

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD.

Revised on **17.12.2012** Programme for **December 2012 – January - 2013** Examination for **M.E. [All Branches]**
 (Under the faculty of Engineering & Technology)

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
26.12.2012 Wednesday (Day 01)			
2 pm TO 5 pm	M.E.(ELECTRONICS)	142	Advanced Computers System
2 pm TO 5 pm	M.E.(COMMUNICATION)	013	Detection & Estimation Theory
2 pm TO 5 pm	M.E.(MANUFACTURING)	014	Advanced Manufacturing Techniques
2 pm TO 5 pm	M.E.(COMPUTER)	015	Knowledge Discovery Techniques
2 pm TO 5 pm	M.E. (Digital Communication)	016	Digital Signal Compression
2 pm TO 5 pm	M.E. (Computer Network Engg.)	017	Distributed Data Bases
2 pm TO 5 pm	M.E. (Civil-Structure)	018	Computational Techniques
2 pm TO 5 pm	M.E. (Software Engineering)	019	Data Engineering & Management
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	020	Computer Aided Analysis
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	021	Experimental Methods
2 pm TO 5 pm	M.E. (Electronics & Telecomm.)	022	Advanced Satellite Communication
2 pm TO 5 pm	M.E. (Env. Engg.)	023	Advanced Waste Water Treatment
2 pm TO 5 pm	M.E. (Control System Engg.)	024	Non-linear Control Theory
2 pm TO 5 pm	M.E. (Embedded System)	025	Embedded System Design
2 pm TO 5 pm	M.E. (WRE)	026	Hydro. Struct./ Soil Water Conv.Engg.
28.12.2012 Friday (Day 02)			
2 pm TO 5 pm	M.E.(ELECTRONICS)	049	Embedded System Design
2 pm TO 5 pm	M.E (COMMUNICATION)	050	Satellite Communication
2 pm TO 5 pm	M.E (MANUFACTURING)	051	Robotics & Robot Applications
2 pm TO 5 pm	M.E (COMPUTER)	052	Soft Computing
2 pm TO 5 pm	M.E. (Digital Communication)	053	Advanced Radiating System
2 pm TO 5 pm	M.E. (Computer Network Engg.)	054	Information & Network Security
2 pm TO 5 pm	M.E. (Civil-Structure)	055	Structural Analysis-II
2 pm TO 5 pm	M.E. (Software Engineering)	056	Object Oriented Software Engineering
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	057	Computer Aided Manufacturing
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	058	Advanced I.C. Engines
2 pm TO 5 pm	M.E. (Electronics & Telecomm.)	059	Micro Wave Engg.
2 pm TO 5 pm	M.E. (Env. Engg.)	060	Comp. & Stat. Methods in Env. Engg.
2 pm TO 5 pm	M.E. (Control System Engg.)	061	Advance Digital Control System
2 pm TO 5 pm	M.E. (Embedded System)	062	Advance Computer Architecture

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
31.12.2012 Monday (Day 03)			
2 pm TO 5 pm	M.E.(Electronics)	095	Advanced Power Electronics
2 pm TO 5 pm	M.E. (COMMUNICATION)	096	Microwave Integrated Circuits
2 pm TO 5 pm	M.E. (MANUFACTURING)	097	Reliability Engineering
2 pm TO 5 pm	M.E. (COMPUTER)	098	Pattern Recognition
2 pm TO 5 pm	M.E. (Digital Communication)	099	Wireless Communication Network
2 pm TO 5 pm	M.E. (Computer Network Engg.)	100	Network Routing Algorithms
2 pm TO 5 pm	M.E. (Civil-Structure)	101	Structural Analysis-III
2 pm TO 5 pm	M.E. (Software Engineering)	102	Software Quality Management
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	103	Advanced Manufacturing Technology
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	104	Advanced Heat Transfer
2 pm TO 5 pm	M.E. (Electronics & Telecomm.)	105	Broad Band Communication
2 pm TO 5 pm	M.E. (Env. Engg.)	106	Solid Waste & Hazard. Waste Mgt.
2 pm TO 5 pm	M.E. (Control System Engg.)	107	System Identification & Adaptive Control
2 pm TO 5 pm	M.E. (Embedded System)	108	VLSI Digital signal Processing System
2 pm TO 5 pm	M.E. (W.R.E.)	109	Land & Water Management
02.01.2013 Wednesday (Day 04)			
2 pm TO 5 pm	M.E.(ELECTRONICS)	012	Computer Network
2 pm TO 5 pm	M.E.(COMMUNICATION)	143	Broad Band Communication
2 pm TO 5 pm	M.E.(MANUFACTURING)	144	Facility Design and Planning
2 pm TO 5 pm	M.E.(COMPUTER)	145	Advanced Computer Networks
2 pm TO 5 pm	M.E. (Digital Communication)	146	Microwave Integrated Circuits
2 pm TO 5 pm	M.E. (Computer Network Engg.)	147	Soft Computing
2 pm TO 5 pm	M.E. (Civil-Structure)	148	Theory of Plates & Shells
2 pm TO 5 pm	M.E. (Software Engg.)	149	Software Testing
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	150	Elective-III: Reliability Engg. & Life Testing
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	151	Elective-III: Customization of CAD/CAM Soft.
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	152	Elective-III: Computational Fluid Dynamic
2 pm TO 5 pm	M.E. (Mechanical-CAD/CAM)	153	Elective-III: Project Management
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	154	Turbo Machinery
M.E.(Elect.& Telecomm.)			
2 pm TO 5 pm	M.E.(Env.Engg.)	155	Speech & Audio Processing
2 pm TO 5 pm	M.E.(Control Sys.Engg.)	156	Env. Legislation & Policies
2 pm TO 5 pm	M.E.(Embedded System)	157	Optimal Control System
		158	Real Time Operating System

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 pm TO 5pm	M.E.(W.R.E.)	159	Channel & River Hydraulics
04.01.2013 Friday (Day 05)			
2 pm TO 5pm	M.E.(ELECTRONICS)	212	Elective-II: Artificial Neural Network
2 pm TO 5pm	M.E.(ELECTRONICS)	213	Elective-II: Pattern Reorganization
2 pm TO 5pm	M.E.(ELECTRONICS)	214	Elective-II: Advanced Telematics
2 pm TO 5pm	M.E. (COMMUNICATION)	215	Elective-II: Global Tracking Positioning Sys.
2 pm TO 5pm	M.E. (COMMUNICATION)	216	Elective-II: EMI/EMC Techniques
2 pm TO 5pm	M.E. (COMMUNICATION)	217	Elective-II: Sys. Design Using Embedded Pro.
2 pm TO 5pm	M.E. (COMMUNICATION)	218	Elective-II: Wavelets Theories Construction
2 pm TO 5pm	M.E. (MANUFACTURING)	219	Elective-II: Finite Elements Methods
2 pm TO 5pm	M.E. (MANUFACTURING)	220	Elective-II: Design for Manufacturing
2 pm TO 5pm	M.E. (MANUFACTURING)	221	Elective-II: Product Life Cycle Management
2 pm TO 5pm	M.E. (MANUFACTURING)	222	Elective-II: Advanced Material Forming
2 pm TO 5pm	M.E. (COMPUTER)	223	Elective-II: High Performance Computing
2 pm TO 5pm	M.E. (COMPUTER)	224	Elective-II: Object Oriented System Design
2 pm TO 5pm	M.E. (COMPUTER)	225	Elective-II: Advanced Compiler Technique
2 pm TO 5pm	M.E. (Digital Communication)	226	Elective-II: Simulation of Comm. Sys. & Net.
2 pm TO 5pm	M.E. (Digital Communication)	227	Elective-II: Detection and Estimation Theory
2 pm TO 5pm	M.E. (Digital Communication)	228	Elective-II: Communication Network Security
2 pm TO 5pm	M.E. (Computer Network Engg.)	229	Elective-II: Discrete-Event System Simulation
2 pm TO 5pm	M.E. (Computer Network Engg.)	230	Elective-II: Storage Area Network
2 pm TO 5pm	M.E. (Computer Network Engg.)	231	Elective-II: Graph Theory
2 pm TO 5pm	M.E. (Civil-Structure)	232	Elective-II: Structural Stability
2 pm TO 5pm	M.E. (Civil-Structure)	233	Elective-II: Plastic Design of Steel Structures
2 pm TO 5pm	M.E. (Civil-Structure)	234	Elective-II: Inelastic Analysis of Plates
2 pm TO 5pm	M.E. (Software Engineering)	235	Elective-II: Fault Tolerant Systems
2 pm TO 5pm	M.E. (Software Engineering)	236	Elective-II: Information Security
2 pm TO 5pm	M.E. (Software Engineering)	237	Elective-II: Usability Engineering
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	238	Elective-II: Design of HVAC Systems
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	239	Elective-II: Energy Mgt. of Thermal Sys.
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	240	Elective-II: Computational Fluid Dynamics
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	241	Elective-II: Pattern Reorganization
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	242	Elective-II: Cloud Computing

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	243	Elective-II: Communication System Design
04.01.2013 Friday (Day 05)			
2 pm TO 5pm	M.E. (Env.Engg.)	244	Elective-II: Environmental Micro-Biology
2 pm TO 5pm	M.E. (Control System Engg.)	245	Elective-II: Intelligent Instrumentation
2 pm TO 5pm	M.E. (Control System Engg.)	246	Elective-II: Robust Control System
2 pm TO 5pm	M.E. (Embedded System)	247	Elective-II: Reconfigurable Computing
2 pm TO 5pm	M.E. (Embedded System)	248	Elective-II: Adaptive Signal Processing
2 pm TO 5pm	M.E. (Embedded System)	249	Elective-II: Analog Integrated Circuit Design
2 pm TO 5pm	M.E. (W.R.E.)	250	Elective-II: Neuro Fuzzy Applications
2 pm TO 5pm	M.E. (W.R.E.)	251	Elective-II: Env.Evaluation of Water Res.Dev.
2 pm TO 5pm	M.E. (W.R.E.)	252	Elective-II: Water Power Engineering
2 pm TO 5pm	M.E. (Mechanical-CAD/CAM)	253	Elective-IV: Design for 'X'
2 pm TO 5pm	M.E. (Mechanical-CAD/CAM)	254	Elective-IV: Robust Design of Product/Process
2 pm TO 5pm	M.E. (Mechanical-CAD/CAM)	255	Elective-IV: Digital Manufacturing
07.01.2013 Monday (Day 06)			
2 pm TO 5pm	M.E. (Electronics)	283	Advanced Digital Signal Processing
2 pm TO 5pm	M.E.(Communication)	284	Modern Digital Communication Techniques
2 pm TO 5pm	M.E. (Manufacturing)	285	Advanced Machine Tool Design
2 pm TO 5pm	M.E. (CSE)	286	Advanced Operating System
2 pm TO 5pm	M.E. (Digital Communication)	287	Digital Modulation & Spectrum System
2 pm TO 5pm	M.E. (Computer Network Engg.)	288	Advanced Digital Communication
2 pm TO 5pm	M.E. (Civil Structure)	289	Theory of Elasticity & Plasticity
2 pm TO 5pm	M.E. (Software Engineering)	290	Probability & Optimization Technique
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	291	Advanced Machine Design
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	292	Mathematical Method
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	293	Advanced Digital Communication System
2 pm TO 5pm	M.E. (Env.Engg.)	294	Air Pollution & Control
2 pm TO 5pm	M.E. (Control System Engg.)	295	Advanced Control Theory
2 pm TO 5pm	M.E. (Embedded System)	296	Design with Micro Controllers
2 pm TO 5pm	M.E. (WRE)	297	Computational & Statical Methods
2 pm TO 5pm	M.E. (Mechanical)	298	Advanced Optimization Techniques
2 pm TO 5pm	M.E. (Design Engg.)	299	Computational Techniques in Design Engg.
2 pm TO 5pm	M.E. (Thermal Engg.)	300	Advanced Thermodynamics

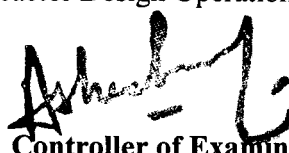
TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 pm TO 5pm	M.E. (Biotechnology)	301	Molecular Cell Biology [MCB]
2 pm TO 5pm	M.E. (Electrical Power System)	301A	Electrical Machine Analysis & Modeling
09.01.2013 Wednesday (Day 07)			
2 pm TO 5pm	M. E. (Electronics)	327	Digital System Design
2 pm TO 5pm	M.E. (Communication)	328	Wireless Communication
2 pm TO 5pm	M.E.(Manufacturing)	329	Computer Integrated Manufacturing
2 pm TO 5pm	M.E.(CSE)	330	Image Processing
2 pm TO 5pm	M.E. (Digital Communication)	331	Advanced Digital Signal Processing
2 pm TO 5pm	M.E. (Computer Network Engg.)	332	Advanced Operating System
2 pm TO 5pm	M.E. (Civil Structure)	333	Structural Analysis-I
2 pm TO 5pm	M.E. (Software Engineering)	334	Software Project Management
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	335	Computer Aided Design
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	336	Advanced Thermodynamics
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	337	Advanced DSP
2 pm TO 5pm	M.E. (Env.Engg.)	338	Environmental Chemistry
2 pm TO 5pm	M.E. (Control System Engg.)	339	Advanced Process Control
2 pm TO 5pm	M.E. (Embedded System)	340	Advanced Digital System Design
2 pm TO 5pm	M.E. (WRE)	341	Engg. Hydrology & Hydrologic Systems
2 pm TO 5pm	M.E. (Mechanical)	342	Modern Engineering Materials
2 pm TO 5pm	M.E. (Design Engg.)	343	Machine Stress Analysis
2 pm TO 5pm	M.E. (Thermal Engg.)	344	Advanced Heat Transfer
2 pm TO 5pm	M.E. (Biotechnology)	345	Biological Engineering
2 pm TO 5pm	M.E. (Electrical Power System)	345A	Power System Planning & Economic Operation
11.01.2013 Friday (Day 08)			
2 pm TO 5pm	M.E. (Electronics)	387	Advanced Instrumentation System
2 pm TO 5pm	M.E. (Communication)	388	Advanced Digital Signal Processing
2 pm TO 5pm	M.E. (Manufacturing)	389	Manufacturing Management
2 pm TO 5pm	M.E. (CSE)	390	Advanced Database Management System
2 pm TO 5pm	M.E. (Digital Communication)	391	RF MEMS
2 pm TO 5pm	M.E. (Computer Network Engg.)	392	Advanced Computer Networks
2 pm TO 5pm	M.E. (Civil Structure)	393	Concrete Technology
2 pm TO 5pm	M.E. (Software Engineering)	394	Software Requirements & Estimation
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	395	Concurrent Product Design
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	396	Advanced Fluid Mechanics

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	397	Detection and Estimation Theory
11.01.2013 Friday (Day 08)			
2 pm TO 5pm	M.E. (Env.Engg.)	398	Advanced Water Treatment
2 pm TO 5pm	M.E. (Control System Engg.)	399	Advanced Digital Processing Systems
2 pm TO 5pm	M.E. (Embedded System)	400	Digital Signal Processor and Applications
2 pm TO 5pm	M.E. (WRE)	401	Ground Water Engineering
2 pm TO 5pm	M.E. (Mechanical)	402	Advanced IC Engines
2 pm TO 5pm	M.E. (Design Engg.)	403	Finite Element Methods
2 pm TO 5pm	M.E. (Thermal Engg.)	404	Research Methodology
2 pm TO 5pm	M.E. (Biotechnology)	405	Bioinformatics & Research Methodology
2 pm TO 5pm	M.E. (Electrical Power System)	405A	Computer Aided Power System
13.01.2013 Sunday (Day 09)			
2 pm TO 5pm	M.E.(Electronics)	445	Digital Communication System
2 pm TO 5pm	M.E.(Communication)	446	Advanced Radiation Systems
2 pm TO 5pm	M.E.(Manufacturing)	447	Manufacturing Process Modelling
2 pm TO 5pm	M.E. (CSE)	448	Advanced Algorithms
2 pm TO 5pm	M.E. (Digital Communication)	449	Telecommunication Switching System
2 pm TO 5pm	M.E. (Computer Network Engg.)	450	Unix Network Programming
2 pm TO 5pm	M.E. (Civil Structure)	451	Structural Dynamic & Earthquake Engineering
2 pm TO 5pm	M.E. (Software Engineering)	452	Advanced Software Architecture
2 pm TO 5pm	M.E. (Mechanical-Heat Power)	453	Refrigeration and Cryogenics
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	454	Elective-I: Lean Manufacturing
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	455	Elective-I: Database Management System
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	456	Elective-I: Enterprises Resource Planning
2 pm TO 5pm	M.E. (Mechanical-CAD CAM)	457	Elective-I: System Dynamics
2 pm TO 5pm	M.E. (Electronics & Telecomm.)	458	Mobile Communication
2 pm TO 5pm	M.E. (Env.Engg.)	459	Environmental Management
2 pm TO 5pm	M.E. (Control System Engg.)	460	Intelligent Control Systems
2 pm TO 5pm	M.E. (WRE)	461	Advanced Fluid Mechanics
2 pm TO 5pm	M.E. (Embedded System)	462	CMOS VLSI Design
2 pm TO 5pm	M.E. (Mechanical)	463	Elective-I: Computational Mod. & Simulation
2 pm TO 5pm	M.E. (Mechanical)	464	Elective-I: Maintenance & Reliability Engg.
2 pm TO 5pm	M.E. (Mechanical)	465	Elective-I: Advanced Thermodynamics
2 pm TO 5pm	M.E. (Design Engg.)	466	Design of Experiments & Res. Methodology
2 pm TO 5pm	M.E. (Thermal Engg.)	467	Modern Energy Sources

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 pm TO 5 pm	M.E. (Biotechnology)	468	Biomaterial Science
2 pm TO 5 pm	M.E. (Electrical Power System)	468A	Power System Dynamics & Stability
15.01.2013 Tuesday (Day 10)			
2 am TO 5 pm	M.E.(Electronics)	517	Elective-I: Digital Image Processing
2 am TO 5 pm	M.E.(Electronics)	518	Elective-I: Wireless and Mobile Communication
2 am TO 5 pm	M.E.(Electronics)	519	Elective-I: Computer System Software
2 am TO 5 pm	M.E.(Communication)	520	Elective-I:VLSI Design
2 am TO 5 pm	M.E.(Communication)	521	Elective-I: Optical Communication
2 am TO 5 pm	M.E.(Communication)	522	Elective-I: Communication Network
2 am TO 5 pm	M.E.(Manufacturing)	523	Elective-I: Composite Materials
2 am TO 5 pm	M.E.(Manufacturing)	524	Elective-I: Tribology
2 am TO 5 pm	M.E.(Manufacturing)	525	Elective-I: Human Factors in Design & Mfg.
2 am TO 5 pm	M.E.(Manufacturing)	526	Elective-I: Microcontrollers and Application
2 am TO 5 pm	M.E.(CSE)	527	Elective-I: Advanced Computer Architecture
2 am TO 5 pm	M.E.(CSE)	528	Elective-I: Knowledge Based Computer System
2 am TO 5 pm	M.E.(CSE)	529	Elective-I: Embedded System Design
2 am TO 5 pm	M.E. (Digital Comm.)	530	Elective-I: Genetic Algorithm & Applications
2 am TO 5 pm	M.E. (Digital Comm.)	531	Elective-I: Mobile & Personal Communication
2 am TO 5 pm	M.E. (Comp. Net. Engg.)	532	Elective-I: Advanced Problem Solving
2 am TO 5 pm	M.E. (Comp. Net. Engg.)	533	Elective-I: Grid Computing
2 am TO 5 pm	M.E. (Comp. Net. Engg.)	534	Elective-I: Network Processor
2 am TO 5 pm	M.E. (Civil Structure)	535	Elective-I: Finite Element Method
2 am TO 5 pm	M.E. (Civil Structure)	536	Elective-I: Earthquake Engineering
2 am TO 5 pm	M.E. (Civil Structure)	537	Elective-I: Limits State Design of RCC Structure
2 am TO 5 pm	M.E. (Software Engg.)	538	Elective-I: System Software Design
2 am TO 5 pm	M.E. (Software Engg.)	539	Elective-I: Software Agents
2 am TO 5 pm	M.E. (Software Engg.)	540	Elective-I: Advanced Computer Network
2 am TO 5 pm	M.E. (Mech. Heat Power)	541	Elective-I: Design of Thermal System
2 am TO 5 pm	M.E. (Mech. Heat Power)	542	Elective-I: Fuels and Combustion
2 am TO 5 pm	M.E. (Mech. Heat Power)	543	Elective-I: Renewal Energy System
2 am TO 5 pm	M.E. (Mech. CAD CAM)	544	Elective-II: Sheet Metal Mod. & Manufacturing
2 am TO 5 pm	M.E. (Mech. CAD CAM)	545	Elective-II: Product Life Cycle Management
2 am TO 5 pm	M.E. (Mech. CAD CAM)	546	Elective-II: Automated Material Handling Sys.
2 am TO 5 pm	M.E. (Electronics & Telecomm.)	547	Elective-I: Advanced Digital Image Processing

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
2 am TO 5 pm	M.E. (Electronics & Telecomm.)	548	Elective-I: Digital Data Compressor
15.01.2013 Tuesday (Day 10)			
2 am TO 5 pm	M.E. (Electronics & Telecomm.)	549	Elective-I: Optimization Techniques
2 am TO 5 pm	M.E. (Env.Engg.)	550	Environmental Geo Technology
2 am TO 5 pm	M.E. (Control System Engg.)	551	Elective-I: Advanced Drives & Controls
2 am TO 5 pm	M.E. (Control System Engg.)	552	Elective-I: Digital Image Processing
2 am TO 5 pm	M.E. (Embedded System)	553	Elective-I: Image & Video Processing
2 am TO 5 pm	M.E. (Embedded System)	554	Elective-I: RF & Mixed Signal Integrated Cir.
2 am TO 5 pm	M.E. (Embedded System)	555	Elective-I: Statistical Signal Processing
2 am TO 5 pm	M.E. (WRE)	556	Elective-I: Water Supply Systems
2 am TO 5 pm	M.E. (WRE)	557	Elective-I: Technique of Water Application
2 am TO 5 pm	M.E. (WRE)	558	Elective-I: GIS App. in Water Res. Engg.
2 am TO 5 pm	M.E. (Mechanical)	559	Elective-II: Machines Trace Analysis
2 am TO 5 pm	M.E. (Mechanical)	560	Elective-II: Productivity Management
2 am TO 5 pm	M.E. (Mechanical)	561	Elective-II: Advanced Heat Transfer
2 am TO 5 pm	M.E. (Design Engg.)	562	Elective-I: Tribology
2 am TO 5 pm	M.E. (Design Engg.)	563	Elective-I: Reliability Engineering
2 am TO 5 pm	M.E. (Design Engg.)	564	Elective-I: Advanced Material Science
2 am TO 5 pm	M.E. (Design Engg.)	565	Elective-I: Experimental Stress Analysis
2 am TO 5 pm	M.E. (Thermal Engg.)	566	Elective-I: Computational Fluid Dynamics
2 am TO 5 pm	M.E. (Electrical Power System)	566A	Elective-I: Modern Electric Drives
2 am TO 5 pm	M.E. (Thermal Engg.)	567	Elective-I: Cryogenics Engineering
2 am TO 5 pm	M.E. (Electrical Power System)	567A	Elective-I: Energy Audit & Conservation
2 am TO 5 pm	M.E. (Thermal Engg.)	568	Elective-I: Tribology
2 am TO 5 pm	M.E. (Electrical Power System)	568A	Elective-I: Extra High Voltage Transmission
2 am TO 5 pm	M.E. (Biotechnology)	569	Bioreactor Design Operation & Control

University Campus, /
 Aurangabad 431004 /
 Ref.No.Ex/Engg/N-D-2012 /
 Date: 17.12.2012 /



Controller of Examinations