REVISED FINAL

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA UG NON COLLEGIATE EXAMINATION SCHEDULE SP/2021

DATE: 14.03.2021

MESRA / JAIPUR / DEOGHAR / PATNA

| CERROT SERENTH OF MATERIALS [MA] CS010 SYSTEM PROGRAMMING [M2] THR023 OPERATING SYSTEM CONCEPT [P1] | DATE/DAY | BE | | |
|--|------------|--|---|---|
| 18/03/2021 CHI-01 PERGINERING CHEMISTRY [02,D2,J3.P7] CS207 IDIGITAL COMMUNICATION SYSTEM [04] MERCHY CONTROL & INSTRUMENTOM [04] CS207 POWERS SYSTEM [04] MERCHY CONTROL & INSTRUMENTOM [04] CS207 POWER SYSTEM [04] MERCHY CONTROL & INSTRUMENTOM [04] CS207 POWER SYSTEM [04] MERCHY CONTROL & INSTRUMENTOM [04] CS207 POWER SYSTEM [04] MERCHY CONTROL SYSTEM DESIGN [04] | | CE3001 STRENGTH OF MATERIALS [M4] | CS6103 SYSTEM PROGRAMMING [M2] | IT4023 OPERATING SYSTEM CONCEPT [P1] |
| 10.7031/2014 CL7001 PROCESS CONTROL B INSTRUMENTION MZ CC707 SATTELITE COMMUNICATION SYSTEM [A1,P1] M-6003 MECHANICS OF MATERIALS [M2,D2,P2] CS050 SALECT ROBERTED PROGRAMMING LISING JAVA PROGRAMMING [M2] PC7005 COMPETITIVE MANUPACTURING STRATEGIES [D1,P1] M-6003 MECHANICS OF MATERIALS [M2,D2,P2] M-6003 FILLID MECHANICS [M3,D2] M-6003 FILLID MECHANICS AND INTERCULE [M1] M-6003 FILLID MECHANICS [M3,D2] M-6003 FILLID MECHANI | | CE3007 BULIDING MATERIAL & CONSTRUCTION [M1] | EC4201 VLSI DESIGN [P2] | IT7021 DATA MINING CONCEPTS & TECHNIQUES [M1] |
| CL7001 PROCESS CONTROL & INSTRUMENTION [M2] EC7207 SATTELITE COMMUNICATION SYSTEM [M1,P1] MACROSS ARCHANICS OF MATERIALS [M2,D2,P2] | | CH1401 ENGINEERING CHEMISTRY [M2,D2,J3,P7] | EC5201 DIGITAL COMMUNICATION SYSTEM [M1] | ME3001 THERMODYNAMICS [M1,D1] |
| C\$3005 GRECT ORIENTED PROGRAMMING USING JAVA [D1] E5205 NETWORK THEORY [N,P2] ME7033 POWER PLANT ENCINEERING [P1] | | CL7001 PROCESS CONTROL & INSTRUMENTION [M2] | EC7207 SATTELITE COMMUNICATION SYSTEM [M1,P1] | ME4003 MECHANICS OF MATERIALS [M2,D2,P2] |
| Propose Prop | | CS3005 OBJECT ORIENTED PROGRAMMING USING JAVA [D1] | EE3205 NETWORK THEORY [M1,P2] | ME7033 POWER PLANT ENGINEERING [P1] |
| CE4007 FULID MECHANICS -1 [M1] | | CS3101 JAVA PROGRAMMING & WEB TECHNOLOGY [M1] | EE5207 POWER SYSTEM-I [D1,J1] | MEE1119 CONTROL SYSTEM DESIGN [P1] |
| 19/03/2021 FRIDAY C.5000 JARSTRANSFER OPERATIONS [M1] E4200 ELECTRICAL ENERGY GENERATION & CONTROL [P1, J1] ME3003 FLUID MECHANICS AND HYDRAULICS [M1, P2] ME3003 FLUID MECHANICS AND HYDRAULICS (M1, P2) ME3003 FLUID MECHANICS AND HYDRAULICS (M1, P2) ME3003 FLUID MECHANICS (M1, P2) ME3 | | CS5101 FORMAL LANGUAGE & AUTOMATA THEORY [D,P4] | IT3023 JAVA PROGRAMMING [M2] | PE7005 COMPETITIVE MANUFACTURING STRATEGIES [D1,P1] |
| 19/03/2021 FRIDAY CLSOOI MASS TRANSFER OPERATIONS [M1] EE4203 ELECTRICAL MACHINES.] [P1_J1] ME400S NOX CONVENTIONAL ENERGY [D1] FEROSO SOVANCE WILDING TECHNOLOGY [M1,P1] FEROSO SOVANCE ONMUNICATION SYSTEM [P1] FIROSO THROUGH THE SOCIETY [M1,M1] FIROSO THROUGH THE SOCIETY [M1,M2] FEROSO SOVANCE ON MUNICACION [M1,M | | CE4007 FLUID MECHANICS - I [M1] | EC4205 MICROPROCESSOR & MICROCONTROLLER [M1,P3] | IT7041 PARALLEL & DISTRIBUTED COMPUTING [M1] |
| STORT STRUCTURE P1 SEA201 CONTROL THEORY P2 PE009 ENGINEERING ECONOMY D2 | | CE7003 IRRIGATION ENGINEERING & HYDROLOGY [M2] | EE3207 ELECTRICAL ENERGY GENERATION & CONTROL [P1,J1] | ME3003 FLUID MECHANICS AND HYDRAULICS [M1,P2] |
| FRIDAY CS4101 DISCRETE MATHEMATICAL STRUCTURE [P1] EE6201 CONTROL THEORY [P2] PE6009 PIGNIBERING ECONOMY [D2] | | CL5001 MASS TRANSFER OPERATIONS [M1] | EE4203 ELECTRICAL MACHINES-I [P1,J1] | ME4005 NON CONVENTIONAL ENERGY [D1] |
| CS5105 SOFT COMPUTING [M1] EE6203 POWER SYSTEM - II [P2] PPT.009 ADVANCE WELDING TECHNOLOGY [M1,P1] | | CS4101 DISCRETE MATHEMATICAL STRUCTURE [P1] | EE6201 CONTROL THEORY [P2] | PE6009 ENGINEERING ECONOMY [D2] |
| EC 223 ANALOG COMMUNICATION SYSTEM [P1] IT-1225 THEORY OF COMPUTATION [P1] ME6005 DYNAMICS OF MACHINES [D3, P2] | | CS5105 SOFT COMPUTING [M1] | EE6203 POWER SYSTEM - II [P2] | PE7009 ADVANCE WELDING TECHNOLOGY [M1,P1] |
| C20/03/2021 C1-005 NUMERICAL METHODS FOR CHEMICAL ENGG [M2] EE6205 INDUSTRIAL DRIVES AND CONTROL [J1,P2] MSH1117 FINANCIAL MANAGEMENT [M1] | | CS7121 CRYPTOGRAPHY & NETWORK SECURITY [P1] | HU4003 GERMAN [M1] | PH1201 PHYSICS [M5,D1,J1,P7] |
| 20/03/2021 CL4005 NUMERICAL METHODS FOR CHEMICAL ENGG [M2] E6205 INDUSTRIAL DRIVES AND CONTROL [J1, P2] MSH1117 FINANCIAL MANAGEMENT [M1] | | EC4203 ANALOG COMMUNICATION SYSTEM [P1] | IT4025 THEORY OF COMPUTATION [P1] | XXXXXX |
| CS0029 PARALLEL & DISTRIBUTED SYSTEM [P2] IT5021 DATA COMMUNICATION [P1] PC5003 MACROMOLECULAR SCIENCE -II [M1] | | CE3005 GEOTECHNICAL ENGG I [M1] | EC5205 DATA COMMUNICATION [P1] | ME6005 DYNAMICS OF MACHINES [D3,P2] |
| EC3203 MODERN INSTRUMENTS & MEASUREMENTS [M1,P2] MA2201 ADVANCED ENGG. MATHEMATICS [M11,P5] CL4001 HEAT TRANSFER OPERATIONS [M1] | 20/03/2021 | CL4005 NUMERICAL METHODS FOR CHEMICAL ENGG [M2] | EE6205 INDUSTRIAL DRIVES AND CONTROL [J1,P2] | MSH1117 FINANCIAL MANAGEMENT [M1] |
| CE5001 STRUCTURAL ANALYSIS-II [M3] CS7107 DIGITAL IMAGE PROCESSING [M2] IT5025 PRINCIPLE OF SOFT COMPUTING [P1] | SATURDAY | CS8029 PARALLEL & DISTRIBUTED SYSTEM [P2] | IT5021 DATA COMMUNICATION [P1] | PC5003 MACROMOLECULAR SCIENCE -II [M1] |
| CE6001 ENVIRONMENTAL ENGINEERING [M1] EC5203 MICROWAYE ENGINEERING [P1] ME6003 HEAT & MASS TRANSFER [M1,D1,P2] | | EC3203 MODERN INSTRUMENTS & MEASUREMENTS [M1,P2] | MA2201 ADVANCED ENGG. MATHEMATICS [M11,P5] | CL4001 HEAT TRANSFER OPERATIONS [M1] |
| CH2203 ENVIRONMENTAL SCIENCE [M1, D1, 12, P8] EC7201 MOBILE & CELLULAR COMMUNICATION [M1, P1] ME7313 COMPOSITE MATERIAL [P1] | | CE5001 STRUCTURAL ANALYSIS-II [M3] | CS7107 DIGITAL IMAGE PROCESSING [M2] | IT5025 PRINCIPLE OF SOFT COMPUTING [P1] |
| MONDAY CH2203 ENVIRONMENTAL SCIENCE [M1,D1,J2,P8] EC7201 MOBILE & CELLULAR COMMUNICATION [M1,P1] ME7313 COMPOSITE MATERIAL [P1] | 22/03/2021 | CE6001 ENVIRONMENTAL ENGINEERING [M1] | EC5203 MICROWAVE ENGINEERING [P1] | ME6003 HEAT & MASS TRANSFER [M1,D1,P2] |
| PE3001 METALLURGY [M2] PE3001 METALLURGY [M2] CL6009 ADVANCES IN REACTION ENGINEERING [M1] PE3001 METALLURGY [M2] CL6009 ADVANCES IN REACTION ENGINEERING [M1] PE3003 SURVEYING - I [M2] CL6003 SURVEYING - I [M2] EC6205 COMPUTER NETWORKING [M1] IT5027 DESIGN OF COMPUTER ALGORITHM [P1] EC6205 COMPUTER NETWORKING [M1] ME5001 IC ENGINE à GAS TURBINE [M1,D1,P1] EC5003 FLUID MECHANICS-II [M1] EC2201 PRINCIPLES OF ELECTRICAL ENGINEERING [M4,D2,J3,P4] ME6007 DESIGN OF MECHANICAL SYSTEM [P2] MSH1103 BUSINESS ETHICS [P1] MSH1103 BUSINESS ETHICS [P1] MSH1103 BUSINESS ETHICS [P1] EC4201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [D2] MSH1131 PRINCIPLE OF MANAGEMENT [M1,D1] EC4207 ELECTROMAGNETIC THEORY [M1,J1,P1] ME3005 MECHANICS OF SOLIDS [M2,D1,P3] EC4207 ELECTROMAGNETIC THEORY [M1,J1,P2] PE5001 MANUFACTURING PROCESS II [D2] EC5701 PRINCIPLES OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1, | | CH2203 ENVIRONMENTAL SCIENCE [M1,D1,J2,P8] | EC7201 MOBILE & CELLULAR COMMUNICATION [M1,P1] | ME7313 COMPOSITE MATERIAL [P1] |
| CE3003 SURVEYING - I [M2] CE3003 FLUID MECHANICS-II [M1] EC6205 COMPUTER NETWORKING [M1] ME5001 IC ENGINE & GAS TURBINE [M1,D1,P1] | MONDAT | | EE5201 MICROPROCESSOR & MICROCONTROLLER [D1] | 1 |
| CE5003 FLUID MECHANICS-II [M1] EC6205 COMPUTER NETWORKING [M1] ME5001 IC ENGINE & GAS TURBINE [M1,D1,P1] | | | CS8031 DATA MINING & DATA WAREHOUSING [M1] | |
| CL5005 REACTION ENGG. [M1] EE2201 PRINCIPLES OF ELECTRICAL ENGINEERING [M4,D2,J3,P4] ME6007 DESIGN OF MECHANICAL SYSTEM [P2] | | | | |
| CS6011 COMPUTER GRAPHICS & MULTIMEDIA [P1] EE3201 INTRODUCTION TO SYSTEM THEORY [P1] MSH1103 BUSINESS ETHICS [P1] | | | | |
| CS6107 COMPUTER NETWORKS [J1,P1] EE4201 ELECTRICAL MEASUREMENT & INSTRUMENTATION [D2] MSH1131 PRINCIPLE OF MANAGEMENT [M1,D1] 24/03/2021 WEDNESDAY CS6105 STRUCTRUAL DESIGN-II [M1] EC4207 ELECTROMAGNETIC THEORY [M1,J1,P1] ME3005 MECHANICS OF SOLIDS [M2,D1,P3] CL5007 COMPUTER AIDED PROCESS ENGG [M1] HU4001 FRENCH [M1,J1,P2] PE5001 MANUFACTURING PROCESS - II [D2] CS7101 PRINCIPLES OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] E5/03/2021 THURSDAY CL6005 SURVEYING - II [M1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] ME3007 STRENGTH OF MATERIALS [M1] CL6007 GEOTECHNICAL ENGINEERING MECHANICS [M5,P7] CL7003 PROCESS MODELING SIMUL. & OPT. [M1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| CE5005 STRUCTRUAL DESIGN-II [M1] EC4207 ELECTROMAGNETIC THEORY [M1,J1,P1] ME3005 MECHANICS OF SOLIDS [M2,D1,P3] CL5007 COMPUTER AIDED PROCESS ENGG [M1] HU4001 FRENCH [M1,J1,P2] PE5001 MANUFACTURING PROCESS - II [D2] CS7101 PRINCIPLES OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] EC5703/2021 THURSDAY EC6005 SURVEYING - II [M1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] ME3007 STRENGTH OF MATERIALS [M1] CL6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| 24/03/2021 WEDNESDAY CL5007 COMPUTER AIDED PROCESS ENGG [M1] HU4001 FRENCH [M1,J1,P2] PE5001 MANUFACTURING PROCESS - II [D2] CS7101 PRINCIPLES OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] EC5703/2021 THURSDAY CE6005 SURVEYING - II [M1] CL6003 INDUSTRIAL CHEMICAL PROCESS [M1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] ME7327 MECHANICAL VIBRATION [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] ME3007 STRENGTH OF MATERIALS [M1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PE5001 MANUFACTURING PROCESS - I [D2] ME7327 MECHANICAL VIBRATION [P1] ME3007 STRENGTH OF MATERIALS [M1] XXXXXXX 26/03/2021 FRIDAY CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PE5001 MANUFACTURING PROCESS - II [D2] ME7327 MECHANICAL VIBRATION [M1] ME7327 MECHANICAL VIBRATION | | | | |
| CS7101 PRINCIPLES OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] DESCRIPTION OF PROGRAMMING LANGUAGE [P1] MA1201 ENGINEERING MATHEMATICS [M6,P7] PE5011 PROJECT ENGINEERING [M1] DESCRIPTION OF PROJECT ENGINEERING [M1] DESCRIPTIO | | | | |
| BT3021 BIOLOGICAL SCIENCE [M4,D2,J1,P4] CS6105 COMPILER DESIGN [P2] ME7327 MECHANICAL VIBRATION [P1] 25/03/2021 CE6005 SURVEYING - II [M1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] PE4001 MANUFACTURING PROCESS - I [D1,P1] CL6003 INDUSTRIAL CHEMICAL PROCESS [M1] EE4209 ENGINEERING ELECTROMAGNETICS [P1] ME3007 STRENGTH OF MATERIALS [M1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] XXXXXXX 26/03/2021 FRIDAY AM1201 ENGINEERING MECHANICS [M5,P7] CL7003 PROCESS MODELING SIMUL. & OPT. [M1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| 25/03/2021 THURSDAY CL6003 INDUSTRIAL CHEMICAL PROCESS [M1] CL6005 MODERN SEPERATION PROCESS [M1] 26/03/2021 FRIDAY CE6005 SURVEYING - II [M1] EC7205 TELECOMM. SWITCHING SYSTEMS & NETWORKS [P1] EC4209 ENGINEERING ELECTROMAGNETICS [P1] ME3007 STRENGTH OF MATERIALS [M1] ME3007 STRENGTH OF MATERIALS [M1] XXXXXXX ME6001 AUTOMOBILE ENGINEERING [D1] XXXXXXX CL7003 PROCESS MODELING SIMUL. & OPT. [M1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| THURSDAY CL6003 INDUSTRIAL CHEMICAL PROCESS [M1] CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] ME3007 STRENGTH OF MATERIALS [M1] XXXXXXX ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | 25/03/2021 | | | |
| CL6005 MODERN SEPERATION PROCESS [M1] ME6001 AUTOMOBILE ENGINEERING [D1] XXXXXX 26/03/2021 FRIDAY CL7003 PROCESS MODELING SIMUL. & OPT. [M1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| 26/03/2021 FRIDAY AM1201 ENGINEERING MECHANICS [M5,P7] CL7003 PROCESS MODELING SIMUL. & OPT. [M1] ME4001 HEAT POWER CONVERSION [M1,D1,P1] CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | ME6001 AUTOMOBILE ENGINEERING [D1] | |
| 26/03/2021 CE6007 GEOTECHNICAL ENGINEERING - II [M1] CS6101 DESIGN & ANALYSIS OF COMPUTER ALGO. [M1,P2] PC6003 ELASTOMER TECHNOLOGY [M1] | | | | |
| FRIDAT | | | | |
| parton and an analysis and analysis and an ana | | CE7001 EARTHQUAKE RESISTANT DESIGN [M1] | EC3205 SEMICONDUCTOR DEVICES [M1,P1] | XXXXXX |

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, INDIA UG NON COLLEGIATE EXAMINATION SCHEDULE SP/2021

DATE: 14.03.2021

REVISED FINAL

MESRA / JAIPUR / DEOGHAR / PATNA

| DATE/DAY | BE | | |
|------------------------|---|---|---|
| 27/03/2021 SATURDAY | CS2301 FUNDAMENTAL OF DATA STRUCTURE [M5,D1,P5] | MA4109 PROBABILITY STATISTICS & NUMERICAL TECH. [P1] | PC7015 SURFACE COATING & ADHESIVE TECHNOLOGY [M1] |
| | EE5205 POWER ELECTRONICS [D2,J2,P1] | ME7331 REFRIGERATION AND AIR CONDITIONING [D1,P2] | XXXXXX |
| | HU1101 TECHANICAL ENGLISH [M1,J1] | MEC2163 MICRO-ELECTRO-MECHANICAL-SYSTEMS [M1] | XXXXXX |
| 31/03/2021 | CE4003 STRUCTURAL DESIGN - I [M2] | ME2001 PRINCIPLES OF MECHANICAL ENGINEERING [M1,D2,J2,P5] | CL3003 CHEMICAL ENGG. THERMODYNAMICH [M1] |
| WEDNESDAY | CS4109 COMPUTER SYSTEM ARCHITECTURE [M1,D1,P3] | ME5003 KINEMATICS & KINETICS OF MACHINES [M1,D2,P2] | XXXXXX |
| 01/04/2021 | EC2001 PRINCIPLES OF ELECTRONICS ENGINEERING [M4,D1,P4] | XXXXXX | XXXXXX |
| THURSDAY | EE4207 DIGITAL SIGNAL PROCESSING [P4] | XXXXXX | XXXXXX |
| 03/04/2021 | EC3201 DIGITAL ELECTRONICS [M2,D3,J1,P3] | XXXXXX | XXXXXX |
| SATURDAY | XXXXXX | XXXXXX | XXXXXX |

TIME: 02.00 P.M. TO 05.00 P.M.



CONTROLLER OF EXAMINATION

COPY TO: 1. ALL DEANS, 2. ALL HOD, 3. DIRECTOR EXTN. CENTRE, 4. COORDINATOR, SEMESTER PROGRAMME, 5. REGISTRAR, 6. P.S. TO V.C., 7. EXAMINATION NOTICE BOARD.