

AUTONOMOUS END SEMESTER EXAMINATIONS – DECEMBER 2024 TIME TABLE

BE / B. Tech. Programmes (2021 and 2022 Batches)

Semester – VII, V

Timings FN: 09.30 AM – 12.30 PM

AN: 01.30 PM – 04.30 PM

Date	Session	AD	CD	CS	CY	CT	IT	EC	ET	EE	CE	ME
25.11.2024 Monday	FN	21YD06 / Secure Software Engineering and Risk Management	21PD16 / XML and Web Services		21YD06 / Secure Software Engineering and Risk Management	21PE26 / Software Quality Assurance and Testing	21FD11 / Object Oriented Analysis and Design	21LE15 / Soft Computing	21TE06 / Pulse and Wave Shaping Circuits	21ED26 / Permanent Magnet and Reluctance Machines	21CD08 / Pre-Stressed Concrete Structures	21ME01 / Mechatronics
26.11.2024 Tuesday	FN	21ID24 / Deep Learning Methods	21NE15 / Applied Soft Computing		21YD16 / Vulnerability Assessment and Penetration Testing	21SE25 / Industry 4.0	21FD20 / Automata Theory and Compiler Design	21LD11 / 21TD11 / 21ED11 Embedded Systems			21CD05 / Structural Analysis I	21MD11 / Heat and Mass Transfer
27.11.2024 Wednesday	FN	21ID04 / Software Testing	21PD17 / 21YD17 / 21FD17 Information Security					21LE13 / AdHoc Networks	21TE27 / Wireless Communicati on and Networks	21ED22 / Electric Energy Utilization and Conservation	21CE13 / Estimating and Costing	21AE02 / Alternate Fuels
28.11.2024 Thursday	FN	21IE21 / DevOps in Python	21DD17 / Number Theory and Cryptography	21PD09 / Software Engineering	21LE09 / Cryptography and Network Security	21SD17 / Number Theory and Cryptography	21LE09 / Cryptography and Network Security	21LD10 / 21TD10 Digital Signal Processing		21ED07 / Control systems Engineering	21LE17 / Remote Sensing	21MD21 / Manufacturing Technology
29.11.2024 Friday	FN	21IE30 / Ethics for AI Engineers	21DE08 / Mobile Application Development	21PD14 / Computer Graphics and Multimedia	21PE08 / Mobile Application Development	21FD14 / Computer Graphics and Multimedia	21FD08 / High Speed Networks	21LE12 / 21TE12 Cognitive Radio		21ED18 / Electrical Drives and Control	21CC08 / Energy Efficiency in Buildings	21MC02 / Renewable Sources of Energy
30.11.2024 Saturday	FN	21PD21 / Streaming Analytics	21PE18 / 21SE18 / 21FE18 / 21YE18 Web Application Development Using Java					21LD13 / 21TD13 Electromagnetic Fields and Waveguides		21ED15 / Transformers and Induction Machines	21CD02 / Applied Hydraulic Engineering	21MD17 / Refrigeration and Air Conditioning



AUTONOMOUS END SEMESTER EXAMINATIONS – DECEMBER 2024 TIME TABLE

BE / B. Tech. Programmes (2021 and 2022 Batches)

Semester – VII, V

Timings FN: 09.30 AM – 12.30 PM

AN: 01.30 PM – 04.30 PM

Date	Session	AD	CD	CS	CY	CT	IT	EC	ET	EE	CE	ME
02.12.2024 Monday	FN	21ID10 / 21DD10 / 21PD10 / 21YD10 / 21FD10 Data Warehousing and Data Mining						21LD19 / 21TD19 Microwave and Optical Engineering	21EE21 / Energy Auditing and Management	21CE18 / Foundation Engineering	21ME27 / Jigs, Fixtures and Tools in Body In White	
03.12.2024 Tuesday	FN	21ID28 / Big Data Analytics Methods	21DD09 / Visual Design and Communication	21PD20 / Artificial Intelligence	21YD07 / Secure Coding	21SD20 / Artificial Intelligence	21FE27 / Artificial Intelligence	21ED23 / Computer Networks	21LE05 / Medical Electronics	21CD17 / Environmental Engineering - II	21MD09 / Dynamics of Machinery	
04.12.2024 Wednesday	FN	21FE29 / User Interface Design	21DE23 / Virtual Reality	21FE34 / Cloud Infrastructures and Services	21FE36 / Block chain Technologies	21SD14 / 21ID14 Machine Learning Techniques		21LE19 / Wireless Networks	21NE09 / Robotics and Industrial Automation	21ME14 / Total Quality Management		
05.12.2024 Thursday	FN	21ID01 / Statistical Learning and its Applications	21DE15 / Human Machine Interface Design	21PE05 / 21SE05 / 21FE05 / 21YE05 Design and Analysis of Algorithms				21LD07 / 21TD07 Control Systems	21ED19 / Transmission and Distribution	21CD07 / Design of Reinforced Concrete Structures	21AD16 / Off Road Vehicles	
06.12.2024 Friday	FN	21OA11 / Technical English – I										
07.12.2024 Saturday	FN	21PE06 / Information Storage and Management	-	-	21FD15 / Mobile Computing and Communication	21PE06 / Information Storage and Management	21FC11 / PHP Programming	21NE05 / Biomedical Instrumentation	21EE06 / Renewable Energy Sources		21MD04 / Kinematics of Machinery	
09.12.2024 Monday	FN	21OB13 / Mathematical Optimization Techniques	21DD11 / Object Oriented Software Engineering	-	21YC21 / Computer Communication and Networks	21SD11 / Object Oriented Software Engineering	21FD24 / Cloud Computing	21LD04 / 21TD04 / 21ED04 Microprocessors and Microcontrollers		21CD09 / Construction Techniques, Equipments and Practices	21MC12 / Measurements and Instrumentation	
10.12.2024 Tuesday	FN	21IE02 / Cloud Computing Techniques	-	-	21PE02 / Cloud Computing Techniques		21PD15 / Data Communicati on and Computer Networks	21LD14 / 21TD14 Very Large Scale Integration Design	21ED09 / Power Electronics	21CE03 / Design of Steel Structures	21MD10 / Design of Machine Elements	



AUTONOMOUS END SEMESTER EXAMINATIONS – DECEMBER 2024 TIME TABLE

BE / B. Tech. Programmes (2021 and 2022 Batches)

Semester – VII, V

Timings FN: 09.30 AM – 12.30 PM

AN: 01.30 PM – 04.30 PM

Date	Session	AD	CD	CS	CY	CT	IT	EC	ET	EE	CE	ME
11.12.2024 Wednesday	FN	21YD14 / Digital Forensics	21DE28 / Big Data Analytics	-	21YD14 / Digital Forensics	21SE28 / 21FD19 Big Data Analytics		21LD03 / 21TD03 / 21ED03 Digital Electronics			21CC09 / Engineering Geology	21MC08 / Electric Drives and Control 21MC11 / Basics of Thermal Energy Systems
	AN	21IE24 / Computer Vision	21DD19 / 21PD19 / Principles of Compiler Design		-	21SD19 / Principles of Compiler Design	-	21LD22 / 21TD22 Analog and Digital Communication	21ED28 / Virtual Instrumentation	21CC18 / Building Bye Laws	21MD05 / Strength of Materials	
12.12.2024 Thursday	FN	21ID29 / Data Visualization	21YE20 / Storage Management and Security	21ID29 / Data Visualization	21YE20 / Storage Management and Security	21SC12 / 21FC12 Fundamentals of Web Scripting		21LD01 / 21TD01 Analog ICs and Applications	21ED14 / DC and Synchronous Machines	21CE01 / Concrete Technology	21MD13 / Design of Transmission Systems	
	AN	21IC13 / Information Technology Essentials	21DD08 / 21PD08 / 21YD08 / 21SD08 Computer Architecture					21LD15 / 21TD15 Antenna and Wave Propagation	21EC06 / Electric Circuits	21CC06 / 21MC06 Engineering Drawing		
13.12.2024 Friday	FN	21ID03 / 21PD03 / 21YD03 / 21SD03 / 21FD03 Operating Systems						21LD09 / 21TD09 Signals and Systems	21EE07 / Sensors and Transducers	21CC03 / 21MC03 Engineering Mechanics		
	AN	21OB15 / Numerical Linear Algebra	21OB11 / Discrete Mathematical Structures					21OB08 / Probability and Random Processes		21CD12 / Environmental Engineering - I	21MD08 / Engineering Metallurgy	



AUTONOMOUS END SEMESTER EXAMINATIONS – DECEMBER 2024 TIME TABLE

BE / B. Tech. Programmes (2021 and 2022 Batches)

Semester – VII, V

Timings FN: 09.30 AM – 12.30 PM

AN: 01.30 PM – 04.30 PM

Date	Session	AD	CD	CS	CY	CT	IT	EC	ET	EE	CE	ME
14.12.2024 Saturday	FN	21ID31 / Speech and Language Processing	21DC09 / 21PC09 / 21YC09 / 21SC09 / 21FC09 Digital Electronics and Microprocessors				21LC11 / 21EC11 Electronic Circuits			21CD10 / Soil Mechanics	21OB04 / Partial Differential Equations, Scientific Computing and Complex Variables	
	AN	-							21ED20 / Power System Analysis and Stability	21OB03 / Computational Differential Equations and Mathematical Statistics	21MD01 / Engineering Thermodynamics	
16.12.2024 Monday	FN	21ID32 / Machine Learning using Python	21PE01 / 21SE01 / 21FE01 Advanced Data Structures			21LC08 / 21TC08 / 21EC08 Electronic Devices			21CD01 / Mechanics of Fluids	21MD03 / Fluid Mechanics and Machinery		
	AN	21OB12 / Probability and Statistics							21CD03 / Mechanics of Solids I	21OB12 / Probability and Statistics		
17.12.2024 Tuesday	FN	-	21DE04 / 21PE04 / 21YE04 / 21SE04 / 21FE04 Advanced Java Programming					21CD04 / Mechanics of Solids II	21MD18 Manufacturing Processes			
	AN	21OG02 / Indian Constitution							21CC01 / 21MC01 Programming Logic and Design			
		21FC04 / 21LC04 / 21TC04 / 21EC04 / Advanced C Programming							21CD06 / Structural Analysis II	21MD12 / Finite Element Method		



AUTONOMOUS END SEMESTER EXAMINATIONS – DECEMBER 2024 TIME TABLE

BE / B. Tech. Programmes (2021 and 2022 Batches)

Semester – VII, V

Timings FN: 09.30 AM – 12.30 PM

AN: 01.30 PM – 04.30 PM

Date	Session	AD	CD	CS	CY	CT	IT	EC	ET	EE	CE	ME
18.12.2024 Wednesday	FN	21DD13 / 21PD13 / 21SD13 / 21FD13 Java Programming									21CD11 / Plane and Geodetic Surveying	21AD25 / Gas Dynamics and Jet Propulsion
	AN	21ID02 / 21DD02 / 21PD02 / 21YD02 / 21SD02 / 21FD02 / 21LC09 / 21TC09 / 21EC09 Data Structures										21MD26 / Power Plant Engineering
19.12.2024 Thursday	FN	21OB02 / Vector Calculus and Integral Transforms										
	AN	21PD05 / 21SD05 / 21FD05 / 21LE02 / 21EE02 Database Management Systems									21CE25 / Highway Engineering	21ME02 / Metrology and Measurements
20.12.2024 Friday	FN	21OB05 / Z-Transform, Differential Equations and Complex Variables									21OB24 / Material Science for Civil Engineers	21MD06 / Thermal Engineering
	AN	21OB21 / Engineering Physics										
21.12.2024 Saturday	FN	21OB01 / Matrices and Calculus										21AE18 / Unconventional Machining Processes
	AN	21OG01 / Environmental Science for Engineers										
23.12.2024 Monday	FN	21OA51 / Heritage of Tamils / தமிழர் மரபு										
	AN	21OA52 / Tamils and Technology / தமிழரும் தொழில்நுட்பமும்										

V. S. Srinivasan
9/10/2024
CONTROLLER OF EXAMINATIONS

Copy to: The Principal, The Director / KTA, The Dean (Academics)
All Heads – To inform the Students
Exam Cell, Office, Notice Board, File

