

END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 10-11-2025

Date	Day	B.E. - Civil Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21HS6101 - Total Quality Management	VII	21CE2501 - Mechanics for Civil Engineering	II
25-11-2025	Tue	21CE5601 - Structural Analysis - I	V	21AI6802 - Data Visualization for Engineers/21CE5703- Construction Planning and Scheduling	VI/V
26-11-2025	Wed	21CE3601 - Construction material, techniques and Practices/21CE5701 - Geographic Information System	III/V	21CE4601 - Concrete Technology	IV
27-11-2025	Thu	21CE7701 - Estimation and Cost Analysis	VII	21EE2503 - Fundamentals of Electrical and Electronics Engineering	II
28-11-2025	Fri	21CE5602 - Design of Reinforced Concrete Elements	V	21CE6601 - Design of Steel Structures	VI
29-11-2025	Sat	21CE3603 - Engineering Geology	III	21CE4602 - Fluid Mechanics and Hydraulic Machines	IV
30-11-2025	Sunday				
01-12-2025	Mon	21EE7801 - Electrical Equipment Safety	VII	21MA2201 - Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21CE5603 - Foundation Engineering	V	21CE6602 - Structural Analysis - II	VI
03-12-2025	Wed				
04-12-2025	Thu	21CE3602 - Surveying	III	21CE4603 - Strength of Materials-II	IV
05-12-2025	Fri	21ME7807 - Safety Measures for Engineers	VII	21CS2512 - Python Programming	II



CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 10-11-2025

Date	Day	B.E. - Civil Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
06-12-2025	Sat				
07-12-2025	Sunday				
08-12-2025	Mon	21CE5604 - Water Supply and Wastewater Engineering	V	21CE6701 - Municipal Solid Waste Management	VI
09-12-2025	Tue	21CE3501 - Strength of Materials I	III	21CE4604 - Soil Mechanics	IV
10-12-2025	Wed	21CE7702 - Prestressed Concrete Structures / 21CE7705 - Prefabricated Structures	VII	21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21CE5706 - Hydrology and Irrigation Engineering	V	21CE6707 - Railways, Airport and Harbour Engineering / 21ME6802 - Energy Engineering and Management	VI
12-12-2025	Fri	21MA3201 - Probability and Statistical Analysis	III	21CE4605 - Highway Engineering / 21HS1101- English for Professional Communication	IV / I
13-12-2025	Sat	21CE7S01 - Architectural Design Detailing (minor) / 21CE5S01 - Advanced Visual Representation (minor)	VII / V	21CE6714 - Ground Improvement Techniques	VI
14-12-2025	Sunday				
15-12-2025	Mon	21CE7710 - Intellectual Property Rights / 21CE7708 - Repair and Rehabilitation of Structures	VII	21CE6710 - Air Pollution Management	VI
16-12-2025	Tue	21IT5802 - Social Media Marketing	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed	21ME5802- Renewable Energy Sources	V	21PH1302-Engineering Physics	I
18-12-2025	Thu	21HS3101 - Ethics and Values	IV	21CS1514-C Programming	I
19-12-2025	Fri	21CY1401-Engineering Chemistry	I		



[Signature]
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 12-11-2025

Date	Day	B.E. - Computer Science and Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21HS6101 - Total Quality Management	VI	21IT7801-Fundamentals of Machine Learning	VII
25-11-2025	Tue	21CS5602-Computer Networks	V	21CS6601- Compiler Design	VI
26-11-2025	Wed	21CS3601- Computer Architecture	III	21CS4604 - Operating System Concepts	IV
27-11-2025	Thu	21CS7601- Cloud Computing/21CS4601-Database Management Systems	VII/IV	21EE2503 -Fundamentals of Electrical and Electronics Engineering	II
28-11-2025	Fri	21CS5601 - Theory of Computation	V	21CS6602- Artificial Intelligence Practices	VI
29-11-2025	Sat	21CS3602-Data Structures	III	21CS4602 - Design and Analysis of Algorithms	IV
30-11-2025	Sunday				
01-12-2025	Mon	21CS7602-Cryptography and Network Security	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21CS5603 - Internet Programming	V		
03-12-2025	Wed				
04-12-2025	Thu	21CS3603-Object Oriented Programming Systems	III	21MA4201 - Discrete Mathematics	IV
05-12-2025	Fri	21CS7707- Software Project Management/ 21CS7708-5G Communications	VII	21CS2501-Introduction to Computing using Python	II



[Handwritten Signature]
12/11/2025

CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 12-11-2025

Date	Day	B.E. – Computer Science and Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
06-12-2025	Sat				
07-12-2025	Sunday				
08-12-2025	Mon	21EC5802 - Basics of Bio Medical Engineering / 21EC5803 - Principles of Electronic Communication	V	21IT7713- Software Testing and Tools / 21CS6701 - Information Storage Management	VI
09-12-2025	Tue	21CS3604- Software Engineering	III	21CS4603 - Microprocessors and Microcontrollers	IV
10-12-2025	Wed	21CS7704- Big Data Analytics /21CS6708- Agile Software Development	VII /VI	21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21CS5702 - Object Oriented Analysis and Design/ 21CS5I01 - Linux System Administration	V	21EC6803- Telemedicine	VI
12-12-2025	Fri	21MA3202-Probability and Queuing Theory	III	21HS1101-English for Professional Communication	I
13-12-2025	Sat	21CS7S01 - Cloud Security (Minor) / 21CS5S01 - Cyber security Essentials (Minor)	VII / V	21CS3501-Digital Systems	III
14-12-2025	Sunday				
15-12-2025	Mon				
16-12-2025	Tue	21IT5802 - Social Media Marketing / 21AI5805 - Machine Learning for Engineers	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed			21PH1301-Physics for Engineers	I
18-12-2025	Thu	21HS3101 - Ethics and Values	IV	21CS1501-Problem Solving and Logical Thinking Using C	I
19-12-2025	Fri	21CY1401-Engineering Chemistry	I		



[Handwritten Signature]
14/11/2025

CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.E. - Electrical and Electronics Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21HS6101 - Total Quality Management	VII	21EE2601- Electric Circuits and Network Analysis	II
25-11-2025	Tue	21EE5601 - Microcontrollers and its Applications	V	21EE6601-Power System Analysis	VI
26-11-2025	Wed	21EE3601 - Analog and Integrated Circuits	III	21EE4601 - Measurements and Modern Instruments	IV
27-11-2025	Thu	21EE7601 - Renewable Energy Systems	VII	21ME1502- Basic Civil and Mechanical Engineering	II
28-11-2025	Fri	21EE5602 - Power Electronics and Drives	V	21EE6707 - Design of SMPS and UPS / 21EE6710 - Electrical Safety and Quality Assurance / 21EE6709 - Smart Grid Technologies	VI
29-11-2025	Sat	21EE3602 - DC Machines and Transformers	III	21EE4602 - Control Theory	IV
30-11-2025	Sunday				
01-12-2025	Mon	21ME7801 - Industrial Economics and Foreign Trade	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21EE5603 - Power Generation Systems	V	21EE6702 - High Voltage Direct Current Transmission/ 21EE6706 - Electrical Substation Engineering	VI
03-12-2025	Wed				
04-12-2025	Thu	21EE3603 - Fundamentals of Applied Electromagnetics	III	21EE4603 - AC Machines	IV
05-12-2025	Fri	21ME7807 - Safety Measures for Engineers	VII	21CS2501-Introduction to Computing using Python	II
06-12-2025	Sat				
07-12-2025	Sunday				
08-12-2025	Mon	21EE5701 - Design of Electrical Machines/ 21EE5705 - Artificial Intelligence and Expert System	V	21EE6501-Embedded System Design and Development	VI

CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.E. - Electrical and Electronics Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
09-12-2025	Tue	21EE3604 - Signals and Systems	III	21EE4604 - Transmission and Distribution in Power Systems	IV
10-12-2025	Wed	21CB7801 - Software Design Architecture	VII	21ME1513- Computer Aided Engineering Graphics	I
11-12-2025	Thu	21EE5708 - Protection and Switchgear / 21EE5709 - Communication Engineering	V	21IT6805- Fundamentals of IOT	VI
12-12-2025	Fri	21MA3204 - Transforms Techniques and Numerical Methods	III	21EE4605 - Digital Electronics	IV
13-12-2025	Sat	21EE7S01 - Digital Image Processing and Machine Vision (Minor)/21EE5S01 - Sensors and Actuators (Minor)	VII / V	21EE8706 - Electrical and Hybrid Electric Vehicles	VII
14-12-2025	Sunday				
15-12-2025	Mon	21EE7711 - Power Quality/ 21EE7715 - Power Electronics for Renewable Energy Systems	VII	21EE5703 - Digital Signal Processing and its Applications	V
16-12-2025	Tue	21ME5803 - Additive Manufacturing/ 21CB5802 - Big Data Technologies/ 21AI5804 - Introduction to Artificial Intelligence	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed	21AI7802 - Artificial Intelligence in Business	VII	21PH1301-Physics for Engineers	I
18-12-2025	Thu	21HS3101 - Ethics and Values	III	21CS1501-Problem Solving and Logical Thinking Using C	I
19-12-2025	Fri				



[Signature]
31/10/2025
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.E. - Electronics and Communication Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21MG5101-Total Quality Management	V	21EC1503 -Fundamentals of Electrical Electronics and Communication	II
25-11-2025	Tue	21EC7601 - Microwave and Optical Communication	VII	21CS6801- Cloud Computing Technologies	VI
26-11-2025	Wed	21EC3601 - Analog Electronics	III	21EC4601 - Analog and Digital Communication	IV
27-11-2025	Thu	21EC7602 - Embedded and IoT	VII	21EC2601- Semiconductor Devices and Circuits	II
28-11-2025	Fri	21EC5601 - Microprocessor and Microcontroller	V	21EC6601- VLSI Design	VI
29-11-2025	Sat	21EC3501 - Object Oriented Programming and Data Structures	III	21EC4602 - Applied Electromagnetics	IV
30-11-2025	Sunday				
01-12-2025	Mon	21EC7704 -Ad hoc and Wireless Sensor Networks/ 21EC7706- Low Power SOC	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21EC5602 - Wireless Communication Systems	V	21EC6602-Transmission Lines and Radiation Systems	VI
03-12-2025	Wed				
04-12-2025	Thu	21EC3602 - Signals and Systems	III	21EC4603 - Linear Integrated Circuits	IV
05-12-2025	Fri	21CS7801 - Network Engineering and Management/ 21CS7805 - Cyber Forensics	VII	21CS2501-Introduction to Computing using Python	II
06-12-2025	Sat				
07-12-2025	Sunday				



CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS

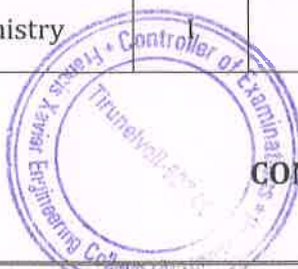
TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.E. - Electronics and Communication Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
08-12-2025	Mon	21EC5603 - Discrete Time Signal Processing	V	21EC6704 - Cryptography and Network Security/ 21EC6702 - Satellite Communication and Broadcasting	VI
09-12-2025	Tue	21EC3603 - Digital Logic Design	III	21EC4604 - Principles of Computer Networks	IV
10-12-2025	Wed	21EC7713 - Digital Image Processing	VII	21ME1513- Computer Aided Engineering Graphics	I
11-12-2025	Thu	21EC5701 - Medical Electronics / 21EC5704 - Wireless Networks	V	21EC6708 - Multimedia Compression and Communication	VI
12-12-2025	Fri	21MA3203 - Probability and Numerical Techniques	III	21EC4605 - Control Systems	IV
13-12-2025	Sat	21EC7S01 -IoT with Arduino, ESP and Raspberry Pi (Minor)/ 21EC5S01- Sensors and Actuators(Minor)	VII / V	21CS6804 - Artificial Intelligence	VI
14-12-2025	Sunday				
15-12-2025	Mon				
16-12-2025	Tue	21AI5803 - Introduction to Data Science/ 21AI5804 - Introduction to Artificial Intelligence	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed			21PH1301-Physics for Engineers	I
18-12-2025	Thu	21HS3101 - Ethics and Values	V	21CS1501-Problem Solving and Logical Thinking Using C	I
19-12-2025	Fri	21CY1401-Engineering Chemistry			



31th hour
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Information Technology			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21HS6101 - Total Quality Management	VII	21EC7802 - Image Processing Essentials	VII
25-11-2025	Tue	21IT5601 - Virtualization and Cloud Computing	V	21IT6601-Internet of Things	VI
26-11-2025	Wed	21IT3603 - Computer Organization and Architecture	III	21IT4601 - Introduction to Algorithms	IV
27-11-2025	Thu	21IT7601 - Machine Learning	VII	21EE2503 -Fundamentals of Electrical and Electronics Engineering	II
28-11-2025	Fri	21IT5602 - Microprocessors and Microcontrollers	V	21IT6602 - Network and Information Security	VI
29-11-2025	Sat			21IT4602 - Data Communication and Computer Networks	IV
30-11-2025	Sunday				
01-12-2025	Mon	21IT7709 - UI/UX Design	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21IT5603 - Web Technology and its Applications	V	21IT6713 - Wireless Communication	VI
03-12-2025	Wed				
04-12-2025	Thu	21IT3604 - Integrated Software Engineering	III	21IT4603 - Data Base Systems	IV
05-12-2025	Fri	21IT6706 - Mobile Communication/ 21IT6707 - Software Project Management	VI	21CS2501-Introduction to Computing using Python	II
06-12-2025	Sat				
07-12-2025	Sunday				
08-12-2025	Mon	21IT5702 - Data Mining and Predictive Analytics/ 21IT5704 - Visual Effects		21EE5801 - Biomedical Instrumentation	V



[Signature]
31/10/2025
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Information Technology			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
09-12-2025	Tue	21IT3501 - Digital principles and system Design	III	21IT4604 - Operating Systems	IV
10-12-2025	Wed	21IT5711 - Computer Graphics and Visualization	V	21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21IT5709 - Artificial Intelligence	V		
12-12-2025	Fri	21MA3205 - Probability and Statistics	III	21IT4605 - Automata Theory and Compiler Design	IV
13-12-2025	Sat	21IT7S04 - Business Intelligence and Analytics[Minor]/ 21IT5S02 - Data Mining using R [Minor]	VII / V	21CS6804 - Artificial Intelligence	VI
14-12-2025	Sunday				
15-12-2025	Mon			21EC5804 - Digital Audio Engineering	V
16-12-2025	Tue	21CB5802 - Big Data Technologies/ 21AI5801 - Data Analytics tools and Techniques/ 21AI5803 - Introduction to Data Science	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed	21IT3602 - Object Oriented Programming using Java	III	21PH1301-Physics for Engineers	I
18-12-2025	Thu	21HS3101 - Ethics and Values	IV	21CS1501-Problem Solving and Logical Thinking Using C	I



[Signature]
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 10-11-2025

Date	Day	B.E. - Mechanical Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21HS6101 - Total Quality Management	VII	21ME2501- Engineering Mechanics	II
25-11-2025	Tue	21ME5603 - Automobile Engineering	V	21AI6802 - Data Visualization for Engineers/ 21CE6804 - Waste Management	VI
26-11-2025	Wed	21ME3601 - Engineering thermodynamics	III	21ME4602 - Strength of Materials	IV
27-11-2025	Thu	21ME7705 - Process Planning and Cost Estimation	VII	21EE2501 -Fundamentals of Electrical and Electronics Science	II
28-11-2025	Fri	21ME5602 - Design of Machine Elements and Joints	V	21ME6601 - Design of Transmission Systems	VI
29-11-2025	Sat	21ME3602 - Fluid Mechanics and Machinery	III	21ME4603 - Thermal Engineering	IV
30-11-2025	Sunday				
01-12-2025	Mon	21ME7729 - Drone Technologies / 21ME7730 - Industrial Safety Engineering	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21ME5710 - Introduction to Aircraft System / 21ME5704 - Alternate Fuels	V	21ME6602 - Finite Element Analysis	VI
03-12-2025	Wed				
04-12-2025	Thu	21ME3501 - Engineering Materials and Metallurgy	III	21ME4604 - Theory of Machines	IV
05-12-2025	Fri	21EC7804-Internet of Things	VII	21ME4601 - CNC Machines and Automation	IV
06-12-2025	Sat				
07-12-2025	Sunday				



CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 10-11-2025

Date	Day	B.E. - Mechanical Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
08-12-2025	Mon	21ME5604 - Mechatronics and IoT	V	21ME6709 - Hybrid Vehicle Technology	VI
09-12-2025	Tue	21ME3603 - Manufacturing Technology	III	21ME4605 - Metrology and Instrumentations	IV
10-12-2025	Wed	21EE7806 - Electric Vehicles and Control	VII	21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21ME5601 - Heat and Mass Transfer	V	21ME6717 - Modern Machining Process	VI
12-12-2025	Fri	21MA3201 - Probability and Statistical Analysis	III	21ME7710 - Vehicle styling and design	VII
13-12-2025	Sat	21ME7S04 - 3D Printing and Prototyping (Minor) / 21ME5S02 - CAD for Additive Manufacturing (Minor)	VII / V		
14-12-2025	Sunday				
15-12-2025	Mon	21ME7715 - Production Planning and Control	VII		
16-12-2025	Tue	21IT5802 - Social Media Marketing	V/VII	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed	21AI7802 - Artificial Intelligence in Business	VII	21PH1302-Engineering Physics	I
18-12-2025	Thu	21HS3101 - Ethics and Values	VI	21CS1514-C Programming	I
19-12-2025	Fri	21CY1401-Engineering Chemistry	I		




CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Artificial Intelligence and Data Science			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21AI7704-Management Information System	VII		
25-11-2025	Tue	21CS5602-Computer Networks	V	21AI6601- Robotic Process Automation	VI
26-11-2025	Wed	21CS3601- Computer Architecture	IV	21CS4604 - Operating System Concepts	IV
27-11-2025	Thu	21CS4601-Database Management Systems	V	21EE2503 -Fundamentals of Electrical and Electronics Engineering	II
28-11-2025	Fri	21AI7601-Deep Learning	VII		
29-11-2025	Sat	21AI3602 - Data Science Essentials	III	21CS4602 - Design and Analysis of Algorithms	IV
30-11-2025	Sunday				
01-12-2025	Mon	21EC6808-Embedded System Design	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21CS5603-Internet Programming / 21CS5701-Computer Graphics	V	21AI6602- Machine Learning Techniques	VI
03-12-2025	Wed				
04-12-2025	Thu	21AI3603 - Data structures	III	21MA4201 - Discrete Mathematics	IV
05-12-2025	Fri	21HS4101- Principles of Management	VII	21CS2501-Introduction to Computing using Python	II
06-12-2025	Sat				
07-12-2025	Sunday				
08-12-2025	Mon	21CS5805-Software Engineering Practices	V	21AI6603-Cloud Computing and Big Data Analytics	VI
09-12-2025	Tue	21IT3501 - Digital principles and system Design	III	21AI4601 - Data Analytics	IV



[Handwritten Signature]
31/10/2025
CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2025 (UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Artificial Intelligence and Data Science			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
10-12-2025	Wed	21CS6708 - Agile Software Development	VII	21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21CS5702-Object Oriented Analysis and Design / 21CS5808-Principles of Multimedia	V	21CS6802 - Web Technology/ 21CS6805 - Cyber Security Essentials	VI
12-12-2025	Fri	21MA3205 - Probability and Statistics	III		
13-12-2025	Sat	21AI7S01-Artificial Intelligence for Business (minor) / 21AI5S01-Business Intelligence Tool(minor)	VII / V		
14-12-2025	Sunday				
15-12-2025	Mon				
16-12-2025	Tue			21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed	21IT3602-Object Oriented Programming with Java	V	21PH1301-Physics for Engineers	I
18-12-2025	Thu	21HS3101 - Ethics and Values	IV	21CS1501-Problem Solving and Logical Thinking Using C	I
19-12-2025	Fri	21CY1401-Engineering Chemistry	I		



[Handwritten Signature]

CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Computer Science and Business Systems			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
24-11-2025	Mon	21CB7601 - Machine Learning for Finance	VII		
25-11-2025	Tue	21CS5602-Computer Networks	V	21CB6601-Business Strategy	VI
26-11-2025	Wed	21CB3601 - Object Oriented Programming	III	21CS4604 - Operating System Concepts	IV
27-11-2025	Thu	21CB7602- Artificial Intelligence and Logical Thinking	VII	21EE2503 -Fundamentals of Electrical and Electronics Engineering	II
28-11-2025	Fri	21CB5602 - Introduction to Business Systems	V	21CB6603-Legal Aspects of Information Security	VI
29-11-2025	Sat	21CB3602 - Software Engineering Methodologies	III		
30-11-2025	Sunday				
01-12-2025	Mon	21IT5707 - Design Thinking	VII	21MA2201 -Partial Differential Equation and Application of Fourier Series	II
02-12-2025	Tue	21CB5601 - Computational Statistics	V	21CB6602-Statistical Modeling	VI
03-12-2025	Wed				
04-12-2025	Thu	21CB3603 - Digital Principles and Computer Organization	III	21CB6703-Marketing Analytics	VI
05-12-2025	Fri	21IT6707 -Software project management	VII		
06-12-2025	Sat				
07-12-2025	Sunday				



Handwritten signature and date: 31/10/2025

CONTROLLER OF EXAMINATIONS

END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2025

(UG-REGULATIONS-2021)

Duration : 3 Hours

Date : 31-10-2025

Date	Day	B.Tech - Computer Science and Business Systems			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
08-12-2025	Mon	21CB5701 - Big Data Technologies and Analytics	V		
09-12-2025	Tue				
10-12-2025	Wed			21ME1513- Computer Aided Engineering Graphics	II
11-12-2025	Thu	21CB5705 - Data Mining for Business Intelligence	V	21CS6802 - Web Technology	VI
12-12-2025	Fri	21MA3205 - Probability and Statistics	III		
13-12-2025	Sat	21CB7S01- Big Data Computing for Business Analytics (minor) / 21CB5S01- Exploratory Data Analysis (minor)	VII / V		
14-12-2025	Sunday				
15-12-2025	Mon				
16-12-2025	Tue	21EE5802 - Sensors and Transducers	V	21MA1201-Matrices and Advanced Calculus	I
17-12-2025	Wed				
18-12-2025	Thu				
19-12-2025	Fri	21CY1401-Engineering Chemistry	I		



[Handwritten Signature]
31/10/2025
CONTROLLER OF EXAMINATIONS