

Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore- 641043

Time Table for Bachelor of Engineering Continuous Internal Assessment- I February -2016
II Semester

I B.E. (2015 Batch)

Time : 1.30p.m. to 3.30p.m.

Date Branch	15.02.2016	16.02.2016	17.02.2016	18.02.2016	22.02.2016	23.02.2016
BMIE	15BESM02 Engineering Mathematics-II	15BEBI04 Engineering Graphics	15BESP02 Materials Science	15BESC02 Applied Chemistry	15BEBI05 Basic Civil and Mechanical Engineering	15BEEC01 Electron Devices and Applications
CIVIL	15BESM02 Engineering Mathematics-II	15BEVC03 Engineering Mechanics	15BESP02 Materials Science	15BESC03 Chemistry for Civil Engineers	15BEVI03 Problem Solving Using C	15BEV I02 Basic Electrical and Electronics Engineering
ECE	15BESM02 Engineering Mathematics-II	15BELI04 Engineering Graphics	15BESP02 Materials Science	15BESC04 Engineering Chemistry – II	15BELI05 Basic Civil and Mechanical Engineering	15BELC01 Electric Circuit Analysis
EEE	15BESM02 Engineering Mathematics-II	15BEEC01 Electron Devices	15BESP02 Materials Science	15BESC04 Engineering Chemistry – II	15BEEI04 Basic Civil and Mechanical Engineering	-
FPPT	15BESM02 Engineering Mathematics-II	15BEFI04 Engineering Graphics	15BESP02 Materials Science	15BESC05 Chemistry of Food Materials	15BEFI05 Basic Civil and Mechanical Engineering	15BEFC01 Introduction to Food Science and Technology
PT	15BESM02 Engineering Mathematics-II	15BEPI03 Engineering Graphics	15BESP02 Materials Science	15BESC04 Engineering Chemistry – II	15BEPI04 Problem Solving Using C	15BEHS04 TQM for Graphic Art Industry
IT	15BESM02 Engineering Mathematics-II	15BEIC03 Object Oriented Programming	15BESP02 Materials Science	15BESC04 Engineering Chemistry – II	15BEII02 Electrical Circuits and Electron Devices	-
CSE	15BESM02 Engineering Mathematics-II	15BEOC03 Object Oriented Programming Using C++	15BESP02 Materials Science	15BESC04 Engineering Chemistry – II	15BEOI02 Electronic Devices and Circuits	-

Time Table for Bachelor of Engineering Continuous Internal Assessment –I - February 2016

IV Semester

II B.E (2014 Batch)

Time : 1.30 p.m. to 3.30p.m.

Date Branch	15.2.2016	16.2.2016	17.2.2016	18 .2.2016	22. 2.2016	23 .2.2016
BMIE	14BESM07 Probability and Random Processes	14BEBC07 Biomechanics	14BEBC08 Electronic Circuits	14BEBC09 Pulse and Digital Circuits	14BEBI09 VLSI Design Techniques	14BEBC10 Linear Integrated Circuits
CIVIL	14BESM05 Computer Aided Numerical Methods	14BEVC09 Mechanics of Solids-II	14BEVC10 Applied Hydraulic Engineering	14BEVC11 Basic Structural Design	14BEVC 12 Transportation Engineering	14BEVI08 Database Management Systems
ECE	14BESM05 Computer Aided Numerical Methods	14BELC07 Electronic Circuits –I	14BELC08 Analog Communication	14BELC09 Signals and Systems	14BELC10 Digital Electronics	14BELI09 Industrial Economics and Management
EEE	14BESM05 Computer Aided Numerical Methods	14BEEC07 Electronic Circuits	14BEEC08 Digital Systems	14BEEC09 Network Analysis and Synthesis	14BEEC10 DC Machines and Transformers	14BEEI09 Computer Architecture
FPPT	14BESM05 Computer Aided Numerical Methods	14BEFC09 Cereals and Pulse Technology	14BEFC10 Measurements and Instrumentation in Foods	14BEFC11 Biochemistry of Foods	14BEFI07 Control Systems in Food Engineering	14BEFI08 Water Treatment and Food Industry Waste Management
PT	14BESM05 Computer Aided	14BEPC08 Mechanics of Machines	14BEPC09 Flexographic	14BEPC 10 Colour	14BEPI08 Electrical Drives	14BEPI09 Microprocessor and

	Numerical Methods		Printing	Management	and Control	Microcontroller
Date Branch	15.2.2016	16.2.2016	17.2.2016	18 .2.2016	22. 2.2016	23 .2.2016
IT	14BESM04 Discrete Mathematics	14BEIC08 Database Management Systems	14BEIC09 Operating Systems	14BEIC10 Computer Networks	14BEIC11 Microprocessors and Microcontrollers	14BEII08 Signals and Systems
CSE	14BESM04 Discrete Mathematics	14BEOC08 Object Oriented Programming using C++	14BEOC09 Data Structures and Algorithms-II	14BEOC10 Theory of Computation	14BEOC11 Software Engineering	14BEOI08 Principles of Management

Controller of Examinations i/c

Time Table for Bachelor of Engineering Continuous Internal Assessment –I - February 2016

VI Semester

III B.E (2013 Batch)

Time : 1.30p.m. to 3.30p.m.

Date Branch	15.2.2016	16.2.2016	17.2.2016	18 .2.2016	22. 2.2016	23 .2.2016
BMIE	11BEB16 DSP applications in Biomedical Engineering	11BEB15 Biomechanics	11BEB17 Radiology and Nuclear Medicine	11BEB18 ICU & Operation Theatre Equipment	11BEB16 VLSI Design Techniques	11BEB21 Communication Theory & Bio – telemetry
CIVIL	11BEVC25 Basics of Dynamics and Seismic Design	11BEVC26 Advanced Strength of Materials	11BEVC27 Foundation Engineering	11BEVC28 Design of Steel Structures	11BEVC29 Environmental Engineering-II	11BEVC30 Housing Planning and Management
ECE	11BELC20 Digital Communication	11BELC21 Digital Signal Processing	11BELC22 Antennas and Wave Propagation	11BELC23 Computer System Architecture	11BELC24 Computer Networks	11BELI11 Control Systems
EEE	11BEEC22 Power System Analysis	11BEEC21 Digital Signal Processing	11BEEC24 Measurements and Instrumentation	11BEEC25 Utilization of Electrical Energy	11BEEC23 Integrated Circuits	11BEEI10 Computer Architecture
FPPT	11BESM11 Biostatistics	11BEFC22 Fruit and Vegetable Process Engineering	11BEFC23 Technology of Plantation Crops and Spices	11BEFC24 Refrigeration and Air-Conditioning	11BEFC25 Beverages Technology	-
PT	11BEPC18 Web offset Technology	11BEPC19 Packaging Technology	11BEPC20 Printing Inks	11BEPC21 Digital Printing	11BEPI14 Machine Design	-

Date Branch	15.2.2016	16.2.2016	17.2.2016	18 .2.2016	22. 2.2016	23 .2.2016
IT	11BESM13 Operations Research	11BEII11 Digital Signal Processing	11BEIC19 TCP/IP and Socket Programming	11BEIC20 Software Engineering	11BEIC21 Visual Programming	11BEII12 Soft Computing
CSE	11BESM12 Probability and Queuing theory	11BEOI09 Digital Signal Processing	11BEOC21 Compiler Design	11BEOC22 Web Technologies	11BEOC23 Artificial Intelligence and Robotics	11BEOC24 Mobile Computing

Controller of Examinations i/c

Time Table for Master of Engineering Continuous Internal Assessment –I - February 2016
II Semester
I M.E (2014 Batch) Time : 1.30 p.m. to 3.30 p.m.

Date Branch	15.2.2016	16.2.2016	17.2.2016	18 .2.2016	22. 2.2016
Medical Electronics	Inter Disciplinary Course-I (12MEOI01 Pattern Recognition)	12MEMC 08 Medical Imaging Techniques	12MEMC09 Rehabilitation Engineering	-	12MEMC 10 Biomechanics
CSE	Inter Disciplinary Course-I (12MEMI01 Telemedicine)	12MEOC08 Linux Administration	12MEOC09 Advanced Databases	12MEOC10 Advanced Java Programming	12MEOC11 Distributed Computing
Food Technology	Inter Disciplinary Course-I (12MEMI01 Telemedicine)	12MEFC08 Advances in Fruits and Vegetables Technology	12MEFC09 Food Biotechnology	12MEFC10 Advances in Food Engineering	12MEFC11 Advances in Dairy Engineering

Time Table for Bachelor of Engineering Continuous Internal Assessment –I – February 2016
VIII Semester

IV B.E (2012Batch)

Time : 1.30 PM to 3.30 PM

Date Branch	15.2.2016	16.2.2016	17.2.2016	23 .2.2016
BMIE	11BEEC31 Hospital System Management	11BEEC32 Medical Imaging Techniques	11BEEC33 Biomems and Nanotechnology	11BEEC34 Rehabilitation Engineering
CIVIL	11BEVC42 Engineering Economics and Cost Analysis	11BEVC43 Construction Management	11BEVC44 Energy Efficient Buildings	11BEVI06 Database Management Systems
ECE	11BELC37 Mobile Communication	11BELC38 Operating Systems	11BELC39 Nano Electronics	11BELI12 Industrial Economics and Management
EEE	11BEEC37 Design, Estimation and Costing	11BEEC38 Virtual Instrumentation	11BEEC39 Linear System Theory	11BEEI12 Professional Ethics
FPPT	11BEFC38 Food Safety	11BEFC39 Bioprocess Engineering	11BEFI09 Industrial and Marketing Management	11BEFC40 Water Treatment and Food Industry Waste Management
PT	11BEPC33 Cost Estimation for Printers	11BEPC34 Speciality and Security Printing	11BEPC35 Printed Electronics	11BEPI16 Industrial Engineering and Professional Ethics in Engineering
IT	11BEIC34 Principles of Management	11BEIC35 Mobile Computing	11BEIC36 Web Based Enterprise Application Development	11BEIC37 Data Mining and Warehousing
CSE	11BEOC36 Software Testing	11BEOC37 Object Oriented System Analysis and Design	11BEOC38 Cloud Computing	11BEOI11 Principles of Management