## KURUKSHETRA UNIVERSITY KUTUKSHETRA

Established by the State Legislature Act XII of 1956)

("A" Grade, NAAC Accredited)

REVISED Date-Sheet of M.Tech. (Engineering) Ist Semester examinations commencing w.e.f. 10.1.2014.

## (THEORY EXAMINATION)

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

DATE	SUBJECT & PAPER
10-Jan-2014	MTSE-110 : Introduction to Software Engineering
	M.TEC 1.1 : Digital Communicatiuon Systems
	MBT-101E: Genomics and Proteomics
	MT-501 : Modern Machining Tecnology
	ME-501: Flexible Manufacturing System
	MTIP-611 : Advance Welding Process
	MTTH-711 : Advanced Fluid Engineering
	MCM-101 : Project Planning & Control
	MCS-101 : Advanced Structural Analysis
	MCG-101: Engineering Properties of Soils
	MTEE-101 : Advanced Power System
	MTIT-110: Data Structure and Algorrithm Design
	MTEE1-1.1 : Power Electronics Devices
	M.5.1.0.1 : Advanced Mathematics
	MTPS-101: Advanced Power System Analysis
	MT-COE-110: Advanced Computer Architcture
14-Jan-2014	MTSE-120 : Modeling & Simulation in Software Engineering
	M.TEC 1.2 : Digital Signal Processing
	MBT-103E: Bio-Material Technology
	MT-503 : Finite Element Methods
	ME-503 : Mechanism and Robotics
	MTIP-613 : Product Design & Development
	MTTH-713 : Advanced Heat Transfer
	MCM-102 : Civil Engineering Materials
	MCS-102 : Advanced RCC Design
	MCG-102: Earth Dams and Slope Stability
	MTEE-103 : Advanced Power Apparatus and Electric Drives
	MTIT-120: Advanced Database Management System
	MTEE1-1.2 : Advanced Power System
	M.5.1.0.2 : Numerical Anlysis & Computer Programming
	MTPS-103: Power System Protection & Relaying
40 1 0044	MT-COE-120: Advanced Computer Network
16-Jan-2014	MTSE-130 : Technical Communication M.TEC 1.3 : Basic of State-Variable Techniques
	MBT-105E: Advance in Bio-Process
	MT-505 : Manufacturing Planning and Control
	ME-505 : Machine Tool Engineering
	MTIP-615 : Computer Aided Design and Manufacturing
	MTTH-715 : Refrigeration Engineering
	MCM-103 : Quantitative Mathods in Construction Management
	MCS-103: Structural Dynamics
	MCG-103 : Earth Pressure
	MTEE-105 : Digital Control System
	MTIT-130: Data Warehousing and Data Mining
	MTEE1-1.3 : Digital Control Systems
	M.5.1.0.3 :Computer Aided Design and Manufacturing
	MTPS-105: EHVAC Transmission
	MT-COE-130: Algorithm Analysis and Design
18-Jan-2014	MTSE-140 : Software Design & Construction
	M.TEC 1.4 : Stochastic Methods
	MBT-107E: Microbial Diversity and Genomics
	MBT-107E: Bio-Diversity & Bio-Resource Technology (Old Syllabus)
	MT-507 : Computer Aided Design
	MTIP-619 : Maintenance & Reliability Engineering
	MTTH-719 : Design of Thermal Systems
	MCM-402 : Construction & Contract Management
	MCS-401 : Design of Pre-Stresses Concrete Structures
	MCG-404 : Geotechnical Exploration and Advanced Soil Testing
	Contd. On page 2/

18-Jan-2014	MTEE-107 : Optimal Control System
	MTIT-140: Advanced Computer Architcture
	MTEE1-1.4: Microprocessors and Digital Signal Processors
	M.5.1.0.4 : Systems Management
	MTPS-107: Electric Drives & Control
	MT-COE-140: Distributed Operating System
21-Jan-2014	MT-509 : Concurrent Engineering
	MTME-717 : Advanced Engineering Material (Common with Thermal Engineereing)
	MCG-402: Flow Through Porous Media (Common with 3rd Semester)

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 30-Dec-2013

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## KURUKSHETRA UNIVERSITY KUTUKSHETRA

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REVISED Date-Sheet of M.Tech. (Engineering) 3rd Semester examinations commencing w.e.f. 11.1.2014.

## (THEORY EXAMINATION)

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

DATE	SUBJECT & PAPER
11-Jan-2014	MTSE-310 : Advanced Topics in Software Engineering
	M.TEC-3.1 : Data Communication
	MBT-311E : Advanced Industrial Biotechnology
	MBT-309E : Advanced Medical Biotechnology
	M.TEEI-3.1: System Modeling and Optimization
	ME-601 : Modern Matching Technology
	MTIT-310: Mobile Computing
	M.5.3.0.1 Maintenance & Reliability
	MCM-301: Construction Economics and Fiannace
	MCS-301: Earthquake Analysis and Design Structures
	MT-513 : Flexible Manufacturing Systems
	MTIP-633: Work Design and Ergonomics
	MTIP-647: Material Managememt
15-Jan-2014	MTSE-331 : Software Rick Management
	M.TEC-3.2 : Advanced Digital Communication System
	MBT-313E : Advanced Plan Biotechnology
	M.TEEI-3.2: Modeling and Analysis of Electrical Machines
	ME-603 : Manfacturing Planning and Control
	MTIT-320: Ethical Hacking
	M5.3.1.1 Industrial Robotics & Automation( Group-A) Thermal
	M5.3.1.2 Method Engineering & Ergonomics (Group-A )Thermal
	MCG-301: Theoretical Soil Mechanics
	MTIP-627: Supply Chain Management
	MTIP-635: Research Methodology
17-Jan-2014	MBT-315E : Advanced Food Biotechnology
	M.TEEI-3.3 : Information Security
	ME-605 : Mechanical Behaviours of Metals and Tools Steels
	MTIT-330: Distributed System Security
	M5.3.3.1 Turbo Machinery (Group-B)
	M5.3.2.2 Computation Fluid Dynamics(Group-B)
	MCM-406: Recent Advances in construction Materials
	MCS-402: Construction and Contract Management
	MT-525 : Industrial System Engineering
	MTIP-643: Operations Management
	MTIP-639: Advanced Metal Casting
20-Jan-2014	MBT-317E : Advanced Animal Biotechnology
	M.TEEI-3.4 : Intelligent Control (Elective)
	ME-621 : Total Quaity Management
	MTIT-340: E-Commerce
	M.5.3.3.1 Stability of Mechanical System ( Group-C)
	M.5.3.1.1 Industrial Robotics & Automation (Group-C)
	MTIP-637: Strategic Entrepreneurship
21-Jan-2014	MCG-402: Flow Through Porous Media (Common with 1st Semester)

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