

19 DEC 2020

Date	28/12	2/2020	29/12	/2020	30/12	2/2020	31/12	2/2020
Session	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16CE701 Design of Reinforced Concrete and Masonry Structures	16EN101 Academic English and Language Skills	16CE601 Structural Analysis - II	16MA401 Numerical Methods	16CE702 Estimation, Quantity Surveying and Valuation	16MA101 Mathematics -	16CE602 Environmental Engineering - II	16CE401 Basic Structural Steel Design
CSE (Full Time)	16CS701 Cryptography and Network Security	16EN101 Academic English and Language Skills	16CS601 Cloud Computing	16MA401 Numerical Methods	16CS702 Big Data Analytics	16MA101 Mathematics - I	16CS602 Principles of Compiler Design	16CS401 Computer Networks
ECE (Full Time)	16EC701 Optical Communication	16EN101 Academic English and Language Skills	16MG601 Principles of Management	16MA401 Numerical Methods	16EC702 VLSI Design	16MA101 Mathematics - I	16EC601 Antennas and Wave Propagation	16MG401 Professional Ethics and Human Values
EEE (Full Time)	16EE701 High Voltage Engineering	16EN101 Academic English and Language Skills	16EE601 Power System Analysis	16MA401 Numerical Methods	16HS701 Total Quality Management	16MA101 Mathematics - I	16EE602 Solid State Drives	16EE401 Synchronous and Induction Machines
Mechanical Engg. (Full Time)	16ME701 Solar and Wind Energy Systems	16EN101 Academic English and Language Skills	16ME601 Heat and Mass Transfer	16MA401 Numerical Methods	16ME702 Automobile Engineering	16MA101 Mathematics - I	16ME602 Mechatronics	
Metallurgical Engg. (Full Time)	16MT701 Industrial Management & Economics	16EN101 Academic English and Language Skills	16MT601 Ferrous and Nonferrous Alloys	16MA401 Numerical Methods	16MT702 Non Destructive Evaluation & Failure Analysis	16MA101 Mathematics - I	16MT602 Characterization of Materials	16MT401 Physical Metallurgy - II

Controller of Examinations

FN: 10.00 am to 11.30 am

AN: 2.00 pm to 3.30 pm



Date	02/01	/2021	04/01	1/2021	05/01	/2021	06/0	1/2021
Session	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16CEE31 Prestressed Concrete Structures	16PH101 Engineering Physics	16CE603 Design of Steel Structures (Limit State Design)	16CE402 Strength of Materials	16CEE40 Dynamics and Earthquake Resistant Design of Structures	16CY101 Engineering Chemistry	16CE604 Water Resources Engineering	16CE403 Environmental Engineering - I
CSE (Full Time)	16CSPE705 Information Security	16PH101 Engineering Physics	16CS603 Data Mining and Warehousing	16CS402 Computer Graphics	16CSPE707 User Interface Design	16CY101 Engineering Chemistry	16CS604 Web Technology	16CS403 Java Programming
ECE (Full Time)	16ECPE23 Digital Image Processing	16PH101 Engineering Physics	16EC602 Real Time Embedded Systems	16EC401 Electronic Circuits - II	16ECPE21 Satellite Communication	16CY101 Engineering Chemistry	16EC603 Microwave Engineering	16EC402 Communication Theory
EEE (Full Time)	16EEP12 Embedded and Real Time Systems	16PH101 Engineering Physics	16EE603 Microprocessor and Microcontroller	16EE402 Control Systems	16EEP14 Power Quality	16CY101 Engineering Chemistry	16EEP05 Special Electrical Machines	16EE403 Electronic Circuits
Mechanical Engg. (Full Time)	16MEE20 Nano Technology	16PH101 Engineering Physics	16ME603 Finite Element Analysis	16ME401 Thermal Engineering	16MEE24 Professional Ethics and Human Values	16CY101 Engineering Chemistry	16ME604 Design of Transmission Systems	16ME402 Engineering Materials and Metallurgy
Metallurgical Engg. (Full Time)	16MTE17 Process Planning and Cost Estimation	16PH101 Engineering Physics	16MT603 Corrosion Science and Engineering	16MT402 Mechanical Behaviour and Testing of Materials	16MTE22 Metallurgy of Casting	16CY101 Engineering Chemistry	16MT604 Nonferrous Extractive Metallurgy	16MT403 Heat Treatment

FN: 10.00 am to 11.30 am

AN: 2.00 pm to 3.30 pm



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1 9 DEC 2020

Date	07/01	/2021	08/01	/2021	09/01	/2021	11/01	./2021
Session	FN	AN	FN	AN	FN	AN	FN	AN .
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16MTOE32 Composite Materials	16CS101 Fundamentals of Problem Solving and C Programming	16CEE06 Ground Improvement Techniques	16CE404 Mechanics of Soils	16MEOE12 Renewable Energy Systems	16ME101 Engineering Graphics	16CEE16 Construction Techniques and Equipments	16CE405 Highway and Railway Engineering
CSE (Full Time)	16CSPE708 Software Quality Assurance	16CS101 Fundamentals of Problem Solving and C Programming	16CSPE607 Python Programming	16CS404 Software Engineering	16MEOE22 Total Quality Management	16ME101 Engineering Graphics	16CSPE608 Software Project Management	16CS405 Microprocessors and Microcontrollers
ECE (Full Time)	16CSOE04 Java Programming	16CS101 Fundamentals of Problem Solving and C Programming	16ECPE09 Computer Networks	16EC403 Linear Integrated Circuits	16CSOE02 Operating Systems	16ME101 Engineering Graphics	16ECPE19 Internet of Things	16EC404 Control Systems
EEE (Full Time)	16CEOE04 Professional Ethics and Human Values	16CS101 Fundamentals of Problem Solving and C Programming	16EEP08 High Voltage Direct Current Transmission	16EE404 Transmission and Distribution	16EEO04 / 16EEOE04 Renewable Energy Sources / 16MEOE12 Renewable Energy Systems	16ME101 Engineering Graphics		16EE405 Digital Logic Circuits
Mechanical Engg. (Full Time)	16CEOE02 Disaster Mitigation and Management	16CS101 Fundamentals of Problem Solving and C Programming	16MEE07 Applied Hydraulics and Pneumatics	16ME403 Manufacturing Technology - II	16EEO04 / 16EEOE04 Renewable Energy Sources	16ME101 Engineering Graphics	16MEE17 Rapid Product Development and Technologies	16ME404 Kinematics of Machinery
Metallurgical Engg. (Full Time)	16CEOE04 Professional Ethics and Human Values	16CS101 Fundamentals of Problem Solving and C Programming	16MTE06 Metallurgy of Welding	16MT404 Iron Making	16MEOE12 Renewable Energy Systems	16ME101 Engineering Graphics	16MTE15 Polymers, Ceramics and Composites	16CM401 Solid Mechanics

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FN: 10.00 am to 11.30 am

AN: 2.00 pm to 3.30 pm



1 9 DEC 2020

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Date	23 200.000	/2021		/2021		/2021	20/01	/2021
Session	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16CEE20 Repair and Rehabilitation of Structures	16CEE12 Traffic Engineering	16EN201 Professional Communication	16CE501 Concrete Technology	16MA301 Mathematics - III	16CE801 Economics and Management	16MA201 Mathematics - II	16CE502 Design of Reinforced Concrete Elements
CSE (Full Time)	16CSPE801 Business Intelligence and its Applications	16EE101 Basic Electrical and Electronics Engineering	16EN201 Professional Communication	16CS501 Artificial Intelligence	16MA301 Mathematics - III	16CS801 Mobile Communication and Networks	16MA201 Mathematics - II	16CS502 Database Management Systems
ECE (Full Time)	16ECPE30 Telecommunication Switching and Networks / 16ECPE31 Mobile Ad- Hoc Networks	16EC101 Electron Devices	16EN201 Professional Communication	16MA501 Probability Theory and Random Processes	16MA301 Mathematics - III	16EC801 Mobile Communication	16MA201 Mathematics -	16EC501 Digital Signal Processing
EEE (Full Time)	16EEP18 Smart Grid Technologies	16CM101 Basic Civil and Mechanical Engineering	16EN201 Professional Communication	16EE501 Electrical Machine Design	16MA301 Mathematics - III	16EE801 Utilization of Electrical Energy	16MA201 Mathematics - II	16EE502 Protection and Switch Gear
Mechanical Engg. (Full Time)	16MEE30 Process Planning and Costing	16EE101 Basic Electrical and Electronics Engineering	16EN201 Professional Communication	16ME501 Industrial Engineering	16MA301 Mathematics - III	16ME801 Total Quality Management	16MA201 Mathematics - II	16ME502 Refrigeration and Air Conditioning
Metallurgical Engg. (Full Time)	16MTE27 Particulate Processing Technology	16EE101 Basic Electrical and Electronics Engineering	16EN201 Professional Communication	16MT501 Momentum Heat and Mass Transfer	16MA301 Mathematics - III	16MT801 Total Quality Management	16MA201 Mathematics - II	16MT502 Steel Making

FN: 10.00 am to 11.30 am

AN: 2.00 pm to 3.30 pm



1 9 DEC 2020

Date	21/01	/2021	22/01	1/2021	23/01	/2021	25/01	/2021
Session	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16CE301 Construction Technology and Equipments		16PH201 Materials Science	16CE503 Structural Analysis - I	16CE302 Engineering Geology		16CY201 Environmetal Science and Engineering	16CE504 Applied Hydraulics Engineering
CSE (Full Time)	16CS301 Digital Principles and System Design		16PH201 Materials Science	16CS503 Object Oriented Analysis and Design	16CS302 Computer Organization and Architecture		16CY201 Environmetal Science and Engineering	16CS504 Theory of Computation
ECE (Full Time)	16EEG01 Electrical Machines	16ECPE20 Medical Electronics	16PH201 Materials Science	16EC502 Microprocessors and Microcontroller	16EC301 Digital Electronics		16CY201 Environmetal Science and Engineering	16EC503 Digital Communication
EEE (Full Time)	16EE301 Electromagnetic Theory		16PH201 Materials Science	16EE503 Power Generations Systems	16EE302 DC Machines and Transformers		16CY201 Environmetal Science and Engineering	16EE504 Power Electronics
Mechanical Engg. (Full Time)	16ME301 Engineering Metrology and Instrumentation	16MEE10 Entrepreneurship Development	16PH201 Materials Science	16ME503 Dynamics of Machinery	16ME302 Engineering Thermodynamics		16CY201 Environmetal Science and Engineering	16ME504 Design of Machine Elements
Metallurgical Engg. (Full Time)	16MT301 Physical Metallurgy - I		16PH201 Materials Science	16MT503 Foundry Technology	16MT302 Metallurgical Thermodynamics and Kinetics		16CY201 Environmetal Science and Engineering	16MT504 Forming Processes

Controller of Examinations

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AN: 2.00 pm to 3.30 pm



1 9 DEC 2020

Date	27/01	/2021	28/01	1/2021	29/01	/2021	30/01	/2021
Session	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Full Time)	16CE303 Mechanics of Solids		16CM201 Engineering Mechanics	16CE505 Foundation Engineering	16CE304 Mechanics of Fluids	16MOE19 / 16MEOE19 Principles of Management	16CE201 Construction Materials	16CEE22 Industrial Waste Management
CSE (Full Time)	16CS303 Design and Analysis of Algorithms			16CS505 Internet of Things	16CS304 Object Oriented Programming	16MOE19 / 16MEOE19 Principles of Management	16CS201 Data Strucutres and Algorithms	16CSPE505 UNIX Architecture
ECE (Full Time)	16EC302 Signals and Systems		16ECPE17 Optoelectronic Devices	16EC504 Transmission Lines and Waveguides	16EC303 Engineering Electromagnetics		16EC201 Electric Circuit Theory	16ECPE01 Computer Architecture
EEE (Full Time)	16EE303 Semiconductor Devices			16EE505 Linear Integrated Circuits	16EE304 Network Analysis and Synthesis		16EE201 Electric Circuit Analysis	16EEP01 Biomedical Instrumentation
Mechanical Engg. (Full Time)	16ME303 Fluid Mechanics and Machinery	16EEG02 Electrical Technology	16CM201 Engineering Mechanics	16ME505 Engineering Economics and Financial Management	16ME304 Manufacturing Technology - I	16CEOE01 Environmental Management	16CEOE03 Occupational Health Hazards	16MEE05 Machine Drawing
Metallurgical Engg. (Full Time)	16MT303 Preliminaries of Extractive Metallurgy	16EEG02 Electrical Technology	16CM201 Engineering Mechanics	16MT505 Welding Technology	16MT304 Machine Elements and Machining	16MTE24 Surface Engineering		16MTE01 Mechanical Measurements

Date	31/01/2021					
Session	FN	AN				
Department	Subject Code and Subject Name	Subject Code and Subject Name				
Civil Engg. (Full Time)	16CE305 Surveying					
CSE (Full Time)	16CS305 Operating Systems					
ECE (Full Time)	16EC304 Electronics Circuits - I					
EEE (Full Time)	16EE305 Measurements and Instrumentation					
Mechanical Engg. (Full Time)	16CM301 Solid Mechanics					
Metallurgical Engg. (Full Time)						

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