



Session : FN 10.00 AM to 1.00 PM

Exam. Date	04.12.2017	09.12.2017	16.12.2017	23.12.2017	29.12.2017	06.01.2018
Day	Monday	Saturday	Saturday	Saturday	Friday	Saturday
Degree / Branch	COURSE CODE & TITLE					
B.E. Aero Engg.	15AE501 Gas Dynamics	15AE502 Aircraft Structures II	15AE503 Propulsion I	15AE504 Flight Dynamics	15AE022 - Aircraft General Engineering and Maintenance Practices / 15AU0YA - Automotive Engineering / 15AE006 - Corrosion of Aerospace Materials	15MC0YE - Mechatronics / 15CE0YF - Remote Sensing and Gis / 15AE001 - Theory of Elasticity / 15GE0P3 - Applied Laser Science
B.E. AGRI	15AG501 Unit Operations In Food Process Engineering	15AG502 Tractors and Farm Engines	15AG503 Farm Implements and Equipments	15AG504 Hydrology	15CE0YA - Green Buildings / 15TT0YA - Yarn and Fabric Manufacture	15AG023 - Plant Protection / 15TT0YD - General Textile Technology
B.E. AUTO Engg	15AU501 Automotive Electrical System	15AU502 Automotive Emission and Control	15AU503 Mechanics of Machines	15AU504 Vehicle and Engine Management System	15GE0P1 - Nanomaterials Science / 15CS0YL - Object Oriented Programming / 15EE0YB - Illumination Systems / 15AU006 - Supercharging and Scavenging / 15EC0YB - Medical Applications of Laser	15AU014 - Electric and Hybrid Vehicles / 15TT0YD - General Textile Technology / 15GE0C3 - Polymer Chemistry and Processing
B.E. Civil Engg.	15CE501 Design of Steel Structures	15CE502 Structural Analysis - I	15CE503 Soil Mechanics	15CE504 Design of RCC Elements	15CE015 - Building Services / 15GE0C1 - Corrosion Science / 15CE001 - Hydrology / 15GE0P1 - Nanomaterials Science / 15CS0YL - Object Oriented Programming	15GE0P2 - Semiconductor Physics and Devices / 15TT0YD - General Textile Technology / 15GE0P3 - Applied Laser Science / 15CE014 - Repair and Rehabilitation of Structures / 15CE006 - Railways, Airports and Harbor Engineering / 15CS0YM - Java Fundamentals
B.E. CSE	15CS501 Computer Networks	15CS502 System Software	15CS503 Theory of Computation	15CS504 Computer Architecture / 15CS003 Big Data Analytics	15CS020 - Artificial Intelligence / 15CS002 - Data Warehousing and Data Mining / 15IT0YC - Data Sciences and Analytics / 15CE0YA - Green Buildings	15CS015 - Internet of Things / 15CS011 - Software Quality Assurance / 15CS028 - Database Programming With Java / 15MC0YE - Mechatronics
B.E. ECE	15EC501 Digital Signal Processing	15EC502 Transmission Lines and Antennas	15EC503 Embedded Systems	15EC504 Control Systems / 15EC001 Nano Electronics	15EC007 Automotive Electronics / 15EC006 Consumer Electronics / 15EI0YD Optoelectronics and Laser Instrumentation / 15CS0YL Object Oriented Programming / 15MC0YB Robotics	15EC024 Measurement and Instrumentation / 15EC008 Medical Electronics and Instrumentation / 15MC0YE Mechatronics / 15EI0YB Virtual Instrumentation / 15CS0YM Java Fundamentals / 15IT0YA Database Management Systems / 15GE0P2 Semiconductor Physics and Devices
B.E. EEE	15EE501 Microprocessors and Microcontrollers	15EE502 Control Systems	15EE503 Power System Analysis	15EE504 Power Electronics	15MC0YB Robotics / 15AU0YA Automotive Engineering / 15CE0YA Green Buildings / 15EE002 Special Electrical Machines	15EI0YB Virtual Instrumentation / 15EE014 Energy Storage Systems / 15MC0YE Mechatronics / 15TT0YD General Textile Technology

**BANNARI AMMAN INSTITUTE of TECHNOLOGY**

(An Autonomous Institution affiliated to Anna University)

SATHYAMANGALAM**SUPPLEMENTARY THEORY EXAMINATIONS - DEC 2017****B.E. / B.Tech. - V Semester (2015 Regulation)****TIME TABLE**

Session : FN 10.00 AM to 1.00 PM

Exam. Date	04.12.2017	09.12.2017	16.12.2017	23.12.2017	29.12.2017	06.01.2018
Day	Monday	Saturday	Saturday	Saturday	Friday	Saturday
Degree / Branch	COURSE CODE & TITLE					
B.E. E&IE	15EI501 Control Engineering	15EI502 Smart and Wireless Instrumentation	15EI503 Microprocessors and Microcontrollers	15EI504 Industrial Instrumentation / / 15EI005 Power Plant Instrumentation	15EI010 - Hydraulics and Pneumatics/ 15EI015 - Data Communication and Networks	15EI022 - Java Programming / 15EI012 -Power Electronics and Drives
B.E. Mechanical Engg.	15ME501 Automobile Engineering	15ME502 Design of Machine Elements	15ME503 Dynamics of Machines	15ME504 Heat and Mass Transfer	15ME001 -Computer Aided Design / 15CS0YL - Object Oriented Programming / 15ME008 - Internal Combustion Engines / 15ME006 - Mechanical Behaviour of Materials / 15GE0P1 - Nanomaterials Science / 15AE0YC - Fundamentals of Aircraft Engineering / 15TT0YA - Yarn and Fabric Manufacture / 15MC0YB -Robotics /15EC0YB - Medical Applications of Laser	15ME002 - Applied Hydraulics and Pneumatics / 15ME020 - Non - Destructive Testing / 15TT0YD - General Textile Technology / 15ME016 - Advanced Casting and Forming Processes / 15MC0YE -Mechatronics / 15CE0YF - Remote Sensing and GIS
B.E. Mechatronics	15MC501 Sensors and Instrumentation	15MC502 Microprocessors and Microcontroller	15MC503 Fluid Power System	15MC504 Thermodynamics and Heat Transfer	15EI0YD - Optoelectronics and Laser Instrumentation / 15MC011 - Biomedical Instrumentation / 15AU0YA - Automotive Engineering / 15AE0YC - Fundamentals of Aircraft Engineering / 15EC0YB - Medical Applications of Laser	15MC010 - Fuzzy Logic and Neural Networks / 15CS0YM - Java Fundamentals / 15GE0P2 - Semiconductor Physics and Devices / 15TT0YD - General Textile Technology / 15GE0P3 - Applied Laser Science / 15GE0C3 - Polymer Chemistry and Processing / 15MC002 - Maintenance Engineering
B.Tech. Bio Tech.	15BT501 Genetic Engineering	15BT502 Bioprocess Principles	15BT503 Mass Transfer Operations	15BT504 Immunology	15BT003 - Agro Industrial Biotechnology	15BT017 - Nanobiotechnology / 15BT015 - Systems and Synthetic Biology
B.Tech. IT	15IT501 Web Technology	15IT502 System Programming and Operating Systems	15IT503 Computational Theory and Compilers	15IT504 Digital Signal Processing	15IT012 - Mobile Technologies / 15IT015 - Java Frameworks	15IT028 - Cloud Computing / 15IT026 - Enterprise Resource Planning - Business Application Programming / / 15IT013 - Open Source Systems
B.Tech. Textile Tech.	15TT501 Weaving Technology II	15TT502 Structure and Properties of Textile Fibres	15TT503 Textile Chemical Processing II	15TT504 Textile Testing	15TT018 - Coated and Laminated Textiles	15TT020 - High Performance Fibres/ 15GE0C3 - Polymer Chemistry and Processing
B.Tech. Fashion Tech.	15FT501 Quality Assurance in Apparel Industry	15FT502 Industrial Engineering In Apparel Industry	15FT503 Fashion Design Process	15FT504 Fashion Merchandising and Marketing	15FT003 - Home Furnishings	15FT013 - Fashion Crafts

M. J. S.
Controller of Examinations

S. M. S.
Principal

Date : 23.11.2017

To
1. All Heads of Departments through e-mail
2. All S5 B.E./B. Tech Students through e-mail
3. Notice Board - office of the Controller of Examinations
College Website : www.bitsathy.ac.in
No. AEX26

Rev. No. 00

Effective Date :28.07.2011

**BANNARI AMMAN INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution Affiliated to Anna University)

SATHYAMANGALAM**SUPPLEMENTARY THEORY EXAMINATIONS - DEC 2017****B.E. / B.Tech. - III Semester (2015 Regulation)****TIME TABLE**

Session : AN 02.00 PM to 05.00 PM

Exam. Date	03.12.2017	10.12.2017	17.12.2017	24.12.2017	07.01.2018	12.01.2018
Day	Sunday	Sunday	Sunday	Sunday	Sunday	Friday
Degree / Branch	COURSE CODE & TITLE					
B.E. Aero Engg.	15MA301 Fourier Series and Transforms	15AE302 Basics of Aeronautical Engineering	15AE303 Fluid Mechanics and Machinery	15AE304 Solid Mechanics	15AE305 Applied Thermodynamics and Heat Transfer	15AE306 Aircraft Materials and Processes
B.E. Agri Engg.	15MA301 Fourier Series and Transforms	15AG302 Engineering Thermodynamics	15AG303 Engineering Mechanics	15AG304 Fluid Mechanics and Machinery	15AG305 Engineering Survey	15AG306 Soil and Water Conservation Engineering
B.E. Auto Engg.	15MA301 Fourier Series and Transforms	15AU302 Engineering Materials and Metallurgy	15AU303 Fluid Mechanics and Machinery	15AU304 Engineering Thermodynamics	15AU305 Automotive Chassis	15AU306 Automotive Engines
B.E. Civil Engg.	15MA301 Fourier Series and Transforms	15CE302 Mechanics of Deformable Bodies I	15CE303 Applied Geology	15CE304 Surveying - I	15CE305 Fluid Mechanics and Machineries	15CE306 Building Materials and Construction
B.E. CSE	15MA302 Discrete Structures	15CS302 Data Structures	15CS303 Java Programming	15CS304 Digital System Design	15CS305 Operating Systems	15CS306 Open Source Systems
B.E. ECE	15MA301 Fourier Series and Transforms	15EC302 Network Theory	15EC303 MicroElectronics	15EC304 Linear Integrated Circuits	15EC305 Data Structures	15EC306 Digital Electronics and VHDL
B.E. EEE	15MA301 Fourier Series and Transforms	15EE302 Digital Logic Circuits	15EE303 Electron Devices and Circuits	15EE304 Field Theory	15EE305 DC Machines and Transformers	15EE306 Data Structures
B.E. E&IE	15MA301 Fourier Series and Transforms	15EI302 Electrical Machines	15EI303 Fluid and Solid Mechanics	15EI304 Applied Thermodynamics	15EI305 Electron Devices and Circuits	15EI306 Digital Logic Circuits

Contd...

**BANNARI AMMAN INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution Affiliated to Anna University)

**SATHYAMANGALAM****SUPPLEMENTARY THEORY EXAMINATIONS - DEC 2017****B.E. / B.Tech. - III Semester (2015 Regulation)****TIME TABLE**

Session : AN 02.00 PM to 05.00 PM

Exam. Date	03.12.2017	10.12.2017	17.12.2017	24.12.2017	07.01.2018	12.01.2018
Day	Sunday	Sunday	Sunday	Sunday	Sunday	Friday
Degree / Branch	COURSE CODE & TITLE					
B.E. Mechanical Engg.	15MA301 Fourier Series and Transforms	15ME302 Engineering Materials and Metallurgy	15ME303 Fluid Mechanics and Machinery	15ME304 Engineering Thermodynamics	15ME305 Manufacturing Technology - I	15ME306 Engineering Mechanics - Dynamics
B.E. Mechatronics	15MA301 Fourier Series and Transforms	15MC302 Kinematics of Machinery	15MC303 Electron Devices and Digital Electronics	15MC304 Electrical Machines	15MC305 Manufacturing Technology	15MC306 Object Oriented Programming
B.Tech. Bio Tech.	15MA301 Fourier Series and Transforms	15BT302 Process Calculations and Fluid Mechanics	15BT303 Bioorganic Chemistry	15BT304 Biochemistry	15BT305 Genetics	15BT306 Microbiology
B.Tech. FD.	15MA301 Fourier Series and Transforms	16FD302 Food Microbiology	16FD303 Engineering Properties of Food Materials	16FD304 Unit Operations in Food Processing	16FD305 Fluid Mechanics	16FD306 Thermodynamics
B.Tech. IT	15MA301 Fourier Series and Transforms	15IT302 Digital System Design	15IT303 Computer Architecture	15IT304 Software Engineering	15IT305 Data Structures and Algorithms	15IT306 Java Programming
B.Tech. Textile Tech.	15MA301 Fourier Series and Transforms	15TT302 Applied Mechanics	15TT303 Instrumentation and Control Engineering	15TT304 Engineering Design Concepts	15TT305 Textile Fibers	15TT306 Spinning Technology I
B.Tech. Fashion Tech.	15MA301 Fourier Series and Transforms	15FT302 Basics of Yarn and Fabric Manufacturing	15FT303 Technology of Knitting and Structures	15FT304 Woven Fabric Structure And Design	15FT305 Pattern Engineering	15FT306 Fashion Design - Principles and Silhouettes

Date : 23.11.2017

To

1. All Heads of Departments through e-mail
2. All S5,S3 B.E./B.Tech 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