

ANNA UNIVERSITY OF TECHNOLOGY MADURAI (Revised)
MADURAI – 625 002.

Examination Schedule for First Semester B.E. / B.Tech / B.E. (Marine)

Date & Day	Subject (B.E. / B.Tech)	B.E. (Marine)
03.01.2011 (Monday) (9.30 a.m to 12.30 p.m)	Mathematics – I 10AMA01	Mathematics – I 10AMA01
04.01.2011 (Tuesday) (9.30 a.m to 12.30 p.m)	Technical English – I 10ATE01	Technical English – I 10ATE01
06.01.2011 (Thursday) (9.30 a.m to 12.30 p.m)	Engineering Physics – I 10APH01	Engineering Physics – I 10APH01
08.01.2011 (Saturday) (9.30 a.m to 12.30 p.m)	Engineering Chemistry – I 10ACH01	Chemistry for Marine Engineering 10AMC01
10.01.2011 (Monday) (9.30 a.m to 12.30 p.m) & (02.00 p.m to 05.00 p.m)	Engineering Graphics 10AEG01	Engineering Graphics 10AEG01
12.01.2011 (Wednesday) (9.30 a.m to 12.30 p.m)	Fundamentals of Computing 10AFC01	Fundamentals of Computing 10AFC01

/sd/

Controller of Examinations

For Engineering Graphics (10AEG01)

Batch – I (9.30 a.m to 12.30 p.m)	Batch – II (02.00 p.m to 05.00 p.m)
ECE, Mechanical, Aeronautical, Chemical & Electrochemical Engg., Information Technology , Electronics & Instrumentation and Textile Technology	Civil, EEE, CSE, Marine, Automobile, Instrumentation & Control, Chemical, Bio-Medical and Bio-Technology

ANNA UNIVERSITY OF TECHNOLOGY MADURAI
MADURAI – 625 002.

Examination Schedule for First Semester B.Arch

Date & Day	B.Arch
03.01.2011 (Monday) (9.30 a.m to 12.30 p.m)	Mathematics MA1102
04.01.2011 (Tuesday) (9.30 a.m to 12.30 p.m)	History of Architecture and Culture I AR1101
06.01.2011 (Thursday) (9.30 a.m to 12.30 p.m)	Building Materials I AR1102
08.01.2011 (Saturday) (9.30 a.m to 12.30 p.m)	Environmental Science AR1103
10.01.2011 (Monday) (9.30 a.m to 01.30 p.m)	Art Studio AR1104
12.01.2011 (Wednesday) (9.30 a.m to 01.30 p.m)	Architectural Drawing I AR1105

**/sd/
Controller of Examinations**

ANNA UNIVERSITY OF TECHNOLOGY MADURAI

MADURAI – 625 002

Examination Schedule for First Semester P.G. Programmes

AN : 02.00 PM to 05.00 PM

Branch / Date	03.01.2011	04.01.2011	06.01.2011	08.01.2011	10.01.2011	12.01.2011	17.01.2011	18.01.2011
MBA	10MB101 Principles of Management	10MB102 Statistics for Management	10MB103 Economic Analysis for Business	10MB104 Total Quality Management	10MB105, Organizational Behavior	10MB106 Business Communication Skills	10MB107 Accounting for Management	10MB108 Business Law
MCA	10MC101 Professional and Organisational Communication	10MC102 Mathematical Foundation of Computer Science	10MC103 Programming in C	10MC104 Computer Organization and Architecture	10MC105 Data Structures	-	-	-
M.Sc Software Engineering	10SW101 English I	10SW102 Trigonometry, Algebra and Calculas	10SW103 Applied Physics	10SW104 Digital Principles	10SW105 Problem Solving Techniques	-	-	-
Computer Science and Engineering	10CSMA1, Discrete Mathematics	10CS101 Advanced Data Structures and Algorithms	10CS102 Network Engineering and Management	10CS103 Advanced Database Technologies	10CS104 Computer Architecture	10CSE11 Object Oriented System Engineering / 10CSE14 Digital Image Processing	-	-
M.Tech (Bio-Tech.)	10BT101 Microbiology and Microbial Technology	10BT102 Principles of Chemical Engineering	10BT103 Biochemical Engineering and Fermentation Technology	10BTE13 Food Processing and Biotechnology	10BTE22 Environmental Biotechnology	10BTE33 Genomics and Proteomics	-	-

Branch / Date	03.01.2011	04.01.2011	06.01.2011	08.01.2011	10.01.2011	12.01.2011	17.01.2011	18.01.2011
Engineering Design	10EDMA1 Applied Mathematics for Engineering Design.	10ED101 Experimental Stress Analysis	10ED102 Integrated Mechanical Design	10ED103 Finite Element Analysis	10EDE14 Concepts of Engineering Design	10ED104 Design of Hydraulic and Pneumatic Systems	-	-
CAD / CAM	10CDMA1 Probability and Statistics	10CD101 Computer Applications in Design	10CD103 Integrated Mechanical Design	10CD102 Finite Element Analysis in Manufacturing Engineering	10CD104 Competitive Manufacturing System	10CDE14 Industrial Safety Management / 10CDE12 Design of Hydraulic and Pneumatic Systems	-	-
Thermal Engineering	10THMA1 Applied Mathematics for Thermal Engineering	10TH101 Advanced Heat Transfer	10TH102 Advanced Thermodynamics	10TH103 Environmental Engineering and Pollution Control	10TH104 Refrigeration System Design	10THE13 Advanced Power Plant Engineering	-	-
Industrial Safety Engineering	10ISMA1 Probability and Statistics	10IS101 Principles of Safety Management.	10IS102 Environmental Safety	10IS103 Occupational Health and Industrial Hygiene.	10IS104 Industrial Safety, Health & Environment acts	10ISE11 Safety in Construction	-	-

Branch / Date	03.01.2011	04.01.2011	06.01.2011	08.01.2011	10.01.2011	12.01.2011	17.01.2011	18.01.2011
Power Systems	10PSMA1 Applied Mathematics for Electrical Engineers	10PS101 Power System Analysis	10PS102 Power System Operation and Control	10PS103 Electrical Transients in Power Systems.	10PS104 System Theory	10PSE12 Soft Computing Techniques	-	-
Power Management	10PMMA1 Applied Mathematics for Electrical Engineers	10PM101 Power System Analysis	10PM102 Power System Operation and Control	10PM103 Electrical Transients in Power Systems.	10PM104 System Theory	10PME12 Soft Computing Techniques	-	-
Power Electronics and Drives Engineering	10PEMA1 Applied Mathematics for Electrical Engineers	10PE101 Modelling and Analysis of Electrical Machines	10PE102 Analysis of Power Converters	10PE103 Analysis of Inverters	10PE104 System Theory	10PEE13 Advanced Power Semiconductor Devices	-	-

Branch / Date	03.01.2011	04.01.2011	06.01.2011	08.01.2011	10.01.2011	12.01.2011	17.01.2011	18.01.2011
Applied Electronics	10AEMA1 Applied Mathematics	10AE101 Advanced Digital Signal Processing	10AE102 Advanced Digital System Design	10AE103 VLSI Design Techniques	10AE104 Advanced Microprocessors and Micro Controllers	10AEE11 Digital Image Processing	-	-
Computer and Communication Engineering	10CCMA1 Applied Mathematics	10CC102 Advanced Digital Signal Processing	10CC104 System Programming and Operating Systems	10CC101 Modern Digital Communication Techniques	10CC103 Advanced Microprocessors and Micro Controllers	10CCE14 Ad-hoc Networks	-	-
Communication Systems	10CMMA1 Applied Mathematics for Communication	10CM103 Advanced Digital Signal Processing	10CM101 Advanced Radiation Systems	10CM102 Modern Digital Communication Techniques	10CM104 Optical Communication Networks	10CME13 Digital Image Processing	-	-
Embedded Systems	10ESMA1 Applied Mathematics for Electrical Engineers	10ES101 Advanced Digital System Design	10ES102 Micro Controller Based System Design	10ES103 Design of Embedded System	10ES104 Real Time Systems	10ESE11 Software Technology for Embedded Systems / 10ESE12 Soft Computing Techniques	-	-
VLSI Design	10VLEMA1 Applied Mathematics	10VLE12 DSP Integrated Circuits / 10VLE11 Nano CMOS Device Architecture	10VL101 Advanced Digital System Design	10VL102 VLSI Design Techniques	10VLE24 ASIC Design / 10VLE25 Advanced Microprocessors and Micro Controllers	10VLE31 Solid State Device Modeling and Simulation – Coll / 10VLE32 Solid State Device Modeling and Simulation - Univ	-	-

Branch / Date	03.01.2011	04.01.2011	06.01.2011	08.01.2011	10.01.2011	12.01.2011	17.01.2011	18.01.2011
Structural Engineering	10SEMA1 Applied Mathematics	10SE101 Concrete Structures	10SE102 Structural Dynamics	10SE103 Theory of Elasticity and Plasticity	10SEE11 Advanced Concrete Technology	10SEE23 Maintenance and Rehabilitation of Structures	-	-
Remote Sensing	10RSMA1 Probability and Statistical Methods	10RS101 Principles of Remote Sensing	10RS102 Photogrammetry	10RS103 Cartography	10RS104 Geographic Information Systems	10RS105 Electronics Surveying	-	-
Soil Mechanics and Foundation Engineering	10SMMA1 Applied Mathematics	10SM101 Theoretical Soil Mechanics	10SM102 Strength and Deformation Behaviour of Soils	10SM103 Soil Properties and Behaviour	10SME11 Earth Pressure and Earth Retaining Structures	10SME21 Subsurface Investigation and Instrumentation	-	-
Construction Engineering and Management	10CNMA1 Statistical Methods and Queuing Theory	10CN101 Modern Construction Materials	10CN102 Construction Equipment	10CN103 Project Formulation and Appraisal	10CNE11 Advanced Concrete Technology	10CNE24 Maintenance and Rehabilitation of Structures	-	-

/sd/
Controller of Examinations