
 BANNARI AMMAN INSTITUTE OF TECHNOLOGY Stay Ahead	BANNARI AMMAN INSTITUTE OF TECHNOLOGY (An Autonomous Institution Affiliated to Anna University) SATHYAMANGALAM – 638 401	
Office of the Controller of Examinations		

Circular No. 04 / COE / Theory Exam. Nov 2017 / TT

Date : 18.12.2017

CIRCULAR

Sub. : End Semester Theory Examinations Nov / Dec 2017 - M.E. / M.Tech. (S1) & Ph.D Course work (Phase II) – Time Table - Reg.

The **End Semester Theory Examinations Nov / Dec 2017** for **M.E. / M.Tech. (S1)** Regular & Arrear / Ph.D Course work (Phase II) Examinations (**2015R**) are scheduled and the detailed **Time-Table** is enclosed herewith.

All the HoD's concerned, are requested to verify the enclosed Time-Table through the Class Advisors and bring out **any discrepancy** if exists to the notice of the Office of the COE on or before **21.12.2017**.

Note:

This Time-Table is also available in our web site (www.bitsathy.ac.in).


CONTROLLER OF EXAMINATIONS


PRINCIPAL

C.c. to:

1. All Heads of Departments & Faculty through e-mail
2. All S1 M.E /M.Tech Students through e-mail
3. Notice Board - Office of the Controller of Examinations



END SEMESTER THEORY EXAMINATIONS - NOV/DEC 2017

M.E./M.Tech. I Semester (R2015) - Regular & Arrear / Ph.D Coursework (Phase II)

TIME - TABLE

Session : FN 10.00 AM to 01.00 PM

Exam. Date	02.01.2018	04.01.2018	06.01.2018	08.01.2018	10.01.2018	12.01.2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
DEGREE / BRANCH	COURSE CODE & TITLE					
M.E(AE)	15AE11 Linear Algebra And Graph Theory	15AE12 Digital System Design	15AE13 Industrial Electronics	15AE14 Microprocessors And Embedded Systems	15AE15 Computer Vision	15AE70 Analog VLSI Design
M.E(CC)	15CC11 Advanced Numerical Methods	15CC12 Advanced Finite Element Analysis	15CC13 Advanced Mechanisms Design and Simulation	15CC14 Computer Numerical Control Machines and Robotics	15CC15 Modeling And Analysis Of Manufacturing Systems	15CC68 Additive Manufacturing Techniques
M.E (CO)	15CO11 Linear Algebra and Special functions	15CO12 Information Theory and Coding	15CO13 Statistical Signal Processing	15CO14 Mobile Communication Networks	15CO15 Radiating Systems	15CO60 Mobile Ad-Hoc Networks
M.E (CSE)	15CS11 Discrete Mathematics and Automata Theory	15CS12 Advanced Data Structures and Algorithms	15CS13 Advanced Operating Systems	15CS14 Compiler Construction and Optimization	15CS15 Object Oriented Software Engineering	15CS64 Advanced Computer Architecture
M.E. (ES)	15ES11 Discrete Mathematics and Automata Theory	15ES12 Embedded Linux	15ES13 Digital System Design / 15ES52 Statistical Signal Processing	15ES14 Embedded Computing System Design	15ES15 ARM Processors and Controllers	15ES65 ASIC Design
M.E. (IAR)	15IR11 Advanced Numerical Methods	15IR13 Bridge Course Electrical	15IR14 Microcontroller and Embedded Systems	15IR15 Fluid Power System	15IR16 Sensors and Signal Conditioning	15IR53 Process Automation
M.E. (IE)	15IE11 Random Processes and Linear Algebra	15IE12 Process Dynamics and Control	15IE13 Virtual Instrumentation	15IE14 Industrial Data Networks	15IE15 Transducers and Smart Instruments	15IE55 Micro Electro Mechanical System

Contd...



END SEMESTER THEORY EXAMINATIONS - NOV/DEC 2017

M.E./M.Tech. I Semester (R2015) - Regular & Arrear / Ph.D Coursework (Phase II)

TIME - TABLE

Session : FN 10.00 AM to 01.00 PM

Exam. Date	02.01.2018	04.01.2018	06.01.2018	08.01.2018	10.01.2018	12.01.2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
DEGREE / BRANCH	COURSE CODE & TITLE					
M.E(IS)	15IS11 Applied Probability and Statistics	15IS12 Safety Management	15IS13 Occupational Health and Hygiene	15IS14 Safety in Engineering Industry	15IS15 Industrial Safety, Health and Environmental Acts	15IS58 Plant Layout and Material Handling
M.E (PED)	15PE11 Applied Mathematics	15PE12 Power Quality Problems and Solutions	15PE13 Design and Analysis of Converters	15PE14 Design and Analysis of Inverters	15PE15 Modeling and Analysis of Electrical Machines	15PE55 FACTS Controllers
M.E (S.E)	15SE11 Applied Probability and Operations Research	15SE12 Software Engineering Methodologies	15SE13 Data Structures and Algorithms	15SE14 Database Systems	15SE15 Software Project Management	15SE52 Data Warehousing and Mining
M.E (STR)	15ST11 Structural Dynamics	15ST12 Advanced Reinforced Concrete Design	15ST13 Stability of Structures	15ST14 Applied Elasticity and Plasticity	15ST15 Design of Foundation Structures	15ST62 Advanced Concrete Technology
M.E (VLSI)	15VL11 Graph Theory and Optimization Techniques	15VL12 Analog VLSI Circuit Design	15VL13 VLSI Subsystem Design	15VL14 Testing of VLSI Circuits	15VL15 Electronic Design Automation Tools	15VL51 ASIC Design
M.Tech (BT)	15BT11 Applied Probability and Statistics	15BT12 Unit Operations in Chemical Engineering	15BT13 Recombinant DNA Technology	15BT14 Bioprocess Technology	15BT15 Agricultural and Food Biotechnology	15BT60 Pharmacology

Date :18.12.2017

Controller of Examinations

Principal

- To
1. All Heads of Departments through e-mail
 2. All S1 & S3 M.E./M.Tech Students through e-mail
 3. Notice Board - Office of the Controller of Examinations
 4. College Website : www.bitsathy.ac.in
- Form No. AEX26



BANNARI AMMAN INSTITUTE OF TECHNOLOGY
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END SEMESTER THEORY EXAMINATIONS - NOV/DEC 2017
MBA I Semester (R2015) - REGULAR
TIME TABLE

Session : FN 10.00 AM to 01.00 PM

Exam. Date	02.01.2018	04.01.2018	06.01.2018	08.01.2018	10.01.2018	12.01.2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
Degree / Branch	COURSE CODE & TITLE					
MBA	15MB11 Managerial Economics	15MB12 Data Analysis for Decision Making	15MB13 Organizational Behaviour	15MB14 Financial and Management Accounting	15MD02 Mercantile Law	15MD04 Information Technology for Managers

Date :18.12.2017

To

1. Director(MBA) through e-mail
2. All S1 MBA Students through e-mail
3. Notice Board - Office of the Controller of Examinations
4. College Website : www.bitsathy.ac.in

Form No. AEX26


Controller of Examinations


Principal

Rev. No. 00

Effective Date :28.07.2011