# Date-Sheet for B.Tech. Engineering I Semester Examination commencing w.e.f. 23.12.2013.

### (THEORY EXAMINATION)

Time of Examination: 9.30 A.M. onwards (MORNING SESSION)

DATE	SUBJECT & PAPER
23-Dec-2013	MATH-101E: Mathematics-I MATH-101E: Mathematics-I (2003-04 Syllabus) MAT-103E: Mathematics-I(2002-2003 Syllabus)
28-Dec-2013	PHY-101E : Physics-I PHY-101E : Physics-I (2003-04 Syllabus) PHT-105 : Physics-I (2002-2003 Syllabus)
1-Jan-2014	BT-101E: Introduction to Biotechnology (New Syllabus) BT-101E: Introduction to Biotechnology (w.e.f. 2004-08 Syllabus) BT-101E: Introduction to Biotechnology (w.e.f. 2003-2004 Syllabus) HUM-101E: Communication Skills in English HUM-101E: Communication Skills in English (2003-04 Syllabus)
4-Jan-2014	ME-101E: Elements of Mechanical Engineering ME-101E: Elements of Mechanical Engineering (2003-04 Syllabus) CE-101E: Elements of Civil Engineering EL-101E: Elements of Electronics Engineering (New Syllabus) EL-101E: Elements of Electronics Engineering (2004-06 Syllabus) ME-105E: Engineering Graphics & Drawing (2010-11 Syllabus) (Morning Session) (9.30 A.M. to onwards for Odd Roll Numbers) ME-105E: Engineering Graphics & Drawing (2010-11 Syllabus) (Evening Session) (2.00 P.M. to onwards for Even Roll Numbers)
8-Jan-2014	ME-103E : Manufacturing Processes CH-101E : Chemistry (New Syllabus) CH-101E : Chemistry (2003-04 Syllabus)
11-Jan-2014	CSE-101E : Fundamentals of Computers and Programming in C EE-101E : Electrical Technology

- NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
  - 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
  - 3 No extra answer-sheet will be provided.
  - 4 For Odd Roll numbers the examination in the subject of Engineering Graphics & Drawing (2010-11): ME-105E will be held in Morning Session and for Even Roll Numbers in the Evening Session)

**KURUKSHETRA** 4-Dec-2013

**CONTROLLER OF EXAMINATIONS** 

(BUILDING NOTICE PRINTED OVERLEAF)

# Date-Sheet for B.Tech. Engineering III Semester Examination commencing w.e.f. 24.12.2013.

# (THEORY EXAMINATION)

# Time of Examination: 9.30 A.M. onwards (MORNING SESSION)

DATE	SUBJECT & PAPER
24-Dec-2013	CSE-201E:Data Base Management Systems
	ECE-201E:Semi Conductor Devices and Circuits
	EE-209E:Electrical Measurements and Measuring Instruments
	EECT-201E:Semi Conductor Devices
	CE-201E:Structural Analysis-I
	ME-201E:Thermodynamics (common with Automobile)
	BTT-201E:Cell-Biology
	FTT-201E:Food Microbiology
	CH-201E:Chemistry II
	AEI-201E:SolidState Devices
	ARE-201E: Principle of Aerothermodynamics
	TT-201A:Introduction to Textiles
	TT-201:Introduction to Textiles (for December, 2011 (old)
	CH-201E:Organic Reaction Mechanisms
30-Dec-2013	ECE-203E:Analog Communication
	EECT-203E:Principles of Communication Engineering
	CE-203E:Building Construction Materials and Drawing
	ME-203E:Strength of Materials-I (common with Automobile)
	BTT-203E:Microbiology
	FTT-203E:Food Chemistry
	CHE-201E:Chemical Engineering Process
	AEI-203E:Network Analysis and Synthesis
	IC-201E:Analog Electronics
	TT-203A:Textile Fiber-I
	TT-203:Textile Raw Materials (Old) upto December, 2010
2-Jan-2014	CSE-203E:Data Structure
	EE-201E:Transmission and Distribution
	CE-209E:Engineering Geology
	ARE-203E: Introduction to Aero Communication
	ME-209E:Production Technology-I
	AE-201E:Elements of Auto Engineering
	CHE-207E:Material Technology
	IC-205E:Computer Programming and Computational Techniques
6-Jan-2014	CSE-205E:Discrete Structure
	EE-203E:Network Analysis and Synthesis
	CE-205E:Fluid Mechanics-I
	ME-205E:Machine Drawing
	AE-203E:Auto Fuels & Lubricants
	BTT-205E:Bio-Chemistry
	ARE-205E: Computer Programming and Network
	FTT-205E:Unit Operation in Food Engineering-I
	AEI-205E:Electro Mechanical Energy Conversion
	TT-205A:Yarn Manufacturing-I
	TT-205:Yarn Manufacture-I (old) upto December, 2010

9-Jan-2014	CSE-207E:Internet Fundamentals
	EE-205E:Analog Electronics
	EECT-205E:Power Apparatus and Machine
	CE-207E:Surveying-I
	ME-207E:Kinematics of Machine
	AE-207E:Kinematics of Machines
	BTT-207E:Genetics
	FTT-207E:Food Processing
	CHE-205E:Basic Thermodynamics
	AEI-207E:Measurements and Instrumentation
	IC-203E:Measurements and Instrumentation-I
	TT-207A:Fabric manufacturing-l
	TT-207:Fabric Manufacture-I (old) upto December, 2010
14-Jan-2014	ELE-201E:Electro-Mechanical Energy Conversion
	EE-207E:Electrical Machines-I
	EECT-207E:Signal and Systems
	BTT-209E:Organic Chemistry
	CHE-203E:Fluid Flow
	AEI-209E:Electrical Engg. Materials and Semi Conductor Devices
	TT-209A:Textile Chemical Processing-I
	TC-209:Textile Chemical Processing-I (old) upto Dec., 2010
	ELE-213E:Electeonics Engineering
16-Jan-2014	HUM-201E:Basic of Economics and Management
18-Jan-2014	Math-201E:Mathematics-III (common with Automobile)

- NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
  - 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
  - 3 No extra answer-sheet will be provided.

### **KURUKSHETRA**

4-Dec-2013

**CONTROLLER OF EXAMINATIONS** 

# Date-Sheet for B.Tech. Engineering V Semester Examination commencing w.e.f. 18.12.2013.

# (THEORY EXAMINATION)

# Time of Examination: 9.30 P.M. onwards (MORNING SESSION)

	ime of Examination: 9.30 P.M. onwards (MORNING SESSION)
DATE	SUBJECT & PAPER
18-Dec-2013	CSE-301:Design & Analysis of Algorithms
	ECE-301E:Antenna and Wave Propagation
	ELE-301E:Digital System Design
	IT-351:Web Design
	EE-301E:Fields and Waves
	EECT-301E:Electromagnetic Field and Waves
	CE-301E:Structural Analysis-III
	ME-301E:I.C. Engine and Gas Turbines
	AE-301E:Design of Automobile Components-I
	BTT-301E:Recombinant DNA Technology
	FTT-301E:Dairy Product Technology
	CHE-301E:Mass Transfer-I
	AEI-301E:Communication Engineering
	IC-301E:Communication Engineering
	TT-301A:Structure And Properties of Fabres
	TT-301:Structure and Properties of Fibers (old)
	EIE-301:Linear Control Systems
21-Dec-2013	CSE-307:Operating Systems
	ECE-305E:Information Theory and Coding
	IT-355:Network Programming
	EE-305E:Power Electronics-I
	EECT-305E:Transmission & Distribution of Power
	CE-305E:Hydrology
	ME-305E:Heat Transfer
	AE-305E :Heat Transfer
	BTT-305E:Bioprocess Engineering
	FTT-305E:Food Analysis and Quality Control
	CHE-305E:Chemical Technology-I
	AEI-305E:Linear Control System-II
	IC-305E:Linear Control System-II
	TT-305A:Fabric Manufacturing-III
	TT-305:Fabric Manufacture-III(old)
27-Dec-2013	CSE-303:Computer Networks
	ECE-303E:Computer Hardware Design
	ELE-303E:CMOS VLSI Design
	IT-353:Digital And Data Communication
	EE-303E:Control System
	EECT-303E:Electronic Instrument & Measurements
	CE-303E:Design of Concrete Structures-I
	ME-303E:Fluid Machines
	AE-303E:Auto Electrical Systems
	BTT-303E:Bioreactor Analysis and Design
	FTT-303E:Fruit and Vegetable Technology
	CHE-303E:Chemical Reaction Engineering-I

27-Dec-2013	AEI-303E:Power System
27-Dec-2013	<i>'</i>
	IC-303E:Power System
	TT-303A:Yarn Manufacturing-III
	TT-303:Yarn Manufacture-III(old)
04.5	EIE-305:Industrial Electronics
31-Dec-2013	ECE-309E:Micro Electronics
	IT-359:Multimedia & Virtual Reality
	EE-309E:Electronic Measurement & Instruments
	EECT-309E:Power Electronics
	CE-309E:Project Planning and Management
	ME-309E:Machine Design-I
	AE-311E:Applied Numerical Techniques And Computing
	BTT-309E:Diagnostic Techniques
	FTT-309E:Industrial Pollution Control
	CHE-309E:Environmental Engineering
	AEI-309E:Mssors
	IC-309E:Microprocessors
	TT-309A:Statistical Analysis
	TT-309:Statistical Analysis(old)
3-Jan-2014	ECE-311E:Microprocessors and Interfacing
	EECT-311E:VLSI & I.C Technology
	ME-311E:Steam Generation & Power
	BTT-311E:Bio-Statistics and Computer Applications
	AEI-311E:Telemetry and Data Recording
	IC-311E:Telemetry and Data Recording
7-Jan-2014	CSE-305:Automata Theory
	ECE-307E:Linear I.C. Applications
	IT-357:Operating System
	EE-307E:Analog Electronic Circuits
	EECT-307E:Control System Engineering
	CE-307E:Geo Technology-I
	ME-307E:Industrial Engineering
	AE-309E:Automotive Transmission-I
	BTT-307E:Downstream Processing
	FTT-307E:Food Engineering
	CHE-307E:Chemical Engineering Thermodynamics
	AEI-307E:Power Electronics
	IC-307E:Power Electronics
	TT-307A:Fabric Structure & Design
	TT-307:Fabric Structure-I(old)
10-Jan-2014	HUT-302E:Fundamentals of Management
	On gotting a guestion-nanor and hefore answering it, the candidates

NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

#### **KURUKSHETRA**

4-Dec-2013

**CONTROLLER OF EXAMINATIONS** 

# Date-Sheet for B.Tech. Engineering VII Semester Examination commencing w.e.f. 17.12.2013.

# (THEORY EXAMINATION)

# Time of Examination: 2.00 P.M. onwards (EVENING SESSION)

DATE	SUBJECT & PAPER
17-Dec-2013	CSE-401:Compiler Design
	ECE-401E:VLSI Design
	IT-451:Linux for IT Application
	EE-401E:Electrical Machine Design
	EECT-401E:Computer Organization & Architecture
	CE-401E:Design of Concrete Structures-II
	ME-401E:Automobile Engineering
	BTT-401E:Bio Informatics
	FTT-401E:Utilization of Industrial Waste and Bio Products
	CHE-401E:Process Equipment Design-II
	AEI-401E:Fuzzy Control System
	IC-401E:Fuzzy Control System
	TT-401:Technical Textile-I
	EIE-401E:Process Dynamics and Control
	BTT-401E:Bioinformatics
20-Dec-2013	CSE-403:Web Engineering
	ECE-403E:Television Engineering
	ELE-403E:Linear Control System
	IT-453:Broad Band Communication
	EE-403E:High Voltage Engineering
	EECT-403E:Generation and Control of Power
	CE-403E:Irrigation Engineering-II
	ME-403E:Measurement & Control
	BTT-403E:Stem Cell in Health Care
	FTT-403E:Food Processing Plant Layout and Design
	CHE-403E:Process Modeling
	AEI-403E:Industrial Measurements
	IC-403E:Industrial Measurement
	TT-403:Process Control in Spinning and Weaving
	EIE 403:Digital Signal Process
	BTT-403E:Pharmaceutical Biotechnology
24-Dec-2013	CSE-405:Statistical Models for Computer Science
	ECE-415E:Micro Controller
	ECE-419E:Reliability
	IT-455:Complier Design
	EE-405E:Discrete Data Non-Linear Control System
	EECT-405E:Microwave and Radar Engineering
	CE-405E:Transportation Engineering-II
	ME-405E:Statistical Quality Control & Reliability
	BTT-405E:Essentials of Virology
	FTT-405E:Technology of Spices Herbs and Food Additives
	CHE-405E:Petroleum Processing Engineering
	AEI-405E:Digital Signal Processing
	IC-405E:Digital Signal Processing

24-Dec-2013	TT-405:Process Control in Chemical Processing
24-Dec-2013	· ·
	EIE-409:Non Destructive Testing(NDT)
20 Day 2012	BTT-405E:Essentials of Virology
30-Dec-2013	CSE-441:Software Project Management
	CSE-445:Artificial Intelligence
	ECE-407E:Microwave Engineering
	ELE-401E:Opto Electronics
	IT-467:Neuro Fuzzy Computing
	IT-469:E-Commerce
	EE-407E:Non Conventional Source of Energy and Mgt.
	EECT-407E:Advance Programming
	CE-407E:Sewerage & Sewage Treatment
	ME-419E:Advanced Manufacturing Technology
	BTT-407E:Intellectual Property Rights in Biotechnology
	FTT-407E:Bakery and Confectionery and Technology
	CHE-407E:Chemical Technology-II
	AEI-421E:Estimation Theory and Stochastic Control
	IC-419E:Digital Image Processing
	IC-423E:Estimation Theory & Stochastic Control
	TT-421:Textile Finishing
	TT-423:Nonwoven Technology
	EIE-413:VLSI System
	BTT-407E:Biosafety IPR and Bioethics
2-Jan-2014	CSE-471:Unix and Linux Programming
	CSE-473:Security & Cryptography
	ECE-423E :Advanced Microprocessor :(common with Electrical Engineering)
	ECE-425E:Artificial Intelligence and Expert Systems :(common with Electrical Engineering)
	ECE-427E:Power Electronics :(common with Electrical Engineering)
	IT-473:Artificial Intelligence
	EE-411E:Installation, Testing, Commissioning & Maintenance of Electrical Equipments
	EECT-441E:Computer Aided Analysis and Design
	EECT-443E:HVDC Transmission
	CE-413E:Hydro Electric Power Development
	ME-435E:Renewable Energy Resources
	ME-437E:Maintenance Engineering
	BTT-421E:Pharmaceutical Biotechnology
	CHE-425E:Food Technology
	AEI-425E:Data Networking Systems
	IC-427E:Data Networking System
	TT-429:Manufacturing of Specialty Fabrics
	CE-415:River Mechanics & Flood Control
	CE-419:Rock Mechanics
	ECE-421E:Neno-Technology
	EIE-415:Computer Organisation
	BTT-421E:Stem Cell in Health Care
6-Jan-2014	ECE-405E:Optical Communication
	ELE-415E:Biomedical Engineering
	EE-415 E:VHDL & Digital Design
	EE-419E:Transducer & Their Applications
	EECT-449E:Antenna and Wave Propagation
	EECT-451E:Advanced Microprocessor & Interfacing
	EECT-453E:Data Communication and Networking
	EECT-454E:Operating System
-	

6-Jan-2014	CE-421E:Elements of Earthquake Engineering
	CE-423E:Concrete Technology
	CE-427E:Advanced Traffic Engineering
	CE-425:Transport Planning
	CHE-423E:Fertilizer Technology

NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

### KURUKSHETRA

4-Dec-2013

#### **CONTROLLER OF EXAMINATIONS**

# Date-sheet for the B.Tech. VIII Semester examinations commencing w.e.f. 16.12.2013. (THEORY BRANCH)

Time of Examination: 2.00 P.M. onwards (EVENING SESSION)

DATE	ime of Examination: 2.00 P.M. onwards (EVENING SESSION) REF. NO./SUBJECT/PAPERS
16-Dec-2013	ECE-402E:Wireless and Mobile Communication
10-060-2013	
	ELE-402E:Embedded System Design
	IT-452:Information Technology Applications
	EE-402E:Computer Methods in Power System
	EECT-402E:Modeling and Simulation
	CE-402E:Bridge Engineering
	ME-402E:Entrepreneurship
	BTT-402E:Bioethics and Bio-safety
	FTT-402E:Food Storage Engineering
	CHE-402E:Process Engineering Economics
	AEI-402E:Reliability and System Engineering
	IC-402E:Reliability and System Engineering
	TT-402:Technical Textile-II
	BTT-402:Biocatalysis and Biotransformation
	EIE-406E:Data Communication and Computer Network
19-Dec-2013	CSE-402:Neural Network and Fuzzy Logic
	ECE-404E:Radar Engineering
	ELE-404E:Design of Fuzzy Systems
	IT-454:Mobile Communication
	EE-404E:Electrical Engineering Materials & Processes
	EECT-404E:Modern Trends in Communication
	CE-404E:Railway and Airport Engineering
	ME-404E:Power Plant Engineering
	BTT-404E:Principles of Management
	FTT-404E:Entrepreneurship Development and Management
	CHE-404E:Energy Technology
	AEI-404E:Information Theory and Coding
	IC-404E:Robotics Engineering
	TT-404:Textile Costing
	EIE-414E:Microprocessor and Interfacing
23-Dec-2013	CSE-404:Interactive Computer Graphics
	ECE-406E:Multimedia Communication
	ELE-424E:Digital Communication Engineering
	IT-456:Advance Computer Network & Application
	EE-406E:Operation Research
	EECT-406E:Special Electric Machines
	CE-406E:Industrial Waste Water Treatment
	ME-406E:Operation Research
	BTT-424E:Human Genetics and Human Genome
	FTT-406E:Instrumentation &Process Control
	CHE-406E:Industrial Hazards and Safety
	AEI-406E:Neural Networks
	IC-406E:Advance Control System
	TT-406:Management of Textile Production
28-Dec-2013	CSE-440:Distributed Operating System
	CSE-442:Software Quality Models and Testing
	CSE-446:Expert Systems
	Contd. On page 2/

ECE-420E:Image Processing ECE-422E:Advanced Control System ECE-424E:Embedded System Design IT-468:Cryptography Security Systems IT-470:Distributed Computing EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method		2
ECE-42E:Embedded System Design IT-468-Cryptography Security Systems IT-470:Distributed Computing EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-420E:Non Conventional Manufacturing ME-420E:Not Conventional Manufacturing ME-420E:Not Conventional Manufacturing FIT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-420E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EC-430E:Radio and TV Engineering EC-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Management Information System ME-434E:Management Information System ME-434E:Management Information System ME-434E:Management Information System ME-434E:Management Information System ME-434E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Mombrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Mombrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Membrane Separation Process	28-Dec-2013	CSE-450:Software Verification, Validation & Testing
ECE-424E:Embedded System Design IT-468:Cryptography Security Systems IT-470:Distributed Computing EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-474:Embedded System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Mourbeaded System EE-416E:Meuro Fuzzy System EE-416E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering EECT-450E:Radio and TV Engineering EECT-450E:Radio and TV Engineering EECT-450E:Adoance Management ME-432E:Mourbeam Hingmat Assessment ME-432E:Mourbeam Hingmat Assessment ME-432E:Management Information System ME-432E:Horionmental Impact Assessment ME-432E:Horionmental Impact Asse		ECE-420E:Image Processing
IT-468:Cryptography Security Systems IT-470:Distributed Computing EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-442E:Hon Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments and Measurements TT-442!Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering EECT-450E:Radio and TV Engineering EECT-450E:Microwave And Radar Engineering EECT-450E:Microwave And Engineering EECT-450E:Microwave		ECE-422E:Advanced Control System
IT-470:Distributed Computing EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-420E:Non Conventional Manufacturing ME-420E:Industrial Statistics GHE-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEF-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-474:Enbedod System ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-432E:Management Information System ME-432E:Management Information System ME-434E:Perbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Mormation Theory And Coding TT-430:Pest Spinning Operations TT-432:High Performance And Speciality Fibres		ECE-424E:Embedded System Design
EE-408E:Special Electrical Machines EE-414E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-415E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-418E:Ground Water Hydro CE-42E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Internets & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Indermation Theory And Coding TT-430:High Performance And Speciality Fibres		IT-468:Cryptography Security Systems
EE-414E:Utilization of Electrical Energy EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Meuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Mombrane Separation Process AEI-424E:Mombrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Membrane Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		IT-470:Distributed Computing
EECT-442E:Utilization of Electrical Energy EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-420E:Non Conventional Manufacturing ME-420E:Industrial Statistics CHE-416E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-436E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EE-408E:Special Electrical Machines
EECT-444E:Non Conventional Sources of Energy Management CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EE-414E:Utilization of Electrical Energy
CE-414E:Geo-synthetics Engineering ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering ECC-428E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-431E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EECT-442E:Utilization of Electrical Energy
ME-420E:Non Conventional Manufacturing ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments and Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EECT-444E:Non Conventional Sources of Energy Management
ME-426E:Total Quality Management BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements IT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-438E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-418E:Ground Water Hydro CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-431E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Information Theory And Coding IT-430:Post Spinning Operations IT-432:High Performance And Speciality Fibres		CE-414E:Geo-synthetics Engineering
BTT-418E:Bio Catalysis and Bio Transformation FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-430E:Benematics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Membrane Separation Process AEI-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ME-420E:Non Conventional Manufacturing
FTT-408E:Industrial Statistics CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-412E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ME-426E:Total Quality Management
CHE-416E:Polymer Science and Engineering AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		BTT-418E:Bio Catalysis and Bio Transformation
AEI-420E:Ultrasonic Instruments and Measurements IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-42E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		FTT-408E:Industrial Statistics
IC-420E:Ultrasonic Instruments And Measurements TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014 CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-426E:Neuro Fuzzy System ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-40E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CHE-416E:Polymer Science and Engineering
TT-424:Processing of Man Made and Blended Textiles CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		AEI-420E:Ultrasonic Instruments and Measurements
CE-416E:Machine Foundation CE-410E:Introduction to Finite Element Method  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Energy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		IC-420E:Ultrasonic Instruments And Measurements
CE-410E:Introduction to Finite Element Method  1-Jan-2014  CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Inergy Management ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		TT-424:Processing of Man Made and Blended Textiles
CSE-472:Object Oriented Software Engineering CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CE-416E:Machine Foundation
CSE-474:Simulation and Modeling CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EE-420E:Microwave And Rodar Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CE-410E:Introduction to Finite Element Method
CSE-476:Data Ware housing and Data Mining ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres	1-Jan-2014	CSE-472:Object Oriented Software Engineering
ECE-426E:Neuro Fuzzy System ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CSE-474:Simulation and Modeling
ECE-428E:Electronic and Switching Systems ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CSE-476:Data Ware housing and Data Mining
ECE-430E:Transducer and Their Applications IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-430E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ECE-426E:Neuro Fuzzy System
IT-472:Data Ware housing and Data Mining IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ECE-428E:Electronic and Switching Systems
IT-474:Embedded System EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ECE-430E:Transducer and Their Applications
EE-416E:Internet Fundamentals EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		IT-472:Data Ware housing and Data Mining
EE-420E:Microwave And Radar Engineering EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		IT-474:Embedded System
EECT-450E:Radio and TV Engineering CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EE-416E:Internet Fundamentals
CE-418E:Ground Water Hydro CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EE-420E:Microwave And Radar Engineering
CE-422E:Environmental Impact Assessment ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		EECT-450E:Radio and TV Engineering
ME-430E:Energy Management ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CE-418E:Ground Water Hydro
ME-432E:Management Information System ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CE-422E:Environmental Impact Assessment
ME-434E:Pneumatics & Hydraulics Control BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ME-430E:Energy Management
BTT-422E:Herbal Drug Technology CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ME-432E:Management Information System
CHE-424E:Membrane Separation Process AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		ME-434E:Pneumatics & Hydraulics Control
AEI-424E:Advance Process Control IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		BTT-422E:Herbal Drug Technology
IC-424E:Information Theory And Coding TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		CHE-424E:Membrane Separation Process
TT-430:Post Spinning Operations TT-432:High Performance And Speciality Fibres		
TT-432:High Performance And Speciality Fibres		IC-424E:Information Theory And Coding
· · · ·		
ME-436E:Design of Air Conditioning Systems		
NOTES 11 On metting a greation paper and before an averaging it the conditates		

- NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
  - 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
  - ${f 3}$  No extra answer-sheet will be provided.

#### **KURUKSHETRA**

4-Dec-2013

**CONTROLLER OF EXAMINATIONS**