Date-Sheet for the B. Tech. Engineering (II SEMESTER) Examination commencing w.e.f. 18.6.2012

## (THEORY EXAMINATION)

Time of Examination: 2.30 P.M. onwards (EVENING SESSION)

Date and Day	Ref. No.	Subject and Paper		
JUNE,2012	MATH-102E	Mathematics –II (2006 onwards)		
18th, Monday	MATH-102E	Mathematics-II(2004-2005 Syllabus)		
•	MATH-102E	Mathematics-II (2003-04 Syllabus)		
22 <sup>nd</sup> , Friday	PHY-102E	Physics-II (2005 onwards Syllabus)		
	PHY-102E	Physics-II (2003-04)		
	PHT-106	Physics-II (2002-2003 Syllabus)		
26 <sup>th</sup> , Tuesday	BT-101E	Introduction to Biotechnology (w.e.f. 2009-10)		
	BT-101E	Basics of Biotechnology (2004-08 Syllabus)		
	BT-101E	Basics of Biotechnology (2003-04 Syllabus)		
	HUM-101E	Communication Skills in English		
	HUM-101E	Communication Skills in English (2002-04 Syllabus)		
JULY,2012				
2 <sup>nd</sup> , Monday	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(2003-04)		
	EL-101E	Elements of Electronic Engineering (2004-07)		
5 <sup>th</sup> , Thursday	CSE-101E	Fundamentals of Computer & Programming in 'C'		
	EE-101E	Electrical Technology		
10 <sup>th</sup> , Tuesday	ME-103E	Manufacturing Process		
	CH-101E:	Chemistry (2005 onwards syllabus)		
	CH-101E	Chemistry (2003-04 Syllabus)		
	CHT-106	Chemistry-II (2002-2003 Syllabus)		
13 <sup>th</sup> , Friday	ME-105E	Engineering Graphics and Drawing (2020-11)		
		(For the candidates bearing Odd Roll Numbers only)		
14 <sup>th</sup> , Saturday	ME-105E	Engineering Graphics and Drawing (2020-11) (For the candidates bearing Even Roll Numbers only)		

- **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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
  - 3. No extra answer-sheet will be provided.

KURUKSHETRA 11.5.2012

**CONTROLLER OF EXAMINATIONS** 

(Building Notice Printed overleaf)

Date-Sheet for the B.Tech.Engineering (IV SEMESTER) Examination commencing w.e.f.16.6.2012

(THEORY EXAMINATION)
Time of Examination: 2.30 P.M. onwards (EVENING SESSION)

Date and Day	Ref.No.	Subject and Paper
JUNE,2012	BTT-202E	Molecular Biology
16 <sup>th</sup> , Saturday	CHE-202E	Heat Transfer
, ,	CSE-202E	Computer Architecture & Organization
	CE-202E	Structural Analysis-II
	EE-202E	Power Generation & Control
	ECE-202E	Electronics Instrumentation & Measurements
	EECT-202E	Digital Electronics
	FTT-202E	Human Nutrition
	IC-202E	Transducers and Signal Conditioning
	ME-202E	Production Technology
	TT-202A	Yarn Manufacture-II (NEW)
	TT-202	Yarn Manufacture-II
	AEI-202E	Transducer & Industrial Measurement
	AE-202E	Production Engineering
20 <sup>th</sup> , Wednesday	BTT-204E	Immunology
_ , , , ounes any	CHE-204E	Transport Phenomena
	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
	ME-204E	Material Science
	TT-204A	Fabric Manufacture-II (NEW)
	TT-204	Fabric Manufacture-II
	AEI-204E	Linear Integrated Circuits
	AE-204E	Fluid Mechanics
25 <sup>th</sup> , Monday	BTT-206E	Bio Analytical Techniques
25 , Wonday	CHE-206E	Mechanical Operations
	CE-206E	Fluid Mechanics-II
	EE-206E	Communication Systems
	ECE-204E	Digital Electronics (NEW)
	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
	TT-206A	Textile Chemical Processing-II (NEW)
	TT-206	Textile Chemical Processing
	AEI-206E	Linear Control System-I
	AE-206E	Automotive Engines
	712 2002	- Landensen , C Zingmed

PLEASEN TURN OVER

BTT-208E Industrial Microbiology & Enzyme Technology CHE-208E Unit Processes CE-208E 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 TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines  DULY,2012 BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics FTT-210E Fruit & Vegetable Processing	
CE-208E 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 TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines   JULY,2012  BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
EE-208E Signal & Systems ECE-216E Microprocessors and Interfacing EECT-208E Linear I.C.Application FTT-208E Dairy Technology ME-208E Fluid Mechanics TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines  JULY,2012  BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
ECE-216E Microprocessors and Interfacing EECT-208E Linear I.C.Application FTT-208E Dairy Technology ME-208E Fluid Mechanics TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines   JULY,2012  BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
ECE-216E Microprocessors and Interfacing EECT-208E Linear I.C.Application FTT-208E Dairy Technology ME-208E Fluid Mechanics TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines   JULY,2012  BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
EECT-208E Linear I.C.Application FTT-208E Dairy Technology ME-208E Fluid Mechanics TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines   JULY,2012  BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
ME-208E Fluid Mechanics TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines     JULY,2012   BTT-210E Thermodynamics of Bio-Processes	
TT-208A Textile Testing-I (NEW) TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines     JULY,2012   BTT-210E Thermodynamics of Bio-Processes     CE-210E Surveying-II     EE-210E Electrical Machine-II     EECT-210E Analog Electronics   Electronics     CE-210E Electronics   Electronics     CE-210E Analog Electronics   Electronics     CE-210E Electronics   Electronics   Electronics     CE-210E Electronics   Electronics   Electronics     CE-210E Electronics   Electr	
TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines  DULY,2012  BTT-210E Thermodynamics of Bio-Processes  CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
TT-208 Testing of Raw Materials Yarn & Fabric AEI-208E Digital Electronics AE-208E Dynamics of Machines  Dynamics of Bio-Processes  Thermodynamics of Bio-Processes  CE-210E Surveying-II  EE-210E Electrical Machine-II  EECT-210E Analog Electronics	
AEI-208E Digital Electronics AE-208E Dynamics of Machines  JULY,2012 BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
AE-208E Dynamics of Machines  JULY,2012 BTT-210E Thermodynamics of Bio-Processes CE-210E Surveying-II EE-210E Electrical Machine-II EECT-210E Analog Electronics	
3 <sup>rd</sup> , Tuesday  CE-210E  EE-210E  Electrical Machine-II  EECT-210E  Analog Electronics	
EE-210E Electrical Machine-II EECT-210E Analog Electronics	
EECT-210E Analog Electronics	
$oldsymbol{arepsilon}$	
FTT-210F Fruit & Vegetable Processing	
1 1 1 - 2 10 L. Truit & Vegetable 1 10 cessing	
ME-210E Dynamics of Machines	
ECE-206E Fields and Waves	
IT-252E Object Oriented Programming using C++	
IC-204E Linear Integrated Circuits	
CHE-210E Process Instrumentation	
TT-210A Textile Fibre-II (NEW)	
TM-210 Man made Fibers Technology	
AEI-210E Signals and Systems	
ECT-232 Analog and Digital Communication	
6 <sup>th</sup> , Friday HUM-201E Basic of Economic & Management ( <b>NEW</b> )	
HUM-201 Basic of Economics of Management	
HUM-201E Basic of Industrial Sociology, Economic & Mana (OLD SYLLABUS)	_
MATH-201E Mathematics-III (For Food Technology only)	•
MAH-201E Mathematics-III	
11th, Wednesday MAT-204E Computational Techniques	

- 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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
  - 3. No extra answer-sheet will be provided.

KURUKSHETRA 11.5.2012

### **CONTROLLER OF EXAMINATIONS**

(Building Notice Attached)

Date-Sheet for the B.Tech. Engineering (VI SEMESTER ) Examination commencing  $\mbox{ w.e.f. } 19.6.2012$ 

# (THEORY EXAMINATION)

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

Date and Day	Ref.No.	Subject and Paper		
JUNE,2012	ECE-302E	Control System Engineering		
19th, Tuesday	ELE-302E	Microcontroller		
•	CSE-302	Mobile Computing		
	ME-302E	Refrigeration and Air Conditioning		
	EE-302E	Power System Analysis & Protection		
	CE-302E	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		
23 <sup>rd</sup> , Saturday	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-304E	Analytical Instrumentation		
27 <sup>th</sup> , Wednesday	ECE-306E	Digital Signal Processing		
	ME-306E	Mechanical Vibration		
	EE-306E	Digital Signal Processing		
	CE-306E	Water Resources & System Engineering		
	IT-356	Computer Graphics (2006 onwards)		
	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		
		DI EACE TUDN OVED		

Date and Day	Ref.No.	Subject and Paper
30 <sup>th</sup> , Saturday	ECE-308E ELE-304E CSE-306 ME-308E EE-308E IT-352 EIE-308E IC-308E EECT-308E CHE-308E FTT-308E BTT-308 AEI-308E	Digital Communication Micro Wave Devices Network Management and Security Computer Aided Design and Manufacturing Power Electronics-II Geo technology-II Analysis and Design of Algorithms (2005-06) Robotics Engineering Microcontroller Bases Instrumentation & Control Digital Signal Processing Process Plant Utilities Food Technology Health Care Biotechnology Knitting Technology Micro Controller & its Applications
JULY,2012 4 <sup>th</sup> , Wednesday	ECE-310E CSE-308 ME-310E EE-310E CE-310E IT-360 EIE-310E IC-310E EECT-310E CHE-310E FTT-310E BTT-310E TT-310	Computer Communication Network Software Engineering Machine Design-II Electric Drives & Traction Transportation Engineering-I Management Information System (2005-06) Opto Electric Instrumentation Object Oriented Programming & Computer Graphics Electric Derives & Control Process Equipment Design-I Biochemical Engineering Environmental Biotechnology Computer Aided Fabric Manufacturing Object Oriented Programming & Computer Graphics
9 <sup>th</sup> , Monday	HUT-302E CSE-321 CSE-322 CSE-324 CSE-325 EE-312E CE-312E EIE-312E IC-312E EECT-312E BTT-312E TT-312 AEI-312E	Fundamentals of Management Multimedia Technique Graph Theory and Combination Advanced Data Base System Parallel Computing Advance Programming Water Supply Treatment Transmission & Distribution of Electrical Energy Digital and Non Linear Control System Electrical Materials & Processes Food Biotechnology Theory & Design of Textile Machinery Digital & Non Linear Control System

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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3. No extra answer-sheet will be provided.

#### KURUKSHETRA 11.5.2012

## **CONTROLLER OF EXAMINATIONS**

Date-Sheet for the B. Tech. Engineering (VIII SEMESTER) Examination commencing from 14.6.2012.

# (THEORY EXAMINATION)

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

D / 1D	D. C.M.	0.1:		
Date and Day	Ref. No.	Subject and Paper		
JUNE,2012 14 <sup>th</sup> , Thursday	ME-402E IT-452 ECE-402E CSE-402 EECT-402E EE-402E EIE-402E ELE-402E FTT-402E CHE-402E IC-402E BTT-402E AEI-402E TT-402	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 Reliability and System Engineering Technical Textile-II		
18 <sup>th</sup> , Monday	ME-404E IT-454 ECE-404E CSE-404 EECT-404E EE-404E CE-404E EIE-404E FTT-404E CHE-404E IC-404E BTT-404E AEI-404E TT-404	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 Information Theory and Coding Textile Costing		
22 <sup>nd</sup> , Friday	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 BTT-424E AEI-406E TT-406	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 Electronic 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 Neural Networks Management and Textile Production		

Date and Day	Ref. No.	Subject and Paper
26 <sup>th</sup> , Tuesday	ME-420E ME-426E IT-468 IT-470 ECE-420E ECE-422E ECE-424E CSE-472 CSE-474 CSE-476 EECT-442E EECT-444E EE-408E EE-414E CIE-410E FTT-408E BTT-418E CHE-416E IC-420E AEI-420E TT-424	Non Conventional Manufacturing Total Quality Management Cryptography and Security System Distributed Computing Image Processing Advanced Control 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 Remote Sensing Industrial Statistics Biocatalysts & Bio Transformation Polymer Science and Engineering Ultra sonic Instruments and Measurement Ultrasonic Instruments & Measurements Processing of Man Made and Blended Textiles
JULY,2012 2 <sup>nd</sup> , Monday	ME-430E ME-432E ME-434E IT-472 IT-474 ECE-426E ECE-428E ECE-430E EECT-450E EE-416E CE-418E CE-422E EIE-414E CHE-424E IC-424E AEI-424E TT-430 TT-432	Energy Management Management Information System Pneumatics and Hydraulics Control Data Warehousing and Data Mining Embedded System Neuro Fuzzy System Electronic Switching System Transducer and their Applications Radio and T.V. Engineering Internet Fundamentals Ground Water Hydro Environmental Impact Assessment Micro processing and Interfacing Membrane Separation Process Information Theory and Coding Advance Process Control Post Spinning Operations High Performance and Specialty Fibers

- 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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
  - 3. No extra answer-sheet will be provided.

KURUKSHETRA 11.5.2012

### **CONTROLLER OF EXAMINATIONS**

Date-Sheet for the **B. Tech. Engineering (VII SEMESTER)** Examination commencing w.e.f. 16.6.2012.

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

Date and Day	Ref.No.	Subject and Paper		
JUNE,2012	IC-401E	Fuzzy Control System		
16 <sup>th</sup> , Saturday	EIE-401E	Process Dynamics and Control		
,	ME-401E	Automobile Engineering		
	CHE-401E	Process Equipment Design-II		
	CE-401E	Design of Concrete Structure-II		
	EE-401E	Electrical Machine Design		
	BTT-401E	Bio-Informatics		
	FTT-401E	Utilization of Industrial Waste and Bio Products		
	EECT-401E	Computer Organization & Architecture		
	EcE-415E	Micro Controllers		
	CSE-405	Statistical Model for Computer Science		
	AEI-401E	Fuzzy Control System		
	TT-401	Technical Textile-I		
	11-401	recinical reather		
20th, Wednesday	IC-403E	Industrial Measurements		
	EIE-403E	Digital Signal Processing		
	IT-453	Broad Band Communication (2006-07 Syllabus)		
	ME-403E	Measurement and Control		
	CHE-403E	Process Modeling		
	CE-403E	Irrigation Engineering-II		
	EcE-403E	Television 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		
	AEI-403E	Industrial Measurements		
	TT-403	Process Control in Spinning and Weaving		
25 <sup>th</sup> , Monday	IT-451	Linux for it Application (2006-07 Syllabus)		
<b>-e</b> ,	EcE-401E	VLSI Design		
	CSE-401	Compiler Design		
	EIE-409E	Non Destructive Testing		
	EE-405E	Discrete Data Non Linear Control System		
	AEI-405E	Digital Signal Processing		
	TT-405	Process Control in Chemical Processing		
	11-403	Process Control in Chemical Processing		
28 <sup>th</sup> , Thursday	IC-405E	Digital Signal Processing System		
	EcE-419E/421E	Reliability		
	EIE-411E	I.C. Fabrication Process		
	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 (2006-07 Syllabus)		
	ME-405E	Statistical Quality Control & Reliability		
	CE-405E	Transportation Engineering -II		
	COT-405	Statistical Models for Computer Science(2004-05)		
	AEI-421E	Estimation Theory and Stochastic Control		
	TT-421	Textile Finishing		
	11 741	10Auto 1 misming		

Date and Day	Ref.No.	Subject and Paper		
JULY,2012	IC-423E	Estimation Theory and Stochastic Control		
3 <sup>rd</sup> , Tuesday	IC-419E	Digital Image Processing		
•	IT-467	Neuro Fuzzy Computing (2006-07 Syllabus)		
	IT-469	E-Commerce (2006-07 Syllabus)		
	ME-419E	Advance 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		
	EE-411E	Installation, Testing, Commissioning & Maintenance		
		of Electronic Equipment		
	BTT-407E	Intellectual Property Rights in Biotechnology		
	FTT-407E	Bakery & Confectionery Technology		
	EECT-407E	Advance Programming		
	AEI-425E	Data networking Systems		
	TT-423	Nonwoven Technology		
6 <sup>th</sup> , Friday	IC-427E	Data Networking System		
,	EIE-413E	VLSI Design		
	EIE-415E	Computer Organization		
	IT-473	Artificial Intelligence (2006-07 Syllabus)		
	ME-435E	Renewable Energy Resources		
	ME-437E	Maintenance Engineering		
	CHE-425E	Food Technology		
	CE-413E	Hydro Electric Power Development		
	EcE-423E/425E	Advanced Micro Processor		
	EcE-425E/427E	Artificial Intelligence and Expert System		
	EcE-427E/429E	Power Electronics		
	CSE-471	UNIX to LINUIX Programming		
	CSE-473	Security & Cryptography		
	EE-419E	Transducer and their Applications		
	BTT-421E	Pharmaceutical Biotechnology		
	EECT-441E	Computer Aided Analysis &Design		
	EECT-443E	HVDC Transmission		
	TT-429	Manufacturing of Specialty Fabrics		
10 <sup>th</sup> , Tuesday	ELE-403E	Linear Control System		
· •	CE-423E	Concrete Technology		
	EECT-449E	Antenna and Wave Propagation		
	EECT-451E	Advanced Microprocessor and Interfacing		
	EECT-453E	Data Communication and Networking		
	EECT-455	Operating System		
	ECE-405E	Optical Communication		
	LCL TUJL	Spilous Communication		

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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3. No extra answer-sheet will be provided.

## KURUKSHETRA 11.5.2012

### **CONTROLLER OF EXAMINATIONS**

Date-Sheet for the **B. Architecture (II,IV &VI SEMESTER)** Examination commencing w.e.f. 16.6.2012. **(THEORY EXAMINATION)** 

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

Date and Day	Ref.No.	Subject and Paper		
	<b>B.Architect</b>	chitecture II Semester		
JUNE,2012 18 <sup>th</sup> , Monday	AR-102	Architectural Design-I		
22 <sup>nd</sup> , Friday	AR-104	Architectural Graphics-II		
26 <sup>th</sup> , Tuesday	AR-106	Building Construction		
JULY.2012				
2 <sup>nd</sup> , Monday	AR-108	Principles of Architecture		
5 <sup>th</sup> , Thursday	AR-110	Colour Fundamentals and Application		
10 <sup>th</sup> , Tuesday	AR-112	History of Art and Culture		
	B.Architecture IV Semester			
<u>JUNE,2012</u>				
16 <sup>th</sup> , Saturday	AR-202	Architectural Design-III		
20th, Wednesday	AR-204	Building Construction and Material-III		
25 <sup>th</sup> , Monday	AR-206	History of Architecture-II		
28th, Thursday	AR-208	Theory of Structures-I		
JULY,2012				
3 <sup>rd</sup> , Tuesday	AR-214	Vernacular Architecture and Relevance of Vastu Shastra		
HINE 2012	B.Archited	cture VI Semester		
JUNE,2012 19 <sup>th</sup> , Tuesday	AR-302	Architectural Design-V		
23 <sup>rd</sup> , Saturday	AR-304	Building Construction-V		
27 <sup>th</sup> , Wednesday	AR-306	Structural Design-I		
30 <sup>th</sup> , Saturday	AR-308	Building Service(Pluming & Water Supply)		
JULY,2012	AD 210	Caiamia Duildina		
4 <sup>th</sup> , Wednesday	AR-310	Seismic Building		
9 <sup>th</sup> , Monday	AR-312	Land Scape Architecture		

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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3. No extra answer-sheet will be provided.

KURUKSHETRA 11.5.2012 **CONTROLLER OF EXAMINATIONS** 

(Building Notice Printed overleaf)

Date-Sheet for the M.Tech. (Software Engineering, Electronics & Communication Engineering, Bio-Technology Engineering, Manufacturing Systems, Electrical and Electronics Engineering, Mechanical Engineering (CAD/CAM), and Industrial & Production Engineering)

(II Semester) Examination commencing 25.6.2012.

(THEORY EXAMINATION)

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

Date & Day	Reference No. Subject & Paper
JUNE,2012 25 <sup>th</sup> , Monday	MTEC.2.1: Information Theory & Coding MTSE-210: Software Quality Management MBT-202E: Metabolic Engineering ME-502: Mechatronics MTEEI-2.1: Electric Drives MTIP-612: Non Conventional Machining MT-502: Design Optimization & Simulation of Engineering System
28th, Thursday	MTEC.2.2: Optical Communication MTSE-220: Software Verification, Validation and Testing MBT-204E: Advances in Genetic Engineering ME-504: Advance Manufacturing Technology MTEEI-2.2:Power Apparatus and Machines MTIP-614: Mechatronics MT-504: Robotics Engineering
JULY,2012 3 <sup>rd</sup> , Tuesday	MTEC.2.3: Wireless and Mobile Communication MTSE-230: Software Standards and Metrics MBT-206E: Drug Discovery and Development ME-506: Tribology MTEEI-2.3:AC Controllers MTME-716: Measurement and Instrumentation MT-506: Design of Hydraulic Pneumatic System
6 <sup>th</sup> , Friday	MTEC.2.4: Opt.(i): Satellite Communication MTEC.2.4 Opt.(iii): DSP Architecture and Application MTSE-240: Software Project Management MBT-218E: Cell & Tissue Culture Technology ME508: Optimization Techniques MTEEI-2.4: Cryptography MTME-718: Management Information System MT-508: Computer Integrated Manufacturing System
10 <sup>th</sup> , Tuesday	ME-510: Product Design MT-527: Manufacturing Systems Engineering

**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. Electronic gadgets such as pagers, Cell phones and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3. No extra answer-sheet will be provided.

KURUKSHETRA 11.5.2012 **CONTROLLER OF EXAMINATIONS** 

(Building Notice Printed overleaf)