

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B. Tech. Engineering (**II SEMESTER**) Examination commencing on 2.6.2009.
(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. Onwards (Morning Session)

Date and Day	Ref. No.	Subject and Paper
JUNE,2009 2 nd , Tuesday	MATH-102E	Mathematics –II (2005 onwards)
	MATH-102E	Mathematics-II(2004-2005 Syllabus)
	MATH-102E	Mathematics-II (2003-04 Syllabus)
	PHT-106	Physics-II (2002-2003 Syllabus)
	MAT-102	Mathematics-II (2001-02 Syllabus)
5 th , Friday	PHY-102E	Physics-II (2005 onwards Syllabus)
	PHY-102E	Physics-II (2003-04)
	MET-102/104	Engineering Graphics-II (2002-03)
9 th , Tuesday	BT-101E	Introduction to Biotechnology (2004-05 Syllabus)
	BT-101E	Basics of Biotechnology (2003-04 Syllabus)
	BT-101E	Basics of Biotechnology (CDLU)
	HUM-101E	Communication Skills in English (2005-06 Syllabus)
	HUM-101E	Communication Skills in English (2002-03 Syllabus)
	HuT-107	Communication Skills in English (2002-03 Syllabus)
	ECT-103	Basic Electronics Engineering (2002-03 Syllabus)
12 th , Friday	CE-101E	Elements of Civil Engineering(2004-05)
	ME-101E	Elements of Mechanical Engineering(2003-04)
	ME-101E	Elements of Mechanical Engineering (2004-05 onwards)
	ME-101E	Elements of Mechanical Engineering (Re-appear candidates ofCDLU)
	EL-101E:	Elements of Electronics Engineering (2007-08)
	EL-101E	Elements of Electronics Engineering(2003-04)
	EL-101E	Elements of Electronic Engineering (2005-07)
	EL-101E	Elements of Electronic Engineering (Re-appear candidates ofCDLU)
	HUM-103E	Principles & Application of Economics (CDLU)
	ELT-105	Basic Electrical Engineering (2002-2003 Syllabus)
16 th , Tuesday	CSE-101E	Fundamentals of Computer & Programming in 'C'(2003-08 Syllabus)
	EE-101E	Electrical Technology (2004-07 Syllabus)
	MAT-104	Mathematics-II (2002-2003 Syllabus)
	MET-101	Manufacturing Process
19 th , Friday	ME-103E	Manufacturing Processes (2003-06 Syllabus)
	CH-101E:	Chemistry (2005 onwards syllabus)
	CH-101E	Chemistry (2003-04 Syllabus)
	CHT-106	Chemistry-II (2002-2003 Syllabus)
	COT-102	Computer Engineering

NOTE :-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 result will be notified tentatively on 31.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE PRINTED OVERLEAF)

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B.Tech.Engineering (IV SEMESTER) **NEW SYLLABUS**

Examination commencing on 3.6.2009.

(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. onwards (Morning Session)

Date and Day	Ref.No.	Subject and Paper
<u>JUNE,2009</u> 3 rd , Wednesday	BTT-202E	Molecular Biology
	CHE-202E	Heat Transfer
	CSE-202E	Database Management System (CDLU)
	CSE-202E	Computer Architecture & Organization
	CE-202E	Structural Analysis-II
	EE-202E	Power Generation & Control
	EE-203E	Electrical Measurement & Measuring Instruments
	ECE-202E	Electronics Instrumentation & Measurements
	EECT-202E	Digital Electronics
	FTT-202E	Human Nutrition
	IC-202E	Transducers and Signal Conditioning
	ME-202E	Manufacturing Technology (CDLU)
	ME-202E	Production Technology
	EL-202E	Analog Electronics (CDLU)
	TT-202	Yarn Manufacture-II
	AEI-202E	Transducer & Industrial Measurement
6 th , Saturday	BTT-204E	Immunology
	CHE-204E	Transport Phenomena
	CSE-204E	Programming Languages (CDLU)
	CSE-204E	Programming Languages
	CE-204E	Design of Steel Structure-I
	EE-204E	Digital Electronics
	EECT-204E	Power Apparatus & Machine-II
	FTT-204E	Thermal Processing (HMT)
	ME-204E	Material Science(CDLU)
	ME-204E	Material Science
	EL-204E	Digital Electronics (CDLU)
	TT-204	Fabric Manufacture-II
AEI-204E	Linear Integrated Circuits	
10 th , Wednesday	BTT-206E	Bio Analytical Techniques
	CHE-206E	Mechanical Operations
	CSE-206E	Theory of Automata & Computation(CDLU)
	CE-206E	Fluid Mechanics-II
	EE-206E	Communication Systems
	ECE-206E	Fields and Waves
	EECT-206E	Analog Instruments & Measurement
	FTT-206E	Unit Operation in Food Engineering-II
	IC-206E	Linear Control System-I
	ME-206E	Strength of Materials-II (CDLU)
	ME-206E	Strength of Materials-II
	IT-252E	Object Oriented Programming using C++
	EL-206E	Communication Engineering-I (CDLU)
	TT-206	Textile Chemical Processing
	AEI-206E	Linear Control System-I
13 th , Saturday	BTT-208E	Industrial Microbiology & Enzyme Technology
	CHE-208E	Unit Processes
	CSE-208E	Internet Fundamentals (CDLU)
	CE-208E/CET-208	Soil Mechanics
	EE-208E	Signal & Systems
	ECE-216E	Microprocessors and Interfacing
	EECT-208E	Linear I.C.Application
	FTT-208E	Dairy Technology
	ME-208E	Fluid Mechanics (CDLU)
	ME-208E	Fluid Mechanics
	EL-208/EL-213E	Electromagnetic Wave Theory (CDLU)
	TT-208	Testing of Raw Materials Yarn & Fabric
	AEI-208E	Digital Electronics

PLEASEN TURN OVER

Date and Day	Ref.No.	Subject and Paper
17 th , Wednesday	BTT-210E	Thermodynamics of Bio-Processes
	CE-210E	Surveying-II
	EE-210E	Electrical Machine-II
	EECT-210E	Analog Electronics
	FTT-210E	Fruit & Vegetable Processing
	ME-210E	Dynamics of Machines
	ECE-204E	Digital Electronics (NEW)
	IC-204E	Linear Integrated Circuits
	CHE-210E	Process Instrumentation
	IT-202E	Object Oriented Programming in C++ (CDLU)
	MATH-202E	Computational Technique (CDLU)
	TM-210	Man made Fibers Technology
	AEI-210E	Signals and Systems
20 th , Saturday	HUM-201E	Basic of Economic & Management (JUNE,2007)
	HUM-201E	Basic of Industrial Sociology, Economic & Management (OLD SYLLABUS)
	MATH-201/202E	Mathematics-III (For Food Technology only)
	MAH-201E	Mathematics-III
	MATH-201E	Mathematics-III(CDLU)
24 th , Wednesday	MAT-204E	Computational Techniques
	HUM-202E	Principles & Practices of Management (CDLU)

- NOTE :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 Papers indicated with (CDLU) are set for the candidates of Colleges erstwhile affiliated to Ch. Devi Lal University, Sirsa only.**
3. **The result will be notified tentatively on 28.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B.Tech.Engineering (IV SEMESTER) **OLD SYLLABUS**
Examination commencing on 3.6.2009.

(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. onwards (Morning Session)

Date and Day	Ref.No.	Subject and Paper
<u>JUNE,2009</u> 3 rd , Wednesday	CET-202	Structural Analysis-II
	ECT-202	Analog Electronics
	ET-202	Signals and Systems
	COT-202	Object Oriented Programming
	IT-252/202	Data Base Management System
	MET-202	Mechanics of Fluids (2003-04)
6 th , Saturday	ICT-204	Linear Integrated Circuit
	CET-204	Design of Steel Structures-I
	EEcT-204	Digital Electronics
	ECT-204	Analog Communication
	COT-204	Programming Language Concepts
	ET-204	Electrical Machines-II
	IT-254/204	Computer Organization and Architecture
	MET-204	Strength of Materials-II (NEW Syllabus)
	MET-204	Strength of Materials-II (2003-04 Syllabus)
	EE-202	Circuit Theory-I (Old)
	ME-202	Steam Generation and Power
10 th , Wednesday	ICT-206	Linear Control System-I
	CLT-206	Process Heat Transfer
	EEcT-206	Power Apparatus and Machines-II
	ECT-206	Instrumentation and Measurement
	COT-206	Software Engineering
	ET-206	Power Electronics-I
	IT-256/206	Object Oriented Programming
	MET-206	Steam of Power Generation (2003-04)
	ME-204	Strength of Materials-I
	ECE-224	Electronics Circuits and System
13 th , Saturday	ICT-208	Digital Electronics
	CLT-208	Numerical Analysis
	CET/CE-208	Soil Mechanics
	EEcT-208	Analog Instruments and Measurements
	ECT-208	Control Systems
	COT-208	Microprocessors-I
	ET-208	Digital Electronics
	ITEC-282/292	Communication Systems
	MET-208	Materials Science (2003-04)
	ME-206	Kinematics of Machines
	EcE-226	Electronics Devices
	COE-222	Data Structure and Programming Methodology (2000-01 Syllabus)
	ICE-206	Linear Control System
17 th , Wednesday	ICT-210	Signals and System
	CET-210	Surveying-II
	ECT-232	Analog and Digital Communication
	ET-210	Fields and Waves
	ITEC-284	Digital Electronics
	MET-210	Production Technology-II (2003-04)
	ECE-212	Principles of Electronic & Communication Engineering
	ECE-228	Fields and Waves

PLEASE TURN OV ER

Date and Day	Subject and Paper	
20 th , Saturday	MAT-201/202	Mathematics-III
	IT-258	Internet and Intranet
	ITEC-294	Digital Electronics
	MaE-201/202	Applied Mathematics-III
24 th , Wednesday	CLT-212	Transport Phenomena
	MET-212	Dynamics of Machines (2003-04)
	EcE-222	Communication Engineering (Old)
	HUT-201/202	Industrial Sociology

NOTE : 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 result will be notified tentatively on 28.7.2009.**

. KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B.Tech.Engineering (VI SEMESTER) **NEW SYLLABUS**

Examination commencing on 4.6.2009

(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. onwards (Morning Session)

Date and Day	Ref.No.	Subject and Paper
<u>JUNE,2009</u> 4 th , Thursday	ECE-302E	Control System Engineering
	ELE-302E	Microcontroller
	CSE-302	Mobile Computing
	ME-302E	Refrigeration and Air Conditioning
	EE-302E	Power System Analysis & Protection
	CE-302/CET-302	Design of Signal Structures-II
	IT-358	Computer Network(2005-06)
	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	
8 th , Monday	ECE-304E	VHDL and Digital Design
	CSE-304	Computer Hardware Technologies
	ME-304E	Tribology
	EE-304E	Microcontrollers and Applications
	CE-304E	Irrigation Engineering-I
	IT-354	Software Engineering (2005-06)
	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-204E	Analytical Instrumentation
11 th , Thursday	ECE-306E	Digital Signal Processing
	CSE-306	Network Management and Security
	ME-306E	Mechanical Vibration
	EE-306E	Digital Signal Processing
	CE-306E	Water Resources & System Engineering
	IT-356	Computer Graphics (2005-06)
	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 Dynamic & Control
15 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/CET-308	Geo technology-II
	IT-352	Analysis and Design of Algorithms (2005-06)
	EIE-308E	Robotics Engineering
	IC-308E	Microcontroller Bases Instrumentation & Control
	EECT-308E	Digital Signal Processing
	CHE-308E	Process Plant Utilities
	FTT-308E	Food Technology
	BTT-308E	Health Care Biotechnology
	TT-308	Knitting Technology
AEI-308E	Micro Controller & its Applications	

PLEASE TURN OVER

Date and Day	Ref.No.	Subject and Paper
18 th , Thursday	ECE-310E	Computer Communication Network
	CSE-320	Digital Signal Processing
	CSE-321	Multimedia Technique
	CSE-322	Graph Theory and Combination
	CSE-323	Logic of Programming
	CSE-324	Advanced Data Base System
	CSE-325	Parallel Computing
	ME-310E	Machine Design-II
	EE-310E	Electric Drives & Traction
	CE-310E/CET-310	Transportation Engineering-I
	IT-360	Management Information System (2005-06)
	EIE-310E	Opto Electric Instrumentation
	IC-310E	Object Oriented Programming & Computer Graphics
	EECT-310E	Electric Derives & 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	
22 nd , Monday	HUT-302E	Fundamentals of Management
	EE-312E	Advance Programming
	CE-312E	Water Supply Treatment
	EIE-312E	Transmission & Distribution of Electrical Enenergy
	IC-312E	Digital and Non Linear Control System
	EECT-312E	Electrical Materials & Processes
	BTT-312E	Food Biotechnology
	ME-210E	Dynamics of Machine(For Jind & Sirsa College's candidates only)
	TT-312	Theory & Design of Textile Machinery
	AEI-312E	Digital & Non Linear Control System

NOTE : 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 result will be notified tentatively on 25.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B.Tech.Engineering (VI SEMESTER) **OLD SYLLABUS**

Examination commencing on 4.6.2009.

(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. onwards (Morning Session)

Date and Day	Ref.No.	Subject and Paper	
<u>JUNE,2009</u> 4 th , Thursday	MET-302	Refrigeration and Air Conditioning	
	COT-302	Operating Systems	
	ECT-302	Microwave Engineering	
	EC-302	Micro Controller	
	ET-302	Electric Drives	
	CLT-302	Mass Transfer Operations-II	
	IT-352/304	Analysis & Design of Algorithms	
	CoE-322(Co,Ec, El,Ec&I)	Microprocessors	
	ME-302(M)	Hydraulic Machines	
	EE-310(E)	Electrical Measurement & Instrumentation-II	
	ICE-302(I&C)	Transducers and Signal Conditioning	
	EEcT-302(E&El)	Microprocessor and Applications	
	8 th , Monday	COT-304	Computer Hardware Technologies
		ECT-304	VHDL and Digital Design(2004-05)
ET-304		Microprocessor & Micro Controllers	
IT-354/306		Software Engineering	
CoE-324(Co)		Programming Languages	
EcE-328(Ec,El)		Electronics Measurements & Instrumentation	
ME-304(M)		Machine Design-II	
EE-304(E)		Control System	
ICE-304(I&C)		Information Theory and Signal Analysis	
CH-304(CH)		Process Dynamics & Control	
EEcT-304(E&El)		Power System Analysis and Protection	
11 th , Thursday		MET-306	Mechanical Vibrations
	COT-306	Computer Network	
	ECT-306	Digital Signal Processing (2004-05)	
	ET-306	Analog & Digital Communication	
	CLT-306	Process Plant Design-I	
	IT-356/308	Network Programming	
	CoE-326(CO)	Computer Architecture (Old)	
	EcE-324(Ec,El EC&I)	Network Analysis & Synthesis	
	ME-312(M)	System Engineering	
	ME-314(M)	Refrigeration & Air Conditioning	
	EE-306(E)	Generation & Control of Power	
	ICE-306(I&C)	Microprocessor Based Instrumentation & Control	
	CH-306(CH)	Process Equipment Design-I	
	EEcT-306(E&El)	Communication Engineering	
15 th , Monday	MET-308	Computer Aided Design & Manufacturing	
	COT-308	Advance Computer Architecture	
	ECT-308	Digital Communication(2004-05)	
	ET-308	Switchgear and Protection	
	CLT-308	Chemical Reaction Engineering-II	
	IT-358/310	Computer Networks	
	COE-328(Co)	Data Base Systems (Old)	
	ME-308(M)	Industrial Engineering	
	EcE-326(Ec,El)	Antenna & Wave Propagation	
	EIE-302(Ec&I)	Industrial Electronics	
	EcE-356(EI)	Industrial Electronics	
	EE-308(E)	Power Electronics-II	
	ICE-308(I&C)	Electronics Measurements and Instruments	
	CH-308(CH)	Chemical Reaction Engineering-II	

PLEASE TURN OVER

Date and Day	Ref.No.	Subject and Paper
18 th , Thursdazy	MET-310	Machine Design-II
	ECT-310	Computer Communication Networks(2004-05)
	ET-310	Advanced Programming & Software Engineering
	COT-340	Digital Signal Processing
	COT-346	Advance Data Base Systems
	COT-350	Computer Graphics
	COE-330(CO)	Operating System
	EcE-322(Ec,El)	Linear I.C. Applications
	ME-306(M)	Strength of Materials-II
	EE-302(E)	Power Apparatus and Machines-III
	ICE-310(Ec&I)	Object Oriented Programming and Computer Graphics
	EIE-328(Ec&I)	Component Instrumentation Systems
	EEcT-310(E&El)	Electric Drives and Control
22 nd , Monday	HUE-301/302	Business Management (2001-02)
	HUT-301	Business Management (2003-04)
	ICT-312	Digital Control System
	ET-312	Measurement and Instrumentation-II

NOTE : 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 result will be notified tentatively on 25.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B. Tech. Engineering (**VIII SEMESTER**) **NEW SYLLABUS**
Examination commencing on 2.6.2009.

(THEORY EXAMINATION)

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

Date and Day	Ref. No.	Subject and Paper
<u>JUNE,2009</u> 2 nd , Tuesday	ME-402E:	Entrepreneurship
	IT-452:	Information Technology Applications
	ECE-402E:	Wireless and Mobile Communication
	CSE-402:	Neural Networks and Fuzzy Logic
	EECT-402E:	Modeling and Simulation
	EE-402E:	Computer Methods in Power System
	CE-402E:	Bridge Engineering
	EIE-402E:	Advance Process Dynamics and Control
	ELE-402E:	Embedded System Design
	FTT-402E:	Food Storage Engineering
	CHE-402E:	Process Engineering Economics
	IC-402E:	Reliability and System Engineering
	BTT-402E:	Bioethics & Biosafety
	5 th , Friday	ME-404E:
IT-454:		Mobile Communication
ECE-404E:		Radar Engineering
CSE-404:		Interactive Computer Graphics
EECT-404E:		Modern Trends in Communication
EE-404E:		Electrical Engineering Materials & Processes
CE-404E:		Railway and Airport Engineering
EIE-404E:		Computer Hardware
ELE-404E:		Design of Fuzzy System
FTT-404E:		Entrepreneurship Development and Management
CHE-404E:		Energy Technology
IC-404E:		Robotics Engineering
BTT-404E:		Principles of Management
9 th , Tuesday		ME-406E:
	IT-456:	Advance Computer Network and Application
	ECE-406E:	Multi Media Communication
	CSE-440:	Distributed Operating System
	CSE-446:	Expert System
	CSE-448:	Real Time System and Software
	CSE-450:	Software Verification Validation and Testing
	EECT-406E:	Special Electronic Machines
	EE-406E:	Operation Research
	CE-406E:	Industrial Waste Water Treatment
	EIE-406E:	Data Communication to Computer Network
	ELE-424E:	Digital Communication Engineering
	FTT-406E:	Instrumentation and Process Control
	CHE-406E:	Industrial Hazards and Safety
	IC-406E:	Advance Control System
	BTT-424E	Human Genetics and Human Genome
12 th , Friday	ME-420E:	Non Conventional Manufacturing
	ME-426E:	Total Quality Management
	IT-468:	Cryptography and Security System
	ECE-424E:	Embedded System Design
	CSE-472:	Object Oriented Software Engineering
	CSE-474:	Simulation and Modeling
	CSE-476:	Data Warehousing and Data Mining
	EECT-442E:	Utilization of Electrical Energy
	EECT-444E:	Non Conventional Sources of Energy Management
	EE-408E:	Special Electrical Machines
	EE-414E:	Utilization of Electrical Energy
	CE-414E:	Geo Synthetics Engineering
	EIE-408E:	Environmental Monitoring Instrumentation
	EIE-410E:	Remote Sensing
	FTT-408E:	Industrial Statistics
	BTT-418E:	Biocatalysts & Bio Transformation
	CHE-416E:	Polymer Science and Engineering
	IC-420E:	Ultra sonic Instruments and Measurement

PLEASE TURN OVER

Date and Day	Ref. No.	Subject and Paper
16 th , Tuesday	ME-430E:	Energy Management
	ME-432E:	Management Information System
	ME-434E:	Pneumatics and Hydraulics Control
	IT-472:	Data Warehousing and Data Mining
	IT-474:	Embedded System
	ECE-426E:	Neuro Fuzzy System
	ECE-428E:	Electronic Switching System
	ECE-430E:	Transducer and their Applications
	EECT-450E:	Radio and T.V. Engineering
	EE-416E:	Internet Fundamentals
	CE-422E:	Environmental Impact Assessment
	EIE-414E:	Micro processing and Interfacing
	CHE-424E:	Membrane Separation Process
	IC-424E:	Information Theory and Coding

- NOTE : 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 result will be notified tentatively on 20.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the B. Tech. Engineering (VIII SEMESTER) OLD SYLLABUS

Examination commencing on 2.6.2009.

(THEORY EXAMINATION)

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

Date and Day	Ref. No.	Subject and Paper
<u>JUNE,2009</u> 2 nd , Tuesday	COT-402	Web Engineering
	EIT-402	Advance Process Dynamics & Control
	CLT-402	Process Modeling
	MET-402	Entrepreneurship
	ET-402	System Engineering & Reliability
	IT-452	Information Technology Applications
	ICT-402	Reliability and System Engineering
	EC-402	Embedded System Design
	ECT-406	Wireless and Mobile Communication (2004-05)
	EEcT-402	Modeling and Simulation (Common with New Syllabus)
	CoE-444(Co)	Multiprocessing Systems
	CoE-440(Co)	Data Communication & Computer Network (NEW)
	Ec-464(EI)	Radar and Television Engineering
	ME-404(M)	Power Plant Engineering
	EE-402(E)	System Engineering & Reliability
	5 th , Friday	COT-404
MET-404		Power Plant Engineering
ET-404		High Voltage Engineering
IT-454		Management Information System
ICT-404		Robotics Engineering
ECT-408		Transport and Access Technologies
EEcT-404		Modern Trends in Communication (Common with New Syllabus)
CET-404		Railway & Airport Engineering
CoE-442(Co)		Artificial Intelligence
EcE-444(Ec)		Television Engineering
Ec-478(EI)		Computer Architecture & Parallel Processing
ME-470		Non-Conventional Machining Processes
ICE-418(I&C)		Digital Signal Processing
EE-412(E)		E.H.V. Engineering
9 th , Tuesday	CLT-406	Process Plant Utilities
	MET-406	Operation Research
	IT-468/418	Cryptography Security System
	ICT-406	Analytical Instrumentation
	ECT-410	Neuro- Fuzzy System (2004-05)
	EEcT-406	Special Electromechanical System (2004-05)
	CoE-446(Co)	Design & Analysis of Algorithms
	EcE-484(Ec)	Microprocessors & Interfacing
	ME-460(M)	Quality Control & Reliability
	EE-404(E)	Electric Drives
	ICE-406(I&C)	Industrial & Analytical Instruments
	EIE-462(Ec&I)	Digital Signal Processing
	12 th , Friday	COT-440
COT-442		Software Project Measurement
CLT-422		Polymer Science & Engineering
MET-420		Non-Conventional Manufacturing
ET-420		Electrical Machines-III
ET-422		Advances in Computers
IT-470/420		Mobile Communication
IT-472/422		Parallel Processing Systems
ICT-430		Ultrasonic Instruments and Measurement
ECT-432		Principles of Operating System
ECT-428		Software Engineering
EEcT-416		Non Conventional Sources of Energy and Management
EcE-446(Ec)		Modern Trends in Communication
ME-402(M)		Production Technology-I
EE-408(E)		Computer Aided Analysis and Design
ICE-402(I&C)		Instrumentation & System Design
CH-404(CH)		Process Modeling

PLEASE TURN OVER

Date and Day	Subject and Paper
	<u>NON DEPARTMENTAL ELECTIVE SUBJECTS</u>
16 th , Tuesday	COT-474 Fundamentals of Computer Networks
	COT-476 Object Oriented Software Engineering
	COT-478 Expert Systems
	ET-468 Process Instrumentation and Control
	ET-472 Control and Guidance
	MET-444 Air Pollution and its Control
	HuE-464 Human Resource Management (2004-05)
	PHT/PHE-470 Transducers and their Applications
	MET-428 Industrial Engineering & Organization (Not for Mech.Engg. Students)
	CE-470 Environmental Engineering
	MaE-468 Advanced Mathematics-II(New Syllabus)

NOTE : 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 result will be notified tentatively on 20.7.2009.**

KURUKSHETRA
12.5.2009

CONTROLLER OF EXAMINATIONS