

BRANCH	05 - 11 - 2025 (02:00 PM - 05:00 PM)	06 - 11 - 2025 (02:00 PM - 05:00 PM)	07 - 11 - 2025 (02:00 PM - 05:00 PM)	08 - 11 - 2025 (02:00 PM - 05:00 PM)	10 - 11 - 2025 (02:00 PM - 05:00 PM)
CIVIL ENGINEERING	Design And Drawing of Steel Structures (R2032011)	Water Resource Engineering (R2032012)	Geotechnical Engineering-2 (R2032013)	Advanced Structural Analysis (R203201A), Architecture And Town Planning (R203201B), Road Safety Engineering (R203201C), Traffic Engineering (R203201D).	Elements Of Civil Engineering (R203201E), Environmental Engineering (R203201F), Disaster Management (R203201G), Water Resource Engineering (R203201H), Hydraulics And Hydraulic Machinery (R203201I), Green Technologies (R203201J), Remote Sensing and GIS (R203201K).
ELECTRICAL & ELECTRONICS ENGINEERING	Microprocessors and Microcontrollers (R2032021)	Electrical Measurements and Instrumentation (R2032022)	Power System Analysis (R2032023)	Signal and Systems (R203202A), Electric Drives (R203202B), Advanced Control Systems (R203202C), Switchgear and Protection (R203202D), Big Data Analytics (R203202E).	Basics Of Signals and Systems (R203204E), Battery Management Systems and Charging Stations (R203202F), Basic Electronics (R203204P), Computer Networks (R203205K), Disaster Management (R203201G), Digital Logic Design (R203204R), Electronic Measurements and Instrumentation (R203204F), Fundamentals Of Utilization of Electrical Energy (R203202G), IC Applications (R203204N), Indian Electricity Act (R203202H), IOT And Applications (R203204L), Transducers and Sensors (R203204K), Web Technologies (R203205G),
MECHANICAL ENGINEERING	Heat Transfer (R2032031)	Design Of Machine Members-II (R2032032)	Introduction To Artificial Intelligence and Machine Learning (R2032033)	Automobile Engineering (R203203A), Smart Manufacturing (R203203B), Advanced Mechanics of Solids (R203203C), Statistical Quality Control (R203203D), Industrial Hydraulics and Pneumatics (R203203E), MOOCS (NPTEL/ Swayam) Course (12 Week Duration) (R203203F).	Industrial Robotics (R203203G), Essentials Of Mechanical Engineering (R203203H), Advanced Materials (R203203I), Introduction To Automobile Engineering (R203203J).



ELECTRONICS & COMMUNICAT ION ENGINEERING	Microprocessor And Microcontrollers (R2032041)	VLSI Design (R2032042)	Digital Signal Processing (R2032043)	Microwave Engineering (R203204A), Mobile & Cellular Communication (R203204B), Embedded Systems (R203204C), CMOS Analog IC Design (R203204D).	Advanced Materials (R2032031), Artificial Intelligence (R203246F), Basic Electronics (R203204P), Basics Of Signals and Systems (R203204E), Bio Medical Instrumentation (R203204T), Battery Management Systems and Charging Stations (R203202F), Computer Networks (R203205K), Consumer Electronics (R203204I), Data Communications (R203204Q), Digital Logic Design (R203204Q), Electronic Measurements and Instrumentation (R203204F), Fundamentals Of Microprocessors and Microcontrollers (R203204J), Fundamentals Of Utilization of Electrical Energy (R203202G), IC Applications (R203204N), Industrial Electronics (R203204H), IOT And Applications (R203204H), IOT And Applications (R203204L), Microprocessor And Microcontrollers-Lab (R2032044), Principles Of Communications (R203204O), Principles Of Signal Processing (R203204G), Python Programming (R203205F), Remote Sensing and GIS (R203204S), Soft Computing Techniques (R203204M), Transducers And Sensors (R203204K).
COMPUTER SCIENCE & ENGINEERING	Machine Learning (R2032051)	Compiler Design (R2032052)	Cryptography And Network Security (R2032053)	Mobile Computing (R203205A), Big Data Analytics (R203205B), Object Oriented Analysis and Design (R203205C), Network Programming (R203205D).	Advanced Materials (R203203I), AI And ML for Robotics (R203205J), Basic Electronics (R203204P), Big Data Analytics (R203205I), Battery Management Systems and Charging Stations (R203202F), Computational Tools (R203205M), Computer Networks (R203205K), Data Communications (R203204Q), Digital Logic Design (R203204R), Distributed Computing (R203205I),



					Fundamentals Of Microprocessors and Microcontrollers (R203204J), Fundamentals Of Utilization of Electrical Energy (R203202G), IOT And Applications (R203204L), Machine Learning Using Python Lab (R2032054), Mean Stack Development (R203205E), Principles Of Communications (R203204O), Python Programming (R203205F), Soft Computing (R203205H), Soft Computing Techniques (R203204M), Web Technologies (R203205G).
INFORMATION TECHNOLOGY	Machine Learning (R2032051)	Big Data Analytics (R2032121)	Cryptography And Network Security (R2032053)	Mean Stack Development (R203212A), Mobile Computing (R203205A), Design Patterns (R203212B), Scripting Languages (R203212C).	Ai And ML For Robotics (R203205J), Big Data Analytics (R203205L), Big Data Analytics Lab (R2032122), Computational Tools (R203205M), Computer Networks (R203205K), Distributed Computing (R203205I), Fundamentals Of Microprocessors and Microcontrollers (R203204J), Python Programming (R203205F), Soft Computing (R203205H), Web Technologies (R203205G).
AUTOMOBILE ENGINEERING	Automobile Components and Chassis Design (R2032241)	Automobile Transmission Systems (R2032242)	Vehicle Body Engineering (R2032243)	CFD For Automobile Applications (R203224A), Condition Monitoring (R203224B), Noise Vibrations and Harshness (R203224C), Mechatronics (R203224D), Measurements And Control Systems (R203224E), MOOCS/NPTEL (R203224F).	Alternative Fuels for Automobiles (R203224G), Vehicle Stability and Control (R203224H), Electric Vehicles and Hybrid Technology (R203224I), Auto Scanning & Vehicle Testing Lab (R2032244).
AI&DS	Computer Networks (R2032421)	Big Data Analytics (R2032121)	Design And Analysis of Algorithms (R2032423)	Deep Learning (R203244A), Data Wrangling in Data Science (R203244B), Distributed Systems (R203242B),	Fundamentals Of Utilization of Electrical Energy - Elective (R203202G), IOT And Applications (R203204L), Mean Stack Development (R203205E).



				Snow Flake Cloud Analytics (R203245A), Software Project Management (R203242A),	M G 1 D 1 (D202205E)
AI&ML	Computer Networks (R2032421)	Deep Learning (R2032422)	Design And Analysis of Algorithms (R2032423)	Software Project Management (R203242A), Distributed Systems (R203242B), Internet Of Things (R203242C), Network Programming (R203205D).	Mean Stack Development (R203205E), Battery Management Systems and Charging Stations (R203202F), Basic Electronics (R203204P), Data Communications (R203204Q), Fundamentals Of Microprocessors and Microcontrollers (R203204J), IOT And Applications (R203204L), Principles Of Communications (R203204O).
COMPUTER SCIENCE & ENGINEERING (AI&DS)	Computer Networks (R2032421)	Big Data Analytics (R2032121)	Design And Analysis of Algorithms (R2032423)	Deep Learning (R203244A), Data Wrangling in Data Science (R203244B), Distributed Systems (R203242B), Snow Flake Cloud Analytics (R203245A), Software Project Management (R203242A),	Fundamentals Of Utilization of Electrical Energy - Elective (R203202G), Mean Stack Development (R203205E).
COMPUTER SCIENCE & ENGINEERING (AI&ML)	Computer Networks (R2032421)	Deep Learning (R2032422)	Design And Analysis of Algorithms (R2032423)	Software Project Management (R203242A), Distributed Systems (R203242B), Internet Of Things (R203242C), Network Programming (R203205D).	IOT And Applications (R203204L), Battery Management Systems and Charging Stations (R203202F), Basic Electronics (R203204P), Data Communications (R203204Q), Fundamentals Of Microprocessors and Microcontrollers (R203204J), Mean Stack Development (R203205E).
COMPUTER SCIENCE & ENGINEERING (AI)	Computer Networks (R2032421)	Deep Learning (R2032422)	Design And Analysis of Algorithms (R2032423)	Distributed Systems (R203242B), Expert Systems (R203243A), Internet Of Things (R203242C), Network Programming (R203205D), Software Project Management (R203242A),	Computer Networks Lab (R2032424), Data Communication (R203204Q), Mean Stack Development (R203205E).
COMPUTER SCIENCE & ENGINEERING	Machine Learning (R2032462)	Cryptography And Network Security (R2032461)	Introduction To Cyber Security (R2032463)		Data Communication (R203204Q), Fundamentals Of Microprocessors and Microcontrollers (R203204J), IOT And Applications (R203204L),



#### III B. TECH II SEMESTER (R20 REGULATION) SUPPLEMENTARY EXAMINATIONS, NOVEMBER - 2025 TIME TABLE

(CYBER SECURITY)					Professional Elective Courses-Ii (NPTEL/Swayam) Duration 12 Weeks Minimum*Course/Subject Title Cant B (R203246A), Web Services (R203246B).
COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	Computer Networks (R2032421)	Big Data Analytics (R2032121)	Design And Analysis of Algorithms (R2032423)	Data Wrangling in Data Science (R203244B), Deep Learning (R203244A), Distributed Systems (R203242B), Etl Principles (R203244C), Software Project Management (R203242A),	Advanced Materials (R203203I), Basic Electronics (R203204P), Data Communications (R203204q), Fundamentals Of Microprocessors and Microcontrollers (R203204J), IOT And Applications (R203204L), Mean Stack Development (R203205E).

#### 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) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 23 - 10 - 2025.

**Controller of Examinations**