

EXAMINATION BRANCH

I B.Tech - I - SEM (R17) Supplementary Examinations- December- 2023

TIME - TABLE

TIME: 10:00 AM TO 01:00 PM

PRINCIPAL

| | | | | Parameter | | |
|---------------------------|--|--|---|---|---|--|
| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL ENGINEEIRNG |
| 01.12.2023 (Friday) | | | English (Common t | o all Branches) | | |
| 06.12.2023 (Wednesday) | | Mathematics – I (Common to all Branches) | | | | |
| 10.12.2023 (Sunday) | Engineering Chemistry (Common to CE, ME) | Applied Physics (Common to EEE, ECE & CSE) | Engineering Chemistry (Common to CE, ME) | Applied Physics (Common to EEE, ECE & CSE) | Applied Physics (Common to EEE, ECE & CSE) | |
| 14.12.2023 (Thursday) | | Enviro | nmental Studies (Co | mmon to all Branch | nes) | |
| 19.12.2023 (Tuesday) | Engineering Mechanics (Common to CE, ME) | Engineering Drawing (Common to EEE, ECE & CSE) | Engineering Mechanics (Common to CE, ME) | Engineering Drawing (Common to EEE, ECE & CSE) | Engineering Drawing (Common to EEE, ECE & CSE) | Engineering Mechanics & Strength of Materials |
| 23.12.2023 (Saturday) | Problem Solving and Computer Programming | | | | | |
| 28.12.2023 (Thursday) | | Comprehensive Objective Type Examination | | | | |

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED



EXAMINATION BRANCH

I B.Tech - II - SEM (R17) Supplementary Examinations- December- 2023

TIME - TABLE

TIME: 02:00 PM TO 05:00 PM

| | | | AN AND ASSESSMENT OF THE PARTY | L. | | | | |
|---------------------------|---|--|---|--|---|---|--|--|
| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL ENGINEEIRNG | | |
| 01.12.2023 (Friday) | | Technical Communication & Presentation Skills (Common to all Branches) | | | | | | |
| 06.12.2023 (Wednesday) | Engineering Drawing (Common to CE & Chem) | Engineering Mechanics | Engineering Graphics - I | | 7.7.0.7.0.7.0.7.0.7.0.0.0.0.0.0.0.0.0.0 | Engineering Drawing (Common to CE & Chem) | | |
| 10.12.2023 (Sunday) | Electrical & Mechanical Technology | Electronic Devices and Circuits | Material Science and Metallurgy | Network Analysis | Data Structures | Introduction to Chemical Engineering | | |
| 14.12.2023 (Thursday) | | Ma | thematics – II (Comm | non to all Branches | | | | |
| 19.12.2023 (Tuesday) | Engineering Physics (Common to CE, ME & Chem) | Applied Chemistry (Common to EEE, ECE & CSE) | Engineering Physics (Common to CE, ME & Chem) | Applied Chemistry (Common to EEE, ECE & CSE) | | Engineering Physics (Common to CE, ME & Chem) | | |
| 23.12.2023 (Saturday) | Strength of Materials - I | Electric Circuits- I | Elements of Electrical and Electronics Engineering | Mathematical I | - | | | |
| 28.12.2023 (Thursday) | | | 22222222 | Electronic Devices | Digital Logic Design | | | |
| 30.12.2023 (Saturday) | | Comprehensive Objective Test | | | | | | |

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED



EXAMINATION BRANCH

II B.Tech - I - SEM (R17) Supplementary Examinations- December- 2023



TIME: 10:00 AM TO 01:00 PM

| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL |
|---------------------------|---|--|--|---|--|---|
| 02.12.2023 (Saturday) | Strength of Materials –II 17A30101 | Managerial Economics and Financial Analysis 17A35401 | Fluid Mechanics and Hydraulics Machinery 17A30107 | | Managerial Economics and Financial Analysis 17A35401 | Process Instrumentation 17A30804 |
| 07.12.2023 (Thursday) | Surveying –I 17A30102 | Electric Circuits –II 17A30201 | Engineering Graphics – II 17A30303 | Signals and Systems 17A30403 | Probability and Statistics 17A35105 | Material Science for Chemical Engineers 17A30803 |
| 11.12.2023 (Monday) | Mathematical Methods | Mathematics – III 17A35102 | Thermodynamics 17A30301 | Electronic Circuits-I | Computer Organization 17A30502 | Momentum Transfer 17A30802 |
| 13.12.2023 (Wednesday) | Fluid Mechanics 17A30103 | Linear Control Systems 17A30203 | Kinematics of Machinery 17A30302 | Probability Theory and Stochastic Processes 17A30401 | Electrical & Electronics Engineering 17A32401 | Chemical Process Calculations 17A30801 |
| 15.12.2023 (Friday) | Building Materials and Construction 17A30104 | Complex Variables and Special Functions 17A35103 | Mechanics of Solids 17A30106 | Complex Variables and Special Functions 17A35103 | Discrete Mathematics 17A30503 | Organic Chemistry 17A35301 |
| 20.12.2023 (Wednesday) | | Electrical Machines – I 17A30202 | Mathematical Methods 17A35101 | Electrical Technology 17A30205 | 12.22.22.2 | Mathematical Methods 17A35101 |
| 27.12.2023 (Wednesday) | Comprehensive Objective Test 17A30110 | | | | | |

NOTE:

Copy to File

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED



EXAMINATION BRANCH

II B.Tech - II - SEM (R17) Supplementary Examinations- December- 2023



TIME: 02.00 PM TO 05.00 PM

PRINCIPAL

| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL ENGINEEIRNG |
|---------------------------|--|---|--|--|---|---|
| 02.12.2023 (Saturday) | : HANNESHANDON PAC | Electric Power Generating Systems 17A40202 | Manufacturing Technology 17A40301 | Electromagnetic Fields 17A402023 | Operating Systems 17A40501 | Probability and Statistics 17A45101 |
| 07.12.2023 (Thursday) | Probability & Statistics 17A45101 | Switching Theory Logic Design 17A40402 | Dynamics of Machinery 17A40304 | Switching Theory Logic Design 17A40402 | Algorithms 17A40502 | Process Heat Transfer 17A40802 |
| 11.12.2023 (Monday) | Surveying – II 17A40103 | Analog Electronic Circuits 17A40407 | Thermal Engineering –I 17A40304 | Electronic Circuits - II | Linux Programming 17A40505 | Analytical Chemistry 17A40802 |
| 13.12.2023 (Wednesday) | Hydraulics and Hydraulic Machinery 17A40101 | Electronic Magnetic Fields 17A40203 | P & S 17A45101 | Control Systems Engineering 17A40207 | Database Management Systems 17A40503 | Chemical Engineering Thermodynamics 17A40804 |
| 15.12.2023 (Friday) | Structural Analysis- I 17A40102 | Electrical Machines | Machine Drawing 17A40302 | Data Structures and Oriented Programming 17A40405 | Theory of Computation 17A40504 | Mechanical Operations 17A40803 |
| 20.12.2023 (Wednesday) | Managerial Economics & Financial Analysis 17A45401 | | Managerial Economics & Financial Analysis 17A45401 | Networks and Transmissions Lines | | |
| 27.12.2023 (Wednesday) | Comprehensive Objective Test 17A40106 | | | | | |

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED



EXAMINATION BRANCH

III B.Tech - I - SEM (R17) Supplementary Examinations- December- 2023



TIME: 10:00 AM TO 01:00 PM

| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL ENGINEEIRNG |
|--------------------------|--|---|--|--|--|---|
| 04.12.2023 (Monday) | Water Resources Engineering-1 17A50103 | Management Science 17A5501 | Heat Transfer 17A50305 | Antennas and Wave Propagation 17A50404 | Software Engineering 17A50503 | Chemical Technology 17A50805 |
| 08.12.2023 (Friday) | Building Planning & Drawing 17A50106 | Linear & Digital Integrated Circuits 17A50205 | Metal Forming 17A50306 | 1 | Computer Networks 17A50504 | Process Modeling & Simulation 17A50806 |
| 10.12.2023 (Sunday) | Comprehensive Objective type Examination | | | | | |
| 12.12.2023 (Tuesday) | Design of Steel Structures 17A50101 | Electrical and Electronic Measurements 17A5A0204 | Machine Tools 17A50301 | Managerial \ Economics and Financial Analysis 17A35401 | Web Technologies 17A50501 | Process Dynamics & Control 17A50801 |
| 16.12.2023 (Saturday) | Concrete Technology 17A50102 | Electrical Machines – III 17A50202 | Power Plant Engineering 17A50302 | Linear IC Applications 17A50401 | Complier Design 17A50502 | Phase and Chemical Equilibria 17A50802 |
| 21.12.2023 (Thursday) | Structural Analysis – II 17A50104 | Transmission of Electric Power 17A50201 | Design of Machine Members - I | Analog Communication Systems 17A50402 | Management Science 17A55401 | Chemical Reaction Engineering –I 17A50804 |
| 28.12.2023 (Thursday) | Engineering Geology 17A50105 | Power Electronics 17A50203 | Thermal Engineering- II | Digital Design using VHDL 17A50403 | Data Warehousing and Mining 17A50505 | Mass Transfer Operations- I 17A50804 |

NOTE:

- ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED



EXAMINATION BRANCH

III B.Tech – II – SEM (R17) Supple. Examinations- December- 2023



TIME: 02:00 PM TO 05:00 PM

| DATE/DAY | CIVIL ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | MECHANICAL ENGINEERING | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE ENGINEERING | CHEMICAL |
|--------------------------|---|---|---|--------------------------------------|---|-------------------------------------|
| 04.12.2023 (Monday) | Water Resources- | Switch Gear and Protection | Industrial Engg and Management | Microprocessors and Microcontrollers | Data Analysis | Mass Transfer Operations II |
| 08.12.2023 (Friday) | Design of Reinforces Concrete Technology | Power Semiconductor controlled drives | Design of Machine Members-II | Digital Signal Processing | Object Oriented Analysis & Design | Chemical Reaction Engg-II |
| 12.12.2023 (Tuesday) | Geotechnical Engineering-I | Computer Aided Power System Analysis | Solar Thermal Energy and Conversion | VLSI Design | Microprocessors and Microcontrollers | Chemical Plant Design and Economics |
| 16.12.2023 (Saturday) | Estimation Costing & Valuation | Microprocessors and Microcontrollers | Automobile Engg | Digital Communication Systems | Artificial Intelligence | Chemical Process Equipment Design |
| 17.12.2023 (Sunday) | ********* | | Refrigeration & Air Conditioning | | | Industrial Pollution Control Engg |
| 21.12.2023 (Thursday) | Comprehensive Objective Test- II | | | | | |
| 28.12.2023 (Thursday) | Industrial Waste and Water Management | Instrumentation | Operation Research | <u></u> | Free and Open Source Software's | Solid Waste Management |

NOTE:

ANY CLASHES / OMISSIONS IN THIS TIME – TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED

2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED

PRINCIPAL



EXAMINATION BRANCH

IV B.Tech - I - SEM (R17) Supplementary Examinations - December 2023



TIME: 10:00 AM TO 01:00 PM

| DATE/DAY | CIVIL ENGG | ELECTRICAL & ELECTRONICS ENGG | MECHANICAL ENGG | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE and ENGG | CHEMICAL ENGG |
|---------------------------|--|--|---|---|--|---|
| 05.12.2023 (Tuesday) | Finite Element Analysis 17A70101 | Electric Power Distribution Systems 17A70201 | CAD/CAM 17A70301 | Management Science 17A75401 | Mobile Application Development 17A70502 | Transport Phenomena 17A70801 |
| 09.12.2023 (Saturday) | Geo-Technical Engineering – II 17A70102 | Digital Signal Processing 17A70202 | Finite Element Methods 17A70302 | Electronic Measurements & Instrumentation 17A70401 | Software Testing 17A70501 | Optimization of Chemical Processes 17A70802 |
| 13.12.2023 (Wednesday) | Transportation Engineering – I 17A70103 | Power System Operation & Control 17A70203 | Instrumentation & Control Systems 17A70303 | Optical Communications 17A70402 | Design Patterns 17A70503 | Separation Techniques of Bio Process 17A70803 |
| 18.12.2023 (Monday) | Comprehensive Objective type Examination 17A70108 | Comprehensive Objective type Examination 17A70208 | Comprehensive Objective type Examination 17A70310 | Comprehensive Objective type Examination 17A70412 | Comprehensive Objective type Examination 17A70509 | Comprehensive Objective type Examination 17A70809 |
| 22.12.2023 (Friday) | Environmental Impact Assessment (O.E.) 17A70104B | Solar Energy Conversion Systems (O.E.) 17A70204A | Entrepreneurship (O.E.) 17A70305A | Microcontrollers and Applications (O.E.) 17A70409A | Software Project Management (O.E.) 17A70505A | Design & Analysis of Experiments (O.E.) 17A70805C |
| 29.12.2023 (Friday) | Cost Effective Hosing Techniques 17A70105C | HVDC Transmission 17A70205B | Advanced Internal Combustion Engineering 17A70306B | Data Communications & Networking 17A70404 | Service Oriented Architecture 17A70506B | Energy Engineering 17A70806A |
| 31.12.2023 (Sunday) | | | Engineering Metrology 17A70304 | Microwave Engineering 17A70403 | Cloud Computing 17A70504 | Industrial Safety & Hazard Management 17A70804 |

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED

PRINCIPAL



IV B.Tech - II - SEM (R17) Supplementary Examinations - December- 2023.



TIME: 02.00 PM to 05.00 PM

| DATE/DAY | CIVIL ENGG | ELECTRICAL & ELECTRONICS ENGG | MECHANICAL ENGG | ELECTRONICS & COMM. ENGG. | COMPUTER SCIENCE and ENGG | CHEMICAL ENGG |
|---------------------------|--|--|--|---------------------------------------|------------------------------------|---|
| 05.12.2023 (Tuesday) | Building Construction Management | Modern Control Theory | Production & Operations Management | Embedded Systems | Systems Application Product | Bio-Chemical Engineering |
| | Advanced Foundation Engineering | High Voltage | High Voltage Non Conventional | | Natural Language Processing | Petroleum Refilling & Petrochemicals |
| 09.12.2023 (Saturday) | Architecture and Town Planning | Engineering | Sources of Energy Mechatronics | Scripting Languages | Machine Learning | Corrosion Engineering |
| | Transportation Engineering-II | Neural Networks & Fuzzy Logic Applications | | Data Compression and Encryption | Internet of Things 17A80502A | |
| 13.12.2023 (Wednesday) | Remote Sensing & GIS | Power System Deregulation | | Cellular & Mobile Communications | | Fluidization Engineering |
| 18.12.2023 (Monday) | Air Pollution and Control | Energy Auditing and Demand Side Management | Modern Manufacturing Methods | | | |
| 22.12.2023 (Friday) | | C | omprehensive Objecti | ve Type Examination | | |

NOTE:

- 1 ANY CLASHES / OMISSIONS IN THIS TIME TABLE M AY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED
- 2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT.
 THE EXAMINATIONS SHALL BE CONDUCTED