



PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR
 An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur
THIRD SEMESTER B. TECH. (RE-SIT) EXAMINATION WINTER- 2025 (ALL BRANCHES)

Only for students failed in W-25 (Regular Exam)

#PROGRAMME: WRITTEN#

Time:11.00 A.M. To 2.00 P.M.



| Sr No | Name of Branch | Day | Wednesday | Saturday | Tuesday | Thursday | Saturday | Wednesday | Thursday |
|-------|------------------------------------|------|---|--|---|--|---|--|--|
| | | Date | 01/04/2026 | 04/04/2026 | 07/04/2026 | 09/04/2026 | 11/04/2026 | 15/04/2026 | 16/04/2026 |
| 1 | Civil Engineering | | General Mathematical techniques** 24UBS303T | Universal Human Values ** 24UBS307T | Environmental Engineering 24UCV301T | Digital Economy & Management ** 24UBS306T | Geotechnical Engineering 24UCV302T | 1) Fundamentals of Aeromodelling (24UOE322T) 2) Fundamentals of Artificial Intelligence (24UOE323T) 3) Fundamentals of Data Science (24UOE324T) 4) Design Thinking for Biotechnology (24UOE326T) 5) Environment & Sustainability (24UOE327T) 6) Conservation of natural resources (24UOE328T) 7) Environmental Pollution and Control (24UOE329T) 8) Solid Waste Management (24UOE332T) 9) Introduction to Cyber Security (24UOE334T) 10) Introduction to Data Science (24UOE336T) 11) Web Technology (24UOE337T) | Strength of Material** 24UCV304T |
| 2 | Electrical Engineering | | Linear Algebra and Transforms 24UBS312T | Universal Human Values ** 24UBS307T | Electrical Measurement & Instrumentation 24UEL301T | Digital Economy & Management ** 24UBS306T | ----- | | Network Analysis 24UEL302T |
| 3 | Electronics & Telecomm Engineering | | Partial Differential Equations and Transform Methods** 24UBS313T | Signals & System 24UET303T | Digital System Design 24UET302T | Digital Economy & Management** 24UBS306T | Electronics Devices & Circuits 24UET301T | | Environmental Science ** 24UBS308T |
| 4 | Electronics & Comm. Engineering | | Probability Theory & Stochastic Processes** 24UBS309T | Universal Human Values ** 24UBS307T | Data Structures** 24UEC302T | ----- | Electronic Devices & Circuits 24UEC301T | | Network Theory & Analysis 24UEC303T |
| 5 | Computer Science and Engineering | | Probability Theory And Statistics** 24UBS304T | Professional Communication ** 24UBS305T | Data Structures 24UCS303T | Digital Economy & Management ** 24UBS306T | Computer Architecture & Organization 24UCS302T | | Object Oriented Programming 24UCS301T |
| 6 | Computer Technology | | Mathematics for Computing 24UBS311T | ----- | Problem Solving using Python 24UCT301T | Digital Economy & Management ** 24UBS306T | Computer Architecture and Fundamentals of Microprocessor 24UCT302T | | Environmental Science ** 24UBS308T |
| 7 | Information Technology | | Probability Theory and Statistics** 24UBS304T | Professional Communication ** 24UBS305T | Data Structures 24UIT301T | Digital Economy & Management ** 24UBS306T | Computer Architecture** 24UIT302T | | Environmental Science ** 24UBS308T |
| 8 | Mechanical Engineering | | General Mathematical Techniques** 24UBS303T | Professional Communication ** 24UBS305T | Kinematics of Machines** 24UME301T | Digital Economy & Management ** 24UBS306T | Material Engineering** 24UME302T | | Environmental Science ** 24UBS308T |

| Sr No | Name of Branch | Wednesday | Saturday | Tuesday | Thursday | Saturday | Wednesday | Thursday |
|-------|--|--|---|--|---|---|--|--|
| | | 01/04/2026 | 04/04/2026 | 07/04/2026 | 09/04/2026 | 11/04/2026 | 15/04/26 | 16/04/2026 |
| 9 | Aeronautical Engineering | Probability Theory and Statistics** 24UBS304T | Professional Communication** 24UBS305T | Aero-thermodynamics 24UAE301T | Digital Economy & Management** 24UBS306T | Fluid Mechanics** 24UAE302T | 12) Object Oriented Programming (24UOE338T) 13) Sensors and Systems (24UOE341T) 14)Sources of Electrical Energy Generation (24UOE342T) 15) Multimedia communication (24UOE346T) IOT & Its Applications (24UOE347T) 16) Software Engineering (24UOE349T) 17) Entrepreneurship Development (24UOE351T) 18) Introduction to Electric Vehicles (24UOE352T) 19) Waste Management (24UOE353T) 20) Application of AI in Robotics (25UOE354T) | Environmental Science** 24UBS308T |
| 10 | Artificial Intelligence & Data Science | Discrete Mathematics and Graph Theory** 24UBS302T | Digital and Technological Solution** 24UAI307T | Data Structure 24UAI301T | Digital Economy & Management** 24UBS306T | Computer Architecture & Organization 24UAI304T | | Object Oriented Programming 24UAI303T |
| 11 | Robotics & Artificial Intelligence | Linear Algebra for Data Science** 25UBS314T | ----- | Principles of Robotics 25URO301T | Digital Economy & Management** 25UBS306T | Operating System 25URO302T | | Environmental Science** 25UBS308T |
| 12 | Industrial IOT | Logic Design & Microcontroller 24UII302T | Professional Communication** 24UBS305T | Data Structures & Algorithm Design 24UII301T | ----- | Operating System 24UCT309T | | Introduction to IoT 24UII303T |
| 13 | Chemical Engg. | Numerical Methods in Chemical Engg.** 24UBS310T | Universal Human Values** 24UBS307T | Material & Energy Balance Computation 24UCH301T | Digital Economy & Management** 24UBS306T | Particle and Fluid Particle Processing** 24UCH302T | | Chemical Engg. Thermodynamics 24UCH303T |
| 14 | Biotechnology | Design Thinking** 24UCH304T | Universal Human Values** 24UBS307T | Biochemistry 24UBT301T | Digital Economy & Management** 24UBS306T | Microbiology 24UBT302T | Bioprocess Calculations 24UBT303T | |

Note: ** Indicates paper of 30 Marks for Two Hours Duration (11.00 am to 1.00 pm)



Dr.S.S.Shriramwar
Controller of Examinations



Dr. S. A. Dhale
Principal

Place: Nagpur Date: 14/03/2026