Final Time Table (Version1)



B.E.(2018)(60-40 Pattern **Sem.VII& VIII (NEW)**

(AICTE) (All Branches) (w.e.f.2021-2022) Examinations, Nov./Dec.2025

Program Code: 1110012018

|| अंतरी पेटवू ज्ञानज्योत||

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

ProgrammeoftheB.E.(2018- 60-40 Pattern) Sem.VII & VIII (NEW) (AICTE)
[All Branches] Examinations, Nov./Dec.2025

- 1. Candidates are required to be present at their respective places of the Examinations fifteen minutes before the time for the paper.
- 2. Candidates are forbidden to take any Study material into the Examination Hall, with a view to prevent malpractices at the time of examinations.
- 3. Candidates are requested to see the Notice-Board at their respective places of examination regularly, for changes if any notified later, in the programme.
- 4. Candidates are requested to note the date, day, time and place of every paper on every day.
- 5. Candidates are permitted to use stencils at the time of examinations.
- 6. The exchange or loan of slide-rules, drawing instruments or other materials used in the examination, is not permitted while the examination is in progress. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- 7. Use of non-programmable, battery operated Electronic Calculator of pocket size is allowed. The Exchange of Calculator is not allowed.
- 8. No request for any special concession, such as change in time or day fixed for the University Examination on religious or any other ground, shall be granted.
- 9. The list of centres& Places of Examination shall be as notified by the University.
- 10. The university reserves right to make timely changes in an examination timetable.
- 11. This time table has EQUIVALENCE for old CGPA 2012-13 course. Students to note carefully.
- 12 The written examinations will be conducted in the following order...

TIME TABLE/DATE SHEET:

B.E.(2018-60-40 Pattern) Sem.VII & VIII (NEW)

(AICTE) (All Branches)(w.e.f.2021-2022) Examinations, Nov./Dec.2025

Program Code: 1110012018

| Date | Day | Subject & Time: | 02 .00 p.m. to 05.00 p.m. | Sub. Code |
|------------|----------|-------------------------------|--|--------------------------------------|
| | | SEM : VII (Profe | ssional Course ELECTIVE – III) | |
| 22.11.2025 | Saturday | B.E. (Civil) | Remote Sensing Port and Harbor Engineering Watershed Management Advanced steel structural analysis and design | 811721 811722 811723 811724 |
| | | B.E. (Mechanical) | Automation in Manufacturing Operation Research Electrical & Hybrid Vehicles Mechanical Vibration | 812721 812722 812723 812724 |
| | | B.E. (Automobile) | Vehicle Body Engineering Advance Transportation System Automobile Tribology | 821721 821722 821723 |
| | | B.E. (Elect. & Telecomm.) | Fiber Optic Communication Speech and Audio Processing Nanoelectronics | 818721 818722 818723 |
| | | B.E. (Electrical) | Electrical Energy Conservation and Auditing Electrical Machines Modelling and Analysis Power Generation and Economics Digital Control System | 816721 816722 816723 816724 |
| | | B.E. (Computer) | Machine Learning Internet of Things Ad-Hoc and Sensor Networks Virtual Reality | 817721 817722 817723 817724 |
| | | B.E. (I.T.) | Machine Learning Internet of Things Ad-Hoc and Sensor Networks Virtual Reality | 822721 822722 822723 822724 |
| | | B.E. (Chemical Engg) | Transport Phenomenon Sustainability Engineering Optimization Methods Safety Assessment for Chemical Processes | 819721 819722 819723 819724 |
| | | B.E. (Biotechnology) | Crop Improvement Structural Biology Computational Biology Biopharmaceuticals | 824721 824722 824723 824724 |

B.E.(2018-60-40 Pattern) **Sem.VII & VIII (NEW)**

(AICTE) (All Branches)(w.e.f.2021-2022) Examinations, Nov./Dec.2025

Program Code: 1110012018

| Date | Day | Subject & Time: | 02.00 p.m. to 05.00 p.m. Sub | Code | | |
|------------|--|----------------------------|--|--------------------------------------|--|--|
| | SEM: VIII (Professional Course ELECTIVE - V) | | | | | |
| 25.11.2025 | Tuesday | B.E. (Civil) | Advanced Concrete Structural Analysis and Design Hydraulic Machines Advanced Wastewater Treatment Technology Foundation Engineering | 811821 811822 811823 811824 | | |
| | | B.E. (Mechanical) | Robotics 3D Printing Renewable Energy Sources and Technology Design of Transmission System | 812821 812822 812823 812824 | | |
| | | B.E. (Automobile) | Noise, Vibration and Harshness in Automobile Electrical and Hybrid Vehicles Special Purpose Vehicles | 821821 821822 821823 | | |
| | | B.E. (Elect.& Telecomm) | Microwave Theory and Technique Adaptive Signal Processing Antenna and Wave Propagation | 818821 818822 818823 | | |
| | | B.E. (Electrical) | Flexible AC Transmission System and Power Quality Power Converter Applications HVDC Transmission Systems Power System Restructuring | 816821 816822 816823 816824 | | |
| | | B.E. (Computer) | Soft Computing Advanced Operating Systems Mobile Computing Business Analytics and Intelligence | 817821 817822 817823 817824 | | |
| | | B.E. (I.T.) | Soft Computing Advanced Operating Systems Mobile Computing Business Analytics and Intelligence | 822821 822822 822823 822824 | | |
| | | B.E. (Chemical Engg) | Chemical Plant Design and Project Engineering Piping Design Advanced Separation Processes Research Methodology | 819821 819822 819823 819824 | | |
| | | B.E. (Biotechnology) | Molecular Biology of Cancer Molecular Modeling and Drug Design Bioprocess Modeling and Simulation Biotechnology of Waste Treatment | 824821 824822 824823 824824 | | |

SubCode

Subject & Time :02.00 p.m. to 05.00 p.m.

Date

Day

| Thursday | 811731 811732 811733 811734 811735 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 |
|---|--|
| Thursday | 811733 811734 811735 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 |
| Hydraulic Modeling Geosynthetic engineering Mechatronic Systems Advanced Machining Processes Power Plant Engineering Product Design B.E. (Automobile) B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (Chemical Engg.) Hydraulic Modeling Geosynthetic engineering Mechatronic Systems Power Plant Engineering Product Design Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting & Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 811734 811735 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 |
| Hydraulic Modeling Geosynthetic engineering Mechatronic Systems Advanced Machining Processes Power Plant Engineering Product Design B.E. (Automobile) B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (Chemical Engg.) Hydraulic Modeling Geosynthetic engineering Mechatronic Systems Power Plant Engineering Product Design Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting & Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 811735 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 |
| B.E. (Mechanical) Mechatronic Systems Advanced Machining Processes Power Plant Engineering Product Design | 811735 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 |
| B.E. (Mechanical) Mechatronic Systems Advanced Machining Processes Power Plant Engineering Product Design B.E. (Automobile) Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting & Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 812731 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 |
| Advanced Machining Processes Power Plant Engineering Product Design B.E. (Automobile) B.E. (Elect.& Telecomm.) B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (Chemical Engg.) Advanced Machining Processes Power Plant Engineering Product Design Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting & Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 812732 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 |
| Power Plant Engineering Product Design | 812733 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| B.E. (Automobile) B.E. (Automobile) Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting &Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 812734 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| B.E. (Automobile) Vehicle Testing & Evaluation Advance Engine Technology Automobile Painting & Collision Repairs B.E. (Elect. Telecomm.) B.E. (Electrical) Satellite Communication Digital Image and Video Processing Mixed Signal Design B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 821731 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| Advance Engine Technology Automobile Painting &Collision Repairs B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (I.T.) B.E. (Chemical Engg.) Advance Engine Technology Automobile Painting &Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 821732 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| Advance Engine Technology Automobile Painting &Collision Repairs B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (I.T.) B.E. (Chemical Engg.) Advance Engine Technology Automobile Painting &Collision Repairs Satellite Communication Digital Image and Video Processing Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| Automobile Painting &Collision Repairs B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 821733 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| B.E. (Elect.& Telecomm.) B.E. (Electrical) B.E. (Electrical) B.E. (Computer) B.E. (Computer) B.E. (I.T.) B.E. (Chemical Engg.) Satellite Communication Digital Image and Video Processing Mixed Signal Design Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 818731 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| Digital Image and Video Processing Mixed Signal Design B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Human Computer Interaction Computer Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 818732 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| Mixed Signal Design B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 818733 816731 816732 816733 816734 817731 817732 817733 817734 |
| B.E. (Electrical) Power System Dynamics and Control Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computing Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 816731 816732 816733 816734 817731 817732 817733 817734 |
| Power Electronics and Distributed Generation Industrial Electrical Systems Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Distributed Systems Cloud Computing Human Computer Interaction Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 816732 816733 816734 817731 817732 817733 817734 |
| B.E. (Computer) B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Human Computer Interaction Cloud Computing Distributed Systems Cloud Computing Cloud Computing Cloud Computing Human Computer Interaction Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 816733 816734 817731 817732 817733 817734 |
| Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Distributed Systems Cloud Computing Human Computer Interaction Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 816734 817731 817732 817733 817734 |
| Power System Design Practice B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Distributed Systems Cloud Computing Human Computer Interaction Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 816734 817731 817732 817733 817734 |
| B.E. (Computer) Data Mining Distributed Systems Cloud Computing Human Computer Interaction Data Mining Distributed Systems Cloud Computing Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 817731 817732 817733 817734 |
| Distributed Systems Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 817732 817733 817734 |
| Cloud Computing Human Computer Interaction B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 817733 817734 |
| B.E. (I.T.) B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 817734 |
| B.E. (I.T.) Data Mining Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | |
| Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | |
| Distributed Systems Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 822731 |
| Cloud Computing Human Computer Interaction B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 822732 |
| B.E. (Chemical Engg.) B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | 822732 |
| B.E. (Chemical Engg.) Computer Aided Process Equipment Design Modeling & Simulation Nanoscience and Nanotechnology | |
| Modeling & Simulation Nanoscience and Nanotechnology | 822734 |
| Modeling & Simulation Nanoscience and Nanotechnology | 819731 |
| | 819732 |
| | 819733 |
| | 819734 |
| B. F. (Biotechnology) Analytical Methods in Biotechnology | 824731 |
| Die (Diotectiniology) | |
| Biochemical Engineering | 824732 |
| Biosafty & Bioethics | 824733 |
| Clinical Trials & Regulatory Affairs | 824734 |
| SEM: VIII (Professional Course ELECTIVE – VI) | |
| B.E. (Civil) Design of Hydraulic Structures | 811831 |
| | |
| 29.11.2025 Saturday Bridge Engineering Theory of Electricity and Plasticity | 811832 |
| 29.11.2023 Saturday Theory of Elasticity | 811833 |
| Industrial Wastewater Engineering | 811834 |
| Ground Improvement Techniques | 811835 |
| | - |
| B.E. (Mechanical) Total Quality Management | 812831 |
| Automobile Engineering | 812832 |
| Computational Fluid Dynamics | 812833 |
| Gas Dynamics and Jet Propulsion | 812834 |
| | |
| B.E. (Automobile) Vehicle Safety Technology | 821831 |
| Automotive Materials | 821832 |
| Heavy Vehicles and Earth Movers | 821833 |
| B.E. (Elect.& Telecomm.) Embedded System | 818831 |
| bili (Licotia Telecolinii) | |
| Mobile Communication Network | 818832 |
| High Speed Electronics | 818833 |
| B.E. (Electrical) Electric and Hybrid Vehicles | 816831 |
| | 816832 |
| Advanced Electric Drives | |
| EHV AC Transmission Systems | 816833 |
| Illumination Engineering | 816834 |
| | 047001 |
| B.E. (Computer) Data Analytics | 817831 |
| Blockchain | 817832 |
| Quantum Computing | 817833 |
| Information Retrieval | 817834 |
| | |
| B.E. (I.T.) Data Analytics | 822831 |
| Blockchain | 822832 |
| Quantum Computing | 822833 |
| Information Retrieval | 822834 |
| | |
| B.E. (Chemical Engg.) Petrochemical Technology | 819831 |
| Environmental Pollution and Control | 819832 |
| Water Conservation and Management | 819833 |
| | 819834 |
| Denoughla Energy | l |
| Renewable Energy | 02/024 |
| Renewable Energy B.E. (Biotechnology) Genomics and Proteomics | 824831 |
| | 824831 824832 |
| B.E. (Biotechnology) Genomics and Proteomics Introduction to Biomaterials | 824832 |
| B.E. (Biotechnology) Genomics and Proteomics | |

B.E.(2018-60-40 Pattern) Sem.VII& VIII(NEW) (AICTE) (All Branches)(w.e.f.2021-2022)Examinations,Nov./Dec.2025

Program Code: 1110012018

SEM: VIII (Open Course ELECTIVE -IV)

| | | B.E. (Civil) | Operations Research Methods and Engineering | |
|------------|----------|---------------------------|--|------------------|
| | | B.L. (CIVII) | Applications | 811841 |
| | | | Biotechnology of Waste Ttreatment | 811842 |
| 04.12.2025 | Thursday | | Internet of Things | 811843 |
| | | | Interior Design | 811844 |
| | | B.E. (Mechanical) | Entrepreneurship, Innovations & Startups | 812841 |
| | | B.E. (Wicemanical) | Industrial & System Engineering | 812842 |
| | | | Internet of Things | 812843 |
| | | | Artificial Intelligence | |
| | | | | 812844 |
| | | B.E. (Automobile) | Entrepreneurship, Innovations & Startups | 821841 |
| | | | Mechatronic System | 821842 |
| | | | Robotics | 821843 |
| | | B.E. (Elect. & Telecomm.) | Automotive Electronics and Electric Vehicle | 818841 |
| | | | Cyber Security | 818842 |
| | | | Robotics | 818843 |
| | | B.E. (Electrical) | Digital Signal Processing | 816841 |
| | | | Embedded System | 816842 |
| | | | Robotics | 816843 |
| | | | Cyber Security | 816844 |
| | | B.E. (Computer) | Ethical Practices in Business | 817841 |
| | | | Total Quality Management Logical Reasoning and Problem Solving | 817842 |
| | | | Robotics | 817843 |
| | | | | 817844 |
| | | B.E. (I.T.) | Ethical Practices in Business Total Quality Management | 822841 |
| | | | Logical Reasoning and Problem Solving | 822842 822843 |
| | | | Robotics | 822844 |
| | | B.E. (Chemical Engg.) | Energy Conservation and Management | 819841 |
| | | B.E. (Chemical Eligg.) | | |
| | | | Material Technology | 819842 |
| | | | Biostatistics | 819843 |
| | | | Cyber Security | 819844 |
| | | B.E. (Biotechnology) | Industrial Organization and Management | 824841 |
| | | | Bioenergy and Renewable Resources | 824842 |
| | | | Agricultural Biotechnology | 824843 |
| | | | Cyber Security | 824844 |

B.E.(2018-60-40 Pattern) **Sem.VII & VIII (NEW)**

(AICTE) (All Branches)(w.e.f.2021-2022)

Examinations, Nov. / Dec. 2025

Program Code: 1110012018

SEM: VII

| Day & Date | | Subject and Time: :02.00 p.m. to 05.00 p.m. | | Sub.Code |
|------------|----------|--|---|----------|
| | | B.E. (Civil) | Hydrology & Water Resources Engineering | 811701 |
| 06.12.2025 | Saturday | B.E. (Mechanical) | Design of Machine Elements | 812701 |
| | | B.E. (Automobile) | Design of Machine Elements | 821701 |
| | | B.E.(Elect.&Telecomm.) | Digital Signal Processing | 818701 |
| | | B.E. (Electrical) | Electrical Drives | 816701 |
| | | B.E. (Computer) | Complier Design | 817701 |
| | | B.E. (I.T.) | Compiler Design | 822701 |
| | | B.E. (Chemical Engg.) | Process Control (Also old equivalence) | 819701 |
| | | B.E. (Biotechnology) | Bioinformatics | 824701 |

SEM : VIII

| 10.12.2025 | Wednesday | B.E. (Civil) | Engineering Economy, Estimating and Costing | 811801 |
|------------|-----------|------------------------|---|--------|
| | Wednesday | B.E. (Mechanical) | Refrigeration and Air Conditioning | 812801 |
| | | B.E. (Automobile) | Automobile System Design | 821801 |
| | | B.E.(Elect.&Telecomm.) | Computer Network | 818801 |
| | | B.E. (Electrical) | Power System Protection | 816801 |
| | | B.E. (Computer) | Cyber Security | 817801 |
| | | B.E. (I.T.) | Cyber Security | 822801 |
| | | B.E. (Chemical Engg.) | Process Technology and Economics | 819801 |
| | | B.E. (Biotechnology) | Bioprocess Industries | 824801 |

B.E.(2018-60-40 Pattern) Sem.VII& VIII(NEW) (AICTE) (All Branches)(w.e.f.2021-2022)Examinations,Nov./Dec.2025

Program Code: 1110012018

SEM: VII (Open Course ELECTIVE - III)

| Date | Day | Subject and | Time: :02.00 p.m. to 05.00 p.m. | Sub.Cod |
|------------|---------|---------------------------|---|---------|
| | | B.E. (Civil) | Solid and Hazardous Waste Management | 811741 |
| | | | Geology for engineers | 811742 |
| 16.12.2025 | Tuesday | | Environmental Impact Assessment | 811743 |
| | | B.E. (Mechanical) | Machinery Condition Monitoring | 812741 |
| | | | Data Base Management | 812742 |
| | | | Microprocessor & Microcontrollers in automation | 812743 |
| | | | Research Methodology | 812744 |
| | | B.E. (Automobile) | Operation Research | 821741 |
| | | | Mechanical Vibration | 821742 |
| | | | Electronic Devices | 821743 |
| | | B.E. (Elect. & Telecomm.) | Artificial Intelligence and Machine Learning | 818741 |
| | | | Big Data Analysis | 818742 |
| | | | Mechatronics | 818743 |
| | | B.E. (Electrical) | VLSI Design and Technology | 816741 |
| | | | Artificial Intelligence | 816742 |
| | | | Virtual Reality | 816743 |
| | | | Bio-Medical Instrumentation | 816744 |
| | | B.E. (Computer) | Human Resource Management | 817741 |
| | | | Industrial Engineering | 817742 |
| | | | Quantitative Reasoning and Problem Solving | 817743 |
| | | | Entrepreneurship Development | 817744 |
| | | B.E. (I.T.) | Human Resource Management | 822741 |
| | | | Industrial Engineering | 822742 |
| | | | Quantitative Reasoning and Problem Solving | 822743 |
| | | | Entrepreneurship Development | 822744 |
| | | B.E. (Chemical Engg.) | Plant Utility | 819741 |
| | | | Solar Power | 819742 |
| | | | Enzyme Engineering | 819743 |
| | | | Internet of Things | 819744 |
| | | B.E. (Biotechnology) | Bioprocess Optimization and Plant Design | 824741 |
| | | | Disaster Management | 824742 |
| | | | Human Values and Professional Ethics | 824743 |
| | | | Internet of Things | 824744 |

Please note the timings.

Note: - Students should mention subject Code No. on Answer-book with Name of Subject.

13. The University reserves right to make timely changes in an examination time-table.

KBC NMU /7B/ B.E.(AICTE)/3781/2025 Date: 12 / 11/2025 . Sd/XX Director Board of Examinations and Evaluation