

Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore - 641 043

Time Table for Bachelor of Engineering Continuous Internal Assessment –II - November 2015
I Semester
I B.E (2015 Batch) **Time : 1.30 p.m.to 4.30 p.m.**

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
BMIE	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry	15BEBI01 Problem Solving Using C	-
CIVIL	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry	15BEVC02 Elements of Town planning and Architecture	15BEVC01 Engineering Graphics
ECE	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry- I	15BELI01 Problem Solving Using C	-
EEE	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry- I	15BEEI01 Problem Solving Using C	15BEEI03 Engineering Graphics
FPPT	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry	15BEFI01 Problem Solving using C	-

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
PT	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry- I	15BEPI01 Basic Civil and Mechanical Engineering	15BEHS02 MIS for Printing Industry
IT	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry- I	15BEIC01 Problem Solving Using C	15BEII01 Engineering Graphics
CSE	15BEHS01 Professional English	15BESM01 Engineering Mathematics-I	15BESP01 Engineering Physics	15BESC01 Engineering Chemistry- I	15BEOC01 Problem Solving Using C	15BEOI01 Engineering Graphics

Controller of Examinations

Time Table for Bachelor of Engineering Continuous Internal Assessment- II -November 2015

III Semester

II B.E. (2014 Batch)

Time : 1.30 p.m. to 4.30p.m.

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
BMIE	14BESM03 Transforms, Partial Differential Equations and Applications	14BEBC02 Human Anatomy and Physiology	14BEBC03 Biosensors and Transducers	14BEBC04 Fundamentals of Biomedical Instrumentation	14BEBI07 Electric Circuits and Systems	14BEBI08 Control Systems
CIVIL	14BESM03 Transforms, Partial Differential Equations and Applications	14BEVC03 Mechanics of Solids-I	14BEVC04 Mechanics of Fluid	14BEVC05 Construction Techniques and Practices	14BEVC06 Surveying	14BEVI07 Engineering Economics and Cost Analysis
ECE	14BESM03 Transforms, Partial Differential Equations and Applications	14BELC02 Networks and Transmission Lines	14BELC03 Electron Devices	14BELC04 Electric Circuit Analysis	14BELI07 Object Oriented Programming	14BELI08 Control Systems
EEE	14BESM03 Transforms, Partial Differential Equations and Applications	14BEEC02 Electromagnetic Theory	14BEEC03 Electric Circuit Theory	14BEEC04 Electron Devices	14BEEI07 Data Structures Using C++	14BEEI08 Thermal Engineering and Fluid Mechanics
FPPT	14BESM03 Transforms, Partial Differential Equations and Applications	14BEFC05 Unit Operations in Food Processing	14BEFC06 Thermal Processing Techniques in Foods	14BEFC07 Basic Agricultural Process Engineering	14BEFI04 Thermodynamics in Food Processing	14BEFI05 Electrical Engineering
PT	14BESM03 Transforms, Partial Differential Equations and Applications	14BEPC02 Printing Processes	14BEPC03 Screen and Textile Printing	14BEPC04 Colour Reproduction	14BEPC05 Imaging Technology	14BEPI07 Strength of Materials

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
IT	14BESM03 Transforms, Partial Differential Equations and Applications	14BEIC02 Design & Analysis of Algorithms	14BEIC03 Data Structures Using C	14BEIC04 Computer Organization and Architecture	14BEIC05 Object Oriented Programming Using C++	14BEI I07 Communication Engineering
CSE	14BESM03 Transforms, Partial Differential Equations and Applications	14BEOC05 Microprocessors and Interfacing	14BEOC03 Data Structures and Algorithms-I	14BEOC04 Computer System Architecture	14BEOC02 Problem Solving Using C	14BEOI07 Communication Engineering

Controller of Examinations

Time Table for Bachelor of Engineering Continuous Internal Assessment-II - November 2015

V Semester

III B.E. (2013 Batch)

Time : 1.30p.m. to 4.30p.m.

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
BMIE	11BEBC08 Medical Therapeutic Equipment	11BEBC09 Medical Diagnostic Equipment	11BEBI15 Programming Language	11BEBC12 Pathology and Microbiology	11BEBC13 Microprocessors and Microcontrollers	11BEBC10 Control Systems
CIVIL	11BESM10 Operations Research	11BEVC18 Structural Analysis	11BEV C19 Geology and Soil Mechanics	11BEVC20 Design of RC Elements	11BEVC21 Environmental Engineering - I	11BEVC22 Building Services
ECE	11BESM07 Probability & Random Processes	11BELC13 Electronics Circuits - II	11BELC14 Microprocessors	11BELC15 Analog Integrated Circuits	11BELC16 Electromagnetics and Waveguides	11BELC19 Microcontroller
EEE	11BEEC14 Design of Electrical Machines	11BEEC15 Power Electronics	11BEEC16 Digital Systems	11BEEC17 Microprocessors & Microcontrollers	11BEEC18 Generation, Transmission & Distribution	11BEEI09 Communication Engineering
FPPT	11BEFC14 Dairy Engineering	11BEFC15 Machine Design and Drawing	11BEF C16 Sugar Process Engineering	11BEF C17 Fat and Oil Processing Technology	11BEF C18 Food Packaging Technology	11BEFC19 Bakery and Confectionary Technology
PT	11BESS10 Environmental Science and Engineering	11BEPC12 Sheetfed Offset Technology	11BEPC13 Surface Preparation	11BEPC14 Gravure Printing	11BEPC15 Print Finishing and converting	11BEPI13 Microprocessor and Microcontroller
IT	11BESM09 Probability, Random Processes and Simulation	11BEIC13 Operating Systems	11BEIC14 Java Programming	11BEIC15 Multimedia Systems	11BEIC18 Open Source Software	11BEII10 Signals and Systems
CSE	11BESM08 Computer Aided Numerical Methods	11BEOC15 Database Management Systems	11BEOC16 Operating Systems	11BEOC17 Computer Networks	11BEOC20 Software Project Management	11BEOI08 Environmental Engineering

Time Table for Bachelor of Engineering Continuous Internal Assessment-II - November 2015
VII Semester
IV B.E. (2012 Batch)

Time : 1.30 p.m. to 4.30p.m.

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
BMIE	11BEBC28 Embedded Systems	11BEBC22 Modeling of Physiological Systems	11BEBC27 Fiber Optics and Laser Instrumentation	11BEBC26 Biomaterials	11BEBC23 Digital Image Processing	11BEBI17 Neural Networks
CIVIL	11BEVC33 Estimation and Quantity Surveying	11BEVC34 Design of Concrete Structures	11BEVC35 Irrigation Engineering	11BEVC36 Principles of Management	11BEVI05 Digital Image Processing	11BEVC37 Smart Structures and Smart Materials
ECE	11BELC27 Embedded Systems	11BELC28 Microwave Engineering	11BELC29 Optical Communication	11BELC30 VLSI Design	11BELC31 Digital Image Processing	11BELC32 Soft Computing
EEE	11BEEC29 Embedded Systems	11BEEC28 Solid State Drives	11BEEC30 Protection and Switchgear	11BEEC31 Fuzzy Logic and Neural Networks	11BEEC32 Power Plant Instrumentation	11BEEI11 Total Quality Management
FPPT	11BEFC28 Engineering Properties of Foods	11BEFC29 Heat and Mass Transfer	11BEFC30 Meat and Poultry Processing Technology	11BEFC31 Extrusion Technology	11BEFC32 Food Additives and Ingredients	11BEFC33 Fish Processing Technology
PT	11BEPC24 Scheduling and Planning for Print Production	11BEPI15 Management Information System	11BEPC26 E-Publishing	11BEPC27 Print Plant and Layout Design	11BEPC28 Image Processing	11BEPC25 TQM for Graphic Art Industry

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
IT	11BEIC24 Management Information Systems	11BEIC25 Network Design and Security	11BEIC26 Wireless Sensor Networks	11BEIC27 Object Oriented Analysis and Design	11BEIC28 Image Processing	11BEIC29 High Performance Networks
CSE	11BEOC27 Distributed Computing	11BEOC28 Cryptography and Information Security	11BEOC29 Data Mining	11BEOC30 Open Source Computing	11BEOC31 C# and .Net	11BEOI10 Soft Computing

Controller of Examinations

Time Table for Master of Engineering Continuous Internal Assessment –II - November 2015

I Semester

I M.E.(2015 Batch)

Time : 1.30p.m. to 4.30p.m.

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015	6.11.2015	12.11.2015
MEDICAL ELECTRONICS	12MEMC01 Linear Algebra and Optimization Techniques	12MEMC02 Anatomy and Physiology	12MEMC03 Diagnostic and Therapeutic Equipment	12MEMC04 Biomedical Signal Processing	12MEMC05 Biological Control Systems	12MEMC06 Advanced Microprocessors and Microcontroller
FOOD TECHNOLOGY	12MEFC01 Operations Research	12MEFC02 Advances in Food Chemistry and Technology	12MEFC03 Food Process Design and Layout	12MEFC04 Advances in Food Packaging	12MEFC05 Instrumental Techniques in Food Analysis	12MEFC06 Advances in cereal, pulse and Oilseeds Processing
CSE	12MEOC01 Mathematical Foundations of Computer Science	12MEOC02 Advanced Data structures & Algorithms	12MEOC03 Advanced Computer Architecture	12MEOC04 Software Engineering Methodologies	12MEOC05 High Performance Networks	-

Controller of Examinations

Time Table for Master of Engineering Continuous Internal Assessment –II - November 2015

III Semester

II M.E. (2014 Batch)

Time : 1.30 p.m. to 4.30p.m.

Branch	2.11.2015	3.11.2015	4.11.2015	5.11.2015
MEDICAL ELECTRONICS	12MEMC14 Soft Computing	12MEMC15 Biological effects of Ionizing and Non- Ionizing Radiations	12MEMC16 Human Assist Devices	12MEOI02 Mobile Computing Systems
VLSI DESIGN	12MEVC14 Low Power VLSI Design	-	12MEVC16 Hardware Design Verification Techniques	12MEOI02 Mobile Computing Systems
FOOD TECHNOLOGY	12MEFC14 Food Safety and Quality Management	-	12MEFC16 Snack Foods Technology	12MEOI02 Mobile Computing Systems
CSE	12MEOC14 Computational Intelligence	12MEOC15 Data Mining	12MEOC17 Software Quality Management	12MEFI02 Sensors for Food Technology Applications

Controller of Examinations