

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY

Programme for NOVEMBER/ DECEMBER 2010 Examination for
F.E., S.E., T.E., B.E., M.E. and MCA (Under the faculty of Engineering & Technology)
[Revised & Old]

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
22/11/2010 Monday (Day 1)			
10 am TO 1 pm	F.E.	[REV] 001	Engineering Mathematics-II
2 pm TO 5 pm	T.E. (CIVIL)	[REV] 002	Environmental Engineering - I
2 pm TO 5 pm	T.E. (MECH/PROD)	[REV] 003	Machine Design - II
2 pm TO 5 pm	T.E. (EC/ECT/E&C)	[REV] 004	Digital Communication
2 pm TO 5 pm	T.E. (Instru)	[REV] 005	Automatic Control System - II
2 pm TO 5 pm	T.E. (Chem)	[REV] 006	Mass Transfer Operation - II
2 pm TO 5 pm	T.E. (CSE)	[REV] 007	Formal Languages Automata Theory
2 pm TO 5 pm	T.E. (IT)	[REV] 008	Multimedia Computing
2 pm TO 5 pm	M.E.(ELECTRONICS)	009	Computer Network
2 pm TO 5 pm	M.E.(COMMUNICATION)	010	Detection & Estimation Theory
2 pm TO 5 pm	M.E.(MANUFACTURING)	011	Advanced Manufacturing Techniques
2 pm TO 5 pm	M.E.(COMPUTER)	012	Knowledge Discovery Techniques
2 pm TO 5 pm	FIRST YEAR MCA	013	Data Structures
23/11/2010 Tuesday (Day 2)			
10 am TO 1 pm	S.E. (All Branches)	[REV] 014	Engineering Mathematics -IV
2 pm TO 5 pm	B.E. (Civil)	[REV] 015	Structural Mechanics
2 pm TO 5 pm	B.E. (Civil)	[OLD] 016	Structural Mechanics
2 pm TO 5 pm	B.E. (Mech)	[REV] 017	Refrigeration & Air Conditioning
2 pm TO 5 pm	B.E. (Mech)	[OLD] 018	Internal Combustion Engineering & Turbines
2 pm TO 5 pm	B.E. (Prod)	[OLD] 019	Operation Research
2 pm TO 5 pm	B.E. (EC/ECT/E&C/IE)	[REV] 020	VLSI Design
2 pm TO 5 pm	B.E. (EC/ECT/E&C)	[OLD] 021	Optical Fiber Communication
2 pm TO 5 pm	B.E. (EEP)	[REV] 022	Power System Operation & Control
2 pm TO 5 pm	B.E. (EEP)	[OLD] 023	A.C. and D.C. Drives
2 pm TO 5 pm	B.E. (INSTRU)	[REV] 024	Digital Control
2 pm TO 5 pm	B.E. (INSTRU)	[OLD] 025	Project Management
2 pm TO 5 pm	B.E. (CHEM)	[REV] 026	Processing Modelling & Simulation
2 pm TO 5 pm	B.E. (CHEM)	[OLD] 027	Transport Phenomena
2 pm TO 5 pm	B.E. (CSE/IT)	[OLD] 028	Multimedia Computing (Elective for CSE)
2 pm TO 5 pm	B.E. (CSE/IT)	[REV] 029	Soft Computing (Elective For IT)
2 pm TO 5 pm	S.Y.MCA	[REV] 030	Design & Analysis of Algorithm
24/11/2010 Thursday (Day 3)			
10 am TO 1 pm	F.E.	[REV] 031	Applied Science-II
2 pm TO 5 pm	T.E. (CIVIL)	[REV] 032	Design of Structures - II (RCC)
2 pm TO 5 pm	T.E.(MECH/PROD)	[REV] 033	Metrology & Mechanical Measurement
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 034	Digital Signal Processing
2 pm TO 5 pm	T.E.(EEP)	[REV] 035	Electromagnetic Fields
2 pm TO 5 pm	T.E.(Instru)	[REV] 036	Electronics Power Devices & Application
2 pm TO 5 pm	T.E.(Chem)	[REV] 037	Process Engineering & Economics
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 038	Design & Analysis of Algorithms
2 pm TO 5 pm	M.E.(ELECTRONICS)	039	Embedded System Design
2 pm TO 5 pm	M.E (COMMUNICATION)	040	Satellite Communication
2 pm TO 5 pm	M.E (MANUFACTURING)	041	Robotics & Robot Applications

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
24/11/2010 Thursday (Day 3)			
2 pm TO 5 pm	M.E (COMPUTER)	042	Soft Computing
2 pm TO 5 pm	FIRST YEAR MCA	043	Discrete Mathematical Structures
25/11/2010 Friday (Day 4)			
10 am TO 1 pm	S.E. (Civil)	[REV] 044	Surveying - II
10 am TO 1 pm	S.E. (Mech/Prod)	[REV] 045	Electrical Machine & Applied Electronics
10 am TO 1 pm	S.E. (EC/ECT/IEC/E&C)	[REV] 046	Electronics Devices & Circuits - II
10 am TO 1 pm	S.E. (CSE/IT)	[REV] 047	Open Source Software Technology
10 am TO 1 pm	S.E. (EEP)	[REV] 048	A.C. Machines
10 am TO 1 pm	S.E. (Instru)	[REV] 049	Sensors & Transducer-II
10 am TO 1 pm	S.E. (Chem)	[REV] 050	Electrical Technology
10 am TO 1 pm	S.E. (Bio-Tech.)	[REV] 051	Biochemical Reaction Engineering - I
2 pm TO 5 pm	B.E. (Civil)	[OLD] 052	Transportation Engineering - II
2 pm TO 5 pm	B.E. (Civil)	[REV] 053	Transportation Engineering - II
2 pm TO 5 pm	B.E. (Mech/Prod)	[OLD] 054	Automatic Control System
2 pm TO 5 pm	B.E. (Mech)	[REV] 055	Automobile Engineering
2 pm TO 5 pm	B.E. (Prod)	[REV] 056	Industrial Engineering
2 pm TO 5 pm	B.E. (EC/ECT/IE)	[OLD] 057	Digital Signal & Image Processing Application
2 pm TO 5 pm	B.E. (ECT)	[REV] 058	Audio Video Engineering
2 pm TO 5 pm	B.E. (E&C)	[OLD] 059	Digital Image Processing
2 pm TO 5 pm	B.E.(EC/IE)	[REV] 060	Digital Image Processing
2 pm TO 5 pm	B.E. (E&C)	[REV] 061	Wireless Communication & Network
2 pm TO 5 pm	B.E. (CSE/IT)	[OLD] 062	Data Mining & Ware Housing
2 pm TO 5 pm	B.E. (CSE/IT)	[REV] 063	Data Ware Housing & Data Mining
2 pm TO 5 pm	B.E. (EEP)	[OLD] 064	Electrical Machine Design
2 pm TO 5 pm	B.E. (EEP)	[REV] 065	EHVAC & DC Transmission
2 pm TO 5 pm	B.E. (Instru)	[OLD] 066	Process Modelling & Simulation
2 pm TO 5 pm	B.E. (Instru)	[REV] 067	Computer Network
2 pm TO 5 pm	B.E. (Chem)	[OLD] 068	Industrial Pollution and Control
2 pm TO 5 pm	B.E. (Chem)	[REV] 069	Industrial Pollution and Control
2 pm TO 5 pm	S.Y. MCA	[REV] 070	Computer Network
26/11/2010 Saturday (Day 5)			
10 am TO 1 pm	F.E.	[REV] 071	Elements of Mechanical Engineering
2 pm TO 5 pm	T.E.(Civil)	[REV] 072	Geotechnical Engineering
2 pm TO 6 pm	T.E.(Mech/Prod)	[REV] 073	Tool Engineering
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 074	Microcontroller and Advanced Processors
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 075	Computer Networks
2 pm TO 5 pm	T.E.(EEP)	[REV] 076	Control System Engineering - I
2 pm TO 5 pm	T.E.(Instru)	[REV] 077	Embedded System and Application
2 pm TO 5 pm	T.E.(Chem)	[OLD] 078	Instru. & Analytical Chemistry
10 pm TO 4 pm	T.E.(Chem)	[REV] 079	Chemical Equipment Design - II
2 pm TO 5 pm	M.E.(Electronics)	[REV] 080	Advanced Power Electronics
2 pm TO 5 pm	M.E. (COMMUNICATION)	081	Microwave Integrated Circuits
2 pm TO 5 pm	M.E. (MANUFACTURING)	082	Reliability Engineering
2 pm TO 5 pm	M.E. (COMPUTER)	083	Pattern Recognition
2 pm TO 5 pm	FIRST YEAR MCA	084	Object Oriented Programming

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
27/11/2010 Sunday (Day 6)			
10 am TO 1 pm	S.E.(Civil)	[REV] 085	Fluid Mechanics- II
10 am TO 1 pm	S.E.(Mech/Prod)	[REV] 086	Applied Thermodynamics
10 am TO 1 pm	S.E. (EC/ECT/IEC/E&C)	[REV] 087	Digital Systems
10 am TO 1 pm	S.E. (EC/ECT/IEC/E&C)	[OLD] 088	Industrial Instrumentation
10 am TO 1 pm	S.E. (CSE/IT)	[REV] 089	Computer Graphics
10 am TO 1 pm	S.E. (EEP)	[REV] 090	Electrical Power Transmission & Dist.
10 am TO 1 pm	S.E.(Instru)	[REV] 091	Electrical Machines & Measurements
10 am TO 1 pm	S.E.(Chem)	[REV] 092	Inorganic Chemistry
10 am TO 1 pm	S.E.(Bio-Tech.)	[REV] 093	Biological Thermodynamics - I
2 pm TO 5 pm	B.E. (Civil)	[OLD] 094	Construction Management
2 pm TO 5 pm	B.E. (Civil)	[REV] 095	Construction Management
2 pm TO 5 pm	B.E. (Mech)	[OLD] 096	Production management
2 pm TO 5 pm	B.E. (Mech/Prod.)	[REV] 097	Automatic Control System
2 pm TO 5 pm	B.E. (Prod)	[OLD] 098	Industrial Engineering
2 pm TO 5 pm	B.E. (ECT/E&C)	[REV] 099	Radar & Satellite Communication
2 pm TO 5 pm	B.E. (EC/ECT/IE/E&C)	[OLD] 100	Mobile Communication (Elective-2 for EC)
2 pm TO 5 pm	B.E. (EC/IE)	[REV] 101	Robotics
2 pm TO 5 pm	B.E. (CSE/IT)	[REV] 102	Mobile Computing
2 pm TO 5 pm	B.E. (CSE)	[OLD] 103	Network Security
2 pm TO 5 pm	B.E. (EEP)	[OLD] 104	Electrical Traction & Utilisation
2 pm TO 5 pm	B.E. (EEP)	[REV] 105	Electrical Power Quality
2 pm TO 5 pm	B.E. (Instru)	[OLD] 106	Digital Control System
2 pm TO 5 pm	B.E. (Instru)	[REV] 107	Project Engineering & Management
2 pm TO 5 pm	B.E. (Chem)	[OLD] 108	Material Technology
2 pm TO 5 pm	B.E. (Chem)	[REV] 109	Industrial Safety
2 pm TO 5 pm	B.E. (IT)	[OLD] 110	Digital Image Processing
2 pm TO 5 pm	S.Y. MCA.	[REV] 111	Linux Operating System
28/11/2010 Monday (Day 7)			
10 am TO 1 pm	F.E.	[REV] 112	Engineering Mechanics
2 pm TO 5 pm	T.E. (CIVIL)	[REV] 113	Water Resource Engineering - I
2 pm TO 5 pm	T.E.(Mech/Prod)	[REV] 114	CAD/CAM/CAE
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 115	Electronics Measurement
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 116	Digital Image Processing
2 pm TO 5 pm	T.E.(EEP)	[REV] 117	Microprocessor & Interfacing Technique
2 PM TO 5 pm	T.E.(Instru)	[REV] 118	Distributed Control System
2 pm TO 5 pm	T.E.(Chem)	[REV] 119	Process Control
2 pm TO 5 pm	M.E.(ELECTRONICS)	120	Advanced Computers System
2 pm TO 5 pm	M.E.(COMMUNICATION)	121	Broad Band Communication
2 pm TO 5 pm	M.E.(MANUFACTURING)	122	Facility Design and Planning
2 pm TO 5 pm	M.E.(COMPUTER)	123	Advanced Computer Networks
2 pm TO 5 pm	FIRST YEAR MCA	124	Accounts & Financial Management
29/11/2010 Tuesday (Day 8)			
10 am TO 1 pm	S.E.(Civil)	[REV] 125	Building Construction & Drawing
10 am TO 2 pm	S.E.(Mech/Prod)	[REV] 126	Mechanism of Machines
10 am TO 1 pm	S.E. (EC/ECT/IEC/E&C)	[REV] 127	Analog Communication Engineering
10 am TO 1 pm	S.E. (CSE/IT)	[REV] 128	Microprocessors & Computer Organisation
10 am TO 1 pm	S.E. (EEP)	[REV] 129	Linear Integrated Circuits & Applications
10 am TO 1 pm	S.E.(Instru)	[REV] 130	Microprocessor and Interfacing

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
29/11/2010 Tuesday (Day 8)			
10 am TO 1 pm	S.E.(Chem)	[REV] 131	Process Instrumentation& Analytical Chemistry
10 am TO 1 pm	S.E. (Bio-Tech.)	[REV] 132	Cell Biology
2 pm TO 5 pm	B.E. (Civil)	[OLD] 133	Elective-II: Water R.S.& Management
2 pm TO 5 pm	B.E. (Civil)	[REV] 134	Elective-II: Industrial Waste Treatment
2 pm TO 5 pm	B.E. (Civil)	[OLD] 135	Elective-II: Industrial Pollution control
2 pm TO 5 pm	B.E. (Civil)	[REV] 136	Elective-II: Geographical Information System
2 pm TO 5 pm	B.E. (Civil)	[OLD] 137	Elective-II: Advanced Structures
2 pm TO 5 pm	B.E. (Civil)	[REV] 138	Elective-II: Earth Quake Engineering
2 pm TO 5 pm	B.E. (Civil)	[OLD] 139	Elective-II: Earth Quake Engineering
2 pm TO 5 pm	B.E. (Civil)	[REV] 140	Elective-II: Pavement Engineering
2 pm TO 5 pm	B.E. (Civil)	[OLD] 141	Elective-II: Advanced Engg. Geology
2 pm TO 5 pm	B.E. (Civil)	[REV] 142	Elective-II: Advanced Structure
2 pm TO 6 pm	B.E. (Civil)	[OLD] 143	Elective-II: Pavement Design
2 pm TO 5 pm	B.E. (Mechanical)	[REV] 144	Elective-II: Machine Tool Design
2 pm TO 5 pm	B.E.(Mech/Prod)	[OLD] 145	Elective-II: Simulation & Math. Modelling
2 pm TO 5 pm	B.E.(Mech/Prod)	[REV] 146	Elective-II: Simulation & Math. Modelling
2 pm TO 5 pm	B.E.(Mech)	[OLD] 147	Elective-II: Machine Tool Design
2 pm TO 5 pm	B.E.(Mech)	[REV] 148	Elective-II: Computational Fluid Dynamics
2 pm TO 5 pm	B.E.(Mech)	[OLD] 149	Elective-II: Vibration & Noise Control
2 pm TO 5 pm	B.E.(Mech)	[REV] 150	Elective-II: Industrial Engineering
2 Pm TO 5 pm	B.E.(Prod)	[OLD] 151	Elective-II: Design of Experimentation
2 Pm TO 5 pm	B.E.(Prod)	[REV] 152	Elective-II: Costing & Financial Mgt.
2 Pm TO 5 pm	B.E.(Prod)	[OLD] 153	Elective-II: Costing & Financial Mgt.
2 pm TO 5 pm	B.E. (Mech/Prod)	[REV] 154	Elective-II: Design of Experimentation
2 pm TO 5 pm	B.E.(Prod)	[OLD] 155	Elective-II: Non-Conventional Mech. Process
2 pm TO 5 pm	B.E. (Prod)	[REV] 156	Elective-II: Non-Conventional Mech. Process
2 pm TO 5 pm	B.E.(IEC)	[OLD] 157	Computer Aided Design in Power El.
2 pm TO 5 pm	B.E. (ECT/E & C)	[REV] 158	Elective-II: Advanced Digital Signal Processing
2 pm TO 5 pm	B.E.(E&C)	[OLD] 159	Elective-II: Advanced Communication System
2 pm TO 5 pm	B.E. (EC/ECT/IE/E&C)	[REV] 160	Elective-II: Mobile Computing
2 pm TO 5 pm	B.E.(E&C)	[OLD] 161	Elective-II: Artificial Neural Networks
2 pm TO 5 pm	B.E. (ECT/E&C)	[REV] 162	Elective-II: Artificial Intelligence
2 pm TO 5 pm	B.E.(E&C)	[OLD] 163	Elective-II: Biomedical Engineering
2 pm TO 5 pm	B.E. (EC/IE)	[REV] 164	Elective-II: Network Security
2 pm TO 5 pm	B.E.(CSE)	[OLD] 165	Elective-II: Client Server Computing
2 pm TO 5 pm	B.E. (EC/IE)	[REV] 166	Elective-II: Systems Programming
2 pm TO 5 pm	B.E. (CSE/IT)	[REV] 167	Elective-II: Enterprise Information System
2 pm TO 5 pm	B.E. (CSE/IT)	[REV] 168	Elective-II: Bioinformatics
2 pm TO 5 pm	B.E.(CSE)	[OLD] 169	Elective-II: Robotics
2 pm TO 5 pm	B.E.(CSE)	[REV] 170	Elective-II: Multimedia System
2 pm TO 5 pm	B.E.(EEP)	[OLD] 171	Elective-II: Advance Switch Gear Practices
2 pm TO 5 pm	B.E.(EEP)	[REV] 172	Elective-II: Digital Signal Processing
2 pm TO 5 pm	B.E.(EEP)	[OLD] 173	Elective-II: Renewable Energy System
2 pm TO 5 pm	B.E.(EEP)	[REV] 174	Elective-II: Electrical System Planning & Design
2 pm TO 5 pm	B.E.(EEP)	[OLD] 175	Elective-II: Power Qlty, Rea. & Elect.Compability
2 pm TO 5 pm	B.E.(EEP)	[REV] 176	Elective-II: Flexible AC Transmission System
2 pm TO 5 pm	B.E.(EEP)	[OLD] 177	Elective-II: System Operating & Load Dispatch
2 pm TO 5 pm	B.E.(Instru)	[OLD] 178	Elective-II: Optical Instrumentation

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
29/11/2010 Tuesday (Day 8)			
2 pm TO 5 pm	B.E.(Instru)	[REV] 179	Elective-II: Digital Image Processing
2 pm TO 5 pm	B.E.(Instru)	[OLD] 180	Elective-II: Embedded Systems
2 pm TO 5 pm	B.E.(Instru)	[REV] 181	Elective-II: Optical Instrumentation
2 pm TO 5 pm	B.E.(Instru)	[OLD] 182	Elective-II: Industrial Pollution Control
2 pm TO 5 pm	B.E.(Instru)	[REV] 183	Elective-II: System Identification
2 pm TO 5 pm	B.E.(Chem)	[OLD] 184	Elective-II: Polymer Science & Engg.
2 pm TO 5 pm	B.E.(Chem)	[REV] 185	Elective-III: Optimization in Chem. Engg.
2 pm TO 5 pm	B.E.(Chem)	[OLD] 186	Elective-II: Food Technology
2 pm TO 5 pm	B.E.(Chem)	[REV] 187	Elective-III: Catalysis
2 pm TO 5 pm	B.E.(Chem)	[OLD] 188	Elective-II: Bio-Chemical Engineering
2 pm TO 5 pm	B.E.(Chem)	[REV] 189	Elective-III: Advanced Separation Process
2 pm TO 5 pm	B.E.(Chem)	[OLD] 190	Elective-II: Optimisation in Chemical Engg.
2 pm TO 5 pm	B.E.(All Brch Except CSE/IT)	[REV] 191	Elective-II: Learning IT Essential By Doing
2 pm TO 5 pm	B.E.(IT)	[OLD] 192	Elective-II: Unix Network Programming
2 pm TO 5 pm	S.Y. MCA	[REV] 193	Data Warehousing & Data Mining
30/11/2010 Wednesday (Day 9)			
10 am TO 1 pm	F.E.	[REV] 194	Elements of Electronics & Computer Engg.
2 pm TO 5 pm	T.E. (CIVIL)	[REV] 195	Professional Practice
2 pm TO 5 pm	T.E.(Mech/Prod)	[REV] 196	Industrial Hydraulics and Pneumatics
2 pm TO 5 pm	T.E.(EC/ETC/E&C)	[REV] 197	Feedback Control System
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 198	Software Testing and Quality Assurance
2 pm TO 5 pm	T.E.(EEP)	[REV] 199	Power Electronics
2 pm TO 5 pm	T.E.(Instru)	[REV] 200	Analytical & Power Plant Instrumentation
2 pm TO 5 pm	T.E.(Chem)	[REV] 201	Chemical Reaction Engineering -I
2 pm TO 5 pm	M.E.(ELECTRONICS)	202	Elective-II: Artificial Neural Network
2 pm TO 5 pm	M.E.(ELECTRONICS)	203	Elective-II: Pattern Reorganization
2 pm TO 5 pm	M.E.(ELECTRONICS)	204	Elective-II: Advanced Telematics
2 pm TO 5 pm	M.E. (COMMUNICATION)	205	Elective-II: Global Trackings Positioning Sys.
2 pm TO 5 pm	M.E. (COMMUNICATION)	206	Elective-II: EMI/EMC Techniques
2 pm TO 5 pm	M.E. (COMMUNICATION)	207	Elective-II: Sys.Design Using Embedded Processor
2 pm TO 5 pm	M.E. (COMMUNICATION)	208	Elective-II: Wavelets Theories Construction
2 pm TO 5 pm	M.E. (MANUFACTURING)	209	Elective-II: Finite Elements Methods
2 pm TO 5 pm	M.E. (COMPUTER)	210	Elective-II: High Performance Computing
2 pm TO 5 pm	M.E. (MANUFACTURING)	211	Elective-II: Design for Manufacturing
2 pm TO 5 pm	M.E. (COMPUTER)	212	Elective-II: Object Oriented System Design
2 pm TO 5 pm	M.E. (MANUFACTURING)	213	Elective-II: Product Life Cycle Management
2 pm TO 5 pm	M.E. (COMPUTER)	214	Elective-II: Advanced Compiler Technique
2 pm TO 5 pm	M.E. (MANUFACTURING)	215	Elective-II: Advanced Material Forming
01/12/2010 Thursday (Day 10)			
10 am TO 1 pm	S.E.(CIVIL)	[REV] 216	Theory of Structure-I
10 am TO 1 pm	S.E.(Mech/Prod)	[REV] 217	Machine Tools
10 am TO 1 pm	S.E. (EC/ECT/IEC/E&C)	[REV] 218	Electrical Machines & Instrumentation
10 am TO 1 pm	S.E. (CSE/IT)	[REV] 219	Object Oriented Programming (Using C++)
10 am TO 1 pm	S.E. (EEP)	[REV] 220	Object Oriented Programming & Packages
10 am TO 1 pm	S.E.(Instru)	[REV] 221	Linear Integrated Circuits & Application
10 am TO 1 pm	S.E.(Chem)	[REV] 222	Momentum Transfer
10 am TO 1 pm	S.E.(BIO-TECH.)	[REV] 223	Molecular Biology
2 pm TO 5 pm	B.E.(MECH)	[OLD] 224	Elective-II: Process Equipment Design
2 pm TO 5 pm	B.E.(EC)	[OLD] 225	Elective-II: Mechatronics

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
01/12/2010 Thursday (Day 10)			
2 pm TO 5 pm	B.E.(IEC)	[OLD] 226	Consumer Electronic
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 227	Mobile Computing (Elective for CSE)
2 pm TO 5 pm	B.E.(EEP)	[OLD] 228	Application of Computer in Electrical Engg.
2 pm TO 5 pm	B.E.(IT)	[REV] 229	Business Processes
02/12/2010 Friday (Day 11)			
10 pm TO 12 noon	F.E.	[OLD] 230	Computer Fundamentals
2 pm TO 4 pm	T.E.(EC/ECT/E&C)	[REV] 231	Business Management
2 pm TO 4 pm	T.E.(EC)	[OLD] 232	Digital Communication System
2 pm TO 5 pm	T.E.(EEP)	[REV] 233	Energy Conservation & Management
2 pm TO 4 pm	T.E.(Chem)	[REV] 234	Chemical Technology - II
03/12/2010 Saturday (Day 12)			
2 pm TO 5 pm	S.E.(EC/ECT/IE/E&C)	[OLD] 235	Industrial Electronics
2 pm TO 5 pm	S.E. (Chemical)	[OLD] 236	Chemical Process Industries
2 pm TO 5 pm	B.E.(EC/IEC)	[OLD] 237	Elective-II: Bio Informatics Computing
2 pm TO 5 pm	B.E.(EC)	[OLD] 238	Elective-II: Artificial Intelligence
2 pm TO 5 pm	B.E.(ECT)	[OLD] 239	Elective-II: Network Security
2 pm TO 5 pm	B.E.(EC/ECT)	[OLD] 240	Elective-II: Modern Electronic System
2 pm TO 5 pm	B.E.(EC/ECT/IEC)	[OLD] 241	Elective-II: System Software
2 pm TO 5 pm	B.E.(ECT)	[OLD] 242	Elective-II: Communication System
2 pm TO 5 pm	B.E.(IEC)	[OLD] 243	Elective-II: Agricultural Electronic Engg.
2 pm TO 5 pm	B.E.(IEC)	[OLD] 244	Elective-II: Robotics
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 245	Prof. Ethics & Cyber Laws (Elect.for IT)
2 pm TO 5 pm	B.E.(E&C)	[OLD] 246	Mobile Communication
04/12/2010 Sunday (Day 13)			
2 pm TO 5 pm	T.E.(CIVIL)	[REV] 248	Theory of Structure - II
2 pm TO 5 pm	T.E.(MECH/PROD)	[REV] 249	Machine Design -I
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 250	Microprocessor & Peripherals
2 pm TO 5 pm	T.E.(EEP)	[REV] 251	Power Systems Analysis
2 pm TO 5 pm	T.E.(INSTRU)	[REV] 252	Adv. Micro & Microcontroller
2 pm TO 5 pm	T.E.(CHEM)	[REV] 253	Heat Transfer
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 254	Operating Systems
2 pm TO 5 pm	T.E.(Bio Tech)	[REV] 255	Momentum Heat Transfer
2 pm TO 5 pm	Third Year MCA	267	Software Testing
05/12/2010 Monday (Day 14)			
10 am TO 1 pm	S.E.(ALL-BRANCHES)	[REV] 268	Engineering Mathematics - III
2 pm TO 5 pm	B.E.(CIVIL)	[REV] 269	Environmental Engineering - II
2 pm TO 5 pm	B.E.(CIVIL)	[OLD] 270	Environmental Engineering - II
2 pm TO 5 pm	B.E.(MECH)	[REV] 271	I.C. Engine & Turbine
2 pm TO 5 pm	B.E.(MECH)	[OLD] 272	Refrigeration & Air Conditioning
2 pm TO 5 pm	B.E.(PROD)	[REV] 273	Theory of Metal Forming
2 pm TO 5 pm	B.E.(PROD)	[OLD] 274	Theory of Metal Forming
2 pm TO 5 pm	B.E.(EC/ECT/IEC/E&C)	[REV] 275	Computer Network
2 pm TO 5 pm	B.E.(EC/ECT/IEC/E&C)	[OLD] 276	Embedded System
2 pm TO 5 pm	B.E.(CSE)	[REV] 277	Advanced Algorithm
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 278	Linux Operating System
2 pm TO 5 pm	B.E.(EEP)	[REV] 279	Power System Dynamics & Stability
2 pm TO 5 pm	B.E.(EEP)	[OLD] 280	Power Electronics

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
05/12/2010 Monday (Day 14)			
2 pm TO 5 pm	B.E.(INSTRU)	[REV] 281	Control System Design
2 pm TO 5 pm	B.E.(INSTRU)	[OLD] 282	Digital Communication
2 pm TO 5 pm	B.E.(CHEM)	[OLD] 283	Chemical Reaction Engg. II
2 pm TO 5 pm	B.E.(CHEM)	[REV] 284	Chemical Reaction Engineering - II
07/12/2010 Tuesday (Day 15)			
2 pm TO 5 pm	T.E.(CIVIL)	[REV] 286	Design of Structure - I (Steel)
2 pm TO 5 pm	T.E.(MECH/PROD)	[REV] 287	Dynamics of Machines
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 288	Electromagnetic Engg. & Antenna Theory
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 289	Software Engineering
2 pm TO 5 pm	T.E.(EEP)	[REV] 290	Electrical Machine Design
2 pm TO 5 pm	T.E.(EEP)	[OLD] 291	Electrical Machine – III
2 pm TO 5 pm	T.E.(INSTRU)	[REV] 292	Digital Signal Processing
2 pm TO 5 pm	T.E.(Chem.)	[REV] 293	Mechanical Operations
2 pm TO 5 pm	T.E.(Bio Tech)	[REV] 294	Biochemical Reaction Engineering-II
2 pm TO 5 pm	Third Year MCA	306	Professional Ethics & Cyber Security
08/12/2010 Wednesday (Day 16)			
10 am TO 1 pm	S.E.(CIVIL)	[REV] 307	Strength of Materials
10 am TO 2 pm	S.E.(MECH/PROD)	[REV] 308	Machine Drawing
10 am TO 1 pm	S.E.(EC/ECT/IEC/E&C)	[REV] 309	Electronics Devices & Circuits-I
10 am TO 1 pm	S.E.(CSE/IT)	[REV] 310	Discrete Mathematics
10 am TO 1 pm	S.E.(EEP)	[REV] 311	D.C. Machines & Transformer
10 am TO 1 pm	S.E.(INSTRU)	[REV] 312	Sensor & Transducer-I
10 am TO 1 pm	S.E.(CHEM)	[REV] 313	Strength of Materials
10 am TO 1 pm	S.E.(BIO-TECH.)	[REV] 314	Bio-Transport Phenomena-I
2 pm TO 5 pm	B.E.(CIVIL)	[OLD] 315	Water Resources Engineering - II
2 pm TO 5 pm	B.E.(CIVIL)	[REV] 316	Water Resources Engineering-II
2 pm TO 5 pm	B.E.(MECH/PROD)	[REV] 317	Operation Research
2 pm TO 5 pm	B.E.(MECH)	[OLD] 318	Automobile Engineering
2 pm TO 5 pm	B.E.(PROD)	[OLD] 320	Production Planning & Control
2 pm TO 5 pm	B.E.(EC/ECT/IEC/E&C)	[REV] 321	Embedded Systems
2 pm TO 5 pm	B.E.(EC/ECT/IEC/E&C)	[OLD] 322	Electronics Measurements
2 pm TO 5 pm	B.E.(CSE/IT)	[REV] 323	Principal of Compiler Design (EI-I- IT)
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 324	Soft. Test.& Quality Assurance (Elect.for IT)
2 pm TO 5 pm	B.E.(EEP)	[REV] 325	Electrical Drives
2 pm TO 5 pm	B.E.(EEP)	[OLD] 326	Power System Dynamics & Stability
2 pm TO 5 pm	B.E.(INSTRU)	[REV] 327	Process Modeling & Optimization
2 pm TO 5 pm	B.E.(INSTRU)	[OLD] 328	Modern Control Theory
2 pm TO 5 pm	B.E.(CHEM)	[REV] 329	Transport Phenomena
2 pm TO 5 pm	B.E.(CHEM)	[OLD] 330	Process Modelling & Simulation
2 pm TO 5 pm	Second Year MCA	331	Database Management System
09/12/2010 Thursday (Day 17)			
10 am TO 2 pm	F.E.	[OLD] 333	Engineering Graphic
2 pm TO 5 pm	T.E.(CIVIL)	[REV] 334	Engineering Geology & Rock Mechanics
2 pm TO 5 pm	T.E.(MECH/PROD)	[REV] 335	Engineering Metallurgy
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 336	Power Electronics
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[OLD] 337	Power Electronics
2 pm TO 5 pm	T.E.(CSE)	[REV] 338	Information Theory & Coding
2 pm TO 5 pm	T.E.(EEP)	[REV] 339	Network Analysis

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
09/12/2010 Thursday (Day 17)			
2 pm TO 5 pm	T.E.(INSTRU)	[REV] 340	Instrumentation System Design
2 pm TO 5 pm	T.E.(CHEM)	[REV] 341	Chemical Equipment Design-I
2 pm TO 5 pm	T.E.(IT)	[REV] 342	E-Business Development
2 pm TO 5 pm	T.E.(Bio Tech)	[REV] 343	Metabolic Pathways & Regulation
2 pm TO 5 pm	Third Year MCA	355	Business Processes
10/12/2010 Friday (Day 18)			
10 am TO 1 pm	S.E.(CIVIL)	[REV] 356	Fluid Mechanics-I
10 am TO 1 pm	S.E.(MECH/PROD)	[REV] 357	Engineering Thermodynamics
10 am TO 1 pm	S.E.(EC/ECT/IEC/E&C)	[REV] 358	Network Theory
10 am TO 1 pm	S.E.(CSE/IT)	[REV] 359	Data Structures (using C)
10 am TO 1 pm	S.E.(EEP)	[REV] 360	Electrical Measurement & instrumentation
10 am TO 1 pm	S.E.(INSTRU)	[REV] 361	Digital System Design
10 am TO 1 pm	S.E.(CHEM)	[REV] 362	Organic Chemistry
10 am TO 1 pm	S.E.(BIO-TECH.)	[REV] 363	Bio-Process Calculations
2 am TO 6 pm	B.E.(CIVIL)	[REV] 364	Design of Structures - III
2 pm TO 6 pm	B.E.(CIVIL)	[OLD] 365	Design of Structures - III
2 pm TO 5 pm	B.E.(MECH/PROD)	[REV] 366	Robotics & Industrial Application
2 pm TO 5 pm	B.E.(MECH/PROD)	[OLD] 367	Mechatronics - II
2 pm TO 5 pm	B.E.(PROD)	[OLD] 368	Machine Tool Technology
2 pm TO 5 pm	B.E.(EC/ECT/E&C/IE)	[REV] 369	Optical & Microwave Communication
2 pm TO 5 pm	B.E.(EC/ECT/E&C)	[OLD] 370	VLSI Design (Elective-1 for ECT & E&C)
2 pm TO 5 pm	B.E.(IEC)	[OLD] 371	Advanced Power Electronics Design
2 pm TO 5 pm	B.E.(CSE)	[OLD] 372	Artificial Intelligence
2 pm TO 5 pm	B.E.(CSE/IT)	[REV] 373	Professional Ethics & Cyber Security
2 pm TO 5 pm	B.E.(EEP)	[OLD] 374	Switchgear & Protection
2 pm TO 5 pm	B.E.(EEP)	[REV] 375	Micro Controller Application
2 pm TO 5 pm	B.E.(INSTRU)	[OLD] 376	Distributed Control System
2 pm TO 5 pm	B.E.(INSTRU)	[REV] 377	Biomedical Instrumentation
2 pm TO 5 pm	B.E.(CHEM)	[OLD] 378	Chemical Engineering Thermodynamics
2 pm TO 5 pm	B.E.(CHEM)	[REV] 379	Biochemical Engineering
2 pm TO 5 pm	B.E.(IT)	[OLD] 380	Geographical Information System
2 pm TO 5 pm	Second Year MCA	381	Operating System
11/12/2010 Saturday (Day 19)			
2 pm TO 5 pm	T.E.(CIVIL)	[REV] 383	Building Planning & Design
2 pm TO 5 pm	T.E.(Mech)	[REV] 384	Fluid Mechanics & Machines
2 pm TO 5 pm	T.E.(Prod)	[REV] 385	Fluid Mechanics & Heat Transfer
2 pm TO 5 pm	T.E.(ECT/E&C)	[REV] 386	Signal Coding & Estimation Theory
2 pm TO 5 pm	T.E.(EEP)	[REV] 387	Numerical Computational Techniques
2 pm TO 5 pm	T.E.(Instru)	[REV] 388	Automatic Control System - I
2 pm TO 5 pm	T.E.(Chem)	[REV] 389	Chemical Engg. Thermodynamics
2 pm TO 5 pm	T.E.(Bio Tech)	[REV] 390	Immunology
2 pm TO 5 pm	Third Year MCA	404	Ele-I- Mobile Computing
2 pm TO 5 pm	Third Year MCA	405	Ele-I- Multimedia Systems
12/12/2010 Sunday (Day 20)			
10 am TO 1 pm	S.E.(Civil)	[REV] 406	Surveying-I
10 am TO 1 pm	S.E.(Mech/Prod)	[REV] 407	Manufacturing Process
10 am TO 1 pm	S.E.(EC/ECT/IEC/E&C)	[REV] 408	Signals and Systems
10 am TO 1 pm	S.E.(CSE/IT)	[REV] 409	Data Communication

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
12/12/2010 Sunday (Day 20)			
10 am TO 1 pm	S.E.(EEP)	[REV] 410	Electronics Devices and Circuit
10 am TO 1 pm	S.E.(Instru)	[REV] 411	Network Analysis and Synthesis
10 am TO 1 pm	S.E.(Chem)	[REV] 412	Physical Chemistry & Thermodynamics
10 am TO 1 pm	S.E.(BIO-TECH.)	[REV] 413	Bio-Chemistry
2 am TO 5 pm	B.E.(Civil)	[REV] 414	Foundation Engineering
2 pm TO 5 pm	B.E.(Civil)	[OLD] 415	Foundation Engineering
2 pm TO 5 pm	B.E.(Mech)	[REV] 416	Quality Engg. & Industrial Management
2 pm TO 6 pm	B.E.(Mech)	[OLD] 417	Tool Design
2 pm TO 5 pm	B.E.(Prod)	[REV] 418	Machine Tool Technology
2 pm TO 6 pm	B.E.(Prod)	[OLD] 419	Tool Engineering
2 pm TO 5 pm	B.E.(ECT)	[REV] 420	Voice Network
2 pm TO 5 pm	B.E.(E&C)	[OLD] 421	Computer Communication Network
2 pm TO 5 pm	B.E.(EC/IE)	[REV] 422	Advanced Digital Signal Processing
2 pm TO 5 pm	B.E.(EC)	[OLD] 423	Computer Network
2 pm TO 5 pm	B.E.(ECT)	[OLD] 424	communication Network
2 pm TO 5 pm	B.E.(E&C)	[REV] 425	Telecommunication Network & Mgt.
2 pm TO 5 pm	B.E.(IEC)	[OLD] 426	Digital Comp. Control
2 pm TO 5 pm	B.E.(EEP)	[REV] 427	Power System Protection
2 pm TO 5 pm	B.E.(EEP)	[OLD] 428	Microcontroller Application
2 pm TO 5 pm	B.E.(Instru)	[REV] 429	Neural & Fuzzy Control System
2 pm TO 5 pm	B.E.(Instru)	[OLD] 430	Process Instrumentation
2 pm TO 5 pm	B.E.(Chem)	[REV] 431	ELECTIVE - I: Industrial Piping
2 pm TO 5 pm	B.E.(Chem)	[REV] 432	ELECTIVE - I: Food Technology
2 pm TO 5 pm	B.E.(Chem)	[REV] 433	ELECTIVE - I: Energy Engineering
2 pm TO 5 pm	B.E.(Chem)	[OLD] 434	Plant Design & Project Engineering
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 435	Distributed Operating System (Elect.for CSE)
2 pm TO 5 pm	B.E.(CSE)	[REV] 436	Advanced Java
2 pm TO 5 pm	MCA SECOND YEAR	437	Software Engineering
13/12/2010 Monday (Day 21)			
2 pm TO 5 pm	T.E.(Civil)	[REV] 439	Transportation Engineering-I
2 pm TO 5 pm	T.E.(Mech)	[REV] 440	Heat Transfer
2 pm TO 5 pm	T.E.(Prod)	[REV] 441	Casting & Welding Technology
2 pm TO 5 pm	T.E.(EC/ECT/IEC/E&C)	[REV] 442	Analog Integrated Circuits & Application
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 443	Programming in Java
2 pm TO 5 pm	T.E.(EEP)	[REV] 444	Analog & Digital Circuits
2 pm TO 5 pm	T.E.(EEP)	[OLD] 445	Estimation Testing & Maintenance
2 pm TO 5 pm	T.E.(Instru)	[REV] 446	Process Control
2 pm TO 5 pm	T.E.(Chem)	[REV] 447	Mass Transfer Operations-I
2 pm TO 5 pm	T.E.(Bio Tech)	[REV] 448	Bioinstrumentation
14/12/2010 Tuesday (Day 22)			
10 am TO 1 pm	S.E.(Civil)	[REV] 481	Concrete Technology
10 am TO 1 pm	S.E.(Mech/Prod)	[REV] 482	Strength of Material
10 am TO 1 pm	S.E.(EC/ECT/IEC/E&C)	[REV] 483	Data Structure & Numerical Computation
10 am TO 1 pm	S.E.(CSE/IT)	[REV] 484	Digital Electronics
10 am TO 1 pm	S.E.(EEP)	[REV] 485	Electrical Power Generation
10 am TO 1 pm	S.E.(Instru)	[REV] 486	Object oriented Programming & Systems
10 am TO 1 pm	S.E.(Chem)	[REV] 487	Process Calculation
10 am TO 1 pm	S.E.(BIO-TECH.)	[REV] 488	Microbiology

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
14/12/2010 Tuesday (Day 22)			
2 am TO 5 pm	B.E.(Civil)	[REV] 489	Elective-I: Town Planning
2 pm TO 5 pm	B.E.(Civil)	[OLD] 490	Elective-I: Computer Application in Civil Engg
2 pm TO 5 pm	B.E.(Civil)	[REV] 491	Elective-I: Computer Application in Civil Engg
2 pm TO 5 pm	B.E.(Civil)	[OLD] 492	Elective-I:Advanced Geotechnical Engg.
2 pm TO 5 pm	B.E.(Civil)	[OLD] 493	Elective-I: Design of Water Works
2 pm TO 5 pm	B.E.(Civil)	[OLD] 494	Elective-I: Town Planning
2 pm TO 5 pm	B.E.(Civil)	[REV] 495	Elective-I: Prestressed Concrete
2 pm TO 5 pm	B.E.(Civil)	[OLD] 496	Elective-I: Prestressed Concrete
2 pm TO 5 pm	B.E.(Civil)	[OLD] 497	Elective-I: Air Pollution and Control
2 pm TO 5 pm	B.E.(PROD)	[REV] 498	Elective-I: Computer Aided Engineering
2 pm TO 5 pm	B.E.(Mech)	[REV] 499	Elective-I: Energy Conservation & Mgt.
2 pm TO 5 pm	B.E.(Mech/Prod)	[OLD] 500	Elective-I: Computer Aided Engineering
2 pm TO 5 pm	B.E.(Mech)	[REV] 501	Elective-I:EDP & Industrial Economics
2 pm TO 5 pm	B.E.(Mech)	[OLD] 502	Elective-I: Energy System
2 pm TO 5 pm	B.E.(Mech)	[REV] 503	Elective-I: Power Plant Engineering
2 pm TO 5 pm	B.E.(Prod)	[OLD] 504	Elective-I: Manufacturing systems
2 pm TO 5 pm	B.E.(Mech/Prod)	[REV] 505	Elective-I: Advanced Material & Manufac. Tech.
2 pm TO 5 pm	B.E.(Prod)	[REV] 506	Elective-I: Mechatronics-II
2 pm TO 5 pm	B.E.(Mech/Prod)	[OLD] 507	Elective-I: Adv.Materials & Manufacturing Tech
2 pm TO 5 pm	B.E.(Prod)	[REV] 508	Elective-I: Manufacturing System
2 pm TO 5 pm	B.E.(EC/ECT/IEC)	[OLD] 509	Elective-I: Advanced Computer Architecture
2 pm TO 5 pm	B.E.(EC/IEC)	[REV] 510	Elective-I: Audio Video Engineering
2 pm TO 5 pm	B.E.(ECT)	[OLD] 511	Elective-I: Advanced Power Electronics
2 pm TO 5 pm	B.E.(ECT)	[REV] 512	Elective-I: Network Security
2 pm TO 5 pm	B.E.(EC/IEC)	[OLD] 513	Elective-I: Medical Electronics
2 pm TO 5 pm	B.E.(ECT/E&C)	[REV] 514	Elective-I: Digital Image Processing
2 pm TO 5 pm	B.E.(E&C)	[OLD] 515	Elective-I: Audio & Video Engineering
2 pm TO 5 pm	B.E.(ECT)	[REV] 516	Elective-Inartificial Neural Network & Fu.Log.
2 pm TO 5 pm	B.E.(EC/ECT/IEC)	[OLD] 517	Elective-I:IT Application
2 pm TO 5 pm	B.E.(EC/IE)	[REV] 518	Elective-I:Advanced Power Electronics
2 pm TO 5 pm	B.E.(E&C)	[OLD] 519	Elective-I:Advanced Digital Signal Processing
2 pm TO 5 pm	B.E.(EC/IE)	[REV] 520	Elective-I: System Simulation & Analysis
2 pm TO 5 pm	B.E.(E&C)	[REV] 521	Elective-I: Voice Network
2 pm TO 5 pm	B.E.(E&C)	[REV] 522	Elective-I: Information Security
2 pm TO 5 pm	B.E.(CSE)	[OLD] 523	Elective-I: Principles of Compiler Design
2 pm TO 5 pm	B.E.(CSE/IT)	[REV] 524	Elective-I: Advance DBMS
2 pm TO 5 pm	B.E.(CSE/IT)	[REV] 525	Elective-I: Embedded System
2 pm TO 5 pm	B.E.(EEP)	[OLD] 526	Elective-I: H.V.D.C.Transmission
2 pm TO 5 pm	B.E.(EEP)	[REV] 527	Elective-I: High Voltage Engineering
2 pm TO 5 pm	B.E.(EEP)	[OLD] 528	Elective-I: Advanced Control System
2 pm TO 5 pm	B.E.(EEP)	[OLD] 529	Elective-I: Digi.Sys.Proc.& Modern Cont.Tech.
2 pm TO 5 pm	B.E.(EEP)	[REV] 530	Elective-I: Renewable Energy Sources
2 pm TO 5 pm	B.E.(EEP)	[OLD] 531	Elective-I: Extra High Voltage Transmission
2 pm TO 5 pm	B.E.(EEP)	[REV] 532	Elective-I: Industrial Automation
2 pm TO 5 pm	B.E.(EEP)	[OLD] 533	Elective-I: Optimisation Techniques & Analysis
2 pm TO 5 PM	B.E.(Instru)	[REV] 534	Elective-I: Advanced Digital Signal Processing
2 pm TO 5 pm	B.E.(Instru)	[OLD] 535	Elective-I: Neural &Fuzzy Based Control Sits.
2 pm TO 5 pm	B.E.(Instru)	[REV] 536	Elective-I: Agro Instrumentation

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
14/12/2010 Tuesday (Day 22)			
2 pm TO 5 pm	B.E.(Instru)	[OLD] 537	Elective-I: Computer Aided Manufacturing
2 pm TO 5 pm	B.E.(Instru)	[REV] 538	Elective-I:VLSI Design
2 pm TO 5 pm	B.E.(Instru)	[OLD] 539	Elective-I: Computer In Medical Systems
2 pm TO 5 pm	B.E.(Chem)	[REV] 540	Elective-II: Petrochemical Engineering
2 pm TO 5 pm	B.E.(Chem)	[OLD] 541	Elective-I: Energy Management
2 pm TO 5 pm	B.E.(Chem)	[REV] 542	Elective-II: Polymer Science & Engineering
2 pm TO 5 pm	B.E.(Chem)	[OLD] 543	Elective-I: Advanced Methods of Separation
2 pm TO 5 pm	B.E.(Chem)	[REV] 544	Elective-II: Computer Aided Design
2 pm TO 5 pm	B.E.(Chem)	[OLD] 545	Elective-I: Industrial Piping
2 pm TO 5 pm	B.E.(Chem)	[OLD] 546	Elective-I: Petro Chemical Engg.
2 pm TO 5 pm	B.E.(IT)	[OLD] 547	Elective-I: Embedded Systems
2 pm TO 5 pm	MCA Second Year	[REV] 555	Programming in JAVA
15/12/2010 Wednesday (Day 23)			
10 am TO 1 pm	F.E.	[REV] 247	Engineering Mathematics-I
2 pm TO 5 pm	T.E.(Civil)	[OLD] 548	Computer Oriented Numerical Methods
2 pm TO 5 pm	T.E.(EC/ECT/IE/E & C)	[OLD] 549	Modern Control System
2 pm TO 5 pm	T.E.(EC/IE)	[REV] 550	Microelectronics
2 pm TO 5 pm	T.E.(CSE/IT)	[REV] 551	Database Management Systems
2 pm TO 5 pm	T.E.(EEP)	[OLD] 552	Transmission & Distribution
2 pm TO 4 pm	T.E. (Chem)	[REV] 553	Chemical Technology – I
2 pm TO 5 pm	T.E. (Chem)	[OLD] 554	Industrial Safety & Management
2 pm TO 5 pm	M.E. (Electronics)	256	Advanced Digital Signal Processing
2 pm TO 5 pm	M.E.(Communication)	257	Modern Digital Communication Techniques
2 pm TO 5 pm	M.E. (Manufacturing)	258	Advanced Machine Tool Design
2 pm TO 5 pm	M.E. (CSE)	259	Advanced Operating System
2 pm TO 5 pm	M.E. (Digital Communication)	260	Digital Modulation & Spectrum System
2 pm TO 5 pm	M.E. (Computer Network Engg.)	261	Advanced Digital Communication
2 pm TO 5 pm	M.E. (Civil Structure)	262	Theory of Elasticity & Plasticity
2 pm TO 5 pm	M.E. (Software Engineering)	263	Probability & Optimization Technique
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	264	Advanced Machine Design
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	265	Mathematical Method
2 pm TO 5 pm	First Year MCA	266	Programming in C
16/12/2010 Thursday (Day 24)			
2 pm TO 5 pm	S.E. (EC/ECT/IE/E&C)	[OLD] 556	Principals of Communication Engineering
2 pm TO 5 pm	B.E.(EC/ECT/IE/E&C)	[OLD] 557	Elective-I: Microwave and Radar Engineering
2 pm TO 5 pm	B.E.(Mech)	[OLD] 558	Elective-I: Operation Reserch
2 pm TO 5 pm	B.E.(PROD)	[REV] 319	Production Planning & Control
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 559	Human Computer Interaction (Elect.for CSE/IT)
2 pm TO 5 pm	B.E.(IT)	[REV] 560	Web Information System
18/12/2010 Saturday (Day 25)			
10 am TO 1 pm	F.E.	[REV] 285	Applied Science - I
2 pm TO 5 pm	T.E. (Civil)	[OLD] 561	Surveying-III
2 pm TO 5 pm	T.E. (EC/ECT/IE/E & C)	[OLD] 562	ELECTRONICS System Design & Analysis
2 pm TO 5 pm	B.E.(CSE/IT)	[OLD] 563	Bioinformatics (Elect.for CSE/IT)
2 pm TO 5 pm	B.E.(CSE/IT)	[REV] 564	Elective-I: Object Oriented Analysis & Design
2 pm TO 5 pm	B.E.(CSE)	[OLD] 565	Artificial Neural Network
2 pm TO 5 pm	M.E.(Electronics)	295	Digital Systems Design
2 pm TO 5 pm	M.E. (Communication)	296	Wireless Communication
2 pm TO 5 pm	M.E.(Manufacturing)	297	Computer Integrated Manufacturing

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
18/12/2010 Saturday (Day 25)			
2 pm TO 5 pm	M.E.(CSE)	298	Image Processing
2 pm TO 5 pm	M.E. (Digital Communication)	299	Advanced Digital Signal Processing
2 pm TO 5 pm	M.E. (Computer Network Engg.)	300	Advanced Operating System
2 pm TO 5 pm	M.E. (Civil Structure)	301	Structural Analysis-I
2 pm TO 5 pm	M.E. (Software Engineering)	302	Software Project Management
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	303	Computer Aided Desing
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	304	Advanced Thermodynamics
2 pm TO 5 pm	First Year MCA	305	Computer Architecture
19/12/2010 Sunday (Day 26)			
2 pm TO 5 pm	B.E.(IT)	[REV] 566	Geographical Information System
2 pm TO 5 pm	T.E.(IEC)	[REV] 567	Industrial Drives & Controls
2 pm TO 5 pm	T.E.(EC/ECT/IE/E&C)	[OLD] 568	Engineering Economics & Management
2 pm TO 5 pm	T.E.(EEP)	[OLD] 569	Management Concept & Techniques
20/12/2010 Monday (Day 27)			
10 am TO 2 pm	F.E.	[REV] 332	Engineering Graphic
2 pm TO 5 pm	M.E. (Electronics)	344	Advanced Instrumentation System
2 pm TO 5 pm	M.E. (Communication)	345	Advanced Digital Signal Processing
2 pm TO 5 pm	M.E. (Manufacturing)	346	Manufacturing Management
2 pm TO 5 pm	M.E. (CSE)	347	Advanced Database Management System
2 pm TO 5 pm	M.E. (Digital Communication)	348	RF MEMS
2 pm TO 5 pm	M.E. (Computer Network Engg.)	349	Advanced Computer Networks
2 pm TO 5 pm	M.E. (Civil Structure)	350	Concrete Technology
2 pm TO 5 pm	M.E. (Software Engineering)	351	Software Requirements & Estimation
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	352	Concurrent Product Design
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	353	Advanced Fluid Mechanics
2 pm TO 5 pm	First Year MCA	354	Mathematics
22/12/2010 Wednesday (Day 28)			
10 am TO 1 pm	F.E.	[REV] 382	Elements of Civil Engineering
2 pm TO 5 pm	M.E.(Electronics)	391	Digital Communication System
2 pm TO 5 pm	M.E.(Communication)	392	Advanced Radiation Systems
2 pm TO 5 pm	M.E.(Manufacturing)	393	Manufacturing Process Modelling
2 pm TO 5 pm	M.E. (CSE)	394	Advanced Algorithms
2 pm TO 5 pm	M.E. (Digital Communication)	395	Telecommunication Switching System
2 pm TO 5 pm	M.E. (Computer Network Engg.)	396	Unix Network Programming
2 pm TO 5 pm	M.E. (Civil Structure)	397	Structural Dynamic & Earthquake Engineering
2 pm TO 5 pm	M.E. (Software Engineering)	398	Advanced Software Architecture
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	399	Refrigeration and Cryogenics
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	400	Elective-I: Automated Material Handling System
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	401	Elective-I: Database Management System
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	402	Elective-I: Enterprises Resource Planning
2 pm TO 5 pm	First Year MCA	403	Computer Graphic
24/12/2010 Friday (Day 28)			
10 am TO 1 pm	F.E.(Rev)	[REV] 438	Elements of Electrical Engineering
2 pm TO 5 pm	M.E.(Electronics)	449	Elective-I: Digital Image Processing
2 pm TO 5 pm	M.E.(Electronics)	450	Elective-I: Wireless and Mobile Communication
2 pm TO 5 pm	M.E.(Electronics)	451	Elective-I: Computer System Software
2 pm TO 5 pm	M.E.(Communication)	452	Elective-I:VLSI Design
2 pm TO 5 pm	M.E.(Communication)	453	Elective-I: Optical Communication

TIME	EXAMINATION	CODE No.	SUBJECT TITLE
24/12/2010 Friday (Day 28)			
2 pm TO 5 pm	M.E.(Communication)	454	Elective-I: Communication Network
2 pm TO 5 pm	M.E.(Manufacturing)	455	Elective-I: Composite Materials
2 pm TO 5 pm	M.E.(Manufacturing)	456	Elective-I: Tribology
2 pm TO 5 pm	M.E.(Manufacturing)	457	Elective-I: Human Factors in Design & Mfg.
2 pm TO 5 pm	M.E.(Manufacturing)	458	Elective-I: Microcontrollers and Application
2 pm TO 5 pm	M.E.(CSE)	459	Elective-I: Advanced Computer Architecture
2 pm TO 5 pm	M.E.(CSE)	460	Elective-I: Knowledge Based Computer System
2 pm TO 5 pm	M.E.(CSE)	461	Elective-I: Embedded System Design
2 pm TO 5 pm	M.E. (Digital Communication)	462	Elective-I: Genetic Algorithm & Applications
2 pm TO 5 pm	M.E. (Digital Communication)	463	Elective-I: Mobile & Personal Communication
2 pm TO 5 pm	M.E. (Computer Network Engg.)	464	Elective-I: Advanced Problem Solving
2 pm TO 5 pm	M.E. (Computer Network Engg.)	465	Elective-I: Grid Computing
2 pm TO 5 pm	M.E. (Computer Network Engg.)	466	Elective-I: Network Processor
2 pm TO 5 pm	M.E. (Civil Structure)	467	Elective-I: Finite Element Method
2 pm TO 5 pm	M.E. (Civil Structure)	468	Elective-I: Earthquake Engineering
2 pm TO 5 pm	M.E. (Civil Structure)	469	Elective-I: Limits State Design of RCC Structure
2 pm TO 5 pm	M.E. (Software Engineering)	470	Elective-I: System Software Design
2 pm TO 5 pm	M.E. (Software Engineering)	471	Elective-I: Software Agents
2 pm TO 5 pm	M.E. (Software Engineering)	472	Elective-I: Advanced Computer Network
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	473	Elective-I: Design of Thermal System
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	474	Elective-I: Fuels and Combustion
2 pm TO 5 pm	M.E. (Mechanical-Heat Power)	475	Elective-I: Renewal Energy System
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	476	Elective-II: System Dynamics
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	477	Elective-II: Sheet Metal Modeling & Manufacturing
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	478	Elective-II: Product Life Cycle Management
2 pm TO 5 pm	M.E. (Mechanical-CAD CAM)	479	Elective-II: Lean Manufacturing
2 pm TO 5 pm	MCA First Year	480	Behavioral Science & Organizational Skills


Controller of Examinations

University Campus,
Aurangabad 431004
October 05, 2010.