



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

(Autonomous Institute, Affiliated to VTU)

V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - MAY-2026

TIME TABLE (for Re-reg /Reappear and Non NEP)

DATE: 13.05.2026

| Date & Day | Civil Engineering | | Mechanical Engineering | |
|-------------------------|--|---|---|---|
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23CV5PCENV | Environmental Engineering-II | 20ME5DCMAE | Management and Entrepreneurship |
| | 22CV5PCENV | Environmental Engineering-II | 23ME5PCTFE / 22ME5PCTFE 20ME5DCORE | Thermal and Fluids Engineering Operations Research |
| 22-05-2026 Friday | 23CV5PCGTE / 22CV5PCGTE | Geotechnical Engineering-II | 23ME5AEREM | Research Methodology |
| | 20CV5PCGTE | Geotechnical Engineering-II | 20ME5DCDOM | Dynamics of Machines |
| 23-05-2026 Saturday | 23CV5PCDRC / 22CV5PCDRC | Design of RC Structural Elements | | |
| | 20CV5PCDRC | Design of RCC Structural Elements and CAD Lab | | |
| 25-05-2026 Monday | 23CV5PCHEM / 22CV5PCHWE | Highway Engineering | 23ME5PCMMM / 22ME5PCMMM | Mechanical Measurements and Metrology |
| | 20CV5PCWWT | Waste Water Treatment | 20ME5DCTUM | Turbo Machines |
| 26-05-2026 Tuesday | 23CV5PCSSA / 22CV5PCSSA | Structural Systems Analysis | 23ME5PCDM2 / 22ME5PCDM2 | Design of Machine Elements- 2 |
| | 20CV5PCISA | Indeterminate Structural Analysis | 20ME5DCDM2 | Design of Machine Elements- 2 |
| 27-05-2026 Wednesday | 23CV5PEACT / 22CV5PEACT | Advanced Concrete Technology | 23ME5PEEHV / 22ME5PEEHV | Electric Hybrid Vehicles / Electric and Hybrid Vehicles - 1 |
| | 23CV5PEAPC / 22CV5PEAPC | Air Pollution and Control | 22ME5PEPOM | Production and Operation Management |
| | 20CV5PCTRE | Transportation Engineering-I | 21ME5DEEV1 | Electric and Hybrid Vehicles |
| | 20CV5PEACT | Advanced Concrete Technology | | |
| 29-05-2026 Friday | 23CV5AERMY | Research Methodology | | |
| | 22CV5PCHIE | Hydrology and Irrigation Engineering | | |
| Date & Day | Electrical and Electronics Engineering | | Electronics and Communication Engineering | |
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23EE5PCMCT | Modern Control Theory | 23EC5PCDCT | Digital Communication Theory |
| | | | 22EC5PCDCT | Digital Communication Theory |
| 22-05-2026 Friday | 23EE5PCPEN | Power Electronics | 23EC5PCDSP | Digital Signal Processing |
| | 19ES5CCDSP | Digital Signal Processing | 22ES5PCDSP | Digital Signal Processing |
| | | | 19ES5CCDSP | Digital Signal Processing |
| 23-05-2026 Saturday | 23EE5PCPS1 / | Power System -1 / | 23EC5PCFOV / 22EC5PCFOV | Fundamentals of VLSI |
| | 22EE5PCPSA | Power Systems Analysis | 19EC5PCFOV | Fundamentals of VLSI |
| 25-05-2026 Monday | 22EE5PCDSM | DC & Synchronous Machines | 23EC5PCMTA / 22EC5PCMTA | Microwave Theory and Antenna |
| | | | 19EC5PCCTI | Communication Theory-1 |
| 26-05-2026 Tuesday | 22EE5PCPE1 | Power Electronics-1 | 23ES5HSPMF | Project Management and Finance |
| | | | 22ES5HSPMF | Project Management and Finance |
| | | | 19EC5PCANT | Antenna Theory |
| 27-05-2026 Wednesday | 23EE5PE1CD / 22EE5PE1CD | C++ and Data Structures | 23EC5PE1AD | Advanced Digital Logic Design |
| | | | 23EC5PE1AI | Introduction to AI |
| | | | 23EC5PE1IT | IoT and its Applications |
| | | | 23EC5PE1OP / 22EC5PE1OP | Object Oriented Programming using C++ |



V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - MAY-2026
TIME TABLE (for Re-reg /Reappear and Non NEP)

DATE: 13.05.2026

| Date & Day | Electronics and Telecommunication Engineering | | Electronics and Instrumentation Engineering | |
|-------------------------|--|--|--|--|
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23ET5PCCS2 22ET5PCCS2 | Communication Systems 2 Communication Systems 2 | 23EI5PCCST | Communication Systems |
| 22-05-2026 Friday | 23ET5PCFLI 22ET5PCCCN | Fundamentals of VLSI Computer Communication Networks | 23EI5PCDSA 22ES5PCDSP 19ES5CCDSP | Digital Signal Processing and its Applications Digital Signal Processing Digital Signal Processing |
| 23-05-2026 Saturday | 23ET5PEMC 22ET5PEM1 | Electromagnetics Electromagnetics | 23EI5PCPCS 22EI5PCPCS | Process Control Systems Process Control Systems |
| 25-05-2026 Monday | 23ET5PCMMC 22ET5PCSPM | Multimedia Communication Signal Processing for Multimedia | 23EI5PCVLI | Basic VLSI Design |
| 26-05-2026 Tuesday | 19ET5PCTLA 19ET5PCITC | Transmission Lines And Antenna Informatoin Theory And Coding | | |
| 27-05-2026 Wednesday | 23ET5PECPY 22ET5PEIDS 22ET5PEIDD 19ET5PCACM | Cryptography C++ and Data Structures Digital System Design Analog Communication | 23EI5PE1CD / 22EI5PE1CD | C++ and Data Structures |
| Date & Day | Medical Electronics | | Computer Science and Engineering | |
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23MD5PCDSA | Data Structures and Algorithms | 23CS5PCAIN 22CS5PCAIN | Artificial Intelligence Artificial Intelligence |
| 22-05-2026 Friday | 23MD5PCESD | Embedded System Design | 23CS5PCDEV 22CS5PEDEV | Data Exploration and Visualization Data Exploration and Visualization |
| 23-05-2026 Saturday | 23MD5PE1DV | Digital System Design using Verilog | 23CS5PCOOM 22CS5PCIoT 20CS5PEIoT | Object oriented Modelling Internet of Things Internet of Things |
| 25-05-2026 Monday | 23MD5PCSGP | Signal Processing | 25CS5PCCON 23CS5PCCON 22CS5PCCON 20CS5PCCON | Computer Networks Computer Networks Computer Networks Computer Networks |
| 26-05-2026 Tuesday | | | 23CS5PEAAM 22CS5PEAAM 25CS5PEPSI | Advanced Algorithms Advanced Algorithms Product, Services and it Service Management |
| 27-05-2026 Wednesday | | | 23CS5PECPD 22CS5PCCPD | Compiler Design Compiler Design |
| 29-05-2026 Friday | | | 22CS5PCCRP 20CS5PCUSP | Cryptography Unix Shell and System Programming |
| 30-05-2026 Saturday | | | 22CS5HSSPM 20CS5PEADS | Software Project Management and Finance Advanced Data Structures |



V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - MAY-2026
TIME TABLE (for Re-reg /Reappear and Non NEP)

DATE: 13.05.2026

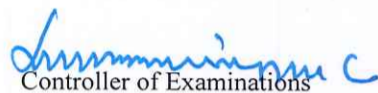
| Date & Day | Information Science and Engineering | | Industrial Engineering and Management | |
|-------------------------|--|---|--|--|
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 22IS5PCSEO / 20IS5PCSEO | Software Engineering & Objectoriented Modeling Design | 22IM5PCQAR 20IM5DCQAR | Quality Assurance and Reliability Quality Assurance and Reliability |
| 22-05-2026 Friday | 23IS5PCCNS / 22IS6PCCNS | Cryptography and Network Security | 23IM5PCENE 22IM5PCCEF | Engineering Economics Corporate Economics and Finance |
| 23-05-2026 Saturday | 23IS5PCCN1 / 22IS5PCCN1 | Computer Networks-I | 23IM5PEPDD 22IM5PEPDD | Product Design and Development Product Design and Development |
| 25-05-2026 Monday | 23IS5PEAIS 23IS5PEBCT 22IS5PCDMG | Artificial Intelligence Block Chain Technology Data Mining | 23IM5PCOPR 22IM5PCOPR | Operations Research Operations Research |
| 26-05-2026 Tuesday | 23IS5PCMLG / 20IS5PCMLG/ 22IS5PCMLG 22IS5HSEMI | Machine Learning Entrepreneurship, Management and IPR | 20IM5DCAIM 20IM5DCMAE | Machine Learning Management and Entrepreneurship |
| 27-05-2026 Wednesday | 23IS5PCSTG / 22IS5PESTG 20IS5PEAPP | Software Testing Advanced Python Programming | | |
| 29-05-2026 Friday | | | | |
| Date & Day | Chemical Engineering | | Bio Technology | |
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23CH5PCTRP / 22CH5PCTRP 19CH5DCTRP | Transport Phenomena Transport Phenomena | 19BT5DCGEN | Genetic Engineering |
| 22-05-2026 Friday | 23CH5PCCR1 / 22CH5PCCR1 | Chemical Reaction Engineering – I | 23BT5PCBIN 22BT5PCBIN | Bioinformatics Bioinformatics |
| 23-05-2026 Saturday | 23CH5PCCTN / 23CH5PCCTN | Chemical Technology | 23BT5PCBAT 22BT5PCBAT 19BT5DCBAT | Bioanalytical Techniques Bioanalytical Techniques Bioanalytical Techniques |
| 25-05-2026 Monday | 23CH5PELA1 23CH5PELA3 22CH5PELA1 22CH5PCPCE | Computer Interface in Chemical Engineering Optimization of Chemical Processes Computer Interface in Chemical Engineering Process Control Engineering | 22BT5PEMTE | Metabolic Engineering |
| 26-05-2026 Tuesday | 23CH5PCMT2 / 22CH5PCMT2 19CH5DCMT2 | Mass Transfer - II Mass Transfer - II | | |
| Date & Day | Aerospace Engineering | | AI and Machine Learning | |
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23AS5PEFEM / 22AS5PEFEM 20AE5PEFEM | Finite Element Method Finite Element Method | 23AM5HSCSM | Calculus and Statistics For Machine Intelligence |
| 22-05-2026 Friday | 20AE5DCMAM | Machines and Mechanisms | 24AM5PCCNS 23AM5PCSED | Computer Networks Software Engineering & Design Patterns |
| 23-05-2026 Saturday | 23AS5PCBFM / 22AS5PCBFM 20AE5DCBFM | Basic Flight Mechanics Basic Flight Mechanics | 24AM5PCDAV | Data Analysis and Visualization |
| 25-05-2026 Monday | 23AS5PCBPR / 22AS5PCBPR/ 20AS5DCBPR | Basic Propulsion Basic Propulsion | 24AM5PCDEL 23AM5PCINN | Deep Learning Introduction to Neural Networks |
| 26-05-2026 Tuesday | 23AS5PCVTA/22AS5PCVTA 20AE5DCVTA | Vibration Theory and Aeroelasticity | 24AM5PEIOT 23AM5PEABI 24AM7PECYS 23AM5PEKDI | Internet of Things AI in Business Intelligence Cyber Physical Systems Knowledge Discovery |
| 27-05-2026 Wednesday | 20AE5DCAAD | Advanced Aerodynamics | 24AM5PCSML 23AM5PCOOP | Statistical Modeling Object Orineted Programming in Python |
| 29-05-2026 Friday | | | 24AM5PCNIC 23AM5PCIML | Nature Inspired Computing Introduction to Machine Learning |



V SEMESTER B.E. THEORY SEMESTER END EXAMINATION - MAY-2026
TIME TABLE (for Re-reg /Reappear and Non NEP)

DATE: 13.05.2026

| Date & Day | Computer Science - Data Science | | AI - Data Science | |
|------------------------|---------------------------------------|-------------------------|-------------------------------|--|
| | Session : 9.30 am to 12.30 pm | | Session : 9.30 am to 12.30 pm | |
| | Course Code | Course Title | Course Code | Course Title |
| 21-05-2026 Thursday | 23DS5PCBDA | Big Data Analytics | 23DS5PCBDA | Big Data Analytics |
| | | | 23DS5PERAI | Responsible AI |
| 22-05-2026 Friday | 23DS5PCDLG | Deep Learning | 23DS5PCDLG | Deep Learning |
| 23-05-2026 Saturday | | | 23DS5PCTSA | Time Series Analysis |
| 25-05-2026 Monday | | | 23AI5PEOTM | Optimization Techniques For Machine Learning |
| 26-05-2026 Tuesday | | | 23DC5AERMI | Research Methodologies and IPR |
| Date & Day | Computer Science and Business Systems | | | |
| | Session : 9.30 am to 12.30 pm | | | |
| | Course Code | Course Title | | |
| 21-05-2026 Thursday | 23BS5PEDAI | Artificial Intelligence | | |
| 22-05-2026 Friday | 23BS5PCCON | Computer Networks | | |


Controller of Examinations

CONTROLLER OF EXAMINATIONS
B.M.S. College of Engineering
Bengaluru-560 019




Principal

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