



**BANNARI AMMAN INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institution Affiliated to Anna University)  
**SATHYAMANGALAM**



**AUTONOMOUS END SEMESTER THEORY EXAMINATIONS - April / May 2013**

**M.E. / M.Tech. - I Semester - ARREAR**

**TIME TABLE**

**Session : AN 02.00 PM to 05.00 PM**

<b>Exam. Date</b>	<b>22-04-2013</b>	<b>25-04-2013</b>	<b>28-04-2013</b>	<b>02-05-2013</b>	<b>05-05-2013</b>	<b>08-05-2013</b>
<b>Day</b>	<b>Monday</b>	<b>Thursday</b>	<b>Sunday</b>	<b>Thursday</b>	<b>Sunday</b>	<b>Wednesday</b>
<b>Degree / Branch</b>	<b>COURSE CODE &amp; TITLE</b>					
<b>M.E (ED)</b>	<b>10ED11 Computational Methods</b>	<b>10ED12 Advanced Mechanisms Design and Simulation</b>	<b>10ED13 Advanced Finite Element Analysis</b>	<b>10ED14 Mechanical Vibrations</b>	<b>10ED15 Product Design and Development</b>	<b>10ED16 Applied Elasticity and Plasticity</b>
<b>M.E (PED)</b>	-	-	<b>10PE13 Design and Analysis of Converters</b>	<b>10PE14 Design and Analysis of Inverters</b>	<b>10PE15 Modeling and Analysis of Electrical Machines</b>	<b>10PE16 Special Machines and Their Controllers</b>

Date : 02-03-2013

To

1. Notice Boards of All Departments for Display
2. Notice Boards of All Hostels for Display
3. All Heads of Departments / Directors (CA & SMS)

Copy To

Principal's Table

**Controller of Examinations**

**Principal**

Form No. AEX26

Rev. No. 00

Effective Date :28.07.2011



**AUTONOMOUS END SEMESTER THEORY EXAMINATIONS - April / May 2013**  
**M.E. / M.Tech. - II Semester - REGULAR & ARREAR**

**TIME TABLE**

**Session : FN 10.00 AM to 01.00 PM**

Exam. Date	30-05-2013	01-06-2013	03-06-2013	05-06-2013	07-06-2013	10-06-2013
Day	Thursday	Saturday	Monday	Wednesday	Friday	Monday
Degree / Branch	COURSE CODE & TITLE					
M.E. (AE)	10AE21 Advanced Communication Networks	10AE22 Evolutionary Computing	10AE23 Embedded Systems	10AE55 Low Power VLSI Design	10AE52 Medical Image Processing	10AE58 Computer Aided Design of VLSI Circuits
M.E. (CC) (FT/PT)	10CC21 Integrated Product and Process Development	10CC23 Design for Manufacture and Assembly	10CC22 Flexible Competitive Manufacturing Systems	10CC67 Design of Material Handling Equipment	10CC68 Design with Composite and Smart Materials	10CC71 Rapid Prototyping and Tooling
M.E. (CO)	10CO21 Mobile Communication Networks	10CO22 Microwave Integrated Circuits	10CO23 Optical Signal Processing	10CO51 Multimedia Compression Technique	10CO62 Wireless Security	10CO63 Mobile Adhoc Networks
M.E. (CSE) (FT/PT)	10CS21 Advanced Database Technology	10CS22 Network Engineering and Management	10CS23 Object Oriented System Design	10CS52 Web Technology	10CS59 Network Security	10CS62 Data Warehousing and Data Mining
M.E. (ED)	10ED21 Modeling of Dynamic Systems	10ED22 Design for Manufacture and Assembly	10ED23 TRIZ for Product Innovation	10ED53 Design of Material Handling Equipment	10ED57 Design with Composite and Smart Materials	10ED58 Rapid Prototyping and Tooling
M.E. (ES)	10ES21 Real-Time Concepts for Embedded Systems	10ES22 Embedded System Networks	10ES23 Embedded Systems	10ES65 Low Power VLSI Design	10ES53 Embedded System Design	10ES52 Digital Image Processing
M.E. (PED)	10PE21 Solid State DC Drives	10PE22 Solid State AC Drives	10PE23 Switched Mode and Resonant Converters	10PE58 PWM Converters and Applications	10PE59 Power Quality Problems and Solutions	10PE66 Power Electronics in Wind and Solar Power Conversion
M.E. (SE)	10SE21 Software Testing	10SE22 Software Project Management	10SE23 Advanced Operating Systems	10SE64 Storage Area Networks 10SE51 Software Quality Management and Metrics	10SE68 Cloud Computing 10SE71 Information Security	10SE73 Real-Time Systems
M.E. (STR)	10ST21 Earthquake Resistant Design of Structures	10ST22 Advanced Design of Steel Structures	10ST23 Finite Element Methods in Engineering	10ST58 Design of Prestressed Concrete Structures	10ST59 Design of Bridges	10ST60 Design of Industrial Structures
M.E. (VLSI)	10VL22 Physical Design Automation	10VL21 Digital Signal Processing System Design	10VL59 Embedded Systems	10VL23 Low Power VLSI Design	10VL51 ASIC Design	10VL52 Hardware Description Language
M.Tech. (BT)	10BT21 Bioseparation Technology	10BT22 Bioinformatics for Biotechnology	10BT23 Biopharmaceutical Technology	10BT69 Agricultural Biotechnology	10BT71 Cancer Biology	10BT73 Environmental Biotechnology

**Date : 02-03-2013**

- To  
1. Notice Boards of All Departments for Display  
2. Notice Boards of All Hostels for Display  
3. All Heads of Departments / Directors (CA & SMS)

Copy To  
Principal's Table

Form No. AEX26

**Controller of Examinations**

**Principal**

Rev. No. 00

Effective Date :28.07.2011