



॥ अंतरी पेटवू ज्ञानज्योत ॥
कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Programme of the M. E. (All Branches)
Examinations, Nov/Dec. 2022

1. Candidates are required to be present at their respective places of the Examinations fifteen minutes before the time for paper.
2. Candidates are forbidden to take any 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. Candidates for the examination are expected to provide themselves with slide-rules.
7. 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.
8. The Term Work Assessment will be held at the respective Engineering College.
9. Use of non-programmable, battery operated Electronic Calculator of pockets is allowed. The Exchange of Calculator is not allowed.
10. 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.
11. University reserves right to make timely changes in examination time-table.
12. Center for the Examination will be as under...

Sr.	Colleges	Centre
1.	SSBTS, College of Engineering, Bambhori	SSBTS, College of Engineering, Bambhori
2.	SGD.College of Engineering, Jalgaon	SGD, College of Engineering, Jalgaon
3.	Raisoni.College of Engineering, Jalgaon	Raisoni.College of Engineering, Jalgaon
4.	Godavari College of Engineering,Jalgaon	Godavari College of Engineering, Jalgaon
5.	SSGB College of Engineering, Bhusawal	SSGB,College of Engineering, Bhusawal
6.	JTM College of Engineering, Faizpur	JTM College of Engineering, Faizpur
7.	SSVPS, College of Engineering, Dhule	SSVPS, College of Engineering, Dhule
8.	D.N.Patel College of Engineering,Shahada	D.N.Patel College of Engineering,Shahada
9	RCP, College of Engineering, Shirpur	RCP, College of Engineering, Shirpur
10	KCE'S College of Enginggering,Jalgaon	KCE'S College of Enginggering,Jalgaon
11	NES'S Gangamai College of Engineering,Nagaon	NES'S Gangamai College of Engineering,Nagaon
12	Govt.College of Engineering, Jalgaon.	KCE'S College of Engineering,Jalgaon

TIME TABLE / DATE SHEET

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
SEM-I Elective-I		
Monday 19.12.2022	M. E. (Civil) Building Science & Technology (Programe Code: 162402009)	1. Operation Research 2. Environmental Risk Assessment and Hazard Management 3. Work Study and Incentive Management 1051 1052 1053
	M. E. (Civil) Environmental Engineering (Programe Code: 162352009)	1. Environmental Sanitation 2. Remote Sensing, GIS and its Environmental Application 3. Rural Water Supply & Sanitation 1051 1052 1053
	M. E. (Civil) Construction Tech. & Management (Programe Code: 162342009)	1. Advance Construction Technology - I 2. Infrastructure Development 3. Repairs, Rehabilitation, Retrofitting of Structure 4. Building Environment & Services 1051 1052 1053 1054
	M. E. (Civil) Infrastructure Engineering & Management (Programe Code: 162442009)	1. Highway Projects Planning Designing & Economic Evaluation 2. Retrofitting and Rehabilitation of Structures 3. Ports & Harbor Structures 1051 1052 1053
	M. E. (Mechanical) Machine Design/(Programe Code: 162362009) Design Engg. (Programe Code: 162452009)	1. Instrumentation & Automatic Control System 2. Design of Pressure Vessel 3. Design of Material Handling Equipment 1052 1051 1053
	M. E. (Mechanical) General (Programe Code: 162422009)	1. Advanced Machine Design. 2. Internal Combustion Engine. 3. Analysis & Synthesis of Machanisms 4. Computer Aided Manufacturing 5. Theory of Elasticity & Plasticity 1051 1053 1054 1055 1056

SEM-I Elective-I

Monday 19.12.2022	M. E. (Mechanical) Computer Aided Analysis & Design (Programe Code: 162432009)	1. Design of Pressure Vessel 2. Computer Aided Engineering 1051 1052
	M. E. (Mechanical) Thermal Engineering (Programe Code: 162462009)	1. Power Plant Engineering 2. Internal Combustion Engine 3. Solar Energy Technology 4. Finite Element Analysis 5. Gas Turbines & Jet Propulsion 1055 1051 1052 1053 1054
	M. E. (Computer Science & Engineering) (Programe Code: 162502009)	1. Embedded Software Design 2. Digital Image & Video Processing 3. Mathematical Foundations of Computer Science 4. Software Project Management 1051 1052 1053 1054
	M. E. (E& T.C) VLSI & Embedded System Design. (Programe Code: 162412009)	1. Advanced Digital Signal Processing. 2. Computer Networks & Management. 3. Artificial Neural Networks & Fuzzy Systems 4. Wireless Communication System. 1051 1052 1053 1054
	M. E. (Electronics & Telecommunication)Digital Electronics (Programe Code: 162372009)	1. Parallel Computing 2. Biomedical Instrumentation 3. Wireless & Mobile Communication 1051 1052 1053
	M. E. (Electronics & Telecommunication) Digital Systems (Programe Code: 162372009)	1. Image Processing & Computer Vision 2. Computer Architecture 3. Artificial Intelligence & Neural Networks 1051 1052 1053
	M. E. (Electronics & Telecommunication) Communication Engg (Programe Code: 162382009)	1. Modeling and Simulation. 2. Advanced Telecomm. Network Management 3. Linear System Theory 4. Optimization Technique 5. Random Processes 1051 1052 1053 1054 1055
	M. E. (Electrical Power System) (Programe Code: 162472009)	1. FACTs & Power Quality 2. Artificial Intelligence and its Applications in Power Systems 3. Renewable Energy Sources. 4. Power Sector Economics,Management and Restructuring 1051 1052 1053 1054

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.		Sub Code	
SEM : II Elective-II				
Tuesday 20.12.2022	M. E. (Civil) Building Science & Technology (Programme Code: 162402009)	▪	1. Architecture & Town Planning 2. Probability Statistics & Optimization Technique 3. Environment Impact Assessment	1122 1121 1123
	M. E. (Civil) Environmental Engineering (Programme Code: 162352009)	▪	1. Design of Water Supply & Waste Water Structures 2. Environmental Impact Assessment 3. Solid Waste & Management	1121 1122 1123
	M. E. (Civil) Construction Tech. & Management (Programme Code: 162342009)	▪	1. Advanced Construction Technology - II 2. Construction Disaster Management 3. Advanced RCC Structure 4. Architecture & Town Planning	1121 1122 1123 1124
	M. E. (Civil) Infrastructure Engineering & Management (Programme Code: 162442009)	▪	1. Geo. Techniques for Infrastructure 2. Resource Management 3. Urban Hydrology and Storm Water Management	1101 1102 1103
	M. E. (Mechanical) Machine Design (Programme Code: 162362009)		1. Robotics 2. Automotive Design 3. Design for Manufacture & Assembly	1122 1121 1123
	M.E. (Mechanical) General (Programme Code: 162422009)		1. Advance Robotics 2. Process Equipment Design 3. Alternate Energy Sources 4. Design of Heat Exchanger 5. Design of Pumps & Compressors	1101 1103 1104 1105 1106
	M.E. (Mechanical) Computer Aided Analysis & Design (Programme Code: 162432009)		1. Design For Manufacturing & Assembly	1101
	M. E. (Mechanical) Thermal Engineering (Programme Code: 162462009)	▪	1. Non Conventional Power Plant 2. Advanced Air Conditioning 3. Convective Heat Transfer Analysis 4. Equipment Design for Thermal Systems 5. Research Methodology 6. Turbomachinery	1121 1122 1123 1124 1125 1126

SEM : II Elective-II

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.		Sub Code	
Tuesday 20.12.2022	M. E. (Computer Science & Engineering) (Programme Code: 162502009)	▪	1. Software Testing & Quality Assurance 2. Cryptography & Network Security 3. Pattern Recognition 4. Mobile Computing	1101 1102 1103 1104
	M. E. (E & T.C) VLSI & Embedded System Design (Programme Code: 162412009)	▪	1. Image & Video Processing 2. Electromagnetic Interference & Compatibility 3. FPGA Based System Design 4.RF. Circuit Design.	1101 1102 1103 1104
	M. E. (Electronics & Telecommunication) Digital Electronics (Programme Code: 162372009)	▪	1. Advanced Digital Communication 2. Artificial Intelligence 3. Modeling & Simulation Techniques	1121 1122 1123
	M. E. (Electronics & Telecommunication) Digital Systems (Programme Code: 162392009)	▪	1. Biomedical Signal Processing 2. Pattern Recognition & Classification 3. Nanotechnology	1121 1122 1123
	M. E. (Electronics & Tele./Electronics / Communication) Communication Engg. (Programme Code: 162382009)	▪	1. Multimedia Communication 2. Error Control Codes 3. Advanced Embedded System Design 4. Speech and Audio Processing 5. Artificial Intelligence & Soft Computing	1121 1122 1123 1124 1125
	M.E. (Electrical Power System) (Programme Code: 162472009)	▪	1. Advanced Power System Protection 2. Power Electronics Applications in Power Systems 3. EHV Transmission Systems 4. Power System Design	1121 1122 1123 1124
Wednesday 21.12.2022	M.E. (Mechanical) (Computer Aided Analysis & Design) (Programme Code: 162432009)		SEM-II / Elective-II Machine tool Design (Elective- II)	1102
	M. E. (Mechanical) Machine Design (Programme Code: 162362009)		Machine tool Design	1100

Sem.I

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
Thursday 22.12.2022	M. E. (Civil) Building Science & Technology (Programme Code: 162402009)	*Advance Design of Concrete Structures * (Time : 10.00 am to 02.00 pm) 1030
	M. E.(Civil)Environmental Engineering (Programme Code: 162352009)	Air Pollution 1030
	M. E. (Civil) Construction Tech. & Management (Programme Code: 162342009)	Construction Safety 1040
	M.E. (Mechanical) Machine Design/(Programme Code: 162362009) Design Engg. (Programme Code: 162452009)	Tribology 1040
	M. E. (Mechanical) Computer Aided Analysis & Design (Programme Code: 162432009)	Tribology (Elective- I) 1053
	M. E.(Computer Science& Engineering) (Programme Code: 162502009)	Applied Algorithms 1040
	M. E (Electronics&Telecommunication) Digital Electronics (Programme Code: 162372009)	VLSI Design 1040
	M.E (Electronics&Telecommunication) Digital Systems (Programme Code: 162392009)	Biomedical Engineering Systems 1040
	M. E. (Electronics & Tele. / Electronics & Communication) Communication Engg. (Programme Code: 162382009)	Advanced Communication Systems. 1040
	M.E. (Mechanical) General (Programme Code: 162422009)	Advanced Heat Transfer 1010
	M. E.(Mechanical)Thermal Engineering (Programme Code: 162462009)	Advanced Heat Transfer 1010
	M. E. (Civil) Infrastructure Engineering & Management (Programme Code: 162442009)	Construction Planning Scheduling & Management 1010
	M. E. (E & T. C) VLSI & Embedded System Design. (Programme Code: 162412009)	Microprocessor & Microcontroller Interfacing 1010
M. E. (Electrical Power System) (Programme Code: 162472009)	Power System Optimization Techniques 1010	

SEM : II

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
Friday 23.12.2022	M. E. (Civil) Building Science & Technology (Programme Code: 162402009)	Construction Techniques and Equipments 1080
	M. E. (Civil) Environmental Engineering (Programme Code: 162352009)	Watershed Management 1110
	M. E.(Civil)Construction Tech.& Management(Programme Code: 162342009)	Advanced Construction Equipments 1110
	M. E. (Civil) Infrastructure Engineering & Management (Programme Code: 162442009)	Environment & Energy Management. 1090
	M. E. (Mechanical) Machine Design (Programme Code: 162362009)	Machatronic Product Design 1110
	M. E. (Mechanical)Thermal Engineering (Programme Code: 162462009)	Advanced Fluid Mechanics 1080
	M.E. (Mechanical) General (Programme Code: 162422009)	Advanced Fluid Mechanics 1090
	M. E.(Computer Science&Engineering) (Programme Code: 162502009)	Soft Computing 1090
	M. E. (E & T.C) VLSI & Embedded System Design (Programme Code: 162412009)	Nano Electronics 1090
	M.E. (Electronics&Telecommunication) Digital Electronics (Programme Code: 162372009)	Advanced Computer Network 1110
	M.E. (Electronics&Telecommunication) Digital Systems (Programme Code: 162392009)	Operating System 1110
	M. E. (Electronics & Tele. /Electronics &Communication) Communication Engg. (Programme Code: 162382009)	Antenna Theory & Design 1110
	M.E. (Electrical Power System) (Programme Code: 162472009)	Computer Methods in Power System Analysis 1080

SEM : I

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
Saturday 24.12.2022	M. E.(Civil)BuildingScience&Technology (Programme Code: 162402009)	▪ Contracts & Valuation 1040
	M. E. (Civil)Environmental Engineering (Programme Code: 162352009)	▪ Design, Operation and Maintenance of Water Supply and Sewerage Systems 1020
	M. E.(Civil)ConstructionTech.& Management (Programme Code: 162342009)	▪ Construction Cost & Quality Management 1030
	M. E. (Mechanical) Machine Design/ (Programme Code: 162362009) Design Engg.(Programme Code:162452009)	▪ Vibration Engineering 1030
	M. E (Computer Science&Engineering) (Programme Code: 162502009)	▪ Net Centric Computing 1030
	M. E.(Electronics&Telecommunication) Digital Systems (Programme Code: 162392009)	▪ Embedded Systems 1030
	M. E. (Electronics & Tele. / Electronics & Communication) Communication Engg. (Programme Code: 162382009)	▪ Advanced Light Wave Communication 1030
	M.E. (Mechanical) General (Programme Code: 162422009)	▪ Refrigeration & Air Conditioning 1020
	M.E. (Mechanical) (Computer Aided Analysis & Design) (Programme Code: 162432009)	▪ Computer Aided Design 1020
	M. E. (Civil) Infrastructure Engineering & Management (Programme Code: 162442009)	▪ Contracts Administration & Arbitration 1020
	M. E.(E& T.C) VLSI&Embedded System Design (Programme Code: 162412009)	▪ Embedded System Design 1020
	M. E. (Electrical Power System) (Programme Code: 162472009)	▪ Microprocessor and Microcontroller 1020

SEM : II

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
Monday 26.12.2022	M. E. (Civil) Building Science & Technology (Programme Code: 162402009)	▪ *Earthquake Resistant Design of Building * (Time : 10.00 am to 02.00 pm) 1090
	M. E. (Civil) Environmental Engineering (Programme Code: 162352009)	▪ Industrial Water and Waste Water Management 1100
	M. E. (Civil)Construction Tech. & Management (Programme Code: 162342009)	▪ Construction Economics & Finance 1100
	M. E. (Civil) Infrastructure Engineering & Management (Programme Code: 162442009)	▪ Advanced Concrete Technology 1080
	M.E. (Mechanical) General (Programme Code: 162422009)	▪ Mechanical Design Analysis 1080
	M.E. (Mechanical) Computer Aided Analysis & Design (Programme Code: 162432009)	▪ Design of Experiments & Analysis 1080
	M. E.(Mechanical) Thermal Engineering (Programme Code: 162462009)	▪ Advanced Refrigeration 1090
	M. E.(Computer Science& Engineering) (Programme Code: 162502009)	▪ Parallel Computing 1080
	M. E. (E & T.C) VLSI & Embedded System Design (Programme Code: 162412009)	▪ Analog VLSI Design 1080
	M.E. (Electronics&Telecommunication) Digital Systems (Programme Code: 162392009)	▪ Digital System Design 1100
	M. E. (Electronics & Tele./Electronics & Communication) Communication Engg. (Programme Code: 162382009)	▪ Mobile Communication 1100
	M.E. (Electrical Power System) (Programme Code: 162472009)	▪ Digital Signal Processing 1090

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

SEM : I

Tuesday 27.12.2022	M. E.(Civil)Building Science & Technology(Programe Code: 162402009)	▪ Construction & Project Management	1020
	M. E.(Civil)Environmental Engineering (Programe Code: 162352009)	▪ Environmental Engineering Chemistry	1040
	M E.(Civil)Construction Tech. & Management (Programe Code: 162342009)	▪ New Construction Materials & Techniques	1020
	M. E. (Mechanical)Machine Design/ Design Engg.(Programe Code:162362009)	▪ Computer Methods in Mechanical Design	1020
	M. E.(Computer Science&Engineering) (Programe Code: 162502009)	▪ Distributed Systems	1020
	M.E. (Electronics & Telecommunication) Digital Electronics (Programe Code: 162372009)	▪ Advanced Digital Signal Processing	1020
	M. E. (Electronics&Telecommunication) Digital Systems (Programe Code: 162392009)	▪ Signal Processing & Applications	1020
	M. E.(Electronics &Tele. / Electronics &Communication) Communication Engg. (Programe Code: 162382009)	▪ Advanced VLSI Design	1020
	M.E. (Mechanical) (Computer Aided Analysis &Design) (Programe Code: 162432009)	▪ Mechanical Vibration.	1040
	M.E. (Mechanical) General (Programe Code: 162422009)	▪ Mechanical Vibration.	1030
	M. E.(Mechanical)Thermal Engineering (Programe Code: 162462009)	▪ Advanced Thermodynamics and Gas Dyanamics	1020
	M.E.(Civil) Infrastructure Engineering&Management (Programe Code: 162442009)	▪ Life Cycle costing of Infrastructures.	1030
	M. E. (E & T.C) VLSI & Embedded System Design. (Programe Code: 162412009)	▪ Digital VLSI Design.	1030
	M. E. (Electrical Power System) (Programe Code: 162472009)	▪ Power System Planning & Reliability.	1030

SEM : II

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

Wednesday 28.12.2022	M.E.(Civil) Building Science & Technology(Programe Code: 162402009)	▪ Low Cost Housing	1100
	M. E (Civil) Environmental Engineering (Programe Code: 162352009)	▪ Advanced Waste Water Treatment Technology	1090
	M. E.(Civil) ConstructionTech.& Management (Programe Code: 162342009)	▪ Construction Contract Administration & Management	1090
	M. E. (Civil) Infrastructure Engineering & Management (Programe Code: 162442009)	▪ Safety Management in Construction	1070
	M. E. (Mechanical) Machine Design (Programe Code:162362009)	▪ Optimization Techniques in Design	1090
	M.E. (Mechanical)General (Programe Code: 162422009)	▪ Instrumentation & Automatic Control	1070
	M.E. (Mechanical) Computer Aided Analysis &Design (Programe Code: 162432009)	▪ System Dynamics & Simulation	1070
	M. E.(Computer Science & Engineering) (Programe Code: 162502009)	▪ Web Engineering	1070
	M. E. (E & T.C) VLSI & Embedded System Design (Programe Code: 162412009)	▪ Embedded Networking & Wireless Sensor Network	1070
	M. E.(Electronics &Telecommunication) Digital Electronics (Programe Code: 162372009)	▪ Embedded System Design.	1090
	M E(Electronics&Telecommunication) Digital Systems (Programe Code: 162392009)	▪ Digital Communication Systems	1090
	M. E (Electronics & Tele./ Electronics &Communication) Communication Engg. (Programe Code: 162382009)	▪ Communication System Design	1090
	M.E. (Electrical Power System) (Programe Code: 162472009)	▪ Power System Modeling & Control	1100

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

SEM : I

Thursday 29.12.2022	M. E.(Civil)Building Science & Technology (Programme Code: 162402009)	▪ Building Environment & Services	1010
	M. E.(Civil)Environmental Engineering (Programme Code: 162352009)	▪ Environmental Engineering Microbiology	1010
	M. E.(Civil) Construction Tech. & Management(Programme Code: 162342009)	▪ Management & Project Planning in Construction	1010
	M. E.(Mechanical)Machine Design/ Design Engg.(Programme Code:162452009)	▪ Advanced Mechanical Engineering Design of Equipment	1010
	M.E.(Computer Science&Engineering) (Programme Code: 162502009)	▪ Advanced Software Engineering	1010
	M.E. (Electronics & Telecommunication) Digital Electronics (Programme Code: 162372009)	▪ Advanced Instrumentation System	1010
	M. E(Electronics&Telecommunication) Digital Systems Code: 162392009)	▪ Digital Integrated Circuits & Systems	1010
	M.E. (Electronics & Tele. /Electronics & Communication) (Communication Engg.) (Programme Code: 162382009)	▪ Advanced Digital Signal Processing & Processors	1010
	M.E. (Mechanical) General (Programme Code: 162422009)	▪ Finite Element Analysis.	1040
	M.E. (Mechanical) Computer Aided Analysis & Design (Programme Code: 162432009)	▪ Finite Element Analysis	1010
	M. E.(Mechanical) Thermal Engineering (Programme Code: 162462009)	▪ Energy Conservation and Management	1030
	M. E.(Civil) Infrastructure Engineering & Management(Programme Code: 162442009)	▪ Irrigation Water Distribution Systems.	1040
	M. E.(E & T.C) VLSI & Embedded System Design(Programme Code: 162412009)	▪ VLSI. Testing & Verification.	1040
M.E. (Electrical Power System) (Programme Code: 162472009)	▪ Power System Dynamics.	1040	

SEM : II

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

Friday 30.12.2022	M.E. (Mechanical) Computer Aided Analysis& Design (Programme Code: 162432009)	▪ Design & Synthesis of Mechanism	1090
	M. E. (Mechanical) Machine Design .(Programme Code:162362009)	▪ Design & Synthesis of Mechanism	1080
	M.E. (Electronics&Telecommunication) Digital Electronics (Programme Code: 162372009)	▪ Microelectronic Circuit Design ELECTIVE-II	1100

SEM : I

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

Saturday 31.12.2022	M.E. (Mechanical) Computer Aided Analysis & Design (Programme Code: 162432009)	▪ Machine Design (Sem-I)	1030
	M.E.(Mechanical)Thermal Engineering (Programme Code: 162462009)	▪ Measurement Techniques & Data Analysis	1040
	M.E. (Mechanical) General (Programme Code: 162422009)	▪ Measurement Techniques & Data Analysis (ELECTIVE-I)	1052
	M.E Electronics & Telecommunication (Digital Electronics) (Programme Code: 162372009)	▪ Digital System Design (ELECTIVE-I)	1030

Day & Date	Subject & Time : 10.00 a.m. to 01.00 p.m.	Sub Code
------------	---	----------

SEM : II

Monday 02.01.2023	M.E.(Civil) Building Science & Technology(Programe Code: 162402009)	Construction Cost Dynamics	1110
	M. E.(Civil) Environmental Engineering (Programe Code: 162352009)	Advanced Water Treatment Technology	1080
	M. E.(Civil)Construction Tech. & Management(Programe Code: 162342009)	Resource Management	1080
	M. E.(Civil)Infrastructure Engineering & Management(Programe Code: 162442009)	Construction Methods & Equipment Management	1060
	M.E. (Mechanical) General (Programe Code: 162422009)	Optimization Techniques	1060
	M.E. (Mechanical) Computer Aided Analysis &Design (Programe Code: 162432009)	Optimization Techniques	1060
	M. E. (Mechanical) Thermal Engineering (Programe Code: 162462009)	Numerical Methods in Thermal and Fluid Engineering	1110
	M. E. (Computer Science & Engineering)(Programe Code: 162502009)	Advanced Database Management Systems	1060
	M. E. (E & T.C) VLSI & Embedded System Design (Programe Code: 162412009)	Real Time Operating System	1060
	M.E.(Electronics Telecommunication) Digital Electronics (Programe Code: 162372009)	Image Processing & Pattern Recognition	1080
	M.E. Electronics&Telecommunication) Digital Systems (Programe Code: 162392009)	Computer Networks	1080
	M. E.(Electronics &Tele./Electronics & Communication) Communication Engg. (Programe Code: 162382009)	Advanced Digital Image Processing	1080
	M.E. (Electrical Power System) (Programe Code: 162472009)	High Voltage Power Transmission	1110
Tuesday 03.01.2023	M.E (Mechanical)Thermal Engineering (Programe Code: 162462009)	▪ Computational Fluid Dynamics	1100
	M.E. (Mechanical) General (Programe Code: 162422009)	▪ Computational Fluid Dynamics ELECTIVE-II	1102
	M.E. (Mechanical) Computer Aided Analysis &Design (Programe Code: 162432009)	▪ Computational Fluid Dynamics ELECTIVE-II	1103

Pleasen note the timings.

Note :- Students Should Mention Subject Code No. On Answerbook With Name of Subject.

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

KBCNMU/7B/M.E./2557/2022
Date: 28/10/2022

Sd/-
Offg. Director
Board of Examinations and Evaluation