

END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE

Semester – V

Session: F.N

Time: 09.30 – 12.30

Programme	09.12.11 Friday	13.12.11 Tuesday	16.12.11 Friday	20.12.11 Tuesday	23.12.11 Friday	27.12.11 Tuesday
<b>B.Tech CIVIL</b>	CE 301 Structural Analysis - I	CE 302 Structural Design	CE 303 Foundation Engineering	CE 304 Transportation Engineering - I	CE 305 Irrigation Engineering	CEX 024 Dock and Harbour Engineering
<b>B.Tech MECH</b>	ME 301 Dynamics of Machinery	ME 302 Design Of Machine Elements	ME 303 Applied Hydraulics & Pneumatics	ME 304 Heat & Mass Transfer	ME 305 Energy Generation & Management	ME 306 Engineering Metallurgy
<b>B.Tech EEE</b>	EE 301 Design of Electrical Apparatus	EE302 Power Electronics	EE 303 Control Systems	EE 304 Power Systems Analysis	EC 381 Digital Systems and Integrated Circuits	EC 391 Communication Engineering
<b>B.Tech ECE</b>	MA 302 Computational Methods	EC 301 Digital Communication	EC 302 Digital Signal Processing	EC 303 Microprocessor & its Applications	EC 304 Antennas & Propagation	EI 382 Measurement S & Instrumentation
<b>B.Tech CSE</b>	MA 301 Discrete Mathematics	CS 301 Database Management Systems	CS 302 Computer Networks	CS 303 Theory of Computation	CS 304 System Engineering	CS 305 Software Engineering
<b>B.Tech IT</b>	IT 301 Visual Programming	IT 302 Operating Systems	IT 303 Networking Programming And Management	IT 304 Information Coding Techniques	EC 386 Embedded Systems and Applications	IT 314 Soft Computing
<b>B.Tech E&amp;I</b>	EI 301 Control System	EI 302 Industrial Instrumentation - I	EE381 Power Electronics	EI303 Microcontrollers and Its Interfacing	EC396 Communication Engineering	EC081 Applied Digital Signal Processing
<b>B.Tech POLY</b>	PT 301 Analysis and Characterisation of Polymers	PT 302 Polymer Rheology	PT 303 Moulding of Polymers	PT 304 Rubber Engineering	PT 305 Thermosets and Composites	CS 382 Computer Programming



**END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE**

Semester – V					
Session: F.N	Time: 09.30 – 12.30				
Programme	09.12.11 Friday	13.12.11 Tuesday	16.12.11 Friday	20.12.11 Tuesday	23.12.11 Friday
<b>MCA</b>	CA 801 Principles of Compiler Design	CA 802 Human Resource Management Systems	CA 803 Middleware Technologies	CAY013 Software Project Management	CAY017 Grid Computing

END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE

Semester – IV

Session: A.N

Time: 01.30 – 04.30

Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>B.Tech CIVIL</b>	MA 205 Numerical Methods	CE 208 Mechanics of Solids - II	CE 209 Mechanics of Soils	CE 210 Mechanics of Fluids - II	CE 211 Surveying II	CE 212 Environmental Engg. - II
<b>B.Tech MECH</b>	MA 205 Numerical Methods	ME 209 Solid Mechanics	ME 210 Kinematics of Machinery	ME 211 Manufacturing Technology - II	ME 212 Thermal Engineering	EC 288 Electronics for Mech. Systems
<b>B.Tech EEE</b>	MA 205 Numerical Methods	EE 205 Electrical Machines II	EE 206 Transmission and Distribution	CS 281 Computer Architecture	CS 284 Object Oriented Programming	GE 201 Environmental Engineering
<b>B.Tech ECE</b>	MA 204 Mathematics - IV	EC 207 Electronic Circuits - II	EC 208 Signals and Systems	EC 209 Transmission Lines and Wave Guides	EC 210 Linear Integrated Circuits	EC 211 Analog Communication
<b>B.Tech CSE</b>	MA 205 Numerical Methods	CS 206 Microprocessors & Microcontrollers	CS 207 Computer Architecture	CS 208 Operating Systems	CS 209 Visual Programming	EC 284 Analog and digital Communication
<b>B.Tech IT</b>	MA 205 Numerical Methods	IT 206 Computer Networks	IT 207 Software Engineering and Object Oriented Systems	IT 208 Database Management Systems	IT 209 Microprocessors and Microcontrollers	EC 286 Principle of Communication
<b>B.Tech E&amp;I</b>	MA 205 Numerical Methods	EI 202 Digital Electronics	EI 205 Electrical Measurements and Instruments	EI 206 Electronic Instrumentation	EC 210 Linear Integrated Circuits	CS 283 Object Oriented Programming
<b>B.Tech POLY</b>	MA 206 Mathematics - IV	PT 206 Mould Manufacturing Processes	PT 207 Polymer Structures & Property Relationship	PT 208 Applied Fluid Mechanics	PT 209 Polymer Additives and Compounding	GE 201 Environmental Science and Engineering



**END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE**

**Semester – IV**

**Session: A.N**

**Time: 01.30 – 04.30**

<b>Programme</b>	<b>10.12.11 Saturday</b>	<b>14.12.11 Wednesday</b>	<b>17.12.11 Saturday</b>	<b>21.12.11 Wednesday</b>	<b>24.12.11 Saturday</b>	<b>28.12.11 Wednesday</b>
<b>MCA</b>	CA 707 Object Oriented Analysis and Design	CA 708 Web Graphics	CA 709 Unix and Network Programming	CA 710 XML and Web Services	CAY 002 E-Commerce	CA 009 Data Mining and Data Warehousing

END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE

Semester – III

Session: F.N

Time: : 09.30 – 12.30

Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>B.Tech CIVIL</b>	CE 201 Mechanics of Solids - I	MA 201 Mathematics III	CE 202 Mechanics of Fluids - I	CE 203 Surveying - I	CE 204 Engineering Geology	CE 205 Environmental Engg. - I
<b>B.Tech MECH</b>	ME 201 Manufacturing Technology – I	MA 201 Mathematics III	ME 202 Fluid Mechanics and Machinery	ME 203 Therodynamics	ME 204 Materials Technology	ME 205 Ecology & Environment
<b>B.Tech EEE</b>	EE 201 Networks Analysis and Synthesis	MA 201 Mathematics III	EE 202 Electrical Machines – I	EE 203 Electromagnetic Theory	CE 281 Fluid Mechanics	ME 281 Applied Thermodynamics
<b>B.Tech ECE</b>	EC 201 Electronic Circuits – I	MA 201 Mathematics III	EC 203 Electromagnetic Fields	EC 204 Diagital Electronics	CS 281 Data Structures & Algorithms	GE 201 Environmental Science & Engineering
<b>B.Tech CSE</b>	CS 201 Design and Analysis of Algorithms	MA 201 Mathematics III	CS 202 Java Programming	CS 203 Digital Principles and Systems Design	EE 282 Electrical Engineering and Control System	GE 201 Environmental Science & Engineering
<b>B.Tech IT</b>	IT 201 Digital Principales and Systems Design	MA 201 Mathematics III	IT 202 Systems Software	IT 203 Computer Architecture	IT 213 Design & Analysis of Algorithms / EC 285 Digital Systems and Signal Processing	GE 201 Environmental Science & Engineering
<b>B.Tech EIE</b>	CS 285 Data Structures Using C	MA 201 Mathematics III	EE 281 Electrical Machines	EC 287 Analog Electronic Circuits	EI 201 Electronics Instrumentation / EI 201 Transducers Engineering	GE 201 Environmental Sciences & Engineering
<b>B.Tech POLY</b>	PT 201 Strength of Materials	MA 201 Mathematics III	PT 202 Principles of Chemical Engineering	PT 203 Polymer Physics	PT 204 Theroplastics Materials	EE 284 Electrical and Electronics Engineering

END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE

Semester – III

Session: F.N

Time: : 09.30 – 12.30

Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>B.Tech Aeronautical</b>	AE201 Mechanics of Machines	MA 201 Mathematics III	ME 202 Fluid Mechananics & Machinery	AE202 Aero Engineering Thermodynamics	AE 203 Solid Mechanics	AE 204 Elements of Aeronautics



**END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE**

**Semester – III**

<b>Session: F.N</b>							<b>Time: 09.30 – 12.30</b>
<b>Programme</b>	<b>10.12.11 Saturday</b>	<b>14.12.11 Wednesday</b>	<b>17.12.11 Saturday</b>	<b>21.12.11 Wednesday</b>	<b>24.12.11 Saturday</b>	<b>28.12.11 Wednesday</b>	
<b>MCA</b>	CA 701 Internet and Java Programming	CA 702 Computer Graphics and Multimedia Systems	CA 703 Microprocessors and its Applications	CA 704 Distributed Computing	CAY001 Management Information Systems	CAY 007 Mobile Computing	



**END SEMESTER EXAMINATIONS Dec - 2011 – TIME TABLE**

**Semester – III**

**Session: F.N**

**Time: 09.30 – 12.30**

<b>Programme</b>	<b>09.12.11 Friday</b>	<b>13.12.11 Tuesday</b>	<b>16.12.11 Friday</b>	<b>20.12.11 Tuesday</b>	<b>23.12.2011 Friday</b>	<b>26.12.11 Monday</b>
<b>M. Tech (STE)</b>	CEY 003 Design of Bridges	CEY 004 Steel and Composite Structures	CEY 006 Design of Tall Buildings/ CEY 016 Shell Structures			
<b>M.Tech (CE &amp; PM )</b>		CEY 124 Infrastructure & Financing	CEY 125 Transportation Planning & Management			CEY 102 Construction Planning Scheduling and Control
<b>M. Tech (PSE)</b>	EEY 003 EHV Power Transmission	EEY 015 Wind Energy Conversion Systems	CSY 098 Soft Computing Techniques			
<b>M.Tech (PED)</b>	EEY 032 Digital Signal Processors	EEY 015 Wind Energy Conversion Systems	CSY 098 Soft Computing Techniques			
<b>M. Tech (Com)</b>	EC 701 RF System Design	ECY 002 Networks Routing Algorithms	ECY 012 Wireless Communication			
<b>M. Tech (CSE)</b>	CS 701 High Performance Networks	CS 702 Networks Security	CSY 012 Data Warehousing and Data Mining	CSZ 008 Wireless Sensor Networks		
<b>M.Tech (SE)</b>	CS 721 Information Security	CS 722 Cloud Computing	CSY 117 Team Software Process	CSY 119 Service Oriented Architecture		
<b>M.Tech (MFG)</b>	MEY 160 Manufacturing Management	MEY 171 Advanced Metrology & CAI	MEY 168 Design for Manufactre			





## END SEMESTER EXAMINATIONS Dec - 2011 – TIME TABLE

## Semester – III

Session: F.N

Time: 09.30 – 12.30

Programme	09.12.11 Friday	13.12.11 Tuesday	16.12.11 Friday	20.12.11 Tuesday	23.12.2011 Friday	26.12.11 Monday
<b>M.Tech (EIE)</b>	EI 701 Piping and Instrumentation Design in Process Industries	EIY 051 Fiber Optic and Laser Instrumentation	EIY 053 Virutal Instrumentation			
<b>M.Tech (IT)</b>	IT 701 Grid Computing	IT 702 Integrated Software Project Management	ITY 003 Cloud Computing	ITY 005 Wirless Networks		
<b>M.Tech (OELT)</b>	PHY 003 Fiber Optice Sensors	PHY 004 Materials Processing by Lasers	PH 701 Optical Computing			
<b>M.Sc (Chemistry)</b>	CH 631 Organic Chemistry III	CH 632 Physical Chemistry III	CH 633 Advanced Inorganic Chemistry	CHZ 667 Corrosion and Corrosion Control	CHZ 671 Fuel Cells and Applications	
<b>M. Tech (VLSI)</b>	EC 721 Testing of VLSI Ciricuts	ECY 106 Reconfigurable Computing	ECY 108 Risc Processor Architecture and Programming			



END SEMESTER EXAMINATIONS MAY 2011 – TIME TABLE

Semester – II

Session: A.N

Time: 01.30 – 04.30

Programme	12.12.11 Monday	15.12.11 Thursday	19.12.11 Monday	22.12.11 Thursday	26.12.11 Monday	29.12.11 Thursday
<b>B. Tech CIVIL</b>	MA 102 Mathematics – II	PH 103 Physics – II	GE 107 Engineering Mechanics	GE 111 Basic Engineering	CE 101 Construction Materials and Techniques	CH 103 Chemistry – II
<b>B. Tech MECH</b>	MA 102 Mathematics - II	PH 103 Physics-II	GE 107 Engineering Mechanics	EE 185 Basic Electrical Engineering	ME 105 Engineering Design Concepts	CH 104 Chemistry-II
<b>B. Tech EEE</b>	MA 102 Mathematics – II	PH 103 Physics – II	GE 107 Engineering Mechanics	EE 101 Electric Circuits Analysis	EE 102 Electronic Devices and Circuits	CH 105 Chemistry – II
<b>B. Tech ECE</b>	MA 102 Mathematics – II	PH 105 Physics - II	GE 107 Engineering Mechanics	EC 101 Electron Devices	EE 181 Electrical Circuits & Machines	CH 105 Chemistry – II
<b>B. Tech CSE</b>	MA 103 Mathematics-II	PH 104 Physics-II	GE 107 Engineering Mechanics	CS 102 Data Structures	CS 103 Object Oriented Programming	CH 105 Chemistry - II
<b>B. Tech IT</b>	MA 103 Mathematics – II	IT 101 Object Oriented Programming	GE 107 Engineering Mechanics	IT 102 Data Structures	EE 183 Electrical & Electronics Technology	CH 105 Chemistry – II

END SEMESTER EXAMINATIONS MAY 2011 – TIME TABLE

Session: A.N		Semester – II					Time: 01.30 – 04.30
Programme	12.12.11 Monday	15.12.11 Thursday	19.12.11 Monday	22.12.11 Thursday	26.12.11 Monday	29.12.11 Thursday	
<b>B. Tech E&amp;I</b>	MA 102 Mathematics – II	PH 103 Physics – II	GE 107 Engineering Mechanics	EC 181 Electron Devices	EI 101 Electrical Circuit Analysis	CH 105 Chemistry – II	
<b>B. Tech POLY</b>	MA 102 Mathematics – II	PH 103 Physics – II	GE 107 Engineering Mechanics	PT 101 Chemistry of Macromolecules	PT 102 Materials Science and Engineering	CH 106 Chemistry - II	
<b>B. Tech AERO</b>	MA 102 Mathematics – II	PH 103 Physics – II	GE 107 Engineering Mechanics	EE 185 Basic Electrical Engineering	ME 105 Engineering Design Concepts	CH 104 Chemistry – II	

END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE

Semester – II

Session: A.N

Time: 01.30 – 04.30

Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>M. Tech (MFG)</b>	ME 665 Automated & Computer Integrated Manufacturing	ME 666 Finite Element Applications in Manufacturing	ME 667 Lean Manufacturing Systems & Implementations	ME 668 Metal Forming Techniques	MEY 001 Design of Hydraulic & Pneumatic Systems	MEY 158 Plastics & Composite Materials
<b>M. Tech (PSE)</b>	EE 606 Power System Operating & Control	EE607 Power System Dynamics	EE608 Flexible AC Transmission Systems	EE609 Restructured Power Systems	EEY 009 High Voltage Switchgear	EEY013 Industrial Power System Analysis and Design
<b>M. Tech (PED)</b>	EE 626 Simulation of Power Electronics Systems	EE 627 Solid State DC Drives	EE 608 Flexible AC Transmission Systems	EE 628 Solid AC Drives	EE 629 Embedded Control of Electrical Drives	EEY 036 Robotics and Factory Automation
<b>M. Tech (Com)</b>	EC605 Mobile Communication & Networks	EC606 Satellite Communication	EC607 Microwave Integrated Circuits	EC608 Advanced Digital Signal Processing	ECY004 Global Tracking and Positioning System	CSY082 Internet Working Multimedia



**END SEMESTER EXAMINATIONS DEC 2011 – TIME TABLE**

**Semester – II**

**Session: A.N**

**Time: 01.30 – 04.30**

<b>Programme</b>	<b>10.12.11 Saturday</b>	<b>14.12.11 Wednesday</b>	<b>17.12.11 Saturday</b>	<b>21.12.11 Wednesday</b>	<b>24.12.11 Saturday</b>	<b>28.12.11 Wednesday</b>
<b>M. Tech (VLSI)</b>	EC 625 Asic Design	EC 626 Design of Embedded System	EC 627 Advanced Embedded Systems	EC 628 Embedded Networking	ECY 102 Low Power VLSI Design	ECY 110 Soft Computing
<b>M. Tech (CSE)</b>	CSY 007 Multimedia Systems	CS 608 Service Oriented Architecture	CS 609 Mobile Computing	CS 610 Grid Computing	CSY 011 Mobile & Adhoc Networks	CS 607 Database Technology
<b>M. Tech (SE)</b>	CS 628 Software Design & Architecture	CS 629 Integrated Software Project Management	CS 630 Software Testing & Quality Assurance	CSY 113 Data Warehousing & Mining	CSY 112 Mobile & Adhoc Networks	CS 631 Advanced Database Technologies
<b>M. Tech (E &amp; I)</b>	EI 621 Applied Industrial Instrumentation	EI 622 Industrial Instrumentation System Design	EI 623 Programmable Logic Control and DCS	EI 624 Applied Soft Computing	EIY 033 System Identification and Adaptive control	EIY 038 Advanced process control
<b>M. Tech (IT)</b>	IT 606 Multimedia Technology and Applications	IT 607 Distributed Systems	IT 608 Information Security	IT 609 Software Testing and Quality Assurance	IT 610 Advanced Web Technology	ITY 012 Data Mining and Warehousing

END SEMESTER EXAMINATIONS MAY 2011 – TIME TABLE

Semester II						
Session: A.N						Time: 01.30 – 04.30
Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>M.Sc Applied Chemistry</b>	CH 621 Organic Chemistry- II	CH 622 Physical Chemistry - II	CH 623 Co-ordination Chemistry	CH 624 Nano Technology	CH 625 Molecular Spectroscopy	-
<b>M.Tech Opto Electronics Laser Technology</b>	EC 643 Optical Fiber Communication	EC 644 Digital Signal Processing	PH 605 Photonic Materials and Devices	PH 606 Non Linear Optics	ECY 008 Optical Communication Networks	PHY 002 Laser Applications

END SEMESTER EXAMINATIONS Dec 2011 – TIME TABLE

Semester – II

Session:A.N

Time: 01.30 – 04.30

Programme	10.12.11 Saturday	14.12.11 Wednesday	17.12.11 Saturday	21.12.11 Wednesday	24.12.11 Saturday	28.12.11 Wednesday
<b>M. Tech (STE)</b>	CE605 Concrete Structures	CE606 Design of Substructures	CE607 Steel Structures	CE608 Finite Element fMethod	CEY008 Industrial Structures	CEY009 Maintenance and Rehabilitation of Structures
<b>M. Tech (CEPM)</b>	CE 619 Project Planning & Appraisal	CE 620 Construction Personnel Management	CE 621 System Integration in Construction	CEY 111 Urban Planning & Design	CEY 116 Energy Conservation Techniques in Building construction	CEY 009 Maintenance & Rehabilitation of Structures

CONTROLLER OF EXAMINATIONS

**END SEMESTER EXAMINATIONS Dec 2011 – TIME TABLE**

**Semester – II**

**Session:A.N**

**Time: 01.30 – 04.30**

<b>Programme</b>	<b>12.12.11 Monday</b>	<b>15.12.11 Thursday</b>	<b>19.12.11 Monday</b>	<b>22.12.11 Thursday</b>	<b>26.12.11 Monday</b>	<b>29.12.11 Thursday</b>
<b>MCA</b>	MS 681 Accounting and Financial Management	MA 618 Resource Management Techniques	CA 608 Data Structures	CA 609 Operating Systems	CA 610 Design and Analysis of Algorithms	CA 611 Object Oriented Programming

**CONTROLLER OF EXAMINATIONS**





END SEMESTER EXAMINATIONS DEC - 2011 – TIME TABLE

Semester – I (Common to All Branches)

Programme	12.12.11 Monday	15.12.11 Thursday	19.12.11 Monday	22.12.11 Thursday	26.12.11 Monday	28.12.11 wednesday	29.12.11 Thursday
<b>B. Tech F.N (09.30 a.m - 12.30 p.m)</b>	EN 101 Technical English	PH 101 Physics - I	MA 101 Mathematics - I	CH 101 Chemistry - I	GE 105 Fundamentals of Computing		GE 101 Engineering Graphics (Sections F,G, H & I Arrear Candidates)
<b>B.Tech A.N 01.30 a.m – 04.30 p.m)</b>						GE 101 Engineering Graphics (Sections A,B,C,D,E)	GE 101 Engineering Graphics (Sections ,J,K,L,M,N &)

**END SEMESTER EXAMINATIONS DEC- 2011 – TIME TABLE**  
**Semester - I**

**Session: F.N**

**Time: 09.30. - 12.30**

<b>Programme</b>	<b>15.12.11 Thursday</b>	<b>19.12.11 Monday</b>	<b>22.12.11 Thursday</b>	<b>26.12.11 Monday</b>	<b>29.12.11 Thursday</b>	<b>31.12.11 Saturday</b>
<b>M.Tech (STR)</b>	MA 614 Applied Mathematics	CE 601 Theory of Elasticity and Plasticity	CE 602 Structural Dynamics	CE 603 Aseismic Design	CE 604 Prestressed Concrete	CEY 007 Experimental Methods and Model Analysis
<b>M.Tech CEPM</b>	CE 615 Management Theory & Practices	CE 616 Modern Construction Practices	CE 617 Financial Accounting & Management	CEY 102 Construction Planning & Scheduling	CEY 103 Project Safety Management	CEY 104 Principles of Architecture & Landscaping
<b>M. Tech (CAD/CAM)</b>	MA 613 Applied Mathematics	ME 601 Applied Materials Engineering	ME 603 Computer Graphics and Geometric Modeling	ME 604 Finite Element Method	ME 641 Advanced Manufacturing Technology	ME 611 CNC machines & CAM
<b>M. Tech (MFG)</b>	MA 661 Probability & Statistical Methods	ME 601 Applied Materials Engineering	ME 661 Advances in Manufacturing Technology	ME 662 Mechatronics in Manufacturing Systems	ME 633 Manufacturing of Automotive Components	ME 611 CNC Machines & Computer Aided Manufacturing
<b>M. Tech (PSE)</b>	MA 615 Applied Mathematics for Electrical Engineers	EE 601 Power System Analysis	EE 602 Power System Protection	EE 603 Electrical Transients in Power Systems	EE 604 Systems Theory	EE 624 Analysis of Inverters
<b>M. Tech (PED)</b>	MA 615 Applied Mathematics for Electrical Engineers	EE 621 Modeling and Analysis of Electrical Machines	EE 623 Analysis of Power Converters	EE 622 Advanced Power Semi- Conductor Devices	EE 604 System Theory	EE 624 Analysis of Inverters

**END SEMESTER EXAMINATIONS DEC- 2011 – TIME TABLE**  
**Semester - I**

**Session: F.N**

**Time: 09.30 – 12.30**

<b>Programme</b>	<b>15.12.11 Thursday</b>	<b>19.12.11 Monday</b>	<b>22.12.11 Thursday</b>	<b>26.12.11 Monday</b>	<b>29.12.11 Thursday</b>	<b>31.12.11 Saturday</b>
<b>M. Tech (Com)</b>	MA 681 Applied Mathematics for Electronics Engineers	EC 601 Advanced Radiating Systems	EC 602 Modern Digital Communication Techniques	ECY 006 High Performance Communication Networks	EC 608 Advanced Digital Signal Processing	ECY 008 Optical Communication Networks
<b>M. Tech (VLSI)</b>	MA 681 Applied Mathematics for Electronics Engineers	EC 6210 Advanced Digital System Design	EC 622 VLSI Design Methodologies	EC 623 Real Time Operating System	EC 608 Advanced Digital Signal Processing	ECY 104 Advanced Microprocessor & Micro Controller Design
<b>M. Tech (CSE)</b>	MA 611 Mathematical Foundations for CS	CS 601 Computer Architecture	CS 602 Data Structures and Analysis of Algorithms	CS 603 Operating Systems	CS 604 Software Engineering Methodologies	CS 605 Computer Networks and Management
<b>M. Tech (E&amp;I)</b>	MA 618 Applied Mathematics for Instrumentation Engineers	EI 601 Process Control	EI 602 Transducers and Smart Instruments	EI 603 Real Time Embedded System	EIY 002 Applied Biomedical Instrumentation	EIY 003 System Theory
<b>M. Tech (IT)</b>	MA 622 Operation Research	CS 601 Computer Architecture	IT 601 Data Structures and Algorithms	IT 602 Advance Data Base Management Systems	IT 603 Object Oriented Software Engineering	CS 605 Computer Networks & Management
<b>M. Tech (Software Engg)</b>	MA 621 Statistical methods and Queuing Theory	CS 621 Object Oriented Software Engineering	CS 622 Software Engineering Requirements analysis and Estimation	CS 623 System Dynamics	CS 624 Computer Networks and Management	CS 625 Operating systems

**END SEMESTER EXAMINATIONS DEC- 2011 – TIME TABLE**  
**Semester - I**

**Session: F.N**

**Time: 09.30 – 12.30**

<b>Programme</b>	<b>15.12.11 Thursday</b>	<b>19.12.11 Monday</b>	<b>22.12.11 Thursday</b>	<b>26.12.11 Monday</b>	<b>29.12.11 Thursday</b>	<b>31.12.11 Saturday</b>
<b>M. Tech (Laser Tech)</b>	MA 616 Applied Mathematics	EC 641 Optoelectronics	EC 642 Electromagnetic Theory	PH 601 Radiation Source and Detectors	PH 602 Modern Optics	PH 603 Laser Technology
<b>M. Sc (Applied Chemistry)</b>	CH 611 Organic Chemistry I	CH 612 Physical Chemistry I	CH 613 Inorganic Chemistry	CH 614 Analytical Chemistry	CH 615 Principle of Chemical Engineering.	--

END SEMESTER EXAMINATIONS DEC - 2011 – TIME TABLE

Semester - I

Session: F.N		Time: 09.30 – 12.30				
Programme	15.12.11 Thursday	19.12.11 Monday	22.12.11 Thursday	26.12.11 Monday	29.12.11 Thursday	31.12.11 Saturday
<b>M.C.A</b>	MA 617 Mathematical Foundations for Computer Applications	CA 601 Problem Solving and Programming in C	CA 602 Computer Architecture	CA 603 Database Management Systems	CA 604 Software Engineering	CA 605 Computer Networks
<b>M.Sc Actural Science</b>	MA 511 Financial Mathmatics	MA 512 Probability & Mathematical Statistics	MA 513 Micro Economics	MA 514 Regression & Time Series Analysis	MA 515 Principles of Insurence	---
<b>M. Tech (Structural Engg)</b>	MA 614 Applied Mathematics	CE 601 Theory of Elasticity and Plasticity	CE 602 Structural Dynamics	CE 603 Aseismic Design of Structures	CE 604 Pre stressed Concrete	CE Y007 Experimental Methods and Model Analysis
<b>M. Tech (Construction Management)</b>	CE 615 Management Theory and Practices	CE 616 Modern construction Practices	CE 617 Financial Accounting And Management	CE 618 Construction Quality Control and Management	CEY 103 Project safety Management	CEY 104 Principles of Architecture and landscaping



**END SEMESTER EXAMINATIONS DEC - 2011**  
**Ph.D - TIME TABLE**

**Session: F.N**

**Time: 09.30 – 12.30**

<b>29.12.2011 THURSDAY</b>	<b>02.01.2012 MONDAY</b>	<b>03.01.2012 TUESDAY</b>	<b>04.01.2012 WEDNESDAY</b>
PTY 007 Polymer Blends And Alloys	MEY 012 Research Methodology	PTY 008 Instrumental Methods of Polymer Analysis	ENY 006 Computer Assisted Language Learning
	ENY 005 English for specific purposes	MSY 005 Product and Brand Management	MA 772 Mathematical Modeling and Simulation
	MA 711 Research Methodology	CHZ 655 GMP, Quantitive assurance of Validataion	PTY 003 High Performance Polymers
	MSZ099 Green supply Chain management	ECY 014 Internet Denial of Service	MS 003 advertiseing and Sales promotion
	MS 626 Research Methodology	ECY 015 QOS in Ad Hoc wireless Networks	PH 902 Non-linear Optics
	CA--- Knowledge Management for E- Learning	MAY 021 Probability and statistics for Civil Engineers	ME 622 Mechatronics in Manufacturing Systems
	CSZ 011 Cross language information retrieval	CSZ 013 Embedded Computing with VLIW Approach	MEZ 913 Electives and Electroless Plating
	PT 609 Polymer testing and characterization	CSY 005 XML and WEB services	MEZ 911 Biomaterials
	PH 901 Crystal Growth and characterzation	CSZ 012 Mobile computing and Development Technologies	CEY 054 Advanced Hydraulic Analysis and Design
	EEY 020 Smart Power Grids	CSY 015 Agent Based Intellegent Systems	CSZ 007 Fault tolerant Systems
	CEY051 Urban water resources management	PH 905 Physico Chemical Methods Characterization of Nono Materials	PT 601 Applied Materials Engineering
	CSY 018 Complex Networks	PH 910 Advanced Solid State Theory	PH 911 Condensed matter Physics
	CHZ 653 Medicinal Chemistry		

