### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: I Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	18/12/2025 Thurs day	23/12/2025 Tues day	26/12/2025 Friday	29/12/2025 Monday	31/12/2025 Wednes day	03/01/2026 Saturday	
B.Arch. Arch	XAR101 History of Architecture - I	XAR102 Theory of Architecture - I	XAR103 Architectural Mathematics		XAR105 Architectural Graphics - I		
B.Tech, Civil		U24MA101 Matrices and Differential Calculus	XBE102 Electrical and Electronic Engineering Systems	U24GE101 Principles of Engineering	U24GE152 Engineering Graphics	U24EM101	
B.Tech. CSE    XMA101   XBE102   Electrical and Electronics Engineering Systems   Applie	XAP103 Applied Physics for Engineers	XEG104 Engineering Graphics and Design	Coding Techniques				
B.Tech. CSE		Matrices and Differential Calculus	Engineering Physics	U24GE101 Principles of Engineering	XCS104 Basics of Electronic Devices and Circuits	U24EM101 Coding Techniques	
B.Tech. ECE		U24MA101 Matrices and Differential Calculus	U24CH151 Engineering Chemistry	U24GE101 Principles of Engineering	U24GE152 Engineering Graphics	U24EM101 Coding Techniques	
		XMA101 Calculus and Linear Algebra	XCP102 Programming for Problem Solving	XAP103 Applied physics for Engineers	XEC104 Fundamentals of Computers		
B.Tech. EEE		U24MA101 Matrices and Differential Calculus	U24CH151 Engineering Chemistry		U24GE152 Engineering Graphics	U24EM101	
B. IECH. EEE		Calculus and Linear Algebra Programming for Problem Solving Applied physics for Engineers Fundamentals of Computers  U24MA101 Matrices and Differential Calculus  TMA101 Calculus and Linear Algebra  Programming for Problem Solving Applied physics for Engineers  U24GE152 Engineering Chemistry  TMA101 Calculus and Linear Algebra  Electrical and Electronics Engineering Systems  Fundamentals of Computers  U24GE152 Engineering Graphics  TMEG104 Engineering Graphics and Design	Coding Techniques				
B.Tech. Mech		U24MA101 Matrices and Differential Calculus	U24CH151 Engineering Chemistry	U24GE101	U24GE152 Engineering Graphics	U24EM101 Coding Techniques	
B. Iech. Wech		XMA101 Calculus and Linear Algebra	XCP102 Programming for Problem Solving	Principles of Engineering	XEG104 Engineering Graphics and Design		

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** I Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	18/12/2025 Thurs day	23/12/2025 Tues day	26/12/2025 Friday	29/12/2025 Monday	31/12/2025 Wednes day	03/01/2026 Saturday
B.Tech. Aero		U24MA101 Matrices and Differential Calculus  XMA101 Calculus and Linear Algebra			U24GE152 Engineering Graphics	U24EM101 Coding Techniques
B.Tech. CSE(CySec)	U24EN101 Technical English	U24MA101 Matrices and Differential Calculus  XMA101 Calculus and Linear Algebra	U24PH101 Engineering Physics	U24GE101 Principles of Engineering	U24GE102 Biology for Engineers	U24EM101 Coding Techniques
B.Tech. CSE(AI_ML)		U24MA101 Matrices and Differential Calculus  XMA101 Calculus and Linear Algebra	U24PH101 Engineering Physics  XCS102 Programming for Problem Solving using Python	XAC103 Applied Chemistry for Engineers		U24EM101 Coding Techniques
B.Tech. AI_and_DS		U24MA101 Matrices and Differential Calculus	<b>U24PH101</b> Engineering Physics			U24EM101 Coding Techniques
B.Tech. Bio-Tech		U24MA101 Matrices and Differential Calculus  XMA101 Calculus and Linear Algebra	-	XAP103 Applied Physics for Engineers	U24GE152 Engineering Graphics  XBT104 Biology for Engineers	U24EM101 Coding Techniques

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: II Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	23/12/2025 Tues day	24/12/2025 Wednes day	26/12/2025 Friday	27/12/2025 Saturday	29/12/2025 Monday	30/12/2025 Tues day
B.Arch. Arch	U24AR151 Indian Architecture XAR201 History of Architecture - II	U24AR152 Form Space Context  XAR202 Theory of Architecture - II	U24AR153 Mechanics of Solids  XAR203 Mechanics of Structures - I	U24AR154 Advanced Geometrical Visualization and Representation  XAR204 Architectural Graphics - II	U24AR155 Materials and Construction - II  XAR205 Materials and construction - I	
B.Tech. Civil		U24MA151 Vector Calculus and Laplace Transforms  XMA201 Calculus, Ordinary Differential Equations and Complex Variable	U24PH101 Engineering Physics	U24GE151 Design Thinking  XCP202 Programming for Problem Solving		U24EM151 Programming in Practice
B.Tech. CSE	XGS204 Technical Communication	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	U24CH151 Engineering Chemistry  XAP203 Applied Physics for Engineers	U24GE151 Design Thinking  XCP202 Programming for Problem Solving	U24GE152 Engineering Graphics  XCS205 Basics of Electronic Devices and Circuits  XEM206 Engineering Mechanics	U24EM151 Programming in Practice XEG206 Engineering Graphics and Design
B.Tech. ECE	XGS204 Technical Communication	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	U24PH101 Engineering Physics XAC203 Applied Chemistry for Engineers	U24GE151 Design Thinking  XBE203 Electrical and Electronics Engineering Systems  XCP202 Programming for Problem Solving	U24GE102 Biology for Engineers  XEM206 Engineering Mechanics	U24EM151 Programming in Practice XEG205 Engineering Graphics
B.Tech. EEE	-	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	U24PH101 Engineering Physics  XAP203 Applied Physics for Engineers	U24GE151 Design Thinking  XCP202 Programming for Problem Solving	U24GE102 Biology for Engineers  XEM206 Engineering Mechanics	U24EM151 Programming in Practice
B.Tech. Mech	U24EN151 Technical Communication Skill Development  XGS204 Technical Communication	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variables	U24PH101 Engineering Physics XAP203 Applied Physics for Engineers	U24GE151 Design Thinking  XBE202 Electrical and Electronics Engineering Systems	U24GE102 Biology for Engineers  XEM206 Engineering Mechanics	U24EM151 Programming in Practice

## End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: II Time: 9.30 A.M. - 12.30 P.M.

Semester: II
Session: FN



Date & Day	23/12/2025 Tues day	24/12/2025 Wednes day	26/12/2025 Friday	27/12/2025 Saturday	29/12/2025 Monday	30/12/2025 Tues day
B.Tech. Aero	U24EN151 Technical Communication Skill Development	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	U24PH101 Engineering Physics	XCP202 Programming for Problem Solving	U24GE102 Biology for Engineers	
B.Tech. CSE(CySec)	U24EN151 Technical Communication Skill Development	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	U24CH151 Engineering Chemistry	<b>U24GE151</b> Design Thinking	U24GE152 Engineering Graphics	U24EM151 Programming in Practice  XEG206 Engineering Graphics and Design
B.Tech. CS E(AI_ML)	XGS204 Technical Communication	U24MA151  Vector Calculus and Laplace Transforms  XMA201  Calculus, Ordinary Differential Equations and  Complex Variable	XAP203 Applied Physics for Engineers	U24GE151 Design Thinking  XBE202 Electrical and Electronics Engineering Systems	U24GE152 Engineering Graphics  XCS205 Basics of Electronic Devices and Circuits	U24EM151 Programming in Practice  XEG206 Engineering Graphics and Design
B.Tech. AI_and_DS	U24EN151 Technical Communication Skill Development	U24MA151 Vector Calculus and Laplace Transforms	U24CH151 Engineering Chemistry	U24GE151 Design Thinking	U24GE152 Engineering Graphics	U24EM151 Programming in Practice
B.Tech. Bio-Tech	<b>U24EN151</b> Technical Communication Skill Development	U24MA151 Vector Calculus and Laplace Transforms  XMA201 Calculus ordinary differential equation and Complex Variable  XMA201 Calculus, Ordinary Differential Equations and Complex Variable	U24PH101 Engineering Physics XAC203 Applied Chemistry for Engineers	U24GE151 Design Thinking  XBE202 Electrical and Electronics Engineering System	U24GE102 Biology for Engineers  XBT206 Chemical Engineering Thermodynamics	U24EM151 Programming in Practice

## End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: II Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN





Date & Day	29/12/2025 Monday
B.Tech. Aero	U24GE101 Principles of Engineering

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** III Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	17/12/2025 Wednes day	19/12/2025 Friday	22/12/2025 Monday	24/12/2025 Wednes day	27/12/2025 Saturday	30/12/2025 Tues day	02/01/2026 Friday	05/01/2026 Monday
B.Arch. Arch	XAR301 History of Architecture - III	XAR302 Site Surveying and Planning	XAR303 Mechanics of Structures - II	XAR304 Building Services - I	XAR305 Materials and Construction - II			
B.Tech. Civil	XMA301 Transforms and Partial Differential Equations	XCE302 Mechanics of Solids-I	XCE303 Fluid Mechanics and Machinery	XCE305 Surveying - I XCE306 Surveying - I				XUM306 Entrepreneurship Development
B.Tech. CSE	XPS301 Probability and Statistics	XCS302 Analog & Digital Electronic Circuits  XCS302 Digital Electronics	XCS303 Data Structure & Algorithms  XCS303 Data Structures and Algorithms	XCS304 Object Oriented Programming	XCS305 Signals & Systems XCS305 Signals and Systems	<b>XUM307</b> Universal Human Values 2 : Understanding Harmony and Gender	XCSHA1 Introduction to Artificial Intelligence  XCSHD1 Introduction to Data Science	XUM306 Entrepreneurship Development
B.Tech. ECE	XMA301 Transforms and Partial Differential Equations	XEC302 Electronic Devices	<b>XEC303</b> Digital System Design	XEC304 Network Theory XEC307 Network Theory	XEC305 Electromagnetic Theory and Transmission Lines			XUM306 Entrepreneurship Development
B.Tech. EEE	XMA301 Transforms and Partial Differential Equations	XEE302 Electromagnetic Fields	XEE303 Digital Logic Circuits	XEE304 Electrical Circuit Analysis	XEE305 Transmission and Distribution		XEE EV1 Fundamentals of Electric Vehicles	
B.Tech. Mech	XMA301 Transforms and Partial Differential Equations	XME302 Thermodynamics	XME303 Strength of Materials	XEM304 Engineering Mechanics  XME304 Materials Engineering	XME305 Machine Drawing	XUM307 Universal Human Values 2: Understanding Harmony  XUM307 Universal Human Values 2: Understanding Harmony and gender	XECHR1 Service Robotics with Drives and Sensor  XME306 Manufacturing Processes	XUM305 Entrepreneurship Development  XUM306 Entrepreneurship Development
B.Tech. Aero	XMA301 Transforms and Partial Differential Equations		XAS303 Strength of Materials	XAS304 Fluid Mechanics	XAS305 Aero Engineering Thermodynamics	XUM307 Universal Human Values 2: Understanding Harmony	XASH01 Elements of UAV	-

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** III Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	17/12/2025 Wednes day	19/12/2025 Friday	22/12/2025 Monday	24/12/2025 Wednes day	27/12/2025 Saturday	30/12/2025 Tues day	05/01/2026 Monday
B.Tech. CSE(CySec)	XPS301 Probability and Statistics		XCC302 Data Structures	XCC303 Object Oriented Programming	XCC305 Computer Organization and Architecture		XUM306 Entrepreneurship Development
B.Tech. CSE(AI_ML)	XPS301 Probability and Statistics	XCI304 Foundations of Artificial Intelligence	XCI302 XCI303 Object Oriented Programming		XCI305 Computer Organization and Architecture	XUM307 Universal Human Values 2: Understanding Harmony	XUM306 Entrepreneurship Development
B.Tech. Bio-Tech	XPS301 Probability and statistics	XBT302 Biochemistry	XBT303 Microbiology	XBT304 Material and Energy Balances	XBT305 Genetics and Evolutionary Biology	XUM307 Universal Human Values 2 : Understanding Harmony and Gender	

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: IV Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	13/12/2025 Saturday	15/12/2025 Monday	16/12/2025 Tues day	17/12/2025 Wednes day	18/12/2025 Thurs day	19/12/2025 Friday	22/12/2025 Monday
B.Arch. Arch	XAR401 History of Architecture - IV	XAR402 Climate and Architecture	XAR403 Design of Structures - I	XAR404 Building Services - II	XAR405 Materials and Construction - III		
B.Tech. Civil	<b>XMA401</b> Probability Distributions and Statistical Methods	XCE402 Mechanics of Solids -II  XCE402 Mechanics of Solids-II  XCE406 Mechanics of Solids	XCE403 Surveying - II	XCE404 Geotechnical Engineering - I	XUM406 Economics for Engineers	<b>XUM407</b> Disaster Management	XCE405 Concrete Technology
B.Tech. CSE	XCS401 Discrete Mathematics	XCS402 Computer Organization & Architecture  XCS402 Computer Organization and Architecture	XCS403 Operating Systems	XCS404 Design & Analysis of Algorithms  XCS404 Design and Analysis of Algorithms  XCS405 Design and Analysis of Algorithms	XUM009 Economics for Engineers	<b>XUM003</b> Disaster Management	XCSHA2 Image Processing and Vision Techniques  XCSHD2 Data Visualization and Text Analytics
B.Tech. ECE	XEC401 Probability Theory and Stochastic Processes	XEC402 Electronic Circuits  XEC402 Electronic Circuits	XEC403 Signals and Systems	XEC404 Analog Integrated Circuits	XUM009 Economics for Engineers	XUM003 Disaster Management	XCSHA2 Image Processing and Vision Techniques
B.Tech. EEE	XMA401 Probability Distributions and Stastical Methods	XEE402 Analog Electronics	XEE403 Control Systems XEE403 Power Electronics	XEE404 Electrical Machines-II	XUM405 Economics for Engineers	-	

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** IV Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



13/12/2025 Saturday	15/12/2025 Monday	16/12/2025 Tues day	17/12/2025 Wednes day	18/12/2025 Thurs day	19/12/2025 Friday	22/12/2025 Monday
XMA401 Probability Distribution and	XME401 Applied Thermodynamics	XME403 Fluid Mechanics and Fluid Machines	XME404 Instrumentation and Control	XME405 Materials Engineering	XUM403 Human Ethics, Values, Rights and Gender Equality	XECHR2 Industrial Robotics and Automation
Statistical Methods	XME 402 Applied Thermodynamics	XME 404 Fluid Mechanics & Fluid Machines	XME 406 Instrumentation & Control	XUM405 Economics for Engineers	<b>XUM406</b> Disaster Management	XME402 Solid Mechanics
	XAS402 Aerodynamics - I	XAS403 Aircraft Structures - I	XAS404 Air-Breathing Propulsion	XUM405 Economics for Engineers	XUM406 Disaster Management	
XCC401 Discrete Mathematics	XCC404 Database Management Systems	XCC403 Operating Systems	XCC402 Design and Analysis of Algorithms	XUM009 Economics for Engineers	XUM003 Disaster Management	XCC407 Computer Networks
XCI401 Discrete Mathematics	XCI404 Database Management Systems	XCI403 Operating Systems	XCI402 Design and Analysis of Algorithms	XUM009 Economics for Engineers	XUM003 Disaster Management	XCI407 Artificial Intelligence
XBT401 Basic Transport Processes	XBT402 Bioenergetics and Metabolism	XBT403 Cell Biology	XBT404 Immunology	XUM405 Economics for Engineers	XUM406 Diaster Management  XUM406 Diaster Management	XBTHC2 Python
	XMA401 Probability Distribution and Statistical Methods   XCC401 Discrete Mathematics  XCI401 Discrete Mathematics	Saturday  Monday  XME401 Applied Thermodynamics  XME402 Applied Thermodynamics  XME402 Applied Thermodynamics  XME402 Applied Thermodynamics  XAS402 Aerodynamics - I  XCC401 Discrete Mathematics  XCC404 Database Management Systems  XCI404 Database Management Systems  XCI404 Database Management Systems  XBT401 Basic Transport Processes Bioenergetics and	Saturday   Monday   Tues day	Saturday  Monday  Tues day  Wednes day  XME401 Applied Thermodynamics  XME402 Applied Thermodynamics  Applied Thermodynamics  XME402 Applied Thermodynamics  XME402 Applied Thermodynamics  ASS402 Aerodynamics - I  XAS402 Aerodynamics - I  XCC401 Discrete Mathematics  XCC404 Database Management Systems  XCI401 Discrete Mathematics  XCI402 Design and Analysis of Algorithms  XCI403 Operating Systems  ACI403 Operating Systems  XCI402 Design and Analysis of Algorithms  XCI401 Discrete Mathematics  XCI402 Design and Analysis of Algorithms  XCI403 Operating Systems  ACI403 Operating Systems  Cell Biology ACI404 Database Management Systems  ACI404 Database Management Systems  ACI403 Operating Systems  ACI404 Design and Analysis of Algorithms  ACI402 Design and Analysis of Algorithms	Saturday   Monday   Tuesday   Wednesday   Thursday	Saturday   Monday   Tuesday   Wednesday   Thursday   Friday

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: V Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	02/01/2026 Friday	03/01/2026 Saturday	06/01/2026 Tues day
B.Tech. ECE			XCSOE1 Web Design I
B.Tech. EEE			XCAOE6 Programming in Python  XCSOE1 Web Design I
B.Tech. Mech	XCSOE4 Multimedia Design and Development		XCYOE3 Climate Change
B.Tech. Bio-Tech		XMAOE2  Mathematics for Competitive Examinations - II	XEEOE1 Industrial Automation

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Time: 1.30 P.M.- 4.30 P.M. Semester: V

Session: AN



Date & Day	04/12/2025 Thurs day	06/12/2025 Saturday	09/12/2025 Tues day	11/12/2025 Thurs day	13/12/2025 Saturday	15/12/2025 Monday	27/12/2025 Saturday	03/01/2026 Saturday
B.Arch. Arch	XAR501 Contemporary Architecture	XAR503 Design of Structures - II	XAR504 Building Services - III					
B.Tech. Civil	XCE501 Structural Analysis XCE503 Structural Analysis	XCE502 Transportation Engineering	XCE503 Environmental Engineering	XCE504 Geotechnical Engineering - II	-			
B.Tech. CSE	XCS501 Formal Language and Automata Theory  XCS501 Signals & Systems	XCS502 Database Management Systems  XCS503 Database Management Systems	XCS503 Software Engineering XCS504 Software Engineering	XCS504 Computer Networks	XCSE53 Data Communication XCSE54 Human Computer Interaction	XCSHA3 Introduction to Machine Learning		XECOE2 Human Assist Devices
B.Tech. ECE	XEC501 Microprocessors and Microcontrollers	XEC502 Digital Signal Processing	XEC503 Antennas and Wave Propagation	XEC504 Communication Theory	XEC505A Computer Organization and Architecture  XEC505B Introduction to Artificial Intelligence		XEC305 Electromagnetic Theory and Transmission Lines	
B.Tech. EEE	XEE501 Transmission and Distribution	XEE502 Power System Analysis	XEE503 Digital Electronics XEE503 Microprocessors and Microcontrollers	XEE 504  Measurements and Instrumentation	XEEE11 Protection and Switchgear			
B.Tech. Mech	XME501 Heat Transfer XME502 Heat Transfer	XME501 Operation Research XME502 Solid Mechanics	XME503 Automobile Engineering XME503 Manufacturing Processes	XME 504 Kinematics and Theory of Machines  XME 505 Kinematics & Theory of Machines	XME504 CAD/CAM  XMEE07 Finite Element Analysis  XMEE22 Total Quality Management	XECHR3 Fundamentals of ROS and Embedded in Robotics		
B.Tech. Aero	XAS501 Aerodynamics - II	XAS502 Aircraft Structures - II			XAS505B Airframe Maintenance and Repair			
B.Tech. Bio- Tech	XBT501 Bioanalytical Tools	XBT502 Molecular Biology	XBT503 Bioreaction Engineering		XBT505C Pharmaceutical Biotechnology			

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: VI Time: 9.30 A.M. - 12.30 P.M.

Session: FN



Date & Day	04/12/2025 Thurs day	05/12/2025 Friday	06/12/2025 Saturday	08/12/2025 Monday	09/12/2025 Tues day	10/12/2025 Wednes day	11/12/2025 Thursday	12/12/2025 Friday	06/01/2026 Tues day
B.Arch. Arch		XAR602A Culture and Architecture XAR602B Building Automation and Management	XAR603 Estimation, Costing & Valuation		XAR601 Vemacular Architecture XAR602 Vemacular Architecture		XAR604A Glass in Architecture XAR604C Advanced Building Technology	XAR605 Materials and Construction - V	
B.Tech. Civil	XCE 601 Design of RCC Structures	XCE602 Design of Steel Structures	XCE603  Construction Engineering and Management		XUM607 Cyber Security				
B.Tech. CSE	XCSE61 Web and Internet Technology	XCS602 Big Data Analytics	XCSE63 Data Mining XCSE65 Data Mining	XGS605 Professional Skills	XCS601 Compiler Design	XCSHA4 Deep Learning for Robotics	XCS606 Cyber Security	XCSHA5 Internet of Things XUM606 Economics for Engineers	XCEOE2 Building Services
B.Tech. ECE		XEC601 Digital Communication	XEC602 Microwave Engineering and Fiber Optic Communication	XGS605 Professional Skills	XUM005 Cyber Security		XEC603B Applied Machine Learning  XEC603C Wireless Communications		XCYOE3 Climate Change
B.Tech. EEE	XEE601 Power Electronics	XEE602 Microprocessors and Microcontrollers  XEE602 Power Systems - II (Operation and Control)	XEEE21 Measurements and Instrumentation XEEE22 Special Electrical Machines		XUM606 Cyber Security	XEE EV6 Battery Management Systems			
B.Tech. Mech	XME601 Manufacturing Technology  XME602 Manufacturing Technology	XME602 Design of Machine Elements  XME603 Design of Machine Elements	XMEE07 Finite Element Analysis XMEE17 Advanced Welding Technology	XGS605 Professional Skills	XUM606 Cyber Security		XMEE14 Computer Aided Design		
B.Tech. Aero	XAS601 Finite Element Analysis								
B.Tech. Bio- Tech	XBT601 Animal Biotechnology	XBT602 Process Biotechnology - Upstream	XBT603 Process Biotechnology - Downstream	XGS605 Professional Skills	XUM606 Cyber Security	XBT604A Mass Transær Fundamentals XBT604C Nanobiotechnology			

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Time: 1.30 P.M.- 4.30 P.M.

Semester: VI Session: AN



Date & Day  03/01/2026 Saturday	
B.Tech. Bio-Tech	XECOE2 Human Assist Devices

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** VII Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	03/01/2026 Saturday	06/01/2026 Tues day
B.Tech. Civil		XEEOE1 Industrial Automation
B.Tech. CSE	XMEOE2 Renewable Energy Sources	
B.Tech. Mech		XCAOE6 Programming in Python
		XCEOE2 Building Services

### End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** VII Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	03/12/2025 Wednes day	05/12/2025 Friday	08/12/2025 Monday	10/12/2025 Wednes day	12/12/2025 Friday	03/01/2026 Saturday
B.Arch. Arch	XAR701 Human Settlement Planning	XAR702 Professional Practice & Ethics	XAR703C Behavioural Studies in Built Environment	XAR704 Materials and Construction - VI		
B.Tech. Civil		XCEE19 Repairs and Rehabilitation of Structures				
B.Tech. CSE	CSE XCS701	XCS702 Machine Learning	XCSE74	XUM008 Environmental Science		
Web Technology	XCSE78 Machine Learning	Image Processing XUM705 Disaster Managem	XUM705 Disaster Management			
B.Tech. ECE	XEC701  B.Tech. ECE VLSI Design and Embedded	XEC702 Microwave Engineering and Fiber Optic Communication	XEC703C Wireless Networks	XUM008		XASOE1
Systems	XEC702 Modern Control Systems	XEC704A Wireless Communications	Environmental Sciences		Elements of Aeronautics	
B.Tech. EEE		XEE702 Industrial Automation	XEEE51 Electrical Drives			
B.Tech. Mech	XME 701 Automation in Manufacturing	XME702 Automobile Engineering and E-Vehicles	XMEE04	XMEE04 XUM706	XMEE19 Total Quality	XCAOE3
B. ICCII. WICCII	XME 702 Automation in Manufacturing	XMEE22 Process Planning and Cost Estimation		Cyber Security	Management	Business Analytics with Worksheet
B.Tech. Bio- Tech		XBT702 Recombinant DNA Technology		XES705 Environmental Studies	XBT707 Bioinformatics	-

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** VIII Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	03/12/2025 Wednesday	02/01/2026 Friday	03/01/2026 Saturday	06/01/2026 Tues day
B.Tech. Civil	XCEE25 Solid and Hazardous Waste Management			
B.Tech. CSE	XCSE83 Information Retrieval		XMEOE2 Renewable Energy Sources	XMEOE3 Microelectromechanical Systems
B.Tech. ECE	XEC801B Internet of Things  XEC801C Fundamentals of 5G Technology			
B.Tech. Mech	XMEE16 Microelectromechanical Systems  XMEE20 Industrial Robotics	XAROE02 Introduction to Interior design  XCSOE4 Multimedia Design and Development		
B.Tech. Bio-Tech	XBT801B Enzyme Engineering	XAROU2 Introduction to Interior design		

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

**Semester:** VIII Time: 1.30 P.M.- 4.30 P.M.

**Session:** AN



Date & Day	03/01/2026 Saturday
B.Tech. Mech	XASOE1 Elements of Aeronautics

# End Semester Examinations Schedule - Nov./Dec. 2025 (Supplementary)

Semester: IX Time: 9.30 A.M. - 12.30 P.M.

**Session:** FN



Date & Day	04/12/2025 Thurs day	10/12/2025 Wednes day
B.Arch. Arch	<b>XAR901</b> Urban Design	XAR904D  Materials & Technologies for Sustainable Architecture