

KURUKSHETRA UNIVERSITY KURUKSHETRA

**Date-Sheet for the B.Tech. Engineering VIII Semester Examination
commencing on 31.5.2011.**

(THEORY EXAMINATION)

Time of Examination: 9.00 A.M. Onwards (MORNING SESSION)

Date & Day	Reference No.	Subject & Paper
<u>MAY, 2011</u> 31 st , Tuesday	ME-402E IT-452 ECE-402E CSE-402 EECT-402E EE-402E CE-402E EIE-402E ELE-402E FTT-402E CHE-402E IC-402E BTT-402E TT-402 AEI-402E	Entrepreneurship Information Technology Applications Wireless and Mobile Communication Neural Networks and Fuzzy Logic Modeling and Simulation Computer Methods in Power System Bridge Engineering Advance Process Dynamics and Control Embedded System Design Food Storage Engineering Process Engineering Economics Reliability and System Engineering Bioethics & Biosafety Technical Textile-II Reliability and System Engineering
<u>JUNE, 2011</u> 3 rd , Friday	ME-404E IT-454 ECE-404E CSE-404 EECT-404E EE-404E CE-404E EIE-404E ELE-404E FTT-404E CHE-404E IC-404E BTT-404E TT-404 AEI-404E COE-440	Power Plant Engineering Mobile Communication Radar Engineering Interactive Computer Graphics Modern Trends in Communication Electrical Engineering Materials & Processes Railway and Airport Engineering Computer Hardware Design of Fuzzy System Entrepreneurship Development and Management Energy Technology Robotics Engineering Principles of Management Textile Costing Information Theory and Coding Data Communication and Computer Network
6 th , Monday	ME-406E IT-456 ECE-406E CSE-440 CSE-442 CSE-446 CSE-450 EECT-406E EE-406E CE-406E EIE-406E ELE-424E FTT-406E CHE-406E IC-406E BTT-424E TT-406 AEI-406E MET-444 COT-404	Operation Research Advance Computer Network and Application Multi Media Communication Distributed Operating System Software Quality Models & Testing Expert System Software Verification Validation and Testing Special Electric Machines Operation Research Industrial Waste Water Treatment Data Communication to Computer Network Digital Communication Engineering Instrumentation and Process Control Industrial Hazards and Safety Advance Control System Human Genetics and Human Genome Management of Textile Production Neural Networks Air Pollution and Its Control Complier Design
9 th , Thursday	ME-420E ME-426E	Non Conventional Manufacturing Total Quality Management

Continued Page No.2

9 th , Thursday	IT-468 ECE-424E CSE-472 CSE-474 CSE-476 EECT-442E EECT-444E EE-408E EE-414E CE-414E EIE-408E FTT-408E BTT-418E CHE-416E IC-420E TT-424 AEI-420E ECT-408 IT-418/468	Cryptography and Security System Embedded System Design Object Oriented Software Engineering Simulation and Modeling Data Warehousing and Data Mining Utilization of Electrical Energy Non-Conventional Sources of Energy Management Special Electrical Machines Utilization of Electrical Energy Geo Synthetics Engineering Environmental Monitoring Instrumentation Industrial Statistics Biocatalysts & Bio Transformation Polymer Science and Engineering Ultra sonic Instruments and Measurement Processing of Man Made and Blended Textiles Ultrasonic Instruments & Measurements Transport and Access Technology Cryptography and Security System
13 th , Monday	ME-430E ME-432E IT-472 IT-474 ECE-422E ECE-426E ECE-428E ECE-430E EECT-450E EE-416E CE-418E CE-422E CHE-424E IC-424E TT-430 AEI-424E IT-470 ECT-410	Energy Management Management Information System Data Warehousing and Data Mining Embedded System Advanced Control System Neuro Fuzzy System Electronic Switching System Transducer and their Applications Radio and TV Engineering Internet Fundamentals Ground Water Hydrology Environmental Impact Assessment Membrane Separation Process Information Theory and Coding Post Spinning Operations Advance Process Control Mobile Communication Neuro Fuzzy Systems

NOTE : On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

KURUKSHETRA
21.5.2011

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE OVERLEAF)

KURUKSHETRA UNIVERSITY KURUKSHETRA

**Date-Sheet for the B. Tech. Engineering II Semester Examination
commencing on 6.6.2011.**

(THEORY EXAMINATION)

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

Date & Day	Reference No.	Subject & Paper
JUNE, 2011 6 th , Monday	MATH-102E	Mathematics –II (2006 to onwards)
	MATH-102E	Mathematics-II(2004-2005 Syllabus)
	MATH-102E	Mathematics-II (2003-04 Syllabus)
	AR-102	Architectural Design-I
9 th , Thursday	PHY-102E	Physics-II (2005 to onwards)
	PHY-102E	Physics-II (2003-04 Syllabus)
	AR-104	Architectural Graphics-II
13 th , Monday	BT-101E	Introduction to Biotechnology (w.e.f. 2009-10 Syllabus)
	BT-101E	Introduction to Biotechnology (2004-08 Syllabus)
	BT-101E	Basics of Biotechnology (2003-04 Syllabus)
	HUM-101E	Communication Skills in English
	HUM-101E	Communication Skills in English (2003-04 Syllabus)
	AR-106	Building Construction
17 th , Friday	CE-101E	Elements of Civil Engineering
	ME-101E	Elements of Mechanical Engineering
	EL-101E	Elements of Electronics Engineering (2008 onwards)
	EL-101E	Elements of Electronics Engineering (2004-07 Syllabus)
	EL-101E	Elements of Electronic Engineering (2003-04 Syllabus)
	ELT-105	Basic Electrical Engineering (2002-03 Syllabus)
21 st , Tuesday	AR-108	Principles of Architecture
	CSE-101E	Fundamentals of Computer & Programming in ‘C’
	EE-101E	Electrical Technology
	MAT-104	Mathematics-II (2002-2003 Syllabus)
24 th , Friday	AR-110	Colour Fundamentals and Applications
	ME-103E	Manufacturing Processes
	CH-101E:	Chemistry (2005 onwards)
	CH-101E	Chemistry (2003-04 Syllabus)
	CHT-106	Chemistry-II (2002-03 Syllabus)
28 th , Tuesday	AR-112	History of Art and Culture
	ME-105E	Engineering Graphics and Drawing (2010-11) Even Roll Nos. (Morning Session)
	ME-105E	Engineering Graphics and Drawing (2010-11) Odd Roll Nos. (Evening Session)
	AR-114	Introduction to Computer in Architecture

NOTE : On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

KURUKSHETRA
21.5.2011

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE OVERLEAF)

KURUKSHETRA UNIVERSITY KURUKSHETRA

**Date-Sheet for the B. Tech. Engineering IV Semester Examination
commencing on 7.6.2011.**

(THEORY EXAMINATION)

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

Date & Day	Reference No.	Subject & Paper
<u>JUNE, 2011</u> 7 th , Tuesday	BTT-202E CHE-202E CSE-202E CE-202E EE-202E ECE-202E EECT-202E FTT-202E IC-202E ME-202E TT-202 AEI-202E AR-202	Molecular Biology Heat Transfer Computer Architecture & Organization Structural Analysis-II Power Generation & Control Electronics Instrumentation & Measurements Digital Electronics (w.e.f. 2006 onwards) Human Nutrition Transducers and Signal Conditioning Production Technology (2006 to onwards) Yarn Manufacture-II Transducer & Industrial Measurement Architectural Design-III
10 th , Friday	BTT-204E CHE-204E CSE-204E CE-204E EE-204E EECT-204E FTT-204E ME-204E EL-204E TT-204 AEI-204E IC-204E ITEC-284 ECT-204 ET-204 EE-202 AR-204	Immunology Transport Phenomena Programming Languages Design of Steel Structure-I Digital Electronics Power Apparatus & Machine-II Thermal Processing (HMT) Material Science (w.e.f. 2006 onwards) Digital Electronics (CDLU) Fabric Manufacture-II Linear Integrated Circuits Linear Integrated Circuits Digital Electronics Analog Communication (2002-03 Syllabus) Electrical Machines-II (2002-03 Syllabus) Circuit Theory-I Building Construction and Material-III
14 th , Tuesday	BTT-206E CHE-206E CE-206E EE-206E ECE-206E EECT-206E FTT-206E IC-206E ME-206E IT-252E TT-206 AEI-206E ECT-206 AR-206	Bio Analytical Techniques Mechanical Operations Fluid Mechanics-II Communication Systems Fields and Waves Analog Instruments & Measurements Unit Operation in Food Engineering-II Linear Control System-I Strength of Materials-II (w.e.f. 2006 onwards) Object Oriented Programming using C++ Textile Chemical Processing -II Linear Control System-I Instrumentation and Measurement History of Architecture-II
18 th , Saturday	BTT-208E CHE-208E CE-208E EE-208E ECE-216E EECT-208E FTT-208E ME-208E	Industrial Microbiology & Enzyme Technology Unit Processes Soil Mechanics Signal & Systems Microprocessors and Interfacing Linear I.C.Application Dairy Technology Fluid Mechanics (w.e.f. 2006 onwards)

Continued Page No.2

18 th , Saturday	TT-208 AEI-208E ECT-208 AR-208	Testing of Raw Materials Yarn & Fabric Digital Electronics Control System Theory of Structures-I
22 nd , Wednesday	BTT-210E CE-210E EE-210E EECT-210E FTT-210E ME-210E ECE-204E CHE-210E TT-210 AEI-210E ECT-232 AR-210	Thermodynamics of Bio-Processes Surveying-II Electrical Machines-II Analog Electronics Fruit & Vegetable Processing Dynamics of Machines-II (w.e.f. 2006 onwards) Digital Electronics (New) Process Instrumentation Man made Fibers Technology Signals and Systems Analog and Digital Communication Advanced Computer Applications-III
25 th , Saturday	HUM-201E HUM-201E MATH-201E MAT-201/ 202 MATH-201E AR-212	Basic of Economic & Management (NEW) Basic of Industrial Sociology, Economic & Management (OLD SYLLABUS) Mathematics-III (only for Food Technology only) Mathematics-III(2003-04 Syllabus) Mathematics-III Construction Site Supervision and Critical Appraisal of a Building
29 th , Wednesday	MAT-204E AR-214	Computational Techniques Vernacular Architecture and Relevance of Vastu Shastra

NOTE : On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

KURUKSHETRA
21.5.2011

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE ATTACHED)

KURUKSHETRA UNIVERSITY KURUKSHETRA

**Date-Sheet for the B. Tech. Engineering VI Semester Examination
commencing on 8.6.2011.**

(THEORY EXAMINATION)

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

Date & Day	Reference No.	Subject & Paper
<u>JUNE, 2011</u> 8 th , Wednesday	ECE-302E	Control System Engineering
	ELE-302E	Micro controller
	CSE-302	Mobile Computing
	ME-302E	Refrigeration and Air Conditioning
	EE-302E	Power System Analysis & Protection
	CE-302E	Design of Steel Structures-II
	IT-358	Computer Network(w.e.f. 2006 onwards)
	EIE-302E	Biomedical Engineering
	IC-302E	Bio Instrumentation
	EECT-302E	Microprocessor & Application
	CHE-302E	Mass Transfer-II
	FTT-302E	Technology of Cereals Pulses and Oil Seeds
	BTT-302E	Microbial Biotechnology
	TT-302	Theory of Yarn Structure
	AEI-302E	Biomedical Instrumentation
	EIE-302	Industrial Electronics
11 th , Saturday	ECE-304E	VHDL and Digital Design
	CSE-304	Computer Hardware Technologies
	ME-304E	Tribology
	EE-304E	Micro controllers and Applications
	CE-304E	Irrigation Engineering-I
	IT-354	Software Engineering
	EIE-304E	Microwave and Radar Engineering
	IC-304E	Analytical Instrumentation
	EECT-304E	Power System Analysis and Protection
	CHE-304E	Chemical Reaction Engineering
	FTT-304E	Meat Fish & Poultry Technology
	BTT-304E	Plant Biotechnology
	TT-304	Theory of Fabric Structure
	AEI-304E	Analytical Instrumentation
	ICT-304	Communication Engineering
16 th , Thursday	ECE-306E	Digital Signal Processing
	CSE-306	Network Management and Security
	ME-306E	Mechanical Vibrations
	ME-306	Strength of Materials-II (Old Syllabus)
	EE-306E	Digital Signal Processing
	CE-306E	Water Resources & System Engineering
	IT-356	Computer Graphics
	EIE-306E	Microprocessor
	IC-306E	Industrial Process Control
	EECT-306E	Design of Electrical Machines
	CHE-306E	Process Dynamics & Control
	FTT-306E	Packing Technology
	BTT-306E	Animal and Aquaculture Biotechnology
	TT-306	Garment Manufacturing Technology
	AEI-306E	Process Dynamics & Control
20 th , Monday	ECE-308E	Digital Communication
	ELE-304E	Micro Wave Devices
	CSE-308	Software Engineering
	ME-308E	Computer Aided Design and Manufacturing
	EE-308E	Power Electronics-II
	CE-308E	Geo-technology-II
	IT-352	Analysis and Design of Algorithms

- : 2 :-

20 th , Monday	EIE-308E Robotics Engineering IC-308E Micro controller Based Instrumentation & Control EECT-308E Digital Signal Processing CHE-308E Process Plant Utilities FTT-308E Food Biotechnology BTT-308E Health Care Biotechnology TT-308 Knitting Bio-technology AEI-308E Micro Controller & its Applications COT-308 Advance Computer Architecture
23 rd , Thursday	ECE-310E Computer Communication Network CSE-321 Multimedia Techniques CSE-322 Graph Theory and Combinatorics CSE-324 Advanced Data Base Systems CSE-325 Parallel Computing ME-310E Machine Design-II EE-310E Electric Drives & Traction CE-310E Transportation Engineering-I IT-360 Management Information System EIE-310E Opto Electronics Instrumentation IC-310E Object Oriented Programming & Computer Graphics EECT-310E Electric Drives & Control CHE-310E Process Equipment Design-I FTT-310E Biochemical Engineering BTT-310E Environmental Biotechnology TT-310 Computer Aided Fabric Manufacturing AEI-310E Object Oriented Programming & Computer Graphics
27 th , Monday	HUT-302E Fundamentals of Management (w.e.f. 2006 Onwards) EE-312E Advance Programming CE-312E Water Supply Treatment EIE-312E Transmission & Distribution of Electrical Energy IC-312E Digital and Non Linear Control System EECT-312E Electrical Materials & Process BTT-312E Food Biotechnology TT-312 Theory & Design of Textile Machinery AEI-312E Digital & Non Linear Control System COT-350 Computer Graphics

NOTE : On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

KURUKSHETRA
21.5.2011

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE ATTACHED)