimation	26-NOV-19	FN
07	ME6701T	Power Plant Engineering	03-DEC-19	FN
08	MG6071T	Entrepreneurship Development	14-NOV-19	AN
08	ME6019T	Non Destructive Testing and Materials	26-NOV-19	AN
08	ME6018T	Additive Manufacturing	26-NOV-19	AN
08	ME6016T	Advanced I.C. Engines	26-NOV-19	AN
08	IE6605T	Production Planning and Control	02-DEC-19	AN
08	MG6863T	Engineering Economics	03-DEC-19	AN





Branch Name B.E. Geoinformatics Engineering

Semes Subject refer Code Session Date Date 01 CY6151 Engineering Chemistry-I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 FN 01 M6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-MOV-19 AN 02 GE6253 Basic Electrical and Electronics Engineering 17-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DPC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6303 Surveying 13-NOV-19 AN 03 GI6301		ranch Name	8 8		G •
01 CY6151 Engineering Chemistry-1 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 H86151 Computer Programming 10-DEC-19 FN 01 MA6151 Computer Programming 10-DEC-19 FN 01 PH6151 Engineering Physics - I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 CY6251 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MA6251 Mathematics-II 07-DEC-19 AN 02 H86251 Technical English-II 11-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19	Semes	•	Subject Name		Session
OFFICE Technical English OFFICE OFFICE					
01 HS6151 Technical English-I 07-DEC-19 AN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Physics-I 12-DEC-19 FN 02 CB6253 Engineering Mechanics 21-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 PH6251 Technical English-II 11-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6305 Geology					
OFFICE Final Mathematics 11-DEC-19 Final Mathematics					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CV6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6302 Surveying 13-NOV-19 AN 03 GI6303 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 11-NOV-19 AN 04 GI6402 Object Oriented					
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6302 Surveying 13-NOV-19 AN 03 GI6302 Surveying 13-NOV-19 AN 03 GI6305 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 McA251 Anthematics-II 07-DEC-19 FN 02 McA251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 HS6251 Technical English-II 12-DEC-19 AN 03 Gl6303 Principles of Remote Sensing 07-NOV-19 AN 03 Gl6304 Photogrammetry 12-NOV-19 AN 03 Gl6305 Serology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 AN 03 McA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 11-NOV-19 FN 04 Gl6402 Optical and Therma					
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6305 Geology for Geoinformatics 16-NOV-19 AN 03 GI6305 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 11-NOV-19 AN 04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04<	01	PH6151			FN
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 Gl6303 Principles of Remote Sensing 07-NOV-19 AN 03 Gl6304 Photogrammetry 12-NOV-19 AN 03 Gl6302 Surveying 13-NOV-19 AN 03 Gl6305 Geology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 AN 03 M6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN	02	CY6251		06-NOV-19	AN
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6302 Surveying 13-NOV-19 AN 03 GI6303 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 GI6404 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI640401 Goedetic Surveying 23-NOV-19 FN 05	02		Engineering Mechanics	21-NOV-19	AN
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6305 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 M6459 Numerical Methods 11-NOV-19 FN 04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GI6402 Object Oriented Programmetry 22-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 05 GI6502	02	MA6251	Mathematics-II	07-DEC-19	FN
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 GI6303 Principles of Remote Sensing 07-NOV-19 AN 03 GI6304 Photogrammetry 12-NOV-19 AN 03 GI6302 Surveying 13-NOV-19 AN 03 GI6305 Geology for Geoinformatics 16-NOV-19 AN 03 GI6301 Cartography 22-NOV-19 FN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 GI6405 Numerical Methods 11-NOV-19 FN 04 GI6409 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 05 GI6501 Environmental Science and Engineering 28-NOV-19 FN 05 GI6505 <td>02</td> <td>GE6252</td> <td>Basic Electrical and Electronics Engineering</td> <td>10-DEC-19</td> <td>AN</td>	02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
03 Gl6303 Principles of Remote Sensing 07-NOV-19 AN 03 Gl6304 Photogrammetry 12-NOV-19 AN 03 Gl6302 Surveying 13-NOV-19 AN 03 Gl6305 Geology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6403 Advanced Photogrammetry 22-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 05 Gl6504 Geographic Information System 08-NOV-19 FN 05 Gl6505 Microwave Remote Sensing 13-NOV-19 FN 05 Gl650	02	HS6251	Technical English-II	11-DEC-19	AN
03 Gl6303 Principles of Remote Sensing 07-NOV-19 AN 03 Gl6304 Photogrammetry 12-NOV-19 AN 03 Gl6302 Surveying 13-NOV-19 AN 03 Gl6305 Geology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 05 Gl6504 Geographic Information System 08-NOV-19 FN 05 Gl6505 Microwave Remote Sensing 13-NOV-19 FN 05 Gl6506 <td>02</td> <td>PH6251</td> <td>Engineering Physics-II</td> <td>12-DEC-19</td> <td>AN</td>	02	PH6251	Engineering Physics-II	12-DEC-19	AN
03 Gl6302 Surveying 13-NOV-19 AN 03 Gl6305 Geology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6403 Advanced Photogrammetry 22-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 FN 05 Gl6504 Geographic Information System 08-NOV-19 FN 05 Gl6505 Microwave Remote Sensing 13-NOV-19 FN 05 Gl6506 Survey Adjustment 15-NOV-19 FN 05 Gl6501	03	GI6303		07-NOV-19	AN
03 Gl6301 Geology for Geoinformatics 16-NOV-19 AN 03 Gl6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6403 Advanced Photogrammetry 22-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 04 Gl6501 Geodetic Surveying 23-NOV-19 FN 05 Gl6504 Geographic Information System 08-NOV-19 FN 05 Gl6505 Microwave Remote Sensing 13-NOV-19 FN 05 Gl6506 Survey Adjustment 15-NOV-19 FN 05 Gl6501 Geo database system 18-NOV-19 FN 05 Gl	03	GI6304	Photogrammetry	12-NOV-19	AN
03 Gl6301 Cartography 22-NOV-19 FN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 Gl6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 Gl6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 Gl6403 Advanced Photogrammetry 22-NOV-19 AN 04 Gl6401 Geodetic Surveying 23-NOV-19 AN 04 Gl6501 Geographic Information System 08-NOV-19 FN 05 Gl6504 Geographic Information System 08-NOV-19 FN 05 Gl6505 Microwave Remote Sensing 13-NOV-19 FN 05 Gl6506 Survey Adjustment 15-NOV-19 FN 05 Gl6501 Geo deasy 20-NOV-19 FN 05 Gl6502 Geodesy 20-NOV-19 FN 06 MG6851	03	GI6302	Surveying	13-NOV-19	AN
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 GI6404 Optical and Thermal Remote Sensing 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GI6401 Geodetic Surveying 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6507 Geo database system 18-NOV-19 FN 05 GI6508 Survey Adjustment 15-NOV-19 FN 05 GI6509 Geodesy 20-NOV-19 FN 05 GI6501	03	GI6305	Geology for Geoinformatics	16-NOV-19	AN
04Gl6404Optical and Thermal Remote Sensing08-NOV-19AN04MA6459Numerical Methods11-NOV-19FN04Gl6402Object Oriented Programming for Geoinformatics Engineers14-NOV-19AN04Gl6403Advanced Photogrammetry22-NOV-19AN04Gl6401Geodetic Surveying23-NOV-19AN04GE6351Environmental Science and Engineering28-NOV-19FN05Gl6504Geographic Information System08-NOV-19FN05Gl6505Microwave Remote Sensing13-NOV-19FN05Gl6506Survey Adjustment15-NOV-19FN05Gl6501Geo database system18-NOV-19FN05Gl6502Geodesy20-NOV-19FN05Gl6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06Gl6602Open Source GIS11-NOV-19AN06Gl6601Total Station and GPS Surveying15-NOV-19AN06Gl6603Spatial and Network Analysis19-NOV-19FN07Gl6002Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07Gl6009Geoinformatics Project Design and Management09-NOV-19FN07Gl6001Geoinformatics for Agriculture and Forestry12-NOV-19FN07Gl6014Transportation Geoinformatics <td>03</td> <td>GI6301</td> <td>Cartography</td> <td>22-NOV-19</td> <td>FN</td>	03	GI6301	Cartography	22-NOV-19	FN
04 MA6459 Numerical Methods 11-NOV-19 FN 04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 MG6851 Principles of Management 09-NOV-19 AN 06 GI6602 Open Source GIS 11-NOV-19 AN 06	03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 GI6602 Open Source GIS 11-NOV-19 AN 06 GI6601 Total Station and GPS Surveying 15-NOV-19 AN <td>04</td> <td>GI6404</td> <td>Optical and Thermal Remote Sensing</td> <td>08-NOV-19</td> <td>AN</td>	04	GI6404	Optical and Thermal Remote Sensing	08-NOV-19	AN
04 GI6402 Object Oriented Programming for Geoinformatics Engineers 14-NOV-19 AN 04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 GI6602 Open Source GIS 11-NOV-19 AN 06 GI6601 Total Station and GPS Surveying 15-NOV-19 AN <td>04</td> <td>MA6459</td> <td>Numerical Methods</td> <td>11-NOV-19</td> <td>FN</td>	04	MA6459	Numerical Methods	11-NOV-19	FN
04 GI6403 Advanced Photogrammetry 22-NOV-19 AN 04 GI6401 Geodetic Surveying 23-NOV-19 AN 04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 MG6851 Principles of Management 09-NOV-19 AN 06 GI6602 Open Source GIS 11-NOV-19 AN 06 GI6603 Spatial and Network Analysis 19-NOV-19 AN 06 GI6603 Spatial and Network Analysis 19-NOV-19 FN 07 GI6702	04	GI6402		14-NOV-19	AN
04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 MG6851 Principles of Management 09-NOV-19 AN 06 GI6602 Open Source GIS 11-NOV-19 AN 06 GI6601 Total Station and GPS Surveying 15-NOV-19 AN 06 GI6603 Spatial and Network Analysis 19-NOV-19 AN 06 GI6603 Spatial and Network Analysis 07-NOV-19 FN 07 GI6702 Disaster Mitigation and Management for Geoinformatics Engineering 07-NOV-19 FN	04	GI6403		22-NOV-19	AN
04 GE6351 Environmental Science and Engineering 28-NOV-19 FN 05 GI6504 Geographic Information System 08-NOV-19 FN 05 GI6505 Microwave Remote Sensing 13-NOV-19 FN 05 GI6506 Survey Adjustment 15-NOV-19 FN 05 GI6501 Geo database system 18-NOV-19 FN 05 GI6502 Geodesy 20-NOV-19 FN 05 GI6503 Digital Image Processing for Geoinformatics Engineers 04-DEC-19 FN 06 MG6851 Principles of Management 09-NOV-19 AN 06 GI6602 Open Source GIS 11-NOV-19 AN 06 GI6601 Total Station and GPS Surveying 15-NOV-19 AN 06 GI6603 Spatial and Network Analysis 19-NOV-19 AN 06 GI6603 Spatial and Network Analysis 07-NOV-19 FN 07 GI6702 Disaster Mitigation and Management for Geoinformatics Engineering 07-NOV-19 FN	04	GI6401	Geodetic Surveying	23-NOV-19	AN
05GI6504Geographic Information System08-NOV-19FN05GI6505Microwave Remote Sensing13-NOV-19FN05GI6506Survey Adjustment15-NOV-19FN05GI6501Geo database system18-NOV-19FN05GI6502Geodesy20-NOV-19FN05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	04			28-NOV-19	FN
05GI6505Microwave Remote Sensing13-NOV-19FN05GI6506Survey Adjustment15-NOV-19FN05GI6501Geo database system18-NOV-19FN05GI6502Geodesy20-NOV-19FN05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6504		08-NOV-19	FN
05GI6506Survey Adjustment15-NOV-19FN05GI6501Geo database system18-NOV-19FN05GI6502Geodesy20-NOV-19FN05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6505		13-NOV-19	FN
05GI6501Geo database system18-NOV-19FN05GI6502Geodesy20-NOV-19FN05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6506		15-NOV-19	FN
05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6501	•	18-NOV-19	FN
05GI6503Digital Image Processing for Geoinformatics Engineers04-DEC-19FN06MG6851Principles of Management09-NOV-19AN06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6009Geoinformatics Project Design and Management09-NOV-19FN07GI6011Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6502	Geodesy	20-NOV-19	FN
06GI6602Open Source GIS11-NOV-19AN06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	05	GI6503		04-DEC-19	FN
06GI6601Total Station and GPS Surveying15-NOV-19AN06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	06	MG6851	Principles of Management	09-NOV-19	AN
06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	06	GI6602	Open Source GIS	11-NOV-19	AN
06GI6603Spatial and Network Analysis19-NOV-19AN06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	06	GI6601	Total Station and GPS Surveying	15-NOV-19	AN
06GI6002Airborne Laser Terrain Mapping23-NOV-19FN07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	06		, ,	19-NOV-19	AN
07GI6702Disaster Mitigation and Management for Geoinformatics Engineering07-NOV-19FN07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN				23-NOV-19	
07GI6703Geoinformatics Project Design and Management09-NOV-19FN07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN	07		Disaster Mitigation and Management for Geoinformatics Engineering	07-NOV-19	FN
07GI6009Geoinformatics for Agriculture and Forestry12-NOV-19FN07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN				09-NOV-19	FN
07GI6011Geoinformatics for Land Resources Management12-NOV-19FN07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN			v v		
07GI6014Transportation Geoinformatics14-NOV-19FN07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN			Č ,		
07GI6007Geoinformatics for Hydrology and Water Resources Engineering16-NOV-19FN07GI6701Decision Support System for Resource Management19-NOV-19FN			C		
07 GI6701 Decision Support System for Resource Management 19-NOV-19 FN					
			11 1		





TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

Branch Name		e B.E. Geoinformatics Engineering		
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	GI6019	Information and Communication Technology	18-NOV-19	AN
08	GI6018	Location Based Services	18-NOV-19	AN
08	GI6801	Digital Cadastre	20-NOV-19	AN
08	GI6802	2D and 3D Surface modeling	04-DEC-19	AN







Branch Name B.E. Industrial Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	AT6302	Mechanics of Machines	08-NOV-19	AN
03	IE6302	Engineering Economy, Costing and Accounting	12-NOV-19	AN
03	CE6306	Strength of Materials	18-NOV-19	AN
03	ME6302	Manufacturing Technology - I	23-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	IE6301	Work System Design	04-DEC-19	AN
04	IE6401	Operations Research - I	07-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	ME6503	Design of Machine Elements	15-NOV-19	FN
04	ME6402	Manufacturing Technology - II	15-NOV-19	AN
04	CE6451	Fluid Mechanics and Machinery	19-NOV-19	AN
04	ME6455	Thermal Engineering Systems	22-NOV-19	AN
05	MG6851	Principles of Management	09-NOV-19	AN
05	IE6502	Statistical Quality Control	12-NOV-19	FN
05	IE6503	Applied Ergonomics	14-NOV-19	FN
05	IE6504	Manufacturing Automation	16-NOV-19	AN
05	IE6501	Operations Research - II	20-NOV-19	FN
05	MG6082	Maintenance Engineering and Management	04-DEC-19	FN
05	IE6001	Multivariate and Statistical Analysis	04-DEC-19	FN
06	IE6601	Productivity Management and Re-engineering	08-NOV-19	FN
06	IE6602	Operations Scheduling	13-NOV-19	AN
06	IE6603	Reliability Engineering	19-NOV-19	FN
06	IE6604	Facility Layout and Materials Handling	22-NOV-19	FN
06	IE6005	Modeling of Manufacturing Systems	25-NOV-19	FN
06	IE6004	Technology Management 25-N		FN
06	IE6003	Advanced Optimization Techniques 25-NC		FN
06	IE6007	Systems Engineering	02-DEC-19	FN
06	IE6605	Production Planning and Control	02-DEC-19	AN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	MF6004	Electronics Manufacturing Technology	09-NOV-19	FN
07	IE6701	Design of Experiments	11-NOV-19	FN





Br	anch Nam	B.E.	Industrial	Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	IE6702	Simulation Modeling and Analysis	13-NOV-19	FN
07	IE6008	Metrology and Inspection	16-NOV-19	FN
07	MG6089	Supply Chain Management	23-NOV-19	FN
07	IE6011	Product Design and Development	03-DEC-19	AN
08	MG6071	Entrepreneurship Development	14-NOV-19	AN
08	IE6801	Safety Engineering and Management	18-NOV-19	FN
08	GE6351	Environmental Science and Engineering	28-NOV-19	FN





Branch Name B.E. Manufacturing Engineering

ter Code 01 CY6151 Engineering Chemistry- I 06-1 01 GE6152 Engineering Graphics 21-1 01 HS6151 Technical English-I 07-1 01 GE6151 Computer Programming 10-1 01 MA6151 Mathematics-I 11-1 01 PH6151 Engineering Physics- I 12-1 02 CY6251 Engineering Chemistry-II 06-1	Exam Date -NOV-19 -NOV-19 -DEC-19 -DEC-19 -DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19 -DEC-19 -DEC-19 -DEC-19 -DEC-19	FN FN FN FN FN AN FN AN AN AN AN AN
01 GE6152 Engineering Graphics 21-1 01 HS6151 Technical English-I 07-1 01 GE6151 Computer Programming 10-1 01 MA6151 Mathematics-I 11-1 01 PH6151 Engineering Physics- I 12-1 02 CY6251 Engineering Chemistry-II 06-1	-NOV-19 -DEC-19 -DEC-19 -DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19 -DEC-19	FN AN FN FN AN AN AN FN AN
01 HS6151 Technical English-I 07- 01 GE6151 Computer Programming 10- 01 MA6151 Mathematics-I 11- 01 PH6151 Engineering Physics- I 12- 02 CY6251 Engineering Chemistry-II 06-	-DEC-19 -DEC-19 -DEC-19 -DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19	AN FN FN AN AN FN AN
01 GE6151 Computer Programming 10- 01 MA6151 Mathematics-I 11- 01 PH6151 Engineering Physics- I 12- 02 CY6251 Engineering Chemistry-II 06-	-DEC-19 -DEC-19 -DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19	FN FN FN AN FN AN
01 MA6151 Mathematics-I 11- 01 PH6151 Engineering Physics- I 12- 02 CY6251 Engineering Chemistry-II 06-J	-DEC-19 -DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19	FN FN AN AN FN AN
01PH6151Engineering Physics- I12-02CY6251Engineering Chemistry-II06-	-DEC-19 -NOV-19 -NOV-19 -DEC-19 -DEC-19	FN AN AN FN AN
02 CY6251 Engineering Chemistry-II 06-J	-NOV-19 -NOV-19 -DEC-19 -DEC-19 -DEC-19	AN AN FN AN
	-NOV-19 -DEC-19 -DEC-19 -DEC-19	AN FN AN
00 000000 0 : : 34 1 :	-DEC-19 -DEC-19 -DEC-19	FN AN
02 GE6253 Engineering Mechanics 21-	-DEC-19 -DEC-19	AN
02 MA6251 Mathematics-II 07-	-DEC-19	
02 GE6252 Basic Electrical and Electronics Engineering 10-		AN
02 HS6251 Technical English-II	-DEC-19	
02 PH6251 Engineering Physics-II 12-		AN
03 ME6403 Engineering Materials and Metallurgy 07-1	-NOV-19	AN
03 AT6302 Mechanics of Machines 08-1	-NOV-19	AN
03 MF6301 Manufacturing Processes - I	-NOV-19	AN
03 CE6306 Strength of Materials 18-1	-NOV-19	AN
03 EE6351 Electrical Drives and Controls 25-1	-NOV-19	AN
03 MA6351 Transforms and Partial Differential Equations 28-1	-NOV-19	AN
04 MF6401 Manufacturing Processes -II 09-1	-NOV-19	AN
	-DEC-19	AN
05 MF6505 CNC Machining Technology 09-1	-NOV-19	FN
	-NOV-19	FN
	-NOV-19	FN
05 MF6503 Precision Engineering 22-1	-NOV-19	FN
	-NOV-19	AN
05 ME6501 Computer Aided Design 04-	-DEC-19	FN
06 MA6459 Numerical Methods 11-1	-NOV-19	FN
	-NOV-19	AN
06 MF6001 Packaging Materials and Technology 15-1	-NOV-19	AN
	-NOV-19	FN
	-NOV-19	AN
	-NOV-19	AN
	-NOV-19	AN
I .	-DEC-19	FN
	-NOV-19	FN
E.	-NOV-19	FN
7 6	-NOV-19	FN
· ·	-NOV-19	FN
	-NOV-19	FN





Branch Name	B.E. Manufacturing Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	MG6089	Supply Chain Management	23-NOV-19	FN
07	ME6015	Operations Research	25-NOV-19	FN
07	GE6351	Environmental Science and Engineering	28-NOV-19	FN
08	MF6012	Micromachining Processes	08-NOV-19	FN
08	MF6008	Non Destructive Testing	18-NOV-19	FN
08	MF6009	Rapid Prototyping	19-NOV-19	FN
08	ME6005	Process Planning and Cost Estimation	26-NOV-19	FN
08	IE6011	Product Design and Development	03-DEC-19	AN







TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

Br	anch Name	e B.E. Petrochemical Engineering		
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CH6303	Physical Chemistry	07-NOV-19	AN
03	CH6403	Chemical Process Calculations	09-NOV-19	AN
03	CH6404	Mechanical Operations	18-NOV-19	AN
03	EL6302	Organic Chemistry	20-NOV-19	AN
03	EE6351	Electrical Drives and Controls	25-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	PM6401	Fluid Mechanics	12-NOV-19	AN
04	PC6501	Heat Transfer	14-NOV-19	FN
04	PC6301	Industrial Chemical Technology	16-NOV-19	AN
04	CE6402	Strength of Materials	19-NOV-19	AN
04	PC6402	Engineering Thermodynamics	04-DEC-19	AN
05	PC6505	Natural Gas Engineering	08-NOV-19	FN
05	PM6501	Mass Transfer I	18-NOV-19	FN
05	PM6502	Chemical Reaction Engineering	20-NOV-19	FN
05	PC6401	Materials Technology	23-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05	PC6503	Petroleum Exploration and Exploitation Techniques	04-DEC-19	FN
06	EL6605	Process Dynamics and Control	08-NOV-19	AN
06	PM6602	Equipment Design and Drawing-I	11-NOV-19	AN
06	PM6605	Instrumentation and Instrumental Analysis	15-NOV-19	AN
06	PM6603	Water Treatment and Management	16-NOV-19	FN
06	PC6606	Petroleum Crude Processing Technology	22-NOV-19	AN
06	PM6601	Mass Transfer II	26-NOV-19	FN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	PM6704	Refinery Process Design	09-NOV-19	FN
07	PM6701	Equipment Design and Drawing-II	15-NOV-19	FN
07	PM6702	Petroleum Secondary Processing Technology	19-NOV-19	FN
07	PM6703	Petrochemical Unit Processes	22-NOV-19	FN
07	CH6009	Fertilizer Technology	25-NOV-19	FN
07	CH6702	Transport Phenomena	02-DEC-19	FN





TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

Bı	ranch Nam	B.E. Petrochemical Engineering		
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	PC6005	Energy Management in Chemical Industries	12-NOV-19	FN
08	PC6004	Novel Separation Processes	14-NOV-19	AN
08	PM6802	Safety and Risk Management	23-NOV-19	AN
08	PM6801	Process Engineering Economics	26-NOV-19	AN







TIME TABLE - B.E./B.Tech./ B.Arch. DEGREE EXAMINATIONS -NOVEMBER/DECEMBER-2019 (REGULATIONS-2013)

	ranch Nam	8 8 7	Г	G ·
Semes ter	Subject Code	Subject Name	Exam Date	Session
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	MS6302	Machine Assembly Drawing	13-NOV-19	AN
03	MS6301	Electrical and Electronics Engineering	18-NOV-19	FN
03	CE6306	Strength of Materials	18-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	ME6401	Kinematics of Machinery	06-DEC-19	FN
04	MS6403	Instrumentation and Control Systems	07-NOV-19	FN
04	ME6505	Dynamics of Machines	13-NOV-19	FN
04	MS6402	Fluid Machinery and Gas Dynamics	20-NOV-19	FN
04	MS6401	Industrial Metallurgy	22-NOV-19	AN
04	MA6453	Probability and Queueing Theory	05-DEC-19	FN
05	MS6502	Applied Thermodynamics	09-NOV-19	FN
05	MS6501	Economics for Business Decisions	12-NOV-19	FN
05	ME6302	Manufacturing Technology - I	23-NOV-19	AN
05	MS6503	Metrology and Quality Assurance	26-NOV-19	FN
05	MA6452	Statistics and Numerical Methods	04-DEC-19	AN
06	MG6851	Principles of Management	09-NOV-19	AN
06	MA6468	Probability and Statistics	11-NOV-19	AN
06	ME6503	Design of Machine Elements	15-NOV-19	FN
06	ME6402	Manufacturing Technology - II	15-NOV-19	AN
06	ME6404	Thermal Engineering	06-DEC-19	AN
07	ME6502	Heat and Mass Transfer	08-NOV-19	AN
07	MS6002	IC Engine Design	12-NOV-19	AN
07	MS6001	Manufacture and Inspection of Gears	12-NOV-19	AN
07	MS6701	Mechatronic System Design	14-NOV-19	FN
07	ME6603	Finite Element Analysis	20-NOV-19	AN
07	ME6601	Design of Transmission Systems	22-NOV-19	FN
07	ME6701	Power Plant Engineering	03-DEC-19	FN
08	MS6802	Manufacturing Systems Design	14-NOV-19	AN
08	MS6803	Tool Design	19-NOV-19	AN
08	ME6015	Operations Research	25-NOV-19	FN
08	MS6801	Design for Manufacture and Assembly	25-NOV-19	AN





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

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
08	MF6504	Hydraulics and Pneumatics	26-NOV-19	AN
09	MS6006	Advanced Theory of Internal Combustion Engines	08-NOV-19	FN
09	MS6901	Industrial Psychology and Work Ethics	11-NOV-19	FN
09	MS6902	Sociology and Global Issues	16-NOV-19	FN
09	ME6002	Refrigeration and Air Conditioning	19-NOV-19	FN
09	MG6089	Supply Chain Management	23-NOV-19	FN
09	GE6351	Environmental Science and Engineering	28-NOV-19	FN
09	MS6008	Modelling and Simulation of Internal Combustion Engines	04-DEC-19	FN
09	MS6007	Gas Dynamics and Space Propulsion	04-DEC-19	FN
09	AT6071	Manufacture of Automotive Components	04-DEC-19	FN
10	ME6602	Automobile Engineering	16-NOV-19	AN
10	IE6011	Product Design and Development	03-DEC-19	AN





Branch Name B.E. Materials Science and Engineering

ter Code Date 01 CY6151 Engineering Chemistry-1 06-NOV-19 FN 01 GF6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-1 07-DEC-19 AN 01 M66151 Mahematics-1 11-DEC-19 FN 01 M6151 Mahematics-1 12-DEC-19 FN 01 PH6151 Engineering Physics-1 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 IS6251 Technical English-II 11-DEC-19 AN 03 ML6302 Trechnical English-II 11-DEC-19 AN 03 ML6303 Processing of Iron and Steel 12-NOV-19 AN <th></th> <th>ranch Name</th> <th></th> <th>T-</th> <th>· ·</th>		ranch Name		T-	· ·
01 CY6151 Engineering Chemistry-I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 AN 01 GE6151 Computer Programming 10-DEC-19 FN 01 M46151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6252 Engineering Mechanics 21-NOV-19 AN 02 M6251 Mathematics-II 07-DEC-19 FN 02 M62522 Basic Electrical and Electronics Engineering 10-DEC-19 AN 03 M16-301 Processing of Iron and Steel 11-DEC-19 AN 03 M16-302 Price-19 AN AN 03 M16-301 Casting and Machining Processes 16-NOV-19 AN 03 M16-302 Thermodynamics and Kinetics of M	Semes	•	Subject Name		Session
OFFICE Description Descr					
HS6151 Technical English-I O7-DEC-19 AN O1 GE6151 Computer Programming O1-DEC-19 FN O1 MA6151 Mathematics-I O1-DEC-19 FN O1 PH6151 Engineering Physics-I O6-NOV-19 AN O2 GE6253 Engineering Mechanics O2-DEC-19 FN O6-NOV-19 AN O2 GE6253 Engineering Mechanics O2-DEC-19 AN O3-DEC-19 A					
OFFICE Final Mathematics 11-DEC-19 Final Mathematics 11-DEC-19 Final Mathematics 11-DEC-19 Final Mathematics 11-DEC-19 Final Mathematics 12-DEC-19 Final Mathematics					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 ML63031 Casting and Machining Processes 16-NOV-19 AN 03 ML6303 Materials Structure and Properties 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 04 ML6404 Solid State Physics 99-NOV-19 AN 04					
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6253 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Chemistry-II 06-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 H56251 Technical English-II 11-DEC-19 AN 03 H56321 Encincial English-II 12-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 ML6303 Strength of Materials 18-NOV-19 AN 03 ML6303 Strength of Materials 18-NOV-19 AN 04 ME6303 Strength of Materials 18-NOV-19 AN 04 ME6504 <td></td> <td></td> <td></td> <td></td> <td></td>					
02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 Mc6253 Engineering Mechanics 21-NOV-19 AN 02 Mc6251 Mathematics-II 07-DEC-19 FN 02 HS6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 04 ML6403 Solit State Physics 09-NOV-19 AN 04 ML6404<					
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA60251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE306 Strength of Materials 18-NOV-19 AN 03 ME6303 Materials Structure and Properties 19-NOV-19 AN 03 ME6303 Materials Structure and Properties 19-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04			<u> </u>		
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 H86251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 ML6303 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6403 Powder Metallurgy 11-NOV-19 FN 04 <td></td> <td></td> <td></td> <td></td> <td></td>					
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6303 ML6303 Interpt of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Powder Metallurgy 14-NOV-19 FN 04 ML6404 Powder Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 FN	02				
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 04 ML6403 Metrology and Measurements 28-NOV-19 AN 04 ML6404 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 20-NOV-19 AN 04 ML6403 Powder Metallurgy 20-NOV-19 AN 04 ML6401 Mchanical Behaviour of Materials 23-NOV-19 AN <t< td=""><td></td><td>MA6251</td><td></td><td></td><td>FN</td></t<>		MA6251			FN
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 ML6302 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ME6504 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN <tr< td=""><td>02</td><td>GE6252</td><td>Basic Electrical and Electronics Engineering</td><td>10-DEC-19</td><td>AN</td></tr<>	02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
03 ML6304 Processing of Iron and Steel 12-NOV-19 AN 03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Mctology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 20-NOV-19 FN 04 ML6401 Mcchanical Behaviour of Materials 23-NOV-19 AN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 FN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN	02		Technical English-II	11-DEC-19	AN
03 ML6302 Thermodynamics and Kinetics of Materials 14-NOV-19 AN 03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ME6504 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engincering 15-NOV-19 FN <	02	PH6251	Engineering Physics-II	12-DEC-19	AN
03 ML6301 Casting and Machining Processes 16-NOV-19 AN 03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6403 Powder Metallurgy 11-NOV-19 FN 04 ML6403 Powder Metallurgy 20-NOV-19 AN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 FN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 18-NOV-19 FN 0	03	ML6304	Processing of Iron and Steel	12-NOV-19	AN
03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN	03	ML6302	Thermodynamics and Kinetics of Materials	14-NOV-19	AN
03 CE6306 Strength of Materials 18-NOV-19 AN 03 ML6303 Materials Structure and Properties 19-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ML6404 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN	03	ML6301	Casting and Machining Processes	16-NOV-19	AN
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 ML6404 Solid State Physics 09-NOV-19 AN 04 ME6504 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 20-NOV-19 AN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN	03	CE6306	Strength of Materials	18-NOV-19	AN
04 ML6404 Solid State Physics 09-NOV-19 AN 04 ME6504 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06	03	ML6303	Materials Structure and Properties	19-NOV-19	AN
04 ME6504 Metrology and Measurements 11-NOV-19 FN 04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6601 Composite Materials 11-NOV-19 AN 06	03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04 ML6403 Powder Metallurgy 14-NOV-19 FN 04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN	04	ML6404	Solid State Physics	09-NOV-19	AN
04 ML6402 Non-Ferrous Metallurgy 20-NOV-19 AN 04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 FN	04	ME6504	Metrology and Measurements	11-NOV-19	FN
04 ML6401 Mechanical Behaviour of Materials 23-NOV-19 AN 04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 ML66001 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 ML6602 Environmental Science and Engineering 28-NOV-19 FN	04	ML6403	Powder Metallurgy	14-NOV-19	FN
04 ML6405 Phase Transformations 25-NOV-19 FN 05 ML6504 Heat Treatment of Metals and Alloys 08-NOV-19 FN 05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 ML66001 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 ML6602 Environmental Science and Engineering 28-NOV-19 FN 06 ML6001 Modern Manufacturing Process 04-DEC-19 AN <t< td=""><td>04</td><td>ML6402</td><td>Non-Ferrous Metallurgy</td><td>20-NOV-19</td><td>AN</td></t<>	04	ML6402	Non-Ferrous Metallurgy	20-NOV-19	AN
05ML6504Heat Treatment of Metals and Alloys08-NOV-19FN05ML6505Welding Metallurgy12-NOV-19FN05ML6506Corrosion and Surface Engineering15-NOV-19FN05ML6501Theory and Applications of Metal Forming18-NOV-19FN05ML6502Material Aspects in Design20-NOV-19FN05ML6503Characterization of Materials04-DEC-19FN06ML6601Polymer Process Engineering08-NOV-19AN06ML6603Composite Materials11-NOV-19AN06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	04	ML6401	Mechanical Behaviour of Materials	23-NOV-19	AN
05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 MG6091 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 ML6602 Environmental Science and Engineering 28-NOV-19 FN 06 ML6001 Modern Manufacturing Process 04-DEC-19 AN 06 ML6003 Principle and Application of Extractive Metallurgy 04-DEC-19 AN 07 ML6702 Non Destructive Materials Evaluation 09-NOV-19	04	ML6405	Phase Transformations	25-NOV-19	FN
05 ML6505 Welding Metallurgy 12-NOV-19 FN 05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 MG6091 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 ML6602 Environmental Science and Engineering 28-NOV-19 FN 06 ML6001 Modern Manufacturing Process 04-DEC-19 AN 06 ML6003 Principle and Application of Extractive Metallurgy 04-DEC-19 AN 07 ML6702 Non Destructive Materials Evaluation 09-NOV-19	05	ML6504	Heat Treatment of Metals and Alloys	08-NOV-19	FN
05 ML6506 Corrosion and Surface Engineering 15-NOV-19 FN 05 ML6501 Theory and Applications of Metal Forming 18-NOV-19 FN 05 ML6502 Material Aspects in Design 20-NOV-19 FN 05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 MG6091 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 GE6351 Environmental Science and Engineering 28-NOV-19 FN 06 ML6001 Modern Manufacturing Process 04-DEC-19 AN 06 ML6003 Principle and Application of Extractive Metallurgy 04-DEC-19 AN 07 ML6702 Non Destructive Materials Evaluation 09-NOV-19 FN 07 ML6703 Nanostructured Materials 13-NOV-19	05	ML6505		12-NOV-19	FN
05ML6501Theory and Applications of Metal Forming18-NOV-19FN05ML6502Material Aspects in Design20-NOV-19FN05ML6503Characterization of Materials04-DEC-19FN06ML6601Polymer Process Engineering08-NOV-19AN06ML6603Composite Materials11-NOV-19AN06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	05	ML6506		15-NOV-19	FN
05ML6502Material Aspects in Design20-NOV-19FN05ML6503Characterization of Materials04-DEC-19FN06ML6601Polymer Process Engineering08-NOV-19AN06ML6603Composite Materials11-NOV-19AN06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	05	ML6501		18-NOV-19	FN
05 ML6503 Characterization of Materials 04-DEC-19 FN 06 ML6601 Polymer Process Engineering 08-NOV-19 AN 06 ML6603 Composite Materials 11-NOV-19 AN 06 MG6091 Industrial Management 13-NOV-19 AN 06 ML6602 Creep and Fatigue Behavior of Materials 22-NOV-19 AN 06 GE6351 Environmental Science and Engineering 28-NOV-19 FN 06 ML6001 Modern Manufacturing Process 04-DEC-19 AN 06 ML6003 Principle and Application of Extractive Metallurgy 04-DEC-19 AN 07 GE6757 Total Quality Management 07-NOV-19 FN 07 ML6702 Non Destructive Materials Evaluation 09-NOV-19 FN 07 ML6703 Nanostructured Materials 13-NOV-19 FN 07 ML6010 Fuel, Furnaces and Refractories 16-NOV-19 FN 07 ML6011 Nuclear Reactor Materials 16-NOV-19 FN	05	ML6502		20-NOV-19	FN
06ML6603Composite Materials11-NOV-19AN06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	05	ML6503		04-DEC-19	FN
06ML6603Composite Materials11-NOV-19AN06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	06	ML6601	Polymer Process Engineering	08-NOV-19	AN
06MG6091Industrial Management13-NOV-19AN06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	06				
06ML6602Creep and Fatigue Behavior of Materials22-NOV-19AN06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN	06			13-NOV-19	
06GE6351Environmental Science and Engineering28-NOV-19FN06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN				22-NOV-19	
06ML6001Modern Manufacturing Process04-DEC-19AN06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN					
06ML6003Principle and Application of Extractive Metallurgy04-DEC-19AN07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN			<u> </u>		
07GE6757Total Quality Management07-NOV-19FN07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN			<u> </u>		-
07ML6702Non Destructive Materials Evaluation09-NOV-19FN07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN			1 11		
07ML6703Nanostructured Materials13-NOV-19FN07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN					
07ML6010Fuel, Furnaces and Refractories16-NOV-19FN07ML6011Nuclear Reactor Materials16-NOV-19FN					
07 ML6011 Nuclear Reactor Materials 16-NOV-19 FN					
	07	ML6701	Computer Applications in Materials Science	19-NOV-19	FN





Branch Name B.E. Materials Science and Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	ML6006	Ceramics and Refractory Materials	22-NOV-19	FN
07	ML6004	Metallurgy of Tool Materials and Special Steels	22-NOV-19	FN
08	ML6015	Alloy Casting Processes	07-NOV-19	AN
08	ML6013	Engineering Economics and Cost Estimation	07-NOV-19	AN
08	ML6016	Energy Storage Devices and Fuel Cells	15-NOV-19	AN
08	ML6017	Semiconductor Optoelectronic Materials and Devices	15-NOV-19	AN







Branch Name B.E. Robotics and Automation Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	RO6301	Sensors and Instrumentation	12-NOV-19	AN
03	EE6356	Electrical Machines and Power Systems	19-NOV-19	AN
03	EC6202	Electronic Devices and Circuits	26-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	EC6302	Digital Electronics	05-DEC-19	AN
04	EC6301	Object Oriented Programming and Data Structures	07-NOV-19	AN
04	MF6505	CNC Machining Technology	09-NOV-19	FN
04	RO6401	Automatic Control Systems	14-NOV-19	AN
04	AN6402	Kinematics and Dynamics of Machinery	19-NOV-19	FN
04	EC6404	Linear Integrated Circuits	04-DEC-19	AN
04	MA6451	Probability and Random Processes	05-DEC-19	FN
05	RO6502	Basics of Robotics	08-NOV-19	FN
05	RO6501	Programmable Logic Controllers	11-NOV-19	FN
05	CS6303	Computer Architecture	13-NOV-19	FN
05	EE6502	Microprocessors and Microcontrollers	23-NOV-19	AN
05	ME6015	Operations Research	25-NOV-19	FN
05	RO6503	Mechanical Design	04-DEC-19	FN
06	RO6601	Vision Systems and Image processing	08-NOV-19	AN
06	EC6655	Embedded and Real time Systems	11-NOV-19	AN
06	EC6653	Power Electronics and Drives	13-NOV-19	AN
06	EC6665	Economics for Engineers	18-NOV-19	AN
06	RO6602	Automation System Design	20-NOV-19	AN
06	ME6005	Process Planning and Cost Estimation	26-NOV-19	FN
07	RO6701	Precision Equipment Design	07-NOV-19	FN
07	MG6851	Principles of Management	09-NOV-19	AN
07	CS6076	Artificial Intelligence for Robotics	09-NOV-19	AN
07	EE6071	Special Machines and Controllers	09-NOV-19	AN
07	RO6003	Indian Ethos and Values	09-NOV-19	AN
07	RO6702	Field and Service Robotics	12-NOV-19	FN
07	RO6703	Totally Integrated Automation	14-NOV-19	FN





Branch Name B.E. Robotics and Automation Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	EC6077	Digital Signal Processors and its Applications	16-NOV-19	FN
07	RO6006	Software Project Management and Quality Assurance	16-NOV-19	FN
07	RO6007	Industrial Robotics and Material Handling Systems	16-NOV-19	FN
07	CS6086	Neural Networks and Fuzzy Systems	16-NOV-19	FN
07	RO6005	Maintenance and Safety Engineering	16-NOV-19	FN
07	RO6004	Renewable Energy Sources	22-NOV-19	FN
08	ME6703	Computer Integrated Manufacturing Systems	09-NOV-19	FN
08	EC6801	Wireless Communication	15-NOV-19	FN
08	ME6602	Automobile Engineering	16-NOV-19	AN
08	EE6007	Micro Electro Mechanical Systems	18-NOV-19	FN





Branch Name B.Tech. Chemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	Dession
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CH6303	Physical Chemistry	07-NOV-19	AN
03	CH6301	Organic Chemistry	08-NOV-19	AN
03	CH6302	Mechanics of Solids	12-NOV-19	AN
03	EE6351	Electrical Drives and Controls	25-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	CH6304	Fluid Mechanics	04-DEC-19	AN
04	CH6403	Chemical Process Calculations	09-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	CH6402	Chemical Engineering Thermodynamics I	13-NOV-19	FN
04	CH6401	Chemical Process Industries I	15-NOV-19	AN
04	CH6404	Mechanical Operations	18-NOV-19	AN
04	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05	CH6504	Heat Transfer	08-NOV-19	FN
05	MA6459	Numerical Methods	11-NOV-19	FN
05	CH6501	Instrumental Methods of Analysis	18-NOV-19	FN
05	CH6502	Chemical Process Industries II	20-NOV-19	AN
05	CH6505	Mass Transfer-I	23-NOV-19	FN
05	CH6503	Chemical Engineering Thermodynamics II	04-DEC-19	FN
06	CH6604	Materials Science and Technology	14-NOV-19	FN
06	CH6605	Process Instrumentation Dynamics and Control	16-NOV-19	FN
06	CH6006	Environmental Engineering	19-NOV-19	AN
06	CH6005	Green Chemistry and Engineering	19-NOV-19	AN
06	CH6003	Process Optimization	19-NOV-19	AN
06	CH6001	Food Technology	19-NOV-19	AN
06	CH6004	Air Pollution and Control	19-NOV-19	AN
06	CH6601	Energy Engineering	22-NOV-19	AN
06	CH6603	Mass Transfer-II	23-NOV-19	AN
06	CH6602	Chemical Reaction Engineering I	26-NOV-19	AN
06	CH6007	Wastewater Treatment	02-DEC-19	AN
07	CH6703	Chemical Process Plant Safety	09-NOV-19	FN
07	MG6091	Industrial Management	13-NOV-19	AN





Branch Name B.Tech. Chemical Engineering

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	CH6704	Process Economics	15-NOV-19	FN
07	CH6701	Chemical Reaction Engineering II	19-NOV-19	FN
07	CH6705	Biochemical Engineering	22-NOV-19	FN
07	CH6009	Fertilizer Technology	25-NOV-19	FN
07	CH6010	Modern Separation Processes	25-NOV-19	FN
07	CH6008	Drugs and Pharmaceutical Technology	25-NOV-19	FN
07	CH6702	Transport Phenomena	02-DEC-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	CH6013	Petroleum Technology	14-NOV-19	AN
08	CH6015	Polymer Technology	14-NOV-19	AN
08	CH6019	Frontiers of Chemical Engineering	16-NOV-19	AN
08	CH6018	Process Plant Utilities	16-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN





Branch Name B.Tech. Information Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	· ·	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	CS6201	Digital Principles and System Design	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	CS6202	Programming and Data Structures I	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CS6303	Computer Architecture	13-NOV-19	FN
03	CS6301	Programming and Data Structures -II	22-NOV-19	AN
03	CS6302	Database Management Systems	26-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
03	CS6304	Analog and Digital Communication	05-DEC-19	AN
04	EC6504	Microprocessor and Microcontroller	13-NOV-19	AN
04	CS6402	Design and Analysis of Algorithms	14-NOV-19	AN
04	CS6401	Operating Systems	18-NOV-19	AN
04	CS6403	Software Engineering	23-NOV-19	AN
04	MA6453	Probability and Queueing Theory	05-DEC-19	FN
05	IT6502	Digital Signal Processing	09-NOV-19	AN
05	IT6503	Web Programming	12-NOV-19	FN
05	EC6801	Wireless Communication	15-NOV-19	FN
05	CS6502	Object Oriented Analysis and Design	22-NOV-19	FN
05	CS6551	Computer Networks	02-DEC-19	FN
05	IT6501	Graphics and Multimedia	04-DEC-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	IT6602	Software Architectures	09-NOV-19	FN
06	CS6660	Compiler Design	15-NOV-19	AN
06	CS6012	Soft Computing	16-NOV-19	AN
06	IT6001	Advanced Database Technology	16-NOV-19	AN
06	IT6002	Information Theory and Coding Techniques	16-NOV-19	AN
06	CS6001	C# and .Net Programming	18-NOV-19	FN
06	CS6659	Artificial Intelligence	19-NOV-19	AN
06	CS6601	Distributed Systems	06-DEC-19	FN
06	IT6601	Mobile Computing	06-DEC-19	AN
07	IT6005	Digital Image Processing	08-NOV-19	FN
07	IT6003	Multimedia Compression Techniques	08-NOV-19	FN
07	IT6006	Data Analytics	08-NOV-19	FN
07	IT6004	Software Testing	08-NOV-19	AN





Branch Name	B.Tech. Information Technology
--------------------	---------------------------------------

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	IT6701	Information Management	14-NOV-19	FN
07	CS6701	Cryptography and Network Security	16-NOV-19	FN
07	CS6703	Grid and Cloud Computing	23-NOV-19	FN
07	CS6003	Ad hoc and Sensor Networks	26-NOV-19	FN
07	IT6702	Data Warehousing and Data Mining	02-DEC-19	AN
08	CS6010	Social Network Analysis	07-NOV-19	AN
08	IT6010	Business Intelligence	11-NOV-19	FN
08	GE6083	Disaster Management	11-NOV-19	AN
08	MG6088	Software Project Management	12-NOV-19	AN
08	IT6008	Network Programming and Management	20-NOV-19	FN
08	IT6009	Web Engineering	20-NOV-19	FN
08	IT6007	Free and Open Source Software	20-NOV-19	FN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	IT6011	Knowledge Management	20-NOV-19	AN
08	CS6008	Human Computer Interaction	20-NOV-19	AN
08	IT6013	Software Quality Assurance	20-NOV-19	AN
08	IT6012	TCP/ IP Design and Implementation	20-NOV-19	AN
08	IT6801	Service Oriented Architecture	25-NOV-19	FN
08	BM6005	Bio Informatics	25-NOV-19	AN
08	CS6004	Cyber Forensics	25-NOV-19	AN
08	CS6702	Graph Theory and Applications	30-NOV-19	FN





Branch Name B.Tech. Polymer Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	2.1.2 , 2.1.2.1	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	PT6302	Organic Chemistry and Technology	12-NOV-19	AN
03	PT6303	Polymer Chemistry	15-NOV-19	AN
03	PT6301	Materials Engineering	18-NOV-19	AN
03	CE6402	Strength of Materials	19-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	PT6405	Polymeric Materials	08-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	PT6402	Polymer Structure and Property Relationship	13-NOV-19	AN
04	PT6403	Principles of Chemical Engineering	16-NOV-19	AN
04	PT6404	Physical Chemistry of Polymers	23-NOV-19	AN
04	PT6401	Mould Manufacturing Engineering	04-DEC-19	AN
05	PT6504	Processing Technology I	08-NOV-19	FN
05	MA6459	Numerical Methods	11-NOV-19	FN
05	PT6505	Thermosets and composites	13-NOV-19	FN
05	PT6501	Polymer Rheology and Fluid Mechanics	18-NOV-19	FN
05	PT6502	Polymer Compounding Technology	20-NOV-19	FN
05	PT6503	Analysis and Characterisation of Polymers	04-DEC-19	FN
06	PT6603	Polymer Testing Methods	07-NOV-19	AN
06	PT6601	Mould and Die Design	14-NOV-19	AN
06	PL6606	Rubber Technology	20-NOV-19	AN
06	PL6005	Polyurethane Technology	22-NOV-19	FN
06	PT6604	Process Control and Instrumentation	22-NOV-19	AN
06	PT6602	Polymer Reaction Engineering	25-NOV-19	AN
06	PT6605	Processing Technology II	26-NOV-19	FN
07	PT6001	Specialty Elastomers	07-NOV-19	FN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	PT6002	Tyre Technology	07-NOV-19	FN
07	MG6851	Principles of Management	09-NOV-19	AN
07	PT6704	Speciality Polymers and Applications	12-NOV-19	FN
07	PT6701	Polymer Blends and Alloys	14-NOV-19	FN





Branch Name B.Tech. Polymer Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	PT6004	Conducting Polymers	16-NOV-19	FN
07	PT6005	Fibre Reinforced Plastics	16-NOV-19	FN
07	PT6003	Plastics Packaging Technology	16-NOV-19	FN
07	PT6702	Polymer Product Design	19-NOV-19	FN
07	PT6703	Rubber Product Manufacturing Technology	23-NOV-19	FN







Branch Name B.Tech. Handloom & Textile Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	TT6304	Technology of Pre Spinning Process	07-NOV-19	AN
03	MA6468	Probability and Statistics	11-NOV-19	AN
03	HT6301	Textile Physics	18-NOV-19	AN
03	TT6303	Technology of Pre Weaving Process	19-NOV-19	FN
03	HT6302	Fabric Structure-I	20-NOV-19	AN
03	HT6303	Handloom Weaving Technology	04-DEC-19	AN
04	TT6403	Technology of Yarn Spinning	08-NOV-19	AN
04	HT6402	Fabric Manufacture-I	09-NOV-19	AN
04	MA6459	Numerical Methods	11-NOV-19	FN
04	HT6401	Fabric Structure-II	14-NOV-19	FN
04	CE6460	Solid Mechanics	19-NOV-19	AN
04	GE6351	Environmental Science and Engineering	28-NOV-19	FN
05	TT6504	Chemical Processing of Textile Materials - I	08-NOV-19	FN
05	TT6505	Technology of Manufactured Fibre Production	13-NOV-19	FN
05	HT6501	Advanced Fabric Structure	15-NOV-19	FN
05	TT6502	Quality Evaluation of Fibres and Yarns	18-NOV-19	FN
05	TT6503	Knitting Technology	04-DEC-19	FN
06	HT6601	Fabric Manufacture II	09-NOV-19	FN
06	TT6601	Fabric Quality Evaluation	13-NOV-19	AN
06	TT6602	Financial Management for Textile and Apparel Industries	14-NOV-19	AN
06	TT6604	Mechanics of Textile Machinery	15-NOV-19	AN
06	TT6605	Chemical Processing of Textile Materials - II	16-NOV-19	AN
06	TT6606	Garment Manufacturing Technology	22-NOV-19	AN
07	TT6703	Clothing comfort	07-NOV-19	FN
07	TT6701	Total Quality Management for Textile Industry	12-NOV-19	FN
07	TT6702	Operations Research for Textile Industry	16-NOV-19	FN
07	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
07	TC6010	Home Textiles	20-NOV-19	FN
07	HT6701	Mechanics of Yarn and Fabrics	22-NOV-19	FN
07	TC6001	Eco-Friendly dyes, chemicals and Processing	25-NOV-19	FN





Branch Name B.Tech. Textile Chemistry

Semes ter Code Subject Name Exam Date 01 CY6151 Engineering Chemistry- I 06-NOV-19 01 GE6152 Engineering Graphics 21-NOV-19 01 HS6151 Technical English-I 07-DEC-19 01 GE6151 Computer Programming 10-DEC-19 01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	Session
01 GE6152 Engineering Graphics 21-NOV-19 01 HS6151 Technical English-I 07-DEC-19 01 GE6151 Computer Programming 10-DEC-19 01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	Session
01 HS6151 Technical English-I 07-DEC-19 01 GE6151 Computer Programming 10-DEC-19 01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
01 HS6151 Technical English-I 07-DEC-19 01 GE6151 Computer Programming 10-DEC-19 01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	AN
01 MA6151 Mathematics-I 11-DEC-19 01 PH6151 Engineering Physics- I 12-DEC-19 02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
02 CY6251 Engineering Chemistry-II 06-NOV-19 02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
02 GE6253 Engineering Mechanics 21-NOV-19 02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
02 MA6251 Mathematics-II 07-DEC-19 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	AN
02GE6252Basic Electrical and Electronics Engineering10-DEC-1902HS6251Technical English-II11-DEC-1902PH6251Engineering Physics-II12-DEC-1903MA6468Probability and Statistics11-NOV-1903TC6302Technology of Yarn Manufacture13-NOV-19	AN
02 HS6251 Technical English-II 11-DEC-19 02 PH6251 Engineering Physics-II 12-DEC-19 03 MA6468 Probability and Statistics 11-NOV-19 03 TC6302 Technology of Yarn Manufacture 13-NOV-19	FN
02PH6251Engineering Physics-II12-DEC-1903MA6468Probability and Statistics11-NOV-1903TC6302Technology of Yarn Manufacture13-NOV-19	AN
03MA6468Probability and Statistics11-NOV-1903TC6302Technology of Yarn Manufacture13-NOV-19	AN
03 TC6302 Technology of Yarn Manufacture 13-NOV-19	AN
	AN
	AN
03 TC6301 Structure and Properties of Fibres 22-NOV-19	AN
03 TC6303 Organic Chemistry 26-NOV-19	FN
03 GE6351 Environmental Science and Engineering 28-NOV-19	FN
03 TT6302 Polymer Science 04-DEC-19	AN
04 TC6401 Chemistry and Technology of Intermediates and Dyes 08-NOV-19	AN
04 MA6459 Numerical Methods 11-NOV-19	FN
04 TC6405 Technology of Fabric Manufacture 14-NOV-19	AN
04 TC6402 Preparation of Textiles for Coloration 16-NOV-19	AN
04 TC6404 Physical Testing of Textile Materials 23-NOV-19	AN
04 TC6403 Principles & Theory of Dyeing 26-NOV-19	AN
05 TC6503 Dyeing of Textile Materials-I 08-NOV-19	FN
05 TC6504 Technology of Printing- I 13-NOV-19	FN
05 TC6505 Computer Colour Matching 15-NOV-19	FN
05 TC6501 Chemistry of Textile Auxiliaries 18-NOV-19	FN
05 TC6506 Dyeing of Synthetic Textiles 22-NOV-19	FN
05 TC6502 Wet Processing Machinery 04-DEC-19	FN
06 TC6605 Garment Manufacturing and Processing 07-NOV-19	AN
06 TC6604 Instrumental Methods of Chemical Analysis 09-NOV-19	AN
06 TC6603 Technology of Printing-II 12-NOV-19	AN
06 TC6602 Dyeing of Textile Materials-II 15-NOV-19	AN
06 TC6002 Modern Printing Technology 18-NOV-19	AN
06 TC6601 Technology of Finishing 20-NOV-19	AN
06 TC6001 Eco-Friendly dyes, chemicals and Processing 25-NOV-19	FN
07 TC6007 Nonwoven Fabrics and specialty Fabrics 07-NOV-19	FN
07 TC6008 Advanced Wet Processing Machinery 07-NOV-19	FN
07 TC6009 Energy Management and Conservation in Textile Industry 07-NOV-19	FN
07 TC6702 Process and Quality control in Textile Wet Processing 09-NOV-19	FN
07 TT6701 Total Quality Management for Textile Industry 12-NOV-19	FN
07 TC6701 Water and Effluent Treatment and Pollution Control 14-NOV-19	





Branch Name	B.Tech. Textile Chemistry

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	TT6702	Operations Research for Textile Industry	16-NOV-19	FN
07	TC6004	Technical Textiles	19-NOV-19	FN
07	TC6005	Fibre Reinforced Composites	19-NOV-19	FN
07	TC6006	Clothing Science and Product Engineering	19-NOV-19	FN
08	TC6801	Financial Management in Textile Industry	19-NOV-19	AN
08	TC6010	Home Textiles	20-NOV-19	FN







Branch Name B.Tech. Textile Technology

ter Code Date 01 CY6151 Engineering Chemistry-1 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-1 07-DEC-19 AN 01 MA6151 Mathematics-1 11-DEC-19 FN 01 PH6151 Engineering Physics-1 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6233 Engineering Mechanics 21-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6251 Technical English-II 11-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6304 Technology of Pre Spinning Process 19-NOV-19 AN 03 TT6303 Technology of Pre Spinning Process 19-NOV-19 <th>Semes</th> <th>Subject</th> <th>Subject Name</th> <th>Exam</th> <th>Session</th>	Semes	Subject	Subject Name	Exam	Session
01 GE6152 Engineering Graphics 21-NOV-19 FN 01 H86151 Technical English-1 07-DEC-19 AN 01 GE6151 Computer Programming 10-DEC-19 FN 01 MA6151 Mathematics-1 11-DEC-19 FN 01 PH6151 Engineering Physics-1 12-DEC-19 FN 02 CY6251 Engineering Physics-1 06-NOV-19 AN 02 CY6252 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 AN 02 CY6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6304 Technology of Pre Spinning Process 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 11-NOV-19 AN 03 TT6303 T		•	Subject Nume		Dession
01 HS6151 Technical English-I 07-DEC-19 AN 01 MA6151 Mathematics-I 10-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY5251 Engineering Physics- I 12-DEC-19 FN 02 GE6253 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Chemistry-III 07-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technology of Pre Spinning Process 11-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN <td>01</td> <td>CY6151</td> <td>Engineering Chemistry- I</td> <td>06-NOV-19</td> <td>FN</td>	01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01 HS6151 Technical English-I 07-DEC-19 AN 01 MA6151 Mathematics-I 10-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY5251 Engineering Physics- I 12-DEC-19 FN 02 GE6253 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Chemistry-III 07-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technology of Pre Spinning Process 11-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN <td>01</td> <td>GE6152</td> <td>Engineering Graphics</td> <td>21-NOV-19</td> <td>FN</td>	01	GE6152	Engineering Graphics	21-NOV-19	FN
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Physics-I 10-DEC-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 TC6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TM5402 Polymer Science 04-DEC-19 AN 04 TT6402 <td< td=""><td>01</td><td>HS6151</td><td></td><td>07-DEC-19</td><td>AN</td></td<>	01	HS6151		07-DEC-19	AN
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG501 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG6301 Environmental Science and Engineering 28-NOV-19 FN 03 TG6301 Polymer Science 04-DEC-19 AN 04	01	GE6151	Computer Programming	10-DEC-19	FN
02 CY6251 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MA6251 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 11-NOV-19 AN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG6301 Environmental Science and Engineering 28-NOV-19 FN 03 TG6301 Environmental Science and Engineering 28-NOV-19 FN 04 TT6401 Tchenology of Yarn Spinning 08-NOV-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN <	01	MA6151		11-DEC-19	FN
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 TR6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TR6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TR6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TR6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TR6302 Polymer Science 04-DEC-19 AN 04 TR6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TC6406 Solid Mechanics 19-NOV-19 AN 04 TC6406 Solid Mechanics 19-NOV-19 AN 04 TT6401 Chara	01	PH6151	Engineering Physics- I	12-DEC-19	FN
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 H86251 Technical English-II 11-DEC-19 AN 03 PH6251 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TT6403 Technology of Mechanics 19-NOV-19 AN 04 </td <td>02</td> <td>CY6251</td> <td>Engineering Chemistry-II</td> <td>06-NOV-19</td> <td>AN</td>	02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 TR6304 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG6301 Environmental Science and Engineering 28-NOV-19 FN 03 TG6301 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN	02	GE6253	Engineering Mechanics	21-NOV-19	AN
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TG6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TA6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TG6406 Solid Mechanics 11-NOV-19 FN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6402 Fabric Structure 22-NOV-19 AN 05 TT6504	02	MA6251	Mathematics-II	07-DEC-19	FN
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 TT6403 Technology of Yarn Spinning 11-NOV-19 FN 04 TT6403 Technology of Worden Fabric Manufacture 22-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 AN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN	02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
03 TT6304 Technology of Pre Spinning Process 07-NOV-19 AN 03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 T6404 Numerical Methods 11-NOV-19 FN 04 T6405 Numerical Methods 11-NOV-19 FN 04 T6406 Solid Mechanics 19-NOV-19 AN 04 T76401 Characteristics of Textile Fibres-II 22-NOV-19 FN 04 T76402 Fabric Structure 22-NOV-19 AN 05 T76504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05	02	HS6251	Technical English-II	11-DEC-19	AN
03 MA6468 Probability and Statistics 11-NOV-19 AN 03 TT6301 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 FN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN <td>02</td> <td>PH6251</td> <td>Engineering Physics-II</td> <td>12-DEC-19</td> <td>AN</td>	02	PH6251	Engineering Physics-II	12-DEC-19	AN
03 TT6303 Technology of Pre Weaving Process 19-NOV-19 FN 03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6401 Characteristics of Textile Fibres-II 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19	03	TT6304	Technology of Pre Spinning Process	07-NOV-19	AN
03 TT6301 Characteristics of Textile Fibres I 25-NOV-19 FN 03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN	03	MA6468	Probability and Statistics	11-NOV-19	AN
03 GE6351 Environmental Science and Engineering 28-NOV-19 FN 03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres- II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN <tr< td=""><td>03</td><td>TT6303</td><td></td><td>19-NOV-19</td><td>FN</td></tr<>	03	TT6303		19-NOV-19	FN
03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6501 Fibric Quality Evaluation 13-NOV-19 FN <td< td=""><td>03</td><td>TT6301</td><td>Characteristics of Textile Fibres I</td><td>25-NOV-19</td><td>FN</td></td<>	03	TT6301	Characteristics of Textile Fibres I	25-NOV-19	FN
03 TT6302 Polymer Science 04-DEC-19 AN 04 TT6403 Technology of Yarn Spinning 08-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6501 Fibric Quality Evaluation 13-NOV-19 FN <td< td=""><td>03</td><td>GE6351</td><td>Environmental Science and Engineering</td><td>28-NOV-19</td><td>FN</td></td<>	03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6602 Financial Management for Textile and Apparel Industries 14-NOV-19 AN 06 TT6604 Mechanics of Textile Materials - II 16-NOV-19	03	TT6302		04-DEC-19	AN
04 MA6459 Numerical Methods 11-NOV-19 FN 04 CE6460 Solid Mechanics 19-NOV-19 AN 04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres-II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6602 Financial Management for Textile and Apparel Industries 14-NOV-19 AN 06 TT6604 Mechanics of Textile Materials - II 16-NOV-19	04	TT6403	Technology of Yarn Spinning	08-NOV-19	AN
04 TT6402 Fabric Structure 22-NOV-19 FN 04 TT6401 Characteristics of Textile Fibres- II 25-NOV-19 AN 04 TT6404 Technology of Woven Fabric Manufacture 28-NOV-19 AN 05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6602 Financial Management for Textile and Apparel Industries 14-NOV-19 AN 06 TT6604 Mechanics of Textile Machinery 15-NOV-19 AN 06 TT6605 Chemical Processing of Textile Materials - II<	04	MA6459		11-NOV-19	FN
04TT6401Characteristics of Textile Fibres- II25-NOV-19AN04TT6404Technology of Woven Fabric Manufacture28-NOV-19AN05TT6504Chemical Processing of Textile Materials - I08-NOV-19FN05TT6505Technology of Manufactured Fibre Production13-NOV-19FN05TT6501Process Control in Spinning15-NOV-19FN05TT6502Quality Evaluation of Fibres and Yarns18-NOV-19FN05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	04	CE6460	Solid Mechanics	19-NOV-19	AN
04TT6404Technology of Woven Fabric Manufacture28-NOV-19AN05TT6504Chemical Processing of Textile Materials - I08-NOV-19FN05TT6505Technology of Manufactured Fibre Production13-NOV-19FN05TT6501Process Control in Spinning15-NOV-19FN05TT6502Quality Evaluation of Fibres and Yarns18-NOV-19FN05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	04	TT6402	Fabric Structure	22-NOV-19	FN
05TT6504Chemical Processing of Textile Materials - I08-NOV-19FN05TT6505Technology of Manufactured Fibre Production13-NOV-19FN05TT6501Process Control in Spinning15-NOV-19FN05TT6502Quality Evaluation of Fibres and Yarns18-NOV-19FN05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	04	TT6401	Characteristics of Textile Fibres- II	25-NOV-19	AN
05 TT6504 Chemical Processing of Textile Materials - I 08-NOV-19 FN 05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6602 Financial Management for Textile and Apparel Industries 14-NOV-19 AN 06 TT6604 Mechanics of Textile Machinery 15-NOV-19 AN 06 TT6605 Chemical Processing of Textile Materials - II 16-NOV-19 AN 06 TT6606 Garment Manufacturing Technology 22-NOV-19 AN 06 TT6603 Technology of Bonded Fabrics 23-NOV-19 FN 07 TT6703 Clothing comfort 07-NOV-19 FN 07 TT6701 Total Quality Management for Textile Indu	04	TT6404	Technology of Woven Fabric Manufacture	28-NOV-19	AN
05 TT6505 Technology of Manufactured Fibre Production 13-NOV-19 FN 05 TT6501 Process Control in Spinning 15-NOV-19 FN 05 TT6502 Quality Evaluation of Fibres and Yarns 18-NOV-19 FN 05 TT6503 Knitting Technology 04-DEC-19 FN 06 TT6601 Fabric Quality Evaluation 13-NOV-19 AN 06 TT6602 Financial Management for Textile and Apparel Industries 14-NOV-19 AN 06 TT6604 Mechanics of Textile Machinery 15-NOV-19 AN 06 TT6605 Chemical Processing of Textile Materials - II 16-NOV-19 AN 06 TT6606 Garment Manufacturing Technology 22-NOV-19 AN 06 TT6603 Technology of Bonded Fabrics 23-NOV-19 FN 07 TT6703 Clothing comfort 07-NOV-19 FN 07 TT6701 Total Quality Management for Textile Industry 12-NOV-19 FN 07 TT6705 Structural Mechanics of Yarns	05	TT6504		08-NOV-19	FN
05TT6501Process Control in Spinning15-NOV-19FN05TT6502Quality Evaluation of Fibres and Yarns18-NOV-19FN05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	05	TT6505		13-NOV-19	FN
05TT6502Quality Evaluation of Fibres and Yarns18-NOV-19FN05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	05	TT6501		15-NOV-19	FN
05TT6503Knitting Technology04-DEC-19FN06TT6601Fabric Quality Evaluation13-NOV-19AN06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	05	TT6502			FN
06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	05	TT6503		04-DEC-19	FN
06TT6602Financial Management for Textile and Apparel Industries14-NOV-19AN06TT6604Mechanics of Textile Machinery15-NOV-19AN06TT6605Chemical Processing of Textile Materials - II16-NOV-19AN06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	06	TT6601	Fabric Quality Evaluation	13-NOV-19	AN
06 TT6604 Mechanics of Textile Machinery 15-NOV-19 AN 06 TT6605 Chemical Processing of Textile Materials - II 16-NOV-19 AN 06 TT6606 Garment Manufacturing Technology 22-NOV-19 AN 06 TT6603 Technology of Bonded Fabrics 23-NOV-19 FN 07 TT6703 Clothing comfort 07-NOV-19 FN 07 TT6704 Structural Mechanics of Fabrics 09-NOV-19 FN 07 TT6701 Total Quality Management for Textile Industry 12-NOV-19 FN 07 TT6705 Structural Mechanics of Yarns 14-NOV-19 FN 07 TT6702 Operations Research for Textile Industry 16-NOV-19 FN	06	TT6602		14-NOV-19	AN
06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	06	TT6604		15-NOV-19	AN
06TT6606Garment Manufacturing Technology22-NOV-19AN06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	06	TT6605	Chemical Processing of Textile Materials - II	16-NOV-19	AN
06TT6603Technology of Bonded Fabrics23-NOV-19FN07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	06	TT6606		22-NOV-19	AN
07TT6703Clothing comfort07-NOV-19FN07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN	-		C U	23-NOV-19	FN
07TT6704Structural Mechanics of Fabrics09-NOV-19FN07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN					
07TT6701Total Quality Management for Textile Industry12-NOV-19FN07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN					
07TT6705Structural Mechanics of Yarns14-NOV-19FN07TT6702Operations Research for Textile Industry16-NOV-19FN			*		
07 TT6702 Operations Research for Textile Industry 16-NOV-19 FN			` ' ' '		
1 Of 1 OLOOFS 1 From Stonal Edites in Engineering 1 20-100 V-19 Th	07	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
07 TT6001 High Performance Fibres 20-NOV-19 FN			ů ů		
08 TT6008 Textile Reinforced Composites 12-NOV-19 AN			ŭ		





Branch Name B.Tech. Textile Technology

Semes ter	Subject Code	Subject Name	Exam Date	Session
08	TT6006	Supply Chain Management for Textile Industry	12-NOV-19	AN
08	TT6007	Medical Textiles	12-NOV-19	AN
08	FT6605	Industrial Engineering in Apparel Industry	18-NOV-19	AN
08	FT6606	Apparel Marketing and Merchandising	20-NOV-19	AN
08	TT6004	Apparel Production machinery	23-NOV-19	AN







Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	MA6468	Probability and Statistics	11-NOV-19	AN
03	TC6302	Technology of Yarn Manufacture	13-NOV-19	AN
03	FT6302	Garment Construction	15-NOV-19	FN
03	FT6303	Fashion Evolution	23-NOV-19	AN
03	FT6301	Textile Fibres	25-NOV-19	FN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04	FT6404	Textile Chemical Processing I	08-NOV-19	AN
04	FT6402	Fashion accessories and costumes	12-NOV-19	AN
04	TC6405	Technology of Fabric Manufacture	14-NOV-19	AN
04	FT6401	Pattern Engineering I	15-NOV-19	AN
04	TT6402	Fabric Structure	22-NOV-19	FN
04	FT6403	Garment Production Machinery and Equipments	25-NOV-19	AN
05	FT6503	Garment Finishing and Clothing Care	08-NOV-19	FN
05	FT6504	Apparel Production Planning and Control	11-NOV-19	FN
05	FT6505	Pattern Engineering II	13-NOV-19	FN
05	FT6502	Textile and Apparel Quality Evaluation	16-NOV-19	FN
05	FT6501	Textile Chemical Processing - II	18-NOV-19	FN
05	TT6503	Knitting Technology	04-DEC-19	FN
06	FT6604	Apparel Costing	07-NOV-19	AN
06	FT6602	Speciality Fabrics and Technology	09-NOV-19	AN
06	FT6603	Fashion Forecasting	16-NOV-19	AN
06	FT6605	Industrial Engineering in Apparel Industry	18-NOV-19	AN
06	FT6606	Apparel Marketing and Merchandising	20-NOV-19	AN
06	FT6601	Clothing Science	22-NOV-19	AN
07	GE6757	Total Quality Management	07-NOV-19	FN
07	FT6702	Home Textiles	09-NOV-19	FN
07	FT6001	Fashion Photography	12-NOV-19	FN
07	FT6003	Garment Trims and Accessories	12-NOV-19	FN
07	FT6002	Intimate Apparels	12-NOV-19	FN
07	FT6006	Apparel Size and Fit analysis	14-NOV-19	FN
07	FT6004	Functional Apparels and Clothing	14-NOV-19	FN





Bı	Branch Name B.Tech. Fashion Technology					
Semes	Subject	Subject Name	Exam	Session		
ter	Code		Date			
07	FT6005	Protective Clothing	14-NOV-19	FN		
07	FT6701	Visual Merchandising	19-NOV-19	FN		
07	MG6089	Supply Chain Management	23-NOV-19	FN		
08	FT6008	Sewing Threads and Fancy Yarns	19-NOV-19	AN		
08	FT6007	Leather Garment Technology	19-NOV-19	AN		
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN		
08	FT6011	Apparel Entrepreneurship	04-DEC-19	AN		
08	FT6010	Brand Management	04-DEC-19	AN		





Branch Name B.Tech. Bio Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6252	Chemistry for Technologists	06-NOV-19	AN
02	BT6202	Microbiology	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	BT6201	Biochemistry	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6252	Physics of Materials	12-DEC-19	AN
03	BT6302	Bioorganic Chemistry	13-NOV-19	AN
03	BT6303	Cell Biology	15-NOV-19	AN
03	BT6304	Basic Industrial Biotechnology	22-NOV-19	AN
03	BT6301	Stoichiometry and Fluid Mechanics	25-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	BT6405	Bioprocess Principles	07-NOV-19	AN
04	BT6401	Analytical Methods and Instrumentation	09-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	BT6402	Applied Thermodynamics for Biotechnologists	16-NOV-19	AN
04	BT6404	Enzyme Technology and Biotransformation	19-NOV-19	AN
04	BT6403	Heat Transfer Operations	23-NOV-19	AN
05	BT6504	Molecular Biology	08-NOV-19	FN
05	BT6002	Biophysics	11-NOV-19	FN
05	BT6003	Principles of Food Processing	11-NOV-19	FN
05	BT6006	Biopharmaceutical Technology	15-NOV-19	FN
05	BT6004	Advanced Biochemistry	15-NOV-19	FN
05	BT6501	Protein Structure Function and Proteomics	18-NOV-19	FN
05	BT6502	Bioprocess Engineering	20-NOV-19	FN
05	BT6503	Mass Transfer Operation	04-DEC-19	FN
06	BT6603	Genetic Engineering and Genomics	08-NOV-19	AN
06	BT6602	Immunology	12-NOV-19	AN
06	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN
06	BT6601	Total Quality Management for Biotechnologists	14-NOV-19	AN
06	BT6008	Molecular Pathogenesis of Infections Disease	18-NOV-19	AN
06	BT6009	Cancer Biology and Therapeutics	18-NOV-19	AN
06	BT6007	Animal Biotechnology	18-NOV-19	AN
06	BT6010	Plant Biotechnology	20-NOV-19	AN
06	BT6012	IPR and Ethical Issues in Biotechnology	20-NOV-19	AN
06	BT6604	Chemical Reaction Engineering	22-NOV-19	FN
06	BT6011	Metabolic Engineering	04-DEC-19	AN





Br	Branch Name B. Tech. Bio Technology						
Semes	Subject	Subject Name	Exam	Session			
ter	Code		Date				
07	BT6702	Downstream processing	07-NOV-19	FN			
07	BT6703	Creativity, Innovation and New Product Development	09-NOV-19	FN			
07	BT6017	Tissue Engineering	12-NOV-19	FN			
07	BT6018	Neurobiology and Cognitive Sciences	12-NOV-19	FN			
07	GE6084	Human Rights	12-NOV-19	FN			
07	BT6014	Bio Industrial Entrepreneurship	16-NOV-19	FN			
07	BT6013	Bioconjugate Technology and Applications	16-NOV-19	FN			
07	BT6701	Bioinformatics and Computational Biology	19-NOV-19	FN			
07	PC6601	Process Instrumentation Dynamics and Control	26-NOV-19	FN			





Branch Name B.Tech. Food Technology

	ranch Name	- OV		α .
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	FD6302	Food Process Calculations	13-NOV-19	AN
03	FD6303	Food Microbiology	15-NOV-19	AN
03	FD6301	Principles of Chemical Engineering	22-NOV-19	AN
03	FD6304	Fluid Mechanics	23-NOV-19	FN
03	FD6305	Food Chemistry	25-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	FD6405	Unit Operations for food Industries	07-NOV-19	AN
04	FD6401	Food Analysis	09-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	FD6402	Fundamentals of Heat and Mass Transfer	14-NOV-19	AN
04	FD6403	Introduction to food Processing	16-NOV-19	AN
04	FD6404	Thermodynamics	23-NOV-19	AN
05	FD6503	Food Additives	09-NOV-19	FN
05	FD6504	Food Processing and Preservation	11-NOV-19	FN
05	FD6001	Biology and Chemistry of Food Flavours	13-NOV-19	FN
05	FD6003	Human Nutrition	13-NOV-19	FN
05	FD6501	Milling Technology for Food Materials	19-NOV-19	FN
05	BT6604	Chemical Reaction Engineering	22-NOV-19	FN
05	FD6502	Refrigeration and Cold chain Management	04-DEC-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	FD6603	Fruits and Vegetable Processing Technology	08-NOV-19	AN
06	FD6602	Baking and Confectionary Technology	12-NOV-19	AN
06	FD6006	Food Toxicology and Allergy	19-NOV-19	AN
06	FD6005	Functional Foods and Neutraceuticals	19-NOV-19	AN
06	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	FD6601	Biochemical Engineering	04-DEC-19	AN
07	FD6702	Meat, Fish and Poultry Process Technology	08-NOV-19	FN
07	FD6703	Dairy process Technology	12-NOV-19	FN
07	FD6704	Creativity, Innovation and New Food product development	14-NOV-19	FN
07	FD6007	Entrepreneurship	16-NOV-19	FN
07	FD6008	Traditional Foods	16-NOV-19	FN





Branch Name B.Tech. Food Technology

Semes ter	Subject Code	Subject Name	Exam Date	Session
07	FD6009	Cereal, Pulse and Oil seed Technology	16-NOV-19	FN
07	FD6701	Genetic Engineering & Genetically Modified Food	18-NOV-19	FN
07	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	FD6801	Food Laws & Safety	18-NOV-19	AN
08	FD6011	Food Packaging	20-NOV-19	AN







Branch Name B.Tech. Petroleum Engineering

	anch Name	0 0	T-1	· ·
Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CH6361	Heat Transfer	08-NOV-19	AN
03	PE6304	Engineering Thermodynamics	09-NOV-19	FN
03	PE6301	Process Engineering Calculations	15-NOV-19	AN
03	PE6303	Fluid Mechanics	23-NOV-19	FN
03	PE6302	Geophysics-I	23-NOV-19	AN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	PE6401	Reservoir Rocks and Fluid Properties	13-NOV-19	AN
04	PE6402	Fundamentals of Petroleum Geology	16-NOV-19	AN
04	CH6454	Mass Transfer	19-NOV-19	AN
04	PE6404	Reservoir Engineering -1	22-NOV-19	AN
04	PE6403	Geophysics -II	25-NOV-19	AN
05	PE6505	Reservoir Engineering II	12-NOV-19	FN
05	PE6504	Field Development Geology	14-NOV-19	FN
05	PE6503	Drilling fluids and Cementing Techniques	16-NOV-19	FN
05	PE6502	Well Logging /	22-NOV-19	FN
05	PE6501	Well Drillling Equipments and Operation	25-NOV-19	FN
05	GE6351	Environmental Science and Engineering	28-NOV-19	FN
06	PE6604	Process Control and Instrumentation	07-NOV-19	AN
06	PE6606	Natural Gas Engineering	09-NOV-19	AN
06	PE6603	Well Completion Testing and Work over	12-NOV-19	AN
06	PE6602	Petroleum Production Engineering	14-NOV-19	AN
06	PE6605	Petroleum Refining and Petrochemicals	20-NOV-19	AN
06	PE6601	Reservoir Characterization and Modeling	26-NOV-19	FN
07	PE6703	Petroleum Equipment Design	08-NOV-19	FN
07	PE6704	Numerical Reservoir Simulation	11-NOV-19	FN
07	PE6705	Water flooding and enhanced oil recovery	13-NOV-19	FN
07	PE6002	Refinery Engineering	15-NOV-19	FN
07	PE6001	Marketing Fundamentals	15-NOV-19	FN
	PE6004	Major Hazards Management	15-NOV-19	FN
07	FEUUU 4			





Semes ter	Subject Code	Subject Name	Exam Date	Session
07		Onshare and Offshare Engineering and Technology		ENI
-	PE6701	Onshore and Offshore Engineering and Technology	19-NOV-19	FN
07	PE6702	Integrated Oil/Gas Field Evaluation	04-DEC-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	PE6014	Principles of Geochemistry	18-NOV-19	FN
08	PE6011	Petroleum Economics	18-NOV-19	AN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN
08	PE6010	Well Completion and simulation	02-DEC-19	FN
08	PE6009	Advanced Drilling Engineering	02-DEC-19	FN
08	PE6007	Storage and Transportation of Crude Oil and Natural Gas	02-DEC-19	FN
08	PE6006	Advanced Topics in Geophysics	02-DEC-19	FN
08	PE6801	Risk Assessment and Safety Engineering	04-DEC-19	AN





Branch Name B.Tech. Plastic Technology

	ranch Name		-	- ·
Semes	•	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	PT6302	Organic Chemistry and Technology	12-NOV-19	AN
03	PT6303	Polymer Chemistry	15-NOV-19	AN
03	PT6301	Materials Engineering	18-NOV-19	AN
03	CE6402	Strength of Materials	19-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	PL6401	Plastics Materials and Applications - I	08-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	PT6402	Polymer Structure and Property Relationship	13-NOV-19	AN
04	PT6403	Principles of Chemical Engineering	16-NOV-19	AN
04	PT6404	Physical Chemistry of Polymers	23-NOV-19	AN
04	PT6401	Mould Manufacturing Engineering	04-DEC-19	AN
05	PL6502	Polymerization Engineering	08-NOV-19	FN
05	MA6459	Numerical Methods /	11-NOV-19	FN
05	PL6503	CAD/CAM/CAE for Plastics Engineering	13-NOV-19	FN
05	PL6504	Plastics Materials & Applications II	15-NOV-19	FN
05	PL6505	Plastics Processing Technology I	22-NOV-19	FN
05	PL6501	Polymer Rheology	04-DEC-19	FN
06	PL6603	Process Control & Instrumentation	07-NOV-19	AN
06	PL6602	Plastics Testing Techniques - I	09-NOV-19	AN
06	PL6604	Additives and Compounding	14-NOV-19	AN
06	PL6606	Rubber Technology	20-NOV-19	AN
06	PL6601	Fundamentals of Plastics Mould and Die Design	22-NOV-19	AN
06	PL6605	Plastics Processing Technology - II	25-NOV-19	FN
07	PL6703	Industrial Management & Costing	09-NOV-19	FN
07	PL6704	Plastics Product Design	12-NOV-19	FN
07	PL6004	Specialty Polymers	14-NOV-19	FN
07	PL6003	Biodegradable Polymers	14-NOV-19	FN
07	PL6001	Plastic Waste Management and Recycling Techniques	16-NOV-19	FN
07	PT6003	Plastics Packaging Technology	16-NOV-19	FN
07	PL6701	Polymer Composites Technology	19-NOV-19	FN
07	1 10/01	1 orymer composites reciniology	17 110 1-17	111





Branch Name B.Tech. Plastic Technology

Semes ter	Subject Code	Subject Name	Exam Date	Session
07	PL6702	Plastics Testing Techniques - II	23-NOV-19	FN
08	GE6757	Total Quality Management	07-NOV-19	FN
08	PL6008	Biomedical Plastics	18-NOV-19	FN
08	PT6007	Adhesives and Surface Coatings	18-NOV-19	FN
08	GE6075	Professional Ethics in Engineering	20-NOV-19	FN







Branch Name B.Tech. Chemical and Electrochemical Engineering

ter Code Date 01 CY6151 Engineering Chemistry- I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 AN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Bagic Beering Mechanics 21-NOV-19 AN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19	Semes	Subject	Subject Name	Exam	Session
01 CY6151 Engineering Chemistry- I 06-NOV-19 FN 01 GE6152 Engineering Graphics 21-NOV-19 FN 01 HS6151 Technical English-I 07-DEC-19 AN 01 GE6151 Computer Programming 10-DEC-19 FN 01 M46151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MA6251 Mathematics-II 07-DEC-19 AN 02 PH6251 Engineering Physics-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19		•	Subject Name		Session
OI			Engineering Chemistry, I		EN
01 HS6151 Technical English-I 07-DEC-19 AN 01 GE6151 Computer Programming 10-DEC-19 FN 01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MS6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Chenical Process Calculations 16-NOV-19 AN 03 EL6303 Chemical Process Calculations 18-NOV-19 AN 03 EL6303 Chemical Process Calculations 18-NOV-19 AN 03 EL6303 Chemical Process Calculations 18-NOV-19 AN 03 EL6303 Che			<u> </u>		
01 GE6151 Computer Programming 10-DEC-19 FN 01 MA6151 Mathematics-1 11-DEC-19 FN 01 PH6151 Engineering Physics-1 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 MA6251 Mathematics-II 07-DEC-19 AN 02 HS6251 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 02-NOV-19 AN 03 Ch6359 Inorganic Chemistry					
01 MA6151 Mathematics-I 11-DEC-19 FN 01 PH6151 Engineering Physics-I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6303 Chemical Process Calculations 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 BL6302 Organic Chemistry 20-NOV-19 AN 04 EL6402 Heat Transfer and its Applications 28-NOV-19 AN 04 EL6402 Principles of Electrochemist	-				
01 PH6151 Engineering Physics- I 12-DEC-19 FN 02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Technical English-II 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL64045 Fluid Mechanics 28-NOV-19 AN 04 EL6402 Heat Transforms and Partial Differential Equations 28-NOV-19 AN 04 EL6402 Heat Transforms and Part					
02 CY6251 Engineering Chemistry-II 06-NOV-19 AN 02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6402					
02 GE6253 Engineering Mechanics 21-NOV-19 AN 02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6303 Chemical Process Calculations 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 GH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403					
02 MA6251 Mathematics-II 07-DEC-19 FN 02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Inorganic Chemistry 04-DEC-19 AN 04 EL6403 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403 Principles					
02 GE6252 Basic Electrical and Electronics Engineering 10-DEC-19 AN 02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6403 Principles of Electrodichemistry 12-NOV-19 FN 04 EL6403 Principles of Electrodichemistry 12-NOV-19 AN 04<					
02 HS6251 Technical English-II 11-DEC-19 AN 02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
02 PH6251 Engineering Physics-II 12-DEC-19 AN 03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 05					
03 EL6301 Molecular Physical Chemistry 13-NOV-19 AN 03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6401 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 FN 05 EL650					
03 EL6303 Chemical Process Calculations 16-NOV-19 AN 03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 04 EL6302 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrochemical Reaction Engineering 12-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 0					
03 EL6404 Fluid Mechanics 18-NOV-19 AN 03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 EL6402 Heat Transfer and its Applications 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6450 Materials Technology 15-NOV-19 AN 05 EL6503 Electrockemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6503 Electrochemical Reaction Engineering 14-NOV-19 FN					
03 EL6302 Organic Chemistry 20-NOV-19 AN 03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 05 EL6503 Electrochemical Reaction Engineering 18-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN					
03 MA6351 Transforms and Partial Differential Equations 28-NOV-19 AN 03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN					
03 CH6359 Inorganic Chemistry 04-DEC-19 AN 04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 07-NOV-19 FN			Transforms and Partial Differential Equations		
04 EL6402 Heat Transfer and its Applications 08-NOV-19 FN 04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 16-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>			<u> </u>		
04 MA6459 Numerical Methods 11-NOV-19 FN 04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 EL6507 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN					
04 EL6403 Principles of Electrochemistry 12-NOV-19 AN 04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 04-DEC-19 FN 05 EL6501 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN					
04 EL6401 Chemical Reaction Engineering 14-NOV-19 AN 04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 EL6603 Mass Transfer II 22-NOV-19 AN <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
04 CH6460 Materials Technology 15-NOV-19 AN 04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 EL6603 Mass Transfer II 22-NOV-19 AN 06 EL6604 Electrochemical Process Technology 23-NOV-19 AN					
04 CH6455 Chemical Engineering Thermodynamics 18-NOV-19 FN 05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 EL6602 Mass Transfer II 22-NOV-19 AN 06 EL6604 Electrochemical Process Technology 23-NOV-19 AN 06 EL6603 Instrumentation 25-NOV-19 AN <td< td=""><td></td><td></td><td>C C</td><td></td><td></td></td<>			C C		
05 EL6503 Electrodics and Electrocatalysis 12-NOV-19 FN 05 EL6504 Electrochemical Reaction Engineering 14-NOV-19 FN 05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 CH6653 Mass Transfer II 22-NOV-19 AN 06 EL6604 Electrochemical Process Technology 23-NOV-19 AN 06 EL6603 Instrumentation 25-NOV-19 AN 07 EL6003 Total Quality Management and Engineering Economics 09-NOV-19 FN <					
05EL6504Electrochemical Reaction Engineering14-NOV-19FN05EL6505Instrumental Methods of Analysis16-NOV-19FN05CH6557Mass Transfer I19-NOV-19FN05EL6501Corrosion Science & Engineering22-NOV-19FN05EL6502Chemical Process Technology04-DEC-19FN06EL6601Electrochemical Materials Science07-NOV-19AN06EL6605Process Dynamics and Control08-NOV-19AN06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
05 EL6505 Instrumental Methods of Analysis 16-NOV-19 FN 05 CH6557 Mass Transfer I 19-NOV-19 FN 05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 CH6653 Mass Transfer II 22-NOV-19 AN 06 EL6604 Electrochemical Process Technology 23-NOV-19 AN 06 EL6603 Instrumentation 25-NOV-19 AN 07 EL6003 Total Quality Management and Engineering Economics 09-NOV-19 FN 07 EL6001 Optimization of Chemical Processes 09-NOV-19 FN					
05CH6557Mass Transfer I19-NOV-19FN05EL6501Corrosion Science & Engineering22-NOV-19FN05EL6502Chemical Process Technology04-DEC-19FN06EL6601Electrochemical Materials Science07-NOV-19AN06EL6605Process Dynamics and Control08-NOV-19AN06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
05 EL6501 Corrosion Science & Engineering 22-NOV-19 FN 05 EL6502 Chemical Process Technology 04-DEC-19 FN 06 EL6601 Electrochemical Materials Science 07-NOV-19 AN 06 EL6605 Process Dynamics and Control 08-NOV-19 AN 06 EL6602 Industrial Metal Finishing 11-NOV-19 AN 06 CH6653 Mass Transfer II 22-NOV-19 AN 06 EL6604 Electrochemical Process Technology 23-NOV-19 AN 06 EL6603 Instrumentation 25-NOV-19 AN 07 EL6003 Total Quality Management and Engineering Economics 09-NOV-19 FN 07 EL6002 Advanced Electrochemical Reaction Engineering 09-NOV-19 FN 07 EL6001 Optimization of Chemical Processes 09-NOV-19 FN					
05EL6502Chemical Process Technology04-DEC-19FN06EL6601Electrochemical Materials Science07-NOV-19AN06EL6605Process Dynamics and Control08-NOV-19AN06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
06EL6601Electrochemical Materials Science07-NOV-19AN06EL6605Process Dynamics and Control08-NOV-19AN06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
06EL6605Process Dynamics and Control08-NOV-19AN06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN			C,		
06EL6602Industrial Metal Finishing11-NOV-19AN06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
06CH6653Mass Transfer II22-NOV-19AN06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
06EL6604Electrochemical Process Technology23-NOV-19AN06EL6603Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN	-		ĕ		
06EL6003Instrumentation25-NOV-19AN07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
07EL6003Total Quality Management and Engineering Economics09-NOV-19FN07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN	\vdash		C.		
07EL6002Advanced Electrochemical Reaction Engineering09-NOV-19FN07EL6001Optimization of Chemical Processes09-NOV-19FN					
07 EL6001 Optimization of Chemical Processes 09-NOV-19 FN					
07 EL6703 Transport Phenomena 13-NOV-19 FN	07	EL6703	Transport Phenomena	13-NOV-19	FN
07 EL6702 Electrometallurgy and Thermics 15-NOV-19 FN			*		
07 EL6701 Process Synthesis and Design 23-NOV-19 FN			CV .		
07 CH6751 Process Modeling and Simulation 26-NOV-19 FN			·		





(REGULATIONS-2013)

Branch Name B.Tech. Chemical and Electrochemical Engineering

Semes ter	Subject Code	Subject Name	Exam Date	Session
07	GE6351	Environmental Science and Engineering	28-NOV-19	FN
08	EL6802	Surface Science	07-NOV-19	FN
08	EL6801	Electrochemical Energy Conversion and Storage	09-NOV-19	AN
08	EL6005	Cathodic Protection & Electrophoretic Coatings	19-NOV-19	AN







Branch Name B.Tech. Pharmaceutical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code	Subject Nume	Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	PY6201	Fundamentals of Human Anatomy and Physiology	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	BT6201	Biochemistry	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6252	Physics of Materials	12-DEC-19	AN
03	MA6468	Probability and Statistics	11-NOV-19	AN
03	PY6303	Fluid Flow Operations	12-NOV-19	AN
03	PY6304	Mass Transfer Operations	15-NOV-19	FN
03	PY6301	Pharmaceutical Chemistry	16-NOV-19	AN
03	PY6302	Microbiology	19-NOV-19	FN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
04	PY6405	Engineering Thermodynamics	13-NOV-19	AN
04	PY6404	Physical Pharmaceutics	15-NOV-19	AN
04	PY6406	Pharmacology	19-NOV-19	AN
04	PY6401	Unit Operations in Pharmaceutical Industry	22-NOV-19	AN
04	PY6402	Heat Transfer	23-NOV-19	FN
04	PY6403	Cell and Molecular Biology	25-NOV-19	AN
05	PY6504	Medicinal Chemistry	08-NOV-19	FN
05	PY6001	Pharmaceutical Production Management	11-NOV-19	FN
05	PY6003	Validation in Pharmaceutical Industries	13-NOV-19	FN
05	PY6501	Biochemical Engineering	18-NOV-19	FN
05	PY6502	Analytical Methods of Pharmaceuticals	20-NOV-19	FN
05	PY6002	Unit Process in Organic Synthesis	26-NOV-19	FN
05	PY6503	Regulatory Requirements in Pharmaceutical Industries	04-DEC-19	FN
06	GE6757	Total Quality Management	07-NOV-19	FN
06	PY6009	Computer aided drug design	07-NOV-19	AN
06	BT6703	Creativity, Innovation and New Product Development	09-NOV-19	FN
06	PY6601	Pharmaceutical Dosage Forms	14-NOV-19	AN
06	PY6007	Pharmaceutical Packaging Technology	18-NOV-19	AN
06	PY6008	Safety and Risk Management	20-NOV-19	AN
06	PY6602	Process Equipment Design	23-NOV-19	AN
07	PY6013	Technology of Fine Chemicals and Bulk Drugs	08-NOV-19	AN
07	PY6702	Biopharmaceutics and Pharmacokinetics	12-NOV-19	FN
07	GE6081	Fundamentals of Nanoscience	14-NOV-19	FN
07	PY6701	Advanced Drug Delivery System	16-NOV-19	FN
07	BT6604	Chemical Reaction Engineering	22-NOV-19	FN





Branch Name B.Tech. Pharmaceutical Technology

Semes ter	Subject Code	Subject Name	Exam Date	Session
07	PY6014	Herbal Technology	25-NOV-19	FN
07	PY6016	Bioinformatics and Computational Biology	04-DEC-19	AN







Branch Name B.Tech. Petrochemical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
01	CY6151	Engineering Chemistry- I	06-NOV-19	FN
01	GE6152	Engineering Graphics	21-NOV-19	FN
01	HS6151	Technical English-I	07-DEC-19	AN
01	GE6151	Computer Programming	10-DEC-19	FN
01	MA6151	Mathematics-I	11-DEC-19	FN
01	PH6151	Engineering Physics- I	12-DEC-19	FN
02	CY6251	Engineering Chemistry-II	06-NOV-19	AN
02	GE6253	Engineering Mechanics	21-NOV-19	AN
02	MA6251	Mathematics-II	07-DEC-19	FN
02	GE6252	Basic Electrical and Electronics Engineering	10-DEC-19	AN
02	HS6251	Technical English-II	11-DEC-19	AN
02	PH6251	Engineering Physics-II	12-DEC-19	AN
03	CH6303	Physical Chemistry	07-NOV-19	AN
03	CS6365	Data Structures	12-NOV-19	AN
03	PC6301	Industrial Chemical Technology	16-NOV-19	AN
03	EE6351	Electrical Drives and Controls	25-NOV-19	AN
03	GE6351	Environmental Science and Engineering	28-NOV-19	FN
03	MA6351	Transforms and Partial Differential Equations	28-NOV-19	AN
04	CH6301	Organic Chemistry	08-NOV-19	AN
04	PC6403	Fluid Flow Operation	09-NOV-19	AN
04	MA6468	Probability and Statistics	11-NOV-19	AN
04	PC6404	Process Calculations	14-NOV-19	AN
04	CH6404	Mechanical Operations	18-NOV-19	AN
04	PC6401	Materials Technology	23-NOV-19	FN
05	PC6505	Natural Gas Engineering	08-NOV-19	FN
05	MA6459	Numerical Methods /	11-NOV-19	FN
05	PC6501	Heat Transfer	14-NOV-19	FN
05	CH6455	Chemical Engineering Thermodynamics	18-NOV-19	FN
05	PC6502	Mass Transfer Fundamentals	20-NOV-19	FN
05	PC6503	Petroleum Exploration and Exploitation Techniques	04-DEC-19	FN
06	PC6603	Chemical Reaction Engineering - I	15-NOV-19	AN
06	PC6602	Mass Transfer Operations	20-NOV-19	AN
06	PC6606	Petroleum Crude Processing Technology	22-NOV-19	AN
06	PC6604	Process Equipment Design and Drawing I	23-NOV-19	AN
06	PC6601	Process Instrumentation Dynamics and Control	26-NOV-19	FN
06	PC6605	Petrochemical Unit Processes	04-DEC-19	AN
07	PC6702	Chemical Reaction Engineering - II	07-NOV-19	FN
07	PC6704	Petroleum Secondary Processing Technology	09-NOV-19	FN
07	MG6091	Industrial Management	13-NOV-19	AN
07	PM6603	Water Treatment and Management	16-NOV-19	FN
07	PC6002	Petroleum Process Equipment Auxiliaries	16-NOV-19	FN
07	PC6701	Process Equipment Design and Drawing - II	19-NOV-19	FN
07	PC6703	Petrochemical Derivatives	22-NOV-19	FN





Branch Name B.Tech. Petrochemical Technology

Semes	Subject	Subject Name	Exam	Session
ter	Code		Date	
07	CH6702	Transport Phenomena	02-DEC-19	FN
08	PC6007	Combustion and Furnace Design	12-NOV-19	FN
08	PC6005	Energy Management in Chemical Industries	12-NOV-19	FN
08	PC6801	Safety and Risk Management in Industries	19-NOV-19	AN
08	CH6009	Fertilizer Technology	25-NOV-19	FN







Branch Name B.Arch					
Semes	Subject	Subject Name	Exam	Session	
ter	Code		Date		
01	AR6102	Theory of Architecture-I	21-NOV-19	FN	
01	AR6103	Building Materials-I	07-DEC-19	AN	
01	AR6101	History of Architecture and Culture-I	10-DEC-19	FN	
01	MA6153	Mathematics	11-DEC-19	FN	
02	AR6201	Mechanics of Structures-I	21-NOV-19	AN	
02	AR6203	Theory of Architecture-II	07-DEC-19	FN	
02	AR6204	Building Materials-II	10-DEC-19	AN	
02	AR6202	History of Architecture and Culture-II	11-DEC-19	AN	
03	AR6302	History of Architecture and Culture - III	06-NOV-19	FN	
03	AR6304	Building Materials - III	26-NOV-19	FN	
03	AR6301	Mechanics of Structures - II	28-NOV-19	AN	
03	AR6303	Climate and Built Environment	12-DEC-19	FN	
04	AR6411	Building Services - I	07-NOV-19	AN	
04	AR6402	History of Architecture and Culture - IV	09-NOV-19	AN	
04	AR6401	Design of Structures - I	12-NOV-19	AN	
04	AR6403	Environmental Science	14-NOV-19	AN	
04	AR6404	Building Materials - IV	20-NOV-19	AN	
05	AR6512	Site Analysis and Planning	07-NOV-19	FN	
05	AR6511	Building Services - II	09-NOV-19	FN	
05	AR6002	Energy Efficient Architecture	14-NOV-19	FN	
05	AR6003	Theory of Design	14-NOV-19	FN	
05	AR6001	Art Appreciation	14-NOV-19	FN	
05	AR6502	History of Architecture and Culture - V	16-NOV-19	FN	
05	AR6501	Design of Structures - II	19-NOV-19	FN	
06	AR6611	Building Services -III	08-NOV-19	AN	
06	AR6009	Landscape and Ecology	11-NOV-19	AN	
06	GE6083	Disaster Management	11-NOV-19	AN	
06	AR6007	Vernacular Architecture	13-NOV-19	AN	
06	AR6006	Structure and Architecture	15-NOV-19	AN	
06	AR6005	Interior Design	16-NOV-19	AN	
06	AR6008	Earthquake Resistant Architecture	19-NOV-19	AN	
06	AR6602	History of Architecture and Culture - VI	22-NOV-19	AN	
06	AR6004	Evolution of Human Settlements	25-NOV-19	AN	
06	AR6601	Design of Structures - III	04-DEC-19	AN	
09	AR6903	Professional Practice and Ethics	08-NOV-19	FN	
09	AR6013	Construction Technology	11-NOV-19	FN	
09	GE6084	Human Rights	12-NOV-19	FN	
09	AR6015	Sustainable Planning and Architecture	13-NOV-19	FN	
09	AR6014	Contemporary Processes in Architecture	15-NOV-19	FN	
09	AR6901	Specifications and Estimation	18-NOV-19	FN	
09	AR6902	Human Settlements Planning	20-NOV-19	FN	
09	AR6010	Advanced Structures	23-NOV-19	FN	
09	AR6012	Construction and Project Management	25-NOV-19	FN	





Branch Name B.Arch				
Semes ter	Subject Code	Subject Name	Exam Date	Session
09	AR6011	Architectural Journalism and Photography	28-NOV-19	FN
09	AR6911	Urban Design	04-DEC-19	FN
10	AR6017	Urban Housing	18-NOV-19	AN
10	AR6016	Architectural Conservation	18-NOV-19	AN



