

END SEMESTER EXAMINATIONS MAY/ JUNE 2014 – TIME TABLE

PG – Semester - I

Session: A.N

Time: 02.00 - 05.00

Programme	27.05.14 Tuesday	29.05.14 Thursday	31.05.14 Saturday	03.06.14 Tuesday	05.06.14 Thursday	07.06.14 Saturday
M.Tech STR	MAB 6181/ MA 614 Applied Mathematics	CEB 6102/CE 601 Theory of Elasticity and Plasticity	CEB 6103 /CE 604 Advanced Concrete Design/Prestressed Concrete	CEB 6104/CE 602 Structural Dynamics	CEB 6105/CEY 007 Experimental Method & Model analysis	CEB 6101/ CE 603 Research Methodology / Aseismic Design
M.Tech CEPM	MAB 6184 / CE 615 Probability & Statistical / Management Theory & Practices	CEB6121 / CE617 Modern Construction Materials / Financial Accounting & Management	CEB 6122 / CE616 Modern Construction Practices	CEB 6123/ CE 127 Construction Project Management / Construction Equipment and Management I	CEBY6124 / CEY 618 Construction Planning Scheduling & Control	CEB 6101/ CEY 103 Research Methodology / Project Safety Management
M. Tech CAD / CAM	MAB 6183 / MA 613 Applied Mathematics Method / Applied Mathematics	MEB 6102 / ME 601 Applied Materials Engineering	MEBY 04 / ME 641 Advanced Manufacturing Technology	MEB 6103 / ME 603 Computer Graphics and Geometric Modeling	MEB 6104 / ME 604 Finite Element Method	MEB 6101 / ME 611 Research Methodology / CNC Machines & Computer Aided Manufacturing
M. Tech MFG	MAB 6184 / MA 661 Probability & Statistical Methods	MEB 6102 / ME 601 Applied Materials Engineering	MEB 6121 / ME 661 Advances in Manufacturing Technology	MEB 6122 / ME 662 Mechatronics in Manufacturing Systems	MEBY 49 / ME 633 Manufacturing of Automotive Components	MEB 6101 / ME 611 Research Methodology / CNC Machines & Computer Aided Manufacturing
M. Tech PSE	MAB6185 / MA 615 Applied Mathematics for Electrical Engineers	EEB 6102 / EE601 Power System Analysis	EEB 6103 / EE602 Power System Protection	EEB6104 / EE603 System Theory	EEY020 / EEBY18 Electrical Transients in Power Systems	EEB 6101 Research Methodology
M. Tech PED	MAB 6185/MA 615 Applied Mathematics for Electrical Engineers	EEB 6121 / EE 621 Modeling and Analysis of Electrical Machines	EEB 6122 / EE622 Advanced power Semiconductor Devices	EEB 6123/ EE 623 Analysis of Power Converters & Inverters / Analysis of Power Converters	EEY 04,EEY004 / EE624 Special Electrical Machines and Controllers / Analysis of Inverters	EEB 6101 Research Methodology

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Programme	27.05.14 Tuesday	29.05.14 Thursday	31.05.14 Saturday	03.06.14 Tuesday	05.06.14 Thursday	07.06.14 Saturday
M. Tech Com	MAB 6186 / MA 681 Applied Mathematics for Electronics Engineers	ECB 6102 / EC 601 Advanced Radiation Systems	ECB 6103 / EC 602 Modern Digital Communication Techniques	ECB 6104, EC 608/EC 603 Advanced Digital Signal Processing / Multimedia Compression Techniques	ECBY 05, ECY 006/ ECY 104 High Performance Communication Networks / Advanced Microprocessor & Micro Controller Design	ECB 6101/ ECY 008 Research Methodology / Optical Communication Networks
M. Tech VLSI	MAB 6186 / MA 681 Applied Mathematics for Electronics Engineers	ECB 6121 / EC 621 Advanced Digital System Design	ECB 6122 / EC 622 VLSI Design Methodologies	ECB 6123/ EC 608 Design of Embedded System / Advanced Digital Signal Processing	ECBY 28 / ECY 104 Advanced Microprocessor & Micro Controller Design	ECB 6101 / EC 623 Research Methodology / Real Time Operating System
M. Tech EIE	MAB 6187 Applied Mathematics for Instrumentation Engineers	EIB 6102 System Theory	EIB 6103 / EI 601 Process Control	EIB 6104 / EI 603 Real Time Embedded System	EIBY 01 Applied Industrial Instrumentation	EIB6101 Research Methodology
M. Tech CSE	MAB 6188 / MA 611 Mathematical Foundations of Computer Science	CSB 6102 / CS 601 Computer Architecture	CSB 6103 / CS 602 Data Structures & Analysis of Algorithms	CSB 6104 / CS 605 Computer Networks and Management	CSBY 23 / CS 604 Advanced Operating System / Software Engineering Methodologies	CSB 6101 / CS 603 Research Methodology for Engineers / Operating Systems

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Programme	27.05.14 Tuesday	29.05.14 Thursday	31.05.14 Saturday	03.06.14 Tuesday	05.06.14 Thursday	07.06.14 Saturday
M. Tech SE	MAB 6189 / MA 621 Statistical Methods and Queuing Theory	CSBY 27 Software Agents	CSB 6123/ CS 622 Software Requirements Analysis and Estimation	CSB 6104 / CS 624 Computer Networks and Management	CSB 6122 / CS 623 Advance Database Technology / System Dynamics	CSB 6101 / CS 625 Research Methodology for Engineering / Operating systems
M.Tech Network Security	MAB 6190 Statistical Techniques for Network Security	CSB 6142 Computer Security	CSB 6103 Data Structures and Analysis of Algorithms	CSB 6104 Computer Networks and Management	CSBY 22 Object Oriented Software Engineering	CSB 6101 Research Methodology for Engineering
M. Tech IT	MAB 6192 / MA 622 Discrete Mathematics / Operation Research	CSB 6102 / CS 601 Computer Architecture	ITB 6102 / IT 601 Data Structures & Algorithms	ITB 6104 / CS 605 Computer Networks & Management	ITB 6103 / IT 603 Object Oriented Software Engineering	ITB 6101 / IT 602 Research Methodology for Engineers / Advance Data Base Management Systems


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Programme	27.05.14 Tuesday	29.05.14 Thursday	31.05.14 Saturday	03.06.14 Tuesday	05.06.14 Thursday	07.06.14 Saturday
M.Tech Opto Electronics Laser Technology	MA 616 Applied Mathematics	EC 641 Opto Electronics	EC 642 Electromagnetic Theory	PH 601 Radiation Source and Detectors	PH 602 Modern Optics	PH 603 Laser Technology
M.Sc Chemistry	CHB6101 / CH 611 Organic Chemistry I	CHB6102 / CH 612 Physical Chemistry I	CHB6103 / CH 613 Inorganic Chemistry - I	CHB6104 / CH 614 Analytical Chemistry	CHB6105 / CH 615 Green Chemistry / Unit Processes & Unit Operation	MAB 5901 / MA 591 Basic Mathematics
M.Sc Actuarial Science	MAB 6101 / MA 511 Fundamentals of Financial Mathematics / Financial Mathematics	MAB 6102 / MA 512 Probability and Distributions / Probability & Statistics	MAB 6103 / MA 513 Business Economics / Micro Economics	MAB 6104 / MA 514 Financial Reporting and Accounting / Regression & Time Series Analysis	MAB 6105 / MA 515 Principles of Insurance	MAB 6106 R Programming
MCA	MAB 6198 / MA 617 Mathematical Foundations for Computer Applications	CAB 6101 / CA 601 Problem Solving Techniques in C	CAB 6102 / CA 602 Computer Architecture	CAB 6103 / CA 603 Database Management Systems	CAB 6104 / CA 604 Software Engineering	CAB 6105 / CA 605 Computer Networks

END SEMESTER EXAMINATIONS MAY/JUNE 2014 – TIME TABLE
PG – Semester – II
(Candidates admitted in 2013)

Session: A.N

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Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday	22.05.14 Thursday	24.05.14 Saturday
M. Tech PSE	EEB6211 Power System Operation and Control	EEB6212 Power system Dynamics	EEB6213 Flexible AC Transmission System	EEB6214 Restructured Power System	EEBY09 High Voltage Switch Gear	EEBY34 Power Electronics in wind and solar Conversion	EEBY06 Power System Planning and Reliability	EEBY20 High Voltage Pulse Generation Measurement and Testing for life sciences

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Session: A.N

Time: 02.00 – 05.00 PM

Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday
M. Tech STR	CEB6211 Prestressed Concrete	CEB6212 Design of Substructures	CEB6213 Advanced Steel Structures	CEB6214 Finite Element Analysis	CEBY15 Maintenance and Rehabilitation of Structures	CEBY11 Earthquake Engineering
M.Tech CEPM	CEB6231 Project Appraisal and Risk Management	CEB6232 Construction Quality and Safety Management	CEB6233 Construction Equipment and Management	CEB6234 Contract Laws and Regulations	CEBY15 Maintenance and Rehabilitation of Structures	CEBY66 Energy Auditing Efficiency & Conservation
M.Tech MFG	MEB6231 Automated and Computer Integrated Manufacturing	MEB6232 Finite Element Applications in Manufacturing	MEB6233 Lean manufacturing system and Implementation	MEB6234 Metal Forming Techniques	MEBY31 Advances in Casting & Welding	MEBY30 Advanced Tool Design
M. Tech CAD/CAM	MEB6211 Advanced Metrology and NDT	MEB6212 Integrated Product Design	MEB6213 Mechanical Vibrations	MEB6214 Integrated Manufacturing Systems and Management	MEBY22 Tribology	MEBY30 Advanced Tool Design
M.Tech PED	EEB6231 Simulation of Power Electronics System	EEB6232 Electric Drive System	EEB6233 Design of Converters and Switched Mode Power Systems	EEB6234 Embedded Control of Electrical Drives	EEBY35 Power Electronic Applications to Power Systems	EEBY34 Power Electronics in wind and Solar Conversion
M. Tech Com	ECB6211 Mobile Communication Networks	ECB6212 Satellite Communication	ECB6213 Microwave Integrated Circuits	ECB6214 Multimedia Compression Techniques	ECBY11 Wireless Communication	ECBY17 Wireless Sensor Network
M. Tech VLSI	ECB6231 Asic design	ECB6232 Analog Integrated Circuit Design	ECB6233 Real Time Operating Systems	ECB6234 Advanced Embedded Systems	ECBY26 Low Power VLSI Design	ECBY33 Embedded Networking


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Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday
M.Tech EIE	EIB6211 Advanced Process Control	EIB6212 Instrumentation System Design	EIB6213 System Identification and Adaptive Control	EIB6214 Fault Tolerant Control	EIBY21 Applied Analytical Instrumentation	EIBY32 Programmable Logic Control and DCS
M. Tech CSE	CSB6211 Database Technology	CSB6212 Network Security	CSB6213 Distributed Operating System	CSB6214 Grid Computing	CSBY03 Mobile Computing	CSBY09 Software Quality Assurance
M.Tech SE	CSB6231 Software Design and Architecture	CSB6232 Information Security	CSB6233 Software Testing and Quality Assurance	CSB6234 Formal Methods for Software Engineering	CSBY29 Personal Software Process	CSBY30 Team Software Process
M.Tech NS	CSB6251 Modern Distributed Network System	CSB6232 Information Security	CSB6253 Digital and Cyber Forensics	CSB6252 Applied Cryptography & Network Security	CSBY51 Intrusion Detection System	CSBY54 Mobile and Wireless Network Security
M.Tech IT	ITB6211 Computer Forensics and Information Security	ITB6213 Web Services	ITB6212 Software Testing and Quality Assurance	ITBY04 Grid Computing	ITBY03 Distributed systems	ITBY01 Advanced DBMS
M.Sc Chemistry	CHB6211 Organic Chemistry II	CHB6212 Physical Chemistry II	CHB6213 Coordination Chemistry	CHB6214 Nanotechnology	CHB6215 Molecular Spectroscopy	----
M.Sc Actuarial Science	MAB6211 Applications of Financial Mathematics	MAB6212 Fundamentals of Life Contingencies	MAB6213 Descriptive Statistical Methods in Actuarial Science	MAB6214 Stochastic Models	MAB6215 Mathematical Statistics	ENB6281 Communication Skills
MCA	MSB6281 Accounting and Financial Management	MAB6299 Resource Management Techniques	CAB6211 Data Structures	CAB6212 Operating System	CAB6213 Design and Analysis of Algorithms	CAB6214 Object Oriented Programming Using C++

END SEMESTER EXAMINATIONS MAY/ JUNE 2014 – TIME TABLE

PG – Semester - II

(Candidates admitted prior to 2013)

Session: A.N

Time: 02.00 – 05.00

Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday
M. Tech STR	CE 606 Concrete Structures	CE 607 Design of Substructures	CE 608 Steel Structures	CE 609 Finite Element Method	CEY 006 Design of Tall Buildings	CEY 009 Maintenance and Rehabilitation of Structures
M. Tech CEPM	CE 620 Project Planning & Appraisal	CE 621 Construction Personnel Management	CE 622 Contract Laws and Regulations	CEY 111 Urban Planning & Design	CEY 116 Energy Conservation Techniques in Building Construction	CEY 009 Maintenance & Rehabilitation of Structures
M. Tech MFG	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 and Pneumatic Systems	MEY 155 Advances in Casting & Welding
M.Tech CAD / CAM	ME 643 Advance Metrology and NDT	ME 644 Integrated Product Design	ME 608 Mechanical Vibrations	ME 645 Integrated Manufacturing Systems and Management	MEY 001 Design of Hydraulics and Pneumatics Systems	MEY 009 Tribology
M. Tech PSE	EE 606 Power System Operation & Control	EE 607 Power System Dynamics	EE 608 Flexible AC Transmission Systems	EE 609 Restructured Power Systems	EEY 009 High Voltage Switchgear	EEY 003 / EEY 020 EHV Power Transmission / Smart Power Grid
M. Tech PED	EE 626 Simulation of Power Electronics System	EE 627 Solid State DC Drives	EE 628 Solid State AC Drives	EE 629 Embedded Control of Electrical Drives	EEY 035 Power Electronic Applications to Power Systems	EEY 040 / EEY 034 Converters, Applications & Design / Power Electronics in Wind and Solar Conversion

END SEMESTER EXAMINATIONS MAY/JUNE 2014 – TIME TABLE

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(Candidates admitted prior to 2013)

Session: A.N

Time: 02.00 – 05.00

Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday
M. Tech Com	EC 603 / EC 608 Multimedia Compression Techniques / Advanced Digital Signal Processing	EC 605 Mobile Communication & Networks	EC 606 Satellite Communication	EC 607 Microwave Integrated Circuits	ECY 007 Digital Communication Receivers	ECY 002 Network Routing Algorithm
M. Tech VLSI	EC 625 Asic Design	EC 626 Design of Embedded System	EC 627 Advanced Embedded Systems	EC 628 Embedded Networking	ECY 103 RF System Design	ECY 102 Low Power VLSI Design
M. Tech EIE	EI 621 Applied Industrial Instrumentation	EI 622 Industrial Instrumentation System Design	EI 623 Programmable Logic Control and DCS	EI 624 Applied Soft Computing	EIY 032 Applied Analytical Instrumentation	EIY 038 Advanced Process Control
M. Tech CSE	CS 607 Database Technology	CS 608 Service Oriented Architecture	CS 609 Mobile Computing	CS 610 Grid Computing	CSY 004 Web Technology	CSY 012 Data Warehousing and Mining
M. Tech SE	CS 628 Software Design & Architecture	CS 629 Integrated Software Project Management	CS 630 Software Testing & Quality Assurance	CSY 108 Multimedia Systems	CSY 103 Mobile Computing	CS 631 Advanced Database Technologies
M. Tech IT	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 Warehousing & Data Mining



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(Candidates admitted prior to 2013)

Session: A.N

Time: 02.00 – 05.00

Programme	07.05.14 Wednesday	09.05.14 Friday	12.05.14 Monday	14.05.14 Wednesday	17.05.14 Saturday	20.05.14 Tuesday
M.Tech Opto Electronics & Laser Technology	EC 643 Optical Fiber Communication	EC 644 Digital Signal Processing	PH 605 Photonic Materials and Devices	PH 606 / PHY 002 Laser Applications	PHY 002 Optical Computing	PHY 003 Fiber Optic Sensors
M.Sc Chemistry	CH 624 Nano Technology	CH 623 Co-ordination Chemistry	CH 621 Organic Chemistry- II	CH 622 Physical Chemistry - II	CH 625 Molecular Spectroscopy	-
M.Sc Actuarial Science	MA 521 Risk Neutral Valuation	MA 522 Life Contingencies	MA 523 Finance Reporting and Accounting	MA 524 Stochastic Models	MA 525 Macro Economics	-
MCA	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 using C++

END SEMESTER EXAMINATIONS MAY / JUNE 2014 – TIME TABLE
PG – Semester - III

Session: A.N

Time: 02.00 – 05.00

Programme	26.05.14 Monday	28.05.14 Wednesday	30.05.14 Friday	02.06.14 Monday	04.06.14 Wednesday	06.06.14 Friday
M. Tech STR	CEY 003 Design of Bridges	CEY 004 Design of Steel Concrete Composite Structures	CEY 008 Industrial Structures			
M.Tech CEPM	CEY 102 Construction Quality Control & Management	CEY 113 Environmental Impact Assessment	CEY 124 Infrastructure Development and Financing			
M.Tech MFG	MEY 051 / MEY 168 Precision Engineering & Nano Technology / Design for Manufacture	MEY 171 Advanced Metrology & CAI	MEY 153 Reverse Engineering	MEY 162 / MEY 160 Lean Six Sigma / Manufacturing Management		
M. Tech CAD/CAM	MEY 051 Precision Engineering and Nano Technology	ME 602 Advanced Strength of Materials	MEY 153 / MEY 105 Reverse Engineering / Rapid Prototyping & Tooling			
M. Tech PSE	EEY 005 Power Quality	CSY 098 Soft Computing Techniques	EEY 015 Wind Energy Conversion Systems	EEY 013 Industrial power system Analysis	EEY 019 Power Distribution Systems	EEY 004 / EEY 003 Special Electrical Machines / EHV Power Transmission
M.Tech PED	EEY 004 / EEY 032 Special Electrical Machines / Digital Signal Processors	EE 608 / EEY 015 Flexible AC Transmission Systems /Wind Energy Conversion Systems	EEY 036 Robotics and Factory Automation	EEY 014 / CSY 098 High Voltage Direct Current Transmission / Soft Computing Techniques		
M. Tech Com	EC 701 RF System Design	ECY 001 / ECY 002 Digital Image Processing / Networks Routing Algorithms	ECY 012 Wireless Communication			
M. Tech VLSI	EC 721 Testing of VLSI Circuits	ECY 101 / ECY 106 VLSI signal Processing / Reconfigurable Computing	ECY 108 Risk Processor Architecture and Programming			

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PG – Semester – III

Session: A.N

Time: 02.00 – 05.00

Programme	26.05.14 Monday	28.05.14 Wednesday	30.05.14 Friday	02.06.14 Monday	04.06.14 Wednesday	06.06.14 Friday
M.Tech EIE	EI 701 Piping and Instrumentation Design in Process Industries	EIY 051 Fiber Optic and Laser Instrumentation	EIY 053 Virtual Instrumentation	-	-	-
M. Tech CSE	CS 701 High Performance Networks	CS 702 Networks Security	CSY 008 / CSY 012 Software Testing / Data Warehousing and Data Mining	CSZ 014 Web Mining	CSY 004 / CSZ 008 Web Technology / Wireless Sensor Networks	-
M.Tech SE	CS 721 Information Security	CS 722 Cloud Computing	CSY 111 IT Systems Management	CSY 123 / CSY 116 Software Maintenance Personal Software Process	CSY 109 / CSY 117 Software Agents / Team Software Process -	--
M.Tech IT	IT 701 Grid Computing	IT 702 Integrated Software Project Management	ITY 003 Cloud Computing	ITY 010 / ITY 005 Web Services / Wireless Networks	-	-
M.Tech Opto Electronics Laser Technology	PH 701 Non Linear Optics / Optical Computing	PHY 008 Nano Photonics	PHY 009 Bio Photonics			
M.Sc Chemistry	CH 631 Organic Chemistry III	CH 632 Physical Chemistry III	CH 633 Advanced Inorganic Chemistry	CHZ 667 / CHZ 671 Corrosion and Corrosion Control / Fuel Cells	CHZ 656 Polymer Chemistry	-
M.Sc Actuarial Science	MA 531 Joint Life and Pension Techniques	MA 532 Financial Investment	MA 533 Statistical Methods in Actuarial Science	MA 534 Survival Models	MAY 013 / MAY 011 Corporate Finance / Financial Management of Life Office	-
MCA	CA 701 Internet and Java Programming	CA 702 Computer Graphics and Multimedia Systems	CA 703 Microprocessors and its Applications	CA 704 Distributed Computing	CAY 001 Management Information Systems	CAY 007 Mobile Computing

END SEMESTER EXAMINATIONS MAY / JUNE 2014 – TIME TABLE
PG – Semester - IV

Session: F.N

Time: 09.30 – 12.30

Programme	08.05.14 Thursday	10.05.14 Saturday	13.05.14 Tuesday	15.05.14 Thursday	19.05.14 Monday	21.05.14 Wednesday
M.Sc Chemistry	CHZ671 Fuel Cells and Applications	CHZ662 Concepts and Techniques in Catalysis	--	--	--	--
M.Sc Actuarial Science	MABY 016 Portfolio and credit Risk Management	--	--	--	--	--
MCA	CA707 Object Oriented Analysis and Design	CA708 Web Design and Development / Web Graphics	CA709 UNIX & Network Programming	CA710 XML and Web Services	CAY002/CAY017 E-Commerce/Grid Computing	CAY009/CAY013 Data Mining and Data Warehousing/ Software Project Management

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PG – Semester - V

Session: F.N

Time: 09.30 – 12.30

Programme	27.05.14 Tuesday	29.05.14 Thursday	31.05.14 Saturday	03.06.14 Tuesday	05.06.14 Thursday
MCA	CA 803 Middleware Technologies	MS 084 / CA 802 Organization Behavior / Human Resource Management Systems	CAY 023 / CA 801 Principles of Compiler Design	CAY 004 / CAY 017 Digital Image Processing / Grid Computing	CAY 021 / CAY 013 Adhoc Networks / Software Project Management