TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---------------------------------|------------------------|-------------------------------|---|--------------------------------|---|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| CIVIL ENGINEERING (01-CE) | Concrete Technology | Fundamentals of Management | Design of Reinforced Concrete Structures | Water Resources Engineering | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon-Conventional Power GenerationOperating SystemsOptimization TechniquePrinciples of Electronic CommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | |

Date:17-12-2024

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---|--|-------------------------------|---|------------|--|--------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE) | Electrical Measurements & Instrumentation | Fundamentals of Management | Microprocessors and Microcontrollers | | (OE1) Analog and Digital I.C. Applications Computer Graphics Computer Organization Database Management Systems Disaster Management Electronic Measurements and Instrumentation Environmental Engineering Fabrication Processes Fundamentals of Engineering Materials Fundamentals of Mechanical Engineering Intellectual Property Rights Introduction to Mechatronics Introduction to Space Technology Materials Characterization Techniques Materials Science and Engineering Non destructive Testing Methods Operating Systems Optimization Technique Principles of Electronic Communications Reliability Engineering Renewable Energy Sources Scripting Languages | Power Systems - II |

Date: 17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--------------------------------------|------------------------------------|-------------------------------|------------|-----------------------|---|--------------------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| MECHANICAL ENGINEERING (03-ME) | Design of Machine Members -I | Fundamentals of Management | | Thermal Engineering-I | (OE1)Analog and Digital I.C. ApplicationsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements andInstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsIntellectual Property RightsIntroduction to Mining TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOperating SystemsPrinciples of ElectronicCommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | Metrology and Machine Tools |

Date: 17-12-2024

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|---------------------------|-------------------------------|---|------------|---|--|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE) | Digital Communications | Fundamentals of Management | Electromagnetic Theory and Transmission Lines | | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOperating SystemsOptimization TechniquesReliability EngineeringRenewable Energy SourcesScripting Languages | Linear and Digital IC Applications |

Date:17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|---|-------------------------------|----------------------|---|--|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| COMPUTER SCIENCE AND ENGINEERING (05-CSE) | Design and Analysis of Algorithms | Fundamentals of Management | Software Engineering | Data Communication and Computer Networks | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDisaster ManagementElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOptimization TechniquesPrinciples of Electronic CommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | |

Date:17-12-2024

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|-------------------------------|-------------------------------|---|------------|---|---------------------------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE) | Industrial Instrumentation | Fundamentals of Management | Microprocessors and Microcontrollers | | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of MechanicalEngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOptimization TechniquesPrinciples of ElectronicCommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | Linear and Digital IC Applications |

Date:17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|-------------------------------|-------------------------------|------------|---------------------------------|--|---------------------------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| BIO- MEDICAL ENGINEERI NG (11-BME) | Medical Imaging Techniques | Fundamentals of Management | | Principles of Communications | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements andInstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOperating SystemsOptimization TechniquesPrinciples of Electronic CommunicationsRenewable Energy SourcesScripting Languages | Linear and Digital IC Applications |

Date:17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|------------|------------|------------|------------|------------|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| BRANCH INFORMATION TECHNOLOGY (12- I T) | | | | | | |

Date: 17-12-2024

CONTROLLER OF EXAMINATIONS

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| | WEDNESDAY | BRANCH |
|--|----------------|--|
| Fundamentals of Management Manufacturing Process & Machine Tools Mechanical Mechanical Mechanical Mesurements and Control Systems Mechanical Introduction to Mechanical Engineering Introduction to Mechanical Engineering Manufacturing Management Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Measurements and Control Systems Mechanical Introduction to Mechanical Engineering Introduction to Mechanical Engineering Manufacturing Management Mechanical Mechanical Measurements and Control Systems Introduction to Mechatronics Introduction to Space Technology Materials Characterization Techniques Materials Science and Engineering Nanotechnology Nanotechnology Non-Conventional Power Generation Operating Systems Optimization Techniques Principles of Electronic Communications Reliability Engineering | Finite Element | BRANCH MECHANICAL ENGINEERING IECHATRONICS) (14-MCT) |

Date:17-12-2024

Sd/-

CONTROLLER OF EXAMINATIONS

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---|---------------------------|-------------------------------|--|------------|---|---------------------------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| ELECTRONICS AND TELEMATICS ENGINEERING (17-ETM) | Digital Communications | Fundamentals of Management | Electromagnetic Theory and Transmission Lines | | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDisaster ManagementDatabase Management SystemsElectrical Engineering MaterialsElectronic Measurements andInstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon-Conventional Power GenerationOperating SystemsOptimization TechniquesReliability EngineeringRenewable Energy SourcesScripting Languages | Linear and Digital IC Applications |

Date: 17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|----------------|-------------------------------|-------------|-----------------------|--|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| METALLURGICAL AND MATERIALS ENGINEERING (18-MMT) | Heat Treatment | Fundamentals of Management | Iron Making | Mechanical Working | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationPrinciples of Electronic CommunicationsOperating SystemsOptimization TechniquesReliability EngineeringRenewable Energy Sources | |

Date:17-12-2024

Sd/-CONTROLLER OF EXAMINATIONS

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 WEDNESD AY | 10-01-2025 FRIDAY | 15-01-2025 WEDNESDAY | 17-01-2025 FRIDAY | 20-01-2025 MONDAY | 23-01-2025 THURSDAY |
|--|-----------------------------|-------------------------------|-------------------------|---------------------------------|---|---------------------------------------|
| ELECTRONICS AND COMPUTER ENGINEERING (19-E.COMP.E) | | Fundamentals of Management | Software Engineering | Principles of Communications | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements andInstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOptimization TechniquePrinciples of Electronic CommunicationsReliability EngineeringRenewable Energy Sources | Linear and Digital IC Applications |

Date:17-12-2024

CONTROLLER OF EXAMINATIONS

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|--|-----------------------------|-------------------------------|---------------------------------|----------------------------|---|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| AERONAUTICAL ENGINEERING (21-AE) | Air Breathing Propulsion | Fundamentals of Management | Aircraft Structural Analysis | High Speed Aerodynamics | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Mining TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOperating SystemsOptimization TechniqueReliability EngineeringPrinciples of Electronic CommunicationsRenewable Energy SourcesScripting Languages | |

Date: 17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---------------------------------------|------------|-------------------------------|--------------------------|--------------------------|---|---------------------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| AUTOMOBILE ENGINEERING (24-AME) | | Fundamentals of Management | Dynamics of Machinery | Thermal Engineering-I | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsElectrical Engineering MaterialsComputer OrganizationDatabase Management SystemsElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOperating SystemsOptimization TechniquePrinciples of ElectronicCommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | Automobile Engineering |

Date: 17-12-2024

Sd/-CONTROLLER OF EXAMINATIONS

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|-------------------------------------|---|-------------------------------|----------------------------|-------------------------------------|--|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| MINING ENGINEERING (25 - MIE) | Mine Environmental Engineering - II | Fundamentals of Management | Mine Mechanization - II | Underground Mining Technology | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationElectrical Engineering MaterialsDatabase Management SystemsDisaster ManagementElectronic Measurements and InstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsIntroduction to MechatronicsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to Space TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional PowerGenerationOpterating SystemsOptimization TechniquePrinciples of Electronic CommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | |

Date: 17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---|---|-------------------------------|------------|---|--|---|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| PETROLEUM ENGINEERING (27 - PTME) | Instrumentation and Process Control | Fundamentals of Management | | Well Logging and Formation Evaluation | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements andInstrumentationFabrication ProcessesFundamentals of Mechanical EngineeringFundamentals of Engineering MaterialsIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesNanotechnologyNon-Conventional Power GenerationOperating SystemsOptimization TechniquePrinciples of ElectronicCommunicationsReliability EngineeringScripting Languages | Thermodynamics for Petroleum Engineers |

Date:17-12-2024

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---|------------------------|-------------------------------|---|-----------------------------|--|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| CIVIL & ENVIRONMENTAL ENGINEERING (28-C E E) | Concrete Technology | Fundamentals of Management | Design of Reinforced Concrete Structures | Water Supply Engineering | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsElectrical Engineering MaterialsElectronic Measurements andInstrumentationEnvironmental EngineeringFabrication ProcessesFundamentals of Engineering MaterialsFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Science and EngineeringNanotechnologyNon destructive Testing MethodsNon-Conventional Power GenerationOptimization TechniquePrinciples of ElectronicCommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | |

Date: 17-12-2024

Sd/-

TIME→FN: 10:00 AM to 1:00 PM

| BRANCH | 08-01-2025 | 10-01-2025 | 15-01-2025 | 17-01-2025 | 20-01-2025 | 23-01-2025 |
|---|------------------------|-------------------------------|------------------|-------------------------------------|---|------------|
| | WEDNESDAY | FRIDAY | WEDNESDAY | FRIDAY | MONDAY | THURSDAY |
| MECHANICAL ENGINEERING (MATERIAL SCIENCE & NANO TECHNOLOGY) (29 – MSNT) | Thermal Engineering | Fundamentals of Management | Machine Tools | Design of Machine Members –II | (OE1)Analog and Digital I.C. ApplicationsComputer GraphicsComputer OrganizationDatabase Management SystemsDisaster ManagementElectrical Engineering MaterialsElectronic Measurements and InstrumentationEnvironmental EngineeringFundamentals of Mechanical EngineeringIntellectual Property RightsIntroduction to MechatronicsIntroduction to Space TechnologyMaterials Characterization TechniquesMaterials Science and EngineeringNanotechnologyNon-Conventional Power GenerationOptimization TechniquePrinciples of Electronic CommunicationsReliability EngineeringRenewable Energy SourcesScripting Languages | |

Date: 17-12-2024

Sd/-CONTROLLER OF EXAMINATIONS

Note:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

(iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.