



B.M.S. COLLEGE OF ENGINEERING, BENGALURU-560 019

(Autonomous Institute, Affiliated to VTU)

V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - DEC/JAN - 2025-2026
TIME TABLE (for 2023 Batch Regular and 2021,2022 Batch Re-reg /Reappear and Non NEP)

DATE: 08.12.2025

Date & Day	Civil Engineering		Mechanical Engineering	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23CV5PCENV 22CV5PCENV	Environmental Engineering-II Environmental Engineering-II	23ME5PCTFE / 22ME5PCTFE 20ME5DCORE	Thermal and Fluids Engineering Operations Research
19-12-2025 Friday	23CV5PCGTE / 22CV5PCGTE 20CV5PCGTE	Geotechnical Engineering-II Geotechnical Engineering-II	23ME5AEREM 20ME5DCDOM	Research Methodology Dynamics of Machines
22-12-2025 Monday	23CV5PCDRC / 22CV5PCDRC 20CV5PCDRC	Design of RC Structural Elements Design of RCC Structural Elements and CAD Lab	23ME5PCMEV/22ME6PCMEV/ 20ME6PCMEV	Mechanical Vibrations
24-12-2025 Wednesday	23CV5PCHEN / 22CV5PCHWE 20CV5PCWWT	Highway Engineering Waste Water Treatment	23ME5PCMMM / 22ME5PCMMM 20ME5DCTUM	Mechanical Measurements and Metrology Turbo Machines
29-12-2025 Monday	23CV5PCSSA / 22CV5PCSSA 20CV5PCISA	Structural Systems Analysis Indeterminate Structural Analysis	23ME5PCDM2 / 22ME5PCDM2 20ME5DCM2	Design of Machine Elements- 2 Design of Machine Elements- 2
31-12-2025 Wednesday	23CV5PEACT / 22CV5PEACT 23CV5PEAPC / 22CV5PEAPC 23CV5PEABM / 22CV5PEABM 23CV5PETRF / 22CV5PETRF 20CV5PCTRE 20CV5HSBMS	Advanced Concrete Technology Air Pollution and Control Alternative Building Materials and Technology Traffic Engineering Transportation Engineering-I BASICS OF MARKETING & SALES	23ME5PEDUT / 22ME5PEDUT 23ME5PEEHV / 22ME5PEEHV 23ME5PEMAE 22ME5PCMAE 23ME5PENTM 22ME5PENTM	Drones and UAV Technology Electric Hybrid Vehicles / Electric and Hybrid Vehicles - 1 Management and Entrpreneurship Management and Entrepreneurship Non-Traditional Machining Non-Traditional Machining
02-01-2026 Friday	23CV5AERMY 22CV5PCHIE 20CV5HSBMS	Research Methodology Hydrology and Irrigation Engineering Basics of Marketing and Sales	20ME5DCCCR 21ME5DEEV1	CAD /CAM and Robotics Electric Hybrid Vehicles
Date & Day	Electrical and Electronics Engineering		Electronics and Communication Engineering	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23EE5PCMCT	Modern Control Theory	23EC5PCDCT 22EC5PCDCT	Digital Communication Theory Digital Communication Theory
19-12-2025 Friday	23EE5PCPEN	Power Electronics	23EC5PCDSP 22ES5PCDSP 19ES5CCDSP	Digital Signal Processing Digital Signal Processing Digital Signal Processing
22-12-2025 Monday	23EE5PCPS1 / 22EE5PCPSA	Power System -1 / Power Systems Analysis	23EC5PCFOV / 22EC5PCFOV 19EC5PCFOV	Fundamentals of VLSI Fundamentals of VLSI
24-12-2025 Wednesday	23EE5PCPSP / 22EE5PCPSP 22EE5PCDSM	Power System Protection DC & Synchronous Machines	23EC5PCMTA / 22EC5PCMTA 19EC5PCANT	Microwave Theory and Antenna Antenna Theory
29-12-2025 Monday	23ES5HSPMF 22ES5HSPMF	Project Management and Finance Project Management and Finance	23ES5HSPMF 22ES5HSPMF	Project Management and Finance Project Management and Finance
31-12-2025 Wednesday	23EE5PE1CD / 22EE5PE1CD 23EE5PE1DS 23EE5PE1SE	C++ and Data Structures Digital System Design using Verilog Sustainable Energy Systems	23EC5PE1AD 23EC5PE1AI 23EC5PE1IT 23EC5PE1OP / 22EC5PE1OP 23EC5PE1OS / 22EC5PE1OS	Advanced Digital Logic Design Introduction to AI IoT and its Applications Object Oriented Programming using C++ Operating Systems
Date & Day	Electronics and Telecommunication Engineering		Electronics and Instrumentation Engineering	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23ET5PCCS2 22ET5PCCS2	Communication Systems 2 Communication Systems 2	23EI5PCCST	Communication Systems
19-12-2025 Friday	23ET5PCFLI 22ET5PCCCN 19ES5CCDSP	Fundamentals of VLSI Computer Communication Networks Digital Signal Processing	23EI5PCDSA 22ES5PCDSP	Digital Signal Processing and its Applications Digital Signal Processing
22-12-2025 Monday	23ET5PCEMC 22ET5PCEM1	Electromagnetics Electromagnetics	23EI5PCPCS	Process Control Systems
24-12-2025 Wednesday	23ET5PCMMC 22ET5PCSPM	Multimedia Communication Signal Processing for Multimedia	23EI5PCVLI	Basic VLSI Design
29-12-2025 Monday	23ES5HSPMF 22ES5HSPMF	Project Management and Finance Project Management and Finance	23ES5HSPMF 22ES5HSPMF	Project Management and Finance Project Management and Finance
31-12-2025 Wednesday	23ET5PEASP 23ET5PECPY 22ET5PE1DS 22ET5PE1DD	Introduction to Audio and Speech Processing Cryptography C++ and Data Structures Digital System Design	23EI5PE1CD / 22EI5PE1CD 23EI5PE1DS 23EI5PE1SE	C++ and Data Structures Digital System Design Sensor Analytics and Edge Devices



V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - DEC/JAN - 2025-2026
TIME TABLE (for 2023 Batch Regular and 2021,2022 Batch Re-reg /Reappear and Non NEP)

DATE: 08.12.2025

Date & Day	Medical Electronics		Computer Science and Engineering	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23MD5PCDSA	Data Structures and Algorithms	23CS5PCAIN 22CS5PCAIN	Artificial Intelligence Artificial Intelligence
19-12-2025 Friday	23MD5PCESD 19ES5CCDSP	Embedded System Design Digital Signal Processing	23CS5PCDEV 22CS5PEDEV	Data Exploration and Visualization Data Exploration and Visualization
22-12-2025 Monday	23MD5PCMIM	Medical Imaging Modalities	23CS5PCOOM 22CS5PCIOT	Object oriented Modelling Internet of Things
24-12-2025 Wednesday	23MD5PCSGP	Signal Processing	25CS5PCCON 23CS5PCCON	Computer Networks Computer Networks
29-12-2025 Monday	23ES5HSPMF 22ES5HSPMF	Project Management and Finance Project Management and Finance	23CS5PEAAM 22CS5PEAAM 23CS5PERPA / 22CS7PERPA 25CS5PEPSI	Advanced Algorithms Advanced Algorithms Robot Process Automation Design And Development Product, Services and it Service Management
31-12-2025 Wednesday	23MD5PE1DV	Digital System Design using Verilog	23CS5PECPD 22CS5PCCPD	Compiler Design Compiler Design
02-01-2026 Friday			22CS5PCCRP	Cryptography
Date & Day	Information Science and Engineering		Industrial Engineering and Management	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23IS5AERML 22IS5PCSEO	Research Methodology Software Engineering & Objectoriented Modeling Design	23IM5AERMI	Research Methodology and IPR
19-12-2025 Friday	23IS5PCCNS / 22IS5PCCNS	Cryptography and Network Security	23IM5PCENE 22IM5PCCEF	Engineering Economics Corporate Economics and Finance
22-12-2025 Monday	23IS5PCCN1 / 22IS5PCCN1 22IS5HSEMI	Computer Networks-1 Entrepreneurship, Management and IPR	23IM5PCHFE 22IM5PCHFE	Human Factors Engineering Human Factors Engineering
24-12-2025 Wednesday	23IS5PEADS 23IS5PEAIS 23IS5PEBCT 22IS5PCDMG	Advanced Data Structures and Algorithm Artificial Intelligence Block Chain Technology Data Mining	23IM5PCOPR 22IM5PCOPR	Operations Research Operations Research
29-12-2025 Monday	23IS5PCMLG	Machine Learning	23IM5PEOBE 23IM5PEPDD 22IM5PEPDD 23IM5PEVAE	Organizational Behaviour Product Design and Development Product Design and Development Value Engineering
31-12-2025 Wednesday	23IS5PCSTG / 22IS5PESTG	Software Testing	23IM5PCQAR 22IM5PCQAR	Quality Assurance and Reliability Quality Assurance and Reliability
02-01-2026 Friday	22IS5PCCLC	Cloud Computing	23IM5HSEPC 22IM5PCMAE	Environmental Pollution Control Management and Entrepreneurship
Date & Day	Chemical Engineering		Bio Technology	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23CH5AERMI	Research Methodology and IPR	23BT5PCREN / 19BT5DCREN	Reaction Engineering
19-12-2025 Friday	23CH5PCCR1 / 22CH5PCCR1 19CH5DCCR1	Chemical Reaction Engineering - I Chemical Reaction Engineering-I	23BT5PCBIN 22BT5PCBIN	Bioinformatics Bioinformatics
22-12-2025 Monday	23CH5PCCTN / 23CH5PCCTN	Chemical Technology	23BT5PCBAT 22BT5PCBAT	Bioanalytical Techniques Bioanalytical Techniques
24-12-2025 Wednesday	23CH5PELA1 23CH5PELA3 22CH5PCPCE 19CH5DCPCE	Computer Interface in Chemical Engineering Optimization of Chemical Processes Process Control Engineering Process Control Engineering	23BT5AERMI	Research Methodology and IPR
29-12-2025 Monday	23CH5PCMT2 / 22CH5PCMT2 19CH5DCMT2	Mass Transfer - II Mass Transfer - II	23BT5PEFMB 23BT5PEMTE 22BT5PEMTE 23BT5PESTN	Food Microbiology Metabolic Engineering Metabolic Engineering Signal Transduction
31-12-2025 Wednesday	23CH5PCTRP / 22CH5PCTRP 19CH5DCTRP	Transport Phenomena Transport Phenomena	23BT5PCIMM	Immunotechnology



V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - DEC/JAN - 2025-2026
TIME TABLE (for 2023 Batch Regular and 2021,2022 Batch Re-reg /Reappear and Non NEP)

DATE: 08.12.2025

Date & Day	Aerospace Engineering		AI and Machine Learning	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23AS5AEPMN	Project Management	24AM5AERMD 23AM5HSCSM	Research Methodology Calculus and Statistics For Machine Intelligence
19-12-2025 Friday	23AS5PCAAD / 22AS5PCAAD 20AE5DCAAD	Advanced Aerodynamics Advanced Aerodynamics	24AM5PCCNS 23AM5PCSED	Computer Networks Software Engineering & Design Patterns
22-12-2025 Monday	23AS5PCBFM / 22AS5PCBFM	Basic Flight Mechanics	24AM5PCDAV 23AM5AEDVA	Data Analysis and Visualization Data Visualization and Analysis
24-12-2025 Wednesday	23AS5PCVTA / 23AS5PCVTA	Vibration Theory and Aeroelasticity	24AM5PCDEL 23AM5PCINN	Deep Learning Introduction to Neural Networks
29-12-2025 Monday	23AS5PCBPR / 22AS5PCBPR 20AE5DCBPR	Basic Propulsion Basic Propulsion	24AM5PEIOT 24AM5PEKDD 23AM5PEKDI 25CS5PEPSI 23AM5PEABI	Internet of Things Knowledge Discovery Knowledge Discovery Product, Services and IT Service Management AI in Business Intelligence
31-12-2025 Wednesday	23AS5PEDHE 23AS5PEFEM / 22AS5PEFEM	Design of Heat Exchangers Finite Element Method	24AM5PCSMML 23AM5PCOOP	Statistical Modeling Object Oriented Programming
02-01-2026 Friday	20AE5DCMAM	Machines and Mechanisms	24AM5PCNIC 23AM5PCIML	Nature Inspired Computing Introduction to Machine Learning
Date & Day	Computer Science - Data Science		AI - Data Science	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23DC5AERMI	Research Methodologies and IPR	23DC5AERMI	Research Methodologies and IPR
19-12-2025 Friday	23DS5PCBDA	Big Data Analytics	23DS5PCBDA	Big Data Analytics
22-12-2025 Monday	23DS5PCDLG	Deep Learning	23DS5PCDLG	Deep Learning
24-12-2025 Wednesday	23DS5PCTSA	Time Series Analysis	23DS5PCTSA	Time Series Analysis
29-12-2025 Monday	23DS5PEREA 25CS5PEPSI	Responsible AI and Explainability Product, Services and IT Service Management	23AI5PEOTM 25CS5PEPSI	Optimization Techniques For Machine Learning Product, Services and IT Service Management
Date & Day	CS- Internet of Things and Cyber Security Including Block Chain Technology		Computer Science and Business Systems	
	Session : 2.00 pm to 5.00 pm		Session : 2.00 pm to 5.00 pm	
	Course Code	Course Title	Course Code	Course Title
17-12-2025 Wednesday	23DC5AERMI	Research Methodologies and IPR	23BS5AEBRM	Business Research Methods
19-12-2025 Friday	23IC5PCCRP	Cryptography	23BS5PCCON	Computer Networks
22-12-2025 Monday	23IC5PCCSY	Cyber Security	23BS5PCERP	Enterprise Resource Planning with AI
24-12-2025 Wednesday	23IC5PCMLG	Machine Learning	23BS5PCJAP	Java Programming
29-12-2025 Monday	23IC5PEBDA	Big Data Analytics	23BS5PEDAI 25CS5PEPSI	Artificial Intelligence Product, Services and It Service Management
31-12-2025 Wednesday			23BS5PCSEM	Software Engineering And Methodologies

[Signature]
Controller of Examinations 9/12/25
CONTROLLER OF EXAMINATIONS
B.M.S. College of Engineering
Bengaluru-560 019

[Signature]
Principal
Principal
B.M.S. College of Engineering
Bengaluru-560 019