KURUKSHETRA UNIVERSITY KURUKSHETRA

REVISED Date-Sheet for B.Tech. Engineering Ist Semester Examination commencing w.e.f. 7.1.2012.

(THEORY EXAMINATION)

Time of Examination: 2.00 P.M. onwards (Evening Session)

DATE AND DAY	REFERENCE NO./SUBJECT AND PAPER
JANUARY , 2012	MATH-101E : Mathematics-I
7 th , Saturday	MATH-101E : Mathematics-I (2003-04 Syllabus)
16 th , Monday	PHY-101E : Physics-I (Common for all Branches)
-	PHY-101E : Physics-I (2003-04 Syllabus)
	EcT-103 : Basic Electronics Engineering (2002-03 Syllabus)
20 th , Friday	BT-101E : Introduction to Biotechnology (New Syllabus)
	BT-101E : Introduction to Biotechnology (w.e.f. 2004-08 Syllabus)
	HUM-101E : Communication Skills in English
	HUM-101E : Communication Skills in English (2003-04 Syllabus)
	BT-101E : Basic of Biotechnology (2003-04 Syllabus)
	MAT-103: Mathematics-I (2002-03 Syllabus)
25 th , Wednesday	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)
	EL-101E : Elements of Electronics Engineering (2003-04 Syllabus)
	PhT-105 : Physics-I (2002-03 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)
31 st , Tuesday	ME-103E : Manufacturing Processes
	CH-101E : Chemistry (New Syllabus)
	CH-101E : Chemistry (2003-04 Syllabus)
	CHT-105 : Chemistry-I (2002-03 Syllabus)
	COT-101: Computer Engineering (2002-03 Syllabus)
FEBRUARY, 2012	CSE-101E : Fundamentals of Computers and Programming in C
4 ^{th,} Saturday	EE-101E : Electrical Technology
	CET-103 : Engineering Graphics-I (2002-03 Syllabus)
	ELT-105: Basic Electrical Engineering (2002-03 Syllabus)
9 th , Thursday	MET-101/103: Manufacturing Process
	HUT-107: Communication Skill in English
	g a question-paper and before answering it, the candidates should check up
and ensur	e that they have been supplied with the correct question-paper. If the

nave been supplied with the corre quesuo 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. 2. The Pager/Mobile phone is not allowed in the examination centre.

3. For Odd Roll numbers the examination in the subject of Engineering Graphics & Drawing (2010-11) : ME-105E will be held in Morning Session)

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED OVERLEAF)

REVISED KURUKSHETRA UNIVERSITY KURUKSHETRA REVISED Date-Sheet for B.Tech. Engineering IIIrd Semester Examination commencing w.e.f. 10.1.2012. (THEORY EXAMINATION) Time of Examination: 9.30 A.M. onwards (Morning Session)

DATE AND DAY	REFERENCE NO./SUBJECT AND PAPER
JANUARY, 2012	CE-201E : Structural Analysis-I
10 th , Tuesday	CH-201E : Chemistry-II (2005-06 Syllabus)
, ,	ME-201E : Thermodynamics (Common with Automobile)
	FTT-201E : Food Microbiology
	BTT-201E : Cell Biology
	EcT-201 : Semi Conductor Devices & Applications (2002-03 Syllabus)
	EEcT-201E : Semi-Conductor Devices & Circuits
	ECE-201E : Semi-Conductor Devices & Circuits
	CSE-201E : Data Base Management Systems
	TT-201: Introduction to Textile (for December, 2010 Old Syllabus)
	AEI-201E: Solid State Devices
	TT-201A: Introduction to Textiles
	ELE-201E : Electro-Mechanical Energy Conversion
	AE-201E: Elements of Auto Engineering
18 th , Wednesday	IC-201E : Analog Electronics
- ,	CE-203E : Building Construction, Materials & Drawing
	CHE-201E : Chemical Engineering Process Calculations
	EE-201E : Transmission & Distribution
	BTT-203E : Microbiology
	FTT-203E : Food Chemistry
	ME-203E : Strength of Materials-I (Common with Automobile)
	EcT-203 : Network Analysis & Synthesis (2002-03 Syllabus)
	TT-203: Textile Raw Materials (upto December, 2010 Old Syllabus)
	AEI-203E: Network Analysis & Synthesis
	TT-203E: Textile Fiber-I
	ECE-203E : Analog Communication
	AE-203E: Auto Fuels & Lubricants
23 rd , Monday	CHE-207E : Material Technology
	CE-209E : Engineering Geology
	IC-205E : Computer Programming & Computational Techniques
	ME-209E : Production Technology-I
	CSE-203E : Data Structures
28th, Saturday	CE-205E : Fluid Mechanics-I
	CHE-203E : Fluid Flow
	ME-205E : Machine Drawing
	EE-203E : Net Work Analysis & Synthesis
	EEcT-203E : Principles of Communication Engineering
	BTT-205E : Bio-Chemistry
	FTT-205E : Unit Operation in Food Engineering-I
	CoT-205 : Computer Organization and Architecture
	ECT-205 : Fields and Waves (2002-03 Syllabus)
	CSE-205E : Discrete Structures
	TT-205: Yarn Manufacture-I (upto December, 2010 Old Syllabus)
	AEI-205E: Electro Mechanical Energy Conversion
	TT-205A: Yarn Manufacture-I
	AE-205E: Machine Drawing & CADDRG
FEBRUARY, 2012	CE-207E : Surveying –I
2 nd , Thursday	CHE-205E : Basic Thermodynamics IC-203E : Measurements and Instrumentation-I
	EE-205E : Analog Electronics BTT-207E : Genetics
	FTT-207E : Food Processing ECT-207 : Signals & Systems (2002-03 Syllabus)
	ME-207E : Kinematics of Machine
	CSE-207E : Internet Fundamentals
	EECT-207E : Power Apparatus & Machines-I
	TT-207: Fabric Manufacture-I (upto December, 2010 Old Syllabus)
	AEI-207E: Measurements & Instrumentation
	TT-207A: Fabric Manufacturing-I
1	1 1-20771. Paulo Manufacturing-1
	AE-207E: Kinematics of Machines

Continued Page No.2

	-:2:-		
7 th , Tuesday	EE-207E : Electrical Machines-I		
	EEcT-207E : Signal & Systems		
	BTT-209E : Organic Chemistry		
	EcT-209 : Digital Circuits & Systems (2002-03 Syllabus)		
	TT-209: Textile Chemical Processing-I		
	(upto December, 2010 Old Syllabus)		
	AEI-209E: Electrical Engineering Materials & Semi Conductor Devices		
	TT-209A: Textile Chemical Processing-I		
11 th , Saturday	HUM-201E : Basics of Economics and Management		
	HUM-201E: Basic of Economics & Management (Automobile only)		
	HUM-201E : Basics of Industrial Sociology, Economics &		
	Management (Old Syllabus)		
15 th , Wednesday	MATH-201E : Mathematics-III (Common with Automobile)		
	MATH-201E : Mathematics-III (CDLU)		
17 th , Friday	EE-209E : Electrical Measurements & Measuring Instruments		

NOTES : 1. 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.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTACHED)

KURUKSHETRA UNIVERSITY KURUKSHETRA

REVISED Date-Sheet for B.Tech. Engineering V Semester Examination commencing w.e.f. 11.1.2012 (THEORY EXAMINATION)

· · · · · · · · · · · · · · · · · · ·		,	
e of Examination •	2.00 P M	onwards (Eve	ning Sessior

	(THEORY EXAMINATION)
Tim	e of Examination: 2.00 P.M. onwards (Evening Session)
DATE AND DAY	REFERENCE NO./SUBJECT AND PAPER
JANUARY , 2012	ME-301E : I.C. Engine & Gas Turbines
11 ^{th,} Wednesday	EE-301E : Fields & Waves
j	EcE-301E : Antenna & Wave Propagation
	CSE-301 : Design & Analysis of Algorithms
	IT-351 : Web Design
	IC-301E : Communication Engineering
	CHE-301E : Mass Transfer-I
	CE-301E : Structural Analysis-III
	FTT-301E : Dairy Product Technology
	EIE-301E : Linear Control Systems
	COT-301 : Design and Analysis of Algorithms
	EEcT-301E : Electromagnetic Fields & Waves
	AEI-301E: Communication Engineering
	BTT-301E: Recombinant DNA Technology
	TT-301: Structure & Properties of Fibers
19 th , Thursday	CSE-303 : Computer Networks
19, Illuisuay	
	IT-353 : Digital & Data Communication
	IC-303E : Power System
	EEcT-303E : Electronic Instrument & Measurement
	CHE-303E : Chemical Reaction Engineering-I
	CE-303E : Design of Concrete Structures-I
	FTT-303E : Fruit & Vegetable Technology
	ME-303E : Fluid Mechanics
	EcE-303E : Computer Hardware Design
	EE-303E :Control System
	AEI-303E: Power System
	BTT-303E: Bioreactor Analysis & Design
	TT-303: Yarn Manufacture-II
24 th , Tuesday	
24, Tuesday	CSE-305 : Automata Theory
	IT-355 : Network Programming
	IC-305E : Linear Control System-II
	CHE-305E : Chemical Technology-I
	CE-305E : Hydrology
	FTT-305E : Food Analysis & Quality Control
	EIE-305E : Industrial Electronics
	EEcT-305E : Transmission and Distribution of Power
	EcE-305E : Information Theory & Coding
	ME-305E : Heat Transfer
	EE-305E : Power Electronics-I
	AEI-305E: Linear Control System-II
	BTT-305E: Bioprocess Engineering
	TT-305: Fabric Manufacture-III
a oth a s	ET-305: Power Stem Analysis
30 th , Monday	EE-307E : Analog Electronic Circuits
	EcE-307E : Linear I.C. Applications
	CSE-307 : Operating System
	IT-357 : Operating Systems
	IC-307E : Power Electronics
	EEcT-307E : Control System Engineering
	CHE-307E : Chemical Engineering Thermodynamics
	CE-307E : Geo Technology-I
	FTT-307E : Food Engineering
	COT-307 : Automata Theory
	ME-307E: Industrials Engineering
	AEI-307E: Power Electronics
	BTT-307E: Downstream Processing
	EIE-307E : Power Plant Engineering
	ME-207E: Kinematics of Machines (CDLU)
	TT-307: Fabric Structure-I
	Continued Page No 2

Continued Page No.2

	-2-		
FEBRAURY, 2012	EE-309E : Electronic Measurement & Instruments		
3 rd , Friday	ELE-303E : C MOS VLSI Design		
	IT-359 : Multimedia & Virtual Reality		
	IC-309E : Microprocessors		
	EEcT-309E : Power Electronics		
	CHE-309E : Environmental Engineering		
	CE-309E : Project Planning and Management		
	FTT-309E : Industrial Pollution Control		
	ME-309E : Machine Design-I		
	EcE-309E : Micro Electronics		
	AEI-309E: Microprocessors		
	BTT-309E: Diagnostic Techniques		
	TT-309: Statistical Analysis		
	ECT-309: Micro Electronics		
8 th , Wednesday	ME-311E : Steam Generation and Power		
	EcE-311E : Microprocessors & Interfacing		
	IC-311E : Telemetry and Data Recording		
	EEcT-311E : VLSI & I.C. Technology		
	BTT-311E : Biostatistics and Computer Applications		
	ELE-301E : Digital System Design		
	AEI-311E: Telemetry & Data Recording		
14 th , Tuesday	HUT-302E : Fundamentals of Management		

NOTES : 1. 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.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTACHED)

<u>KURUKSHETRA UNIVERSITY KURUKSHETRA</u> REVISED Date-Sheet for B.Tech. Engineering VII Semester Examination commencing

From 9.1.2012. (THEORY EXAMINATION) of Examination: 9.30 A.M. Onwards (Mo

ning Session) T:

		: 9.30 A.M. Onwards (Morning Session)
DATE AND DAY		E NO./SUBJECT AND PAPER
JANUARY, 2012	IC-401E	Fuzzy Control System
9 ^{th,} Monday	EIE-401E	Process Dynamics and Control
	IT-451	Linux for IT Application
	ME-401E	Automobile Engineering
	CHE-401E	Process Equipment Design-II
	CE-401E	Design of Concrete Structures-II
	EcE-401E	VLSI Design
	CSE-401	Compiler Design
	EE-401E	Electrical Machine Design
	BTT-401E	Bioinformatics
	FTT-401E	Utilization of Industrial Waste and Bio Products
	EECT-401E	Computer Organization & Architecture
	TT-401	Technical Textile-I
	-	
	AEI-401E	Fuzzy Control System
1 oth m 1	COT-401	Internet & Intranet Engineering (2004-05 Syllabus)
17 th , Tuesday	IC-403E	Industrial Measurement
	EIE-403E	Digital Signal Processing
	IT-453	Broad Band Communication
	ME-403E	Measurement and Control
	CHE-403E	Process Modeling
	CE-403E	Irrigation Engineering-II
	EcE-403E	Television Engineering
	ELE-415E	Biomedical Engineering
	CSE-403	Web Engineering
	EE-403E	High Voltage Engineering
	BTT-403E	Stem Cell in Health Care
	FTT-403E	Food Processing Plant Layout and Design
	EECT-403E	Generation & Control of Power
	TT-403	Process Control in Spinning & Weaving
	AEI-403E	Industrial Measurement
	COT-403	Microprocessors-II
21 st , Saturday	IC-405E	Digital Signal Processing System
,~,	EcE-415E	Micro Controller
	EcE-419E	Reliability
	CSE-405	Statistical Model for Computer Science
	EE-405E	Discrete Data Non Linear Control System
	BTT-405E	Essentials of Virology
	FTT-405E	Technology of Spices herbs and Food Additives
	EECT-405E	Microwave and Radar Engineering
	CHE-405E	Petroleum Processing Engineering
	IT-455	Compiler Design
	ME-405E	Statistical Quality Control & Reliability
	CE-405E	Transportation Engineering-II
	TT-405	Process Control in Chemical Processing
	AEI-405E	Digital Signal Processing
	COT-405	Statistical Models for Computer Science
	201 405	(2004-05 Syllabus)
	ECT-405	Television & Radar Engineering
27 th , Friday	IC-419E	Digital Image Processing
27 , 110ay	IC-423E	Estimation Theory and Stochastic Control
	EIE-409E	Non Destructive Testing
	IT-467	Neuro Fuzzy Computing
	IT-469	E-Commerce
	ME-419E	Advanced Manufacturing Technology
	CHE-407E	Chemical Technology-II
	CE-407E	
		Sewerage & Sewage Treatment
	EcE-407E	Microwave Engineering
	ELE-401E	Opto Electronics
	CSE-441	Software Project Management
	CSE-445	Artificial Intelligence
	EE-407E	Non Conventional Sources of Energy & Management
	BTT-407E	Intellectual Property Rights in Biotechnology
	FTT-407E	Bakery & Confectionery & Technology

Continued Page No.2

		- : 2 :-
27 th , Friday	EECT-407E	Advance Programming
•	TT-421	Textile Finishing
	TT-423	Nowoven Technology
	AEI-421E	Estimation Theory & Stochastic Control
	EIE-407E	Analytical Testing Instruments
FEBRUARY, 2012	EE-411E	Installation, Testing, Commissioning & Maintenance of
1 st , Wednesday		Electronic Equipment
	IC-427E	Data Networking System
	EIE-413E	VLSI Design
	EIE-415E	Computer Organization
	EIE-417E	Mobile Communication
	IT-473	Artificial Intelligence
	ME-435E	Renewable Energy Resources
	ME-437E	Maintenance Engineering
	CHE-425E	Food Technology
	CE-413E	Hydro Electric Power Development
	EcE-423E/425	5E Advance Micro Processor
		(Common with Electrical Engineering)
	EcE-425E/427	7 E Artificial Intelligence to Expert System
		(Common with Electrical Engineering)
	EcE-427E/429	DE Power Electronics
		(Common with Electrical Engineering)
	ELE-403E	Linear Control System
	CSE-471	UNIX to LINUIX Programming
	CSE-473	Security & Cryptography
	BTT-419E	Nano Biotechnology
	EECT-441E	Computer Aided Analysis & Design
	EECT-443E	HVDC Transmission
	TT-429	Manufacturing of Specialty Fabrics
	TT-431	Theory of Coloration and Computer Color Matching
	AEI-425E	Data Networking Systems
6 th , Monday	BTT-421E	Pharmaceutical Biotechnology
	EE-419E	Transducer and their Applications
	ECE-405E	Optical Communication
	CE-423E	Concrete Technology
	EECT-449E	Antenna and Wave Propagation
	EECT-455E	Operation System
	EECT-451E	Advanced Microprocessor and Interfacing
	CSE-443	Embedded System Design
10 th , Friday	CSE-447	Image Processing
	EIE-411E	IC Fabrication Process
	CE-421E	Elements of Earthquake Engineering
	EECE-453E	Data Communication & Engineering
	ECE-421E	Nono Technology
13 th , Monday	CE-427E	Advanced Traffic Engineering
, <u></u> ,	EECT-447E	Power System Planning
	ECE-417E	Bio Medical Signal Processing
NOTES 1 On cottin		ber and before answering it, the candidates should check up

NOTES : 1. 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.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTCHED)