## KURUKSHETRA UNIVERSITY KURUKSHETRA (Established by the State Legislature Act XII of 1956) ("A" Grade, NAAC Accredited)

## Date-sheet for the M. Tech Engineering 2nd Semester examinations commencing w.e.f. 09-06-2014 (THEORY EXAMINATION)

Time of Examination: 9.30 A.M. onwards (Morning Session)

DATE	Time of Examination : 9.30 A.M. onwards (Morning Session)
DATE	REF. NO./SUBJECT/PAPERS
09-06-14	MTSE-210: Software Quality Management
	MTEC.2.1: Information Theory & Coding
	MBT-202E: Metabolic Engineering
	MTEEI-2.1: Electric Drives
	M5 2.0.1 : Advanced Operation Research
	ME-502: Mechatronics
	MTIP-612: Non Conventional Machining
	MCS-201: Design of Bridges
	MCG-201: Foundation Engineering
	MTEE-102: Power System Protection & Relaying
	MT-COE-210: Advance Database Design
	MTPS-102: Power System Operation & Control
	MET-502: Mechatronic Systems
	MMST-201: Ion Beam Based Characterization Techniques
	MT-502: Design Optimization & Simulation of Engg. Systems
12-06-14	MTSE-220: Software Verification, Validation and Testing
	MTEC.2.2: Optical Communication
	MBT-204E: Advances in Genetic Engineering
	MTEEI-2.2:Power Apparatus and Machines
	M5 2.0.2 :Micro Machining Processes
	ME-504: Advance Manufacturing Technology
	MTIP-614: Industrial Automation and Robotics
	MCM-202: Management of Quality & Safety in Construction
	MCS-202: Advanced Design of Steel Structures
	MCG-202: Soil Dynamics & Machine Foundations
	MTEE-104: Virutal Instrumentation
	MT-COE-220 Object Oriented S/W System Design
	MTPS-104: HVDC Transmission
	MET-504: Advanced Manufacturing Sc.
	MMST-202: Statistical Methods for Data Analysis
40.00.44	MT-504: Robotics Engineering
16-06-14	MTSE-230: Software Standards and Metrics
	MTEC.2.3: Wireless and Mobile Communication
	MBT-206E: Drug Discovery and Development
	MTEEI-2.3:AC Controllers
	M5 2.0.3 : Modeling & Simulation
	ME-506: Tribology
	MTME-716: Metrology and Computer Aided Inspection
	MTTH-712: Computational Fluid Dyanamic
	MCM-203: Building Services & Maintenance Management
	MCS-203: Finite Element Methods in Structural Engineering MCG-203: Rock Mechanics-I
	MTEE-106: HVDC Transmission & Distribution
	MT-COE-230 Mobile Ad-hoc and Wireless Sensor Networks
	MTPS-106: Power Apparatus & Machines
	MET-506: Advanced Tribology
	MMST-203: Nano Materials
	MT-506: Design of Hydraulic & Pneumatic Systems
19-06-14	MTSE-240: Software Project Management
19-00-14	MTEC.2.4: Satellite Communication
	MTEC 2.4: Satellite Communication MTEC 2.4: Neural Networks
	MTEC 2.4: DSP Architecture and Applications
	MBT-214E: Advanced Environmental Biotechnology
	MTEEI-2.4: Cryptography M5.2.1.1. Wolding Technology
	M5 2.1.1. Welding Technology
	ME508: Optimization Technology
	MTME-718: Management Information System
	MTH-714: Advanced Internal Combustion Engine
	MTH-714: Advanced Internal Combustion Engine MCM-403: GIS in Construction Engineering and Management Relability
	MTH-714: Advanced Internal Combustion Engine

19-06-14	MTEE-108: System Engineering MT-COE-240(i) Probability ,Random Variable and Stochastic Processes MT-COE-240(ii) Embedded Systems MTPS-108: Intelligent Control MET-508: Operation Research & Optimization Techniques MMST-204: Environmental Materials MT-508: Computer Integrated Manufacturing Systems
23-06-14	M5 2.3.1 : Theory of Elasticity and Plasticity M5 2.2.2: I C Engines Combustion & Pollution ME-510: Project Design MCM-201: Comstruction Methods & Equipment MET-510 Product Designed and Development MT-527: Manufacturing Systems Engg.

## NOTES:

- 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 20-May-2014 **CONTROLLER OF EXAMINATIONS** 

(BUILDING NOTICE PRINTED ATTACHED)