

**NATIONAL INSTITUTE OF TECHNOLOGY  
KURUKSHETRA**

No. Exam./16/

Dated: 16.11.16

**Subject: Upload the Date Sheet for End Semester Exams – Nov./Dec.-2016 on  
Institute website.**

Please find enclosed herewith the **Date-Sheet** for end semester exams of  
B.Tech./M.Tech./MBA/MCA/Ph.D. Course Work Examinations to be held in Nov./Dec.2016.

It is requested to upload the date sheet on the Institute website for the information of students  
and faculty.

*Phauhan 16.11.2016*  
**Controller of Examinations**

✓ **DR (Academic)**

**Copy to:**

1. HOD's /Coordinator of schools. They are requested to convey the message to all faculty members to set ~~the~~ the Question Papers two days before the exam as per schedule and sent it to the Officer I/C (Secrecy), Room No. 306 New Admin Building of this Institute. *in prescribed envelopes (attached)*
2. Dean (Academic)
3. SS to Director for his kind information.

GKS/ Vikram

*Kindly arrange to upload Date sheet  
for Nov/Dec - 2016 on the institute website*

*SS 16/11/16*

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**  
**DATE-SHEET FOR B.TECH. 1<sup>st</sup> SEMESTER EXAMINATIONS**  
**(THEORY EXAMINATIONS)**

**Centre No 1: Morning Session (9.00 AM onwards)**

**Examination Hall (First Floor)**

<b>Date &amp; Day</b>	<b>Course No.</b>	<b>Subject/ Paper</b>	<b>Remarks</b>
<b>Dec., 2016</b> <b>2<sup>nd</sup>, Friday</b>	<b>COT-101</b>	<b>Computer Engineering</b> (Sections- A to F and all Re.)	
<b>5<sup>th</sup>, Monday</b>	<b>MAT-105T</b> <b>MAT-103</b>	<b>Mathematics-I</b> <b>Mathematics-I</b> (Sections- A to F and all Re.)	<b>New Scheme</b> <b>Old Scheme (Prior to</b> <b>July, 2012)</b>
<b>7<sup>th</sup>, Wednesday</b>	<b>PHT-105</b> <b>PHY111T</b>	<b>Physics-I</b> <b>Physics-I</b> (Sections- A to F and all Re.)	<b>2k2/2K3 Scheme</b> <b>New Scheme</b>
<b>9<sup>th</sup>, Friday</b>	<b>CHY-101T</b> <b>CHT-105</b>	<b>Chemistry-I</b> <b>Chemistry-I</b> (Sections- A to F and all Re.)	<b>New Scheme</b> <b>Old Scheme (Prior to</b> <b>2012 batches)</b>
<b>12<sup>th</sup>, Monday</b>	<b>HUT-107</b>	<b>Communication Skills in English</b> (Sections- A to F and all Re.)	
<b>15<sup>th</sup>, Thursday</b>	<b>MET-103</b>	<b>Manufacturing Process</b> (Sections- A to F and all Re.)	
<b>19<sup>th</sup>, Monday</b>	<b>CET-103</b>	<b>Engineering Graphics - I</b> <b>(Morning Session Sect.- A,B, C, D, E, F &amp;</b> <b>Re-appear)</b>	<b>(9:00 A.M. to 1:00 P.M.)</b>

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Rhauhan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA  
DATE-SHEET FOR B.TECH. 1<sup>st</sup> SEMESTER EXAMINATIONS  
(THEORY EXAMINATIONS)**

**Centre No 3: Morning Session (9.00 AM onwards)**

**LHC (Lecture Hall Complex)**

Date & Day	Course No.	Subject/ Paper	Remarks
5 <sup>th</sup> , Monday	MAT-105T MAT-103	Mathematics-I Mathematics-I (Sections- G to L)	New Scheme Old Scheme (Prior to July, 2012)
7 <sup>th</sup> , Wednesday	PHT-105 PHY111T	Physics-I Physics-I (Sections- G to L)	2k2/2K3 Scheme New Scheme
9 <sup>th</sup> , Friday	CHY-101T CHT-105	Chemistry-I Chemistry-I (Sections- G to L)	New Scheme Old Scheme (Prior to 2012 batches)
12 <sup>th</sup> , Monday	HUT-109	Engineering Economics (Sections- G to L)	
15 <sup>th</sup> , Thursday	ECT-103	Basic Electronics Engineering (Sections- G to L)	
17 <sup>th</sup> , Saturday	ELT-105	Basic Electrical Engineering (Sections- G to L)	
19 <sup>th</sup> , Monday	CET-103	Engineering Graphics-I (Evening Session Sect.- G, H, I, J, K, L)  Venue: Examination Hall	(2:00 P.M. to 6:00 P.M.) at centre No. 1

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Chauhan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE-SHEET FOR B.TECH. 3<sup>rd</sup> SEMESTER EXAMINATIONS  
(THEORY EXAMINATIONS)**

**Centre No 2: Evening Session (2:00 PM onwards)**

**Examination Hall (Ground Floor)**

Date & Day	Course No. -	Subject/Paper	
Dec., 2016 1 <sup>st</sup> , Thursday	ET-207 (E) MET-201 (M) CET-201 (C)	Electric Machine-I Thermodynamics Structural Analysis – I	
3 <sup>rd</sup> , Saturday	ET-201 (E) MET-203 (M) CET-203 (C)	Circuit Theory Strength of Materials-I Building Construction Materials & Drawing	
6 <sup>th</sup> , Tuesday	ET-205 (E) MET-205 (M) CET-205 (C)	Measurements & Instrumentation-I Machine Drwaing Fluid Mechanics –I	
8 <sup>th</sup> , Thursday	ET-209 (E) MET-207 (M) CET-207 (C)	Transmission and Distribution Production Technology-I Surveying –I	
10 <sup>th</sup> , Saturday	ET-203 (E) MET-209 (M) CET-209 (C)	Analog Electronics Kinematics of Machines Engineering Geology	
14 <sup>th</sup> , Wednesday	MET-211 (M)	Applied Machanics	
16 <sup>th</sup> , Friday	MAT203T/204T (M, E, C) MAT-201/202	Mathematics - III Mathematics – III	Old Scheme (Prior to 2k12 Batch)

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
Controller of Examinations

Kurukshetra  
**16.11.2016**



**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**  
**DATE-SHEET FOR B.TECH. 3<sup>rd</sup> SEMESTER EXAMINATIONS**  
**(THEORY EXAMINATIONS)**

**Centre No 4: Evening Session (2:00 PM onwards)**

**LHC (Lecture Hall Complex)**

<b>Date &amp; Day</b>	<b>Course No. - Subject/Paper</b>	
<b>Dec., 2016</b> <b>1<sup>st</sup>, Thursday</b>	COT-201 (Co) Programming Methodology and File Structures IT-201 (IT) Digital Electronics PI-201 (PI) Thermodynamics ECT-201 (Ec) Semiconductor Devices and Applications IEM-201 (IEM) Thermodynamics ( <b>Re-appear</b> )	
<b>3<sup>rd</sup>, Saturday</b>	COT-203 (Co) Data Structures IT-203 (IT) Object Oriented Programming using C++ PI-203 (PI) Strengths of Materials ECT-203 (Ec) Network Analysis and Synthesis IEM-203 (IEM) Strength of Materials ( <b>Re-appear</b> )	
<b>6<sup>th</sup>, Tuesday</b>	COT-205 (Co) Computer Organization & Architecture IT-205 (IT) Data Structures PI-205 (PI) Machine Drawing ECT-205 (Ec) Field and Waves IEM-205 (IEM) Machine Drawing ( <b>Re-appear</b> )	
<b>8<sup>th</sup>, Thursday</b>	COT-207 (Co) Discrete Structures IT-207 (IT) Web Site Design PI-207 (PI) Production Technology ECT-207 (Ec) Signals and Systems IEM-207 (IEM) Production Technology ( <b>Re-appear</b> )	
<b>10<sup>th</sup>, Saturday</b>	COT-209 (Co) Digital Electronics IT-209 (IT) Program Design and File Structures PI-209 (PI) Material Science ECT-209 (Ec) Digital Circuits and Systems IEM-209 (IEM) Material Science ( <b>Re-appear</b> )	
<b>14<sup>th</sup>, Wednesday</b>	PI-211 (PI) Kinematics Of Machines IEM-211 (IEM) Applied Mechanics ( <b>Re-appear</b> ) HUT-211(CO, Organizational Behaviour EC, IT)	
<b>16<sup>th</sup>, Friday</b>	MAT203T/204T Mathematics - III (PI (IEM Re.))	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Shauhan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA  
DATE-SHEET FOR B.TECH. 5<sup>th</sup> SEMESTER EXAMINATIONS  
(THEORY EXAMINATIONS)**

**Centre No 2: Evening Session (2.00 PM onwards)**

**Examination Hall (Ground Floor)**

<b>Date &amp; Day</b>	<b>Course No. - Subject/Paper</b>	
<b>Nov., 2016</b> 30 <sup>th</sup> , Wednesday	ET-301 (E) Networks Analysis and Synthesis MET-301 (M) I.C. Engines & Gas Turbine CET-301 (C) Structural Analysis –III	
<b>Dec., 2016</b> 2 <sup>nd</sup> , Friday	ET-303 (E) Power Electronics –II MET-303 (M) Fluid Machines CET-303 (C) Design of Concrete Structures –I	
5 <sup>th</sup> , Monday	ET-305 (E) Power System Analysis MET-305 (M) Heat Transfer CET-305 (C) Hydrology	
7 <sup>th</sup> , Wednesday	ET-307 (E) Materials, Components and Process MET-307 (M) Industrial Engineering CET-307 (C) Geotechnology – I	
9 <sup>th</sup> , Friday	ET-309 (E) Control Systems MET-309 (M) Machine Design-I CET-309 (C) Water Supply & Treatment	
12 <sup>th</sup> , Monday	MET-311 (M) Operation Research HUT-311 (E,C) Business Management	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Ranjan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**  
**DATE-SHEET FOR B.TECH. 5<sup>th</sup> SEMESTER EXAMINATIONS**  
**(THEORY EXAMINATIONS)**

**Centre No 4: Evening Session (2.00 PM onwards)**

**LHC (Lecture Hall Complex)**

<b>Date &amp; Day</b>	<b>Course No. -</b>	<b>Subject/Paper</b>	
<b>Nov., 2016</b> <b>30<sup>th</sup>,</b> <b>Wednesday</b>	COT-301 (Co) IT-301 (IT) PI-301 (PI) ECT-301 (Ec) IEM-301 (IEM)	Design and Analysis of Algorithms Design and Analysis of Algorithms Machine Design Antenna and Wave Propagation Machine Design <b>(Re-appear)</b>	
<b>Dec., 2016</b> <b>2<sup>nd</sup>, Friday</b>	COT-303 (Co) IT-303 (IT) PI-303 (PI) ECT-303 (Ec) IEM-303 (IEM)	Database Systems Software Engineering Thermal Engineering Computer Architecture and Organization Operations Research <b>(Re-appear)</b>	
<b>5<sup>th</sup>, Monday</b>	COT-307 (Co) IT-305 (IT) PI-305 (PI) ECT-305 (Ec) IEM-305 (IEM)	Automata Theory Microprocessors Work Study & Ergonomics Information Theory and Coding Work Study and Ergonomics <b>(Re-appear)</b>	
<b>7<sup>th</sup>,</b> <b>Wednesday</b>	COT-341 (Co) IT-307 (IT) PI-307 (PI) ECT-307 (Ec) IEM-307 (IEM)	Analog & Digital Communication Computer Networks Production Technology – III Linear IC Applications Layout Planning and Value Engineering <b>(Re-appear)</b>	
<b>9<sup>th</sup>, Friday</b>	IT-309 (IT) PI-309 (PI) ECT-309 (Ec) IEM-309 (IEM)	Communication Systems Prod. Planning & Control Micro Electronics Production Planning and Control <b>(Re-appear)</b>	
<b>12<sup>th</sup>, Monday</b>	PI-311 (PI) ECT-311 (Ec) HUT-311 (Co) IEM-311 (IEM)	Heat Transfer Microprocessor Business Management Heat Transfer <b>(Re-appear)</b>	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*R. Chauhan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**  
**DATE-SHEET FOR B.TECH. 7<sup>th</sup> SEMESTER EXAMINATIONS**  
**(THEORY EXAMINATIONS)**

**Centre No 1: Morning Session (9.00 AM onwards)**

**Examination Hall (First Floor)**

Date & Day	Course No.	Subject/Paper	
<b>Dec., 2016</b> 1 <sup>st</sup> , Thursday	ET-401 (E) MET-401 (M) CET-401 (C)	Computer Methods in Power Systems Automobile Engineering Design of Concrete Structures – II	
3 <sup>rd</sup> , Saturday	ET-413 (E) ET-415 (E) ET-417 (E) MET-403 (M) CET-403 (C)	Control Theory (DE) Computer Organization & Architecture (DE) Information Technology (DE) Measurement & Control Industrial Waste Water Treatment	
6 <sup>th</sup> , Tuesday	ET-403 (E) MET-437 (M) MET-429 (M) CET-405 (C)	Digital Signal Processing Maintenance Engineering (DE) Renewable Energy Resources (DE) Transportation Engineering – II	
8 <sup>th</sup> , Thursday	ET-421 (E) ET-423 (E) ET-425 (E) MET-405 (M) CET-407 (C)	Electrical Machine Design (DE) Problem Solving Data Stru. & Algorithms (DE) Digital & Non-linear Control Systems (DE) Statistical Quality Control and Reliability Sewerage & Swage Treatment	
10 <sup>th</sup> , Saturday	CET-415 (C) CET-413 (C) CET-441 (C)	Rock Mechanics (DE) Elements of Earthquake Engineering (DE) River Mechanics and Flood Control (DE)	
<b>Open Elective (for all Branches)</b>			
14 <sup>th</sup> , Wednesday	PHY471T PHY472T CET-419 CET-421 CET-425 MAT469T ECT-433 ECT-439 (Ec)	Laser Ultrasonics Hydro Electric Power Development Concrete Technology Machine Foundation Advanced Mathematics-I Radio and TV Engineering Basic Comm. Engineering (Re-appear)	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Phauhan*  
Controller of Examinations

Kurukshetra  
**16.11.2016**



**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**  
**DATE-SHEET FOR B.TECH. 7<sup>th</sup> SEMESTER EXAMINATIONS**  
**(THEORY EXAMINATIONS)**

**Centre No 3: Morning Session (9.00 AM onwards)**

**LHC (Lecture Hall Complex)**

Date & Day	Course No. -	Subject/Paper	
Dec., 2016 1 <sup>st</sup> , Thursday	COT-401 (E) IT-401 (IT) PI-401 (PI) ECT-403 (Ec) IEM-401 (IEM)	Internet and Intranet Engineering Advanced Data Structures Engineering Economy Physical Design of Digital ICs Network and Project Management	
3 <sup>rd</sup> , Saturday	COT-403 (E) IT-403 (IT) PI-403 (PI) ECT-405 (Ec) IEM-403 (IEM)	Microprocessors – II Compiler Design Measurement & Inst. Television and Radar Engineering CAD/CAM	
6 <sup>th</sup> , Tuesday	COT-405 (E) IT-405 (IT) PI-405 (PI) ECT-407 (Ec) IEM-405 (IEM)	Statistical Models for Computer Science Software Project Management Entrepreneurship Development Optical Communication Product Design & Development	
8 <sup>th</sup> , Thursday	COT-447 (E) IT-429 (IT) PI-407 (PI) ECT-429 (Ec) IEM-011 (IEM)	Image Processing (DE) Mobile Computing (DE) Product Design & Development Introduction to Information Technology Total Quality Management	
10 <sup>th</sup> , Saturday	PI-423 (PI) ECT-431 (Ec)	SCML (DE) Computer Communication and Networks	
<b>Open Elective (for all Branches)</b>			
14 <sup>th</sup> , Wednesday	COT-471 MET-429 MET-431 MET-428/477 ET-461 ET-463 ET-465 ET-467 ET-469	Fundamental of Software Engineering Renewable Energy Resources Industrial Engineering & Organization Industrial Engineering & Organization ( <b>Re.appear</b> ) Non Conventional Energy Sources System Modeling & Control Fault Tolerance & Reliability Engineering Illumination Engineering Microprocessor & Applications ( <b>Re.appear</b> )	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
Controller of Examinations

Kurukshetra  
**16.11.2016**



**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE-SHEET FOR M.TECH. 1<sup>st</sup>/Ph.D. COURSE WORK SEMESTER EXAMINATIONS  
(THEORY EXAMINATIONS)**

**Centre No 5: Morning Session (9:00 AM onwards)**

**Electronics and Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Course No.</b>	<b>-</b>	<b>Subject/Paper</b>
<b>Nov. 2016</b> <b>30<sup>th</sup>,</b> <b>Wednesday</b>	PHY101T (Ph.D.)		Research Methodology
	CHY701T(Ph.D.)		Research Methodology
	MAT701T (Ph.D.)		Research Methodology and Review of Research
	COE517 (Co, Ph.D.)		Number Theory and Cryptography
	SRE513T (RER, Ph.D.)		Optimization Techniques
	ME544T (MD, Ph.D.)		Operation Management
	ME544T (Thermal, Ph.D.)		Operation Management
<b>Dec., 2016</b> <b>1<sup>st</sup>, Thursday</b>	EE507T (E-CS)		Control System Design
	EE509T (E-PS,CS & PED, Ph.D.)		Optimization Theory
	EE537T (E- PS,PED, Ph.D.)		Power System Planning
	SVE505T (ES & VLSI)		Hardware Description Languages & FPGA based Design
	CE519T (Trans, Ph.D.)		Traffic Engg.
	CE549T (Stru, Ph.D.)		Pre-stressed Concrete & Composite Structures
	CE513T (Soil)		Engg. Properties of Soils
	CE501T (Water)		Advanced Fluid Mechanics
	CE525T (Env.)		Design of Water Treatment Processes
	COE505 (Co, Ph.D.)		Advanced Database Systems
<b>2<sup>nd</sup>, Friday</b>	COE553 (Cy. S)		Data Privacy
	CHY501T (Ch)		Molecular Design and Synthesis
	SRE501T (RER)		Heat Transfer
	ME501T (MD)		Computer Aided Design
	ME561T (Thermal)		Computational Fluid Dynamics
	ME531T (I&P, Ph.D.)		Thermo fabrication
	PHY531T (Nano, Ph.D.)		Solid State Physics
	PHY511T (Instru.)		Transducers
	MNT501 (SMN, Ph.D.)		Nanomaterials and their Properties
	ECE501T (EcE)		Digital Signal Processing
	BME501T (BIO)		Biomedical Instrumentation
<b>3<sup>rd</sup>. Saturday</b>	EE561T (E- PED)		DC Converters & Drives
	EE533T (E-PS, Ph.D.)		EHV AC Transmission
	EE501T (E-CS, Ph.D.)		Linear System Theory
	SVE511T (ES & VLSI)		Embedded System Fundamentals
	CE521T (Trans)		Geometric Design
	CE509T (Stru)		Advanced R.C.C. Design
	CE515T (Soil)		Foundation Engineering
	CE503T (Water)		Open Channel Hydraulics
	CE527T (Env.)		Advanced Water Supply and Wastewater Management
	CHY703T (Ph.D.)		Spectroscopic Method of Analysis
	MAT702T (Ph.D.)		Applied Numerical Techniques

Contd....

5 <sup>th</sup> , Monday	COE501 (Co, Cy. S, Ph.D.) CHY503T (Ch) SRE503T (RER, Ph.D.) ME503T (MD) ME563T (Thermal) ME533T (I&P, Ph.D.) PHY532T (Nano, Ph.D.) PHY512T (Instru.) MNT503 (SMN) ECE503T (EcE) BME503T (Bio)	Advanced Data Structures and Algorithms Methods and Instrumental Techniques for Chemical Analysis Renewable Energy Sources Applied Numerical Methods Advanced Heat & Mass Transfer Quality Reliability & Management Foundations of Nanoscale Science & Tech. Signal Processing Condensed Matter Physics Digital Communication Biomaterials and Artificial Organs
6 <sup>th</sup> , Tuesday	EE535T (E-PS) EE565T (E-PED,CS) SVE501T (ESD & VLSI, Ph.D.) CE523T (Trans, Ph.D.) CE507T (Stru) CE517T (Soil) CE505T (Water) CE529T (Env.) CHY705T (Ph.D.)	Power Systems-Dynamics & Stability PLC & Microcontrollers Digital IC Design Pavement Materials Advanced Structural Analysis Rock Mechanics-I Engineering Hydrology Solid Waste Management Physical Methods of Analysis
7 <sup>th</sup> , Wednesday	COE531 (Co. & Cy. S, Ph.D.) EE531T (E-PS/PED) CHY505T (Ch) SRE505T (RER, Ph.D.) ME562T (MD, Ph.D.) ME565T (Thermal) ME535T (I&P, Ph.D.) PHY533T (Nano, Ph.D.) PHY513T (Instru.) MNT505 (SMN) ECE513T (EcE, Ph.D.) BME505T (Bio, Ph.D.)	Distributed Computing Advanced Power Systems Analysis Advanced Materials-I Policy and Planning of Power Systems Advanced Fluid Engineering Refrigeration Engineering Non-Conventional Machining Electronics & Optical Properties of Materials X-rays and biomedical Instrumentation Synthesis of Nanomaterials Image Processing Biomedical Signal Processing
8 <sup>th</sup> , Thursday	EE513T (E-PS,CS & PED) SVE503T (VLSI, Ph.D.) SVE531T (ESD) CE511T (Trans, Stru, Ph.D.) CE543T (Soil) CE532T (Water) CE585T (Env.)	Reliability Engg. Analog IC Design Embedded System Software Development Design of Bridge Earth Dams & Slope Stability Hydro Power Engineering Environmental Chemistry and Microbiology

Contd....

9 <sup>th</sup> , Friday	COE503 (Co) COE551 (Cy. S) EE543T (E-PS, Ph.D.) EE503T (E-PS,CS.& PED) CHY507T (Ch) ME505T (MD) ME504T (Thermal) ME572T (I&P, Ph.D.) PHY534T (Nano) PHY514T (Instru.) MNT507 (SMN) ECE505T (EcE, Ph.D.) BME507T (Bio)	Advanced Computer Networks System and Network Security PS Operation in Restructured Environment Digital Control System  Chemistry of Nanomaterial and Characterization Techniques Advanced Mechanical Vibrations Design of Mechanisms Air Conditioning Material Science Electro optical Instrumentation Material Characterization Techniques Wireless Networks Anatomy and Physiology
10 <sup>th</sup> , Saturday	EE563T (E-PS, PED) EE505T (E-CS, Ph.D.) SVE519T (ES & VLSI) CE559T (Trans, Soil, Ph.D.) CE547T (Stru) CE531T (Water) CE593T (Env.)	Advanced Theory of Elect. Machinery Identification and Estimation Hardware Algorithms for Computer Arithmetic Ground Improvement Engg. Structural Dynamics Embankment Dams Life cycle analysis and Design for Environment
12 <sup>th</sup> , Monday	COE525 (Cy. S, Ph.D.) CHY517T (Ch) CHY713T (Ph.D.) SRE521T (RER) ME516T (I&P, Ph.D.) PHY535T (Nano) PHY515T (Instru.) MNT509 (SMN) ECE533T (EcE, Ph.D.) BME509T (Bio, Ph.D.)	Pattern Recognition and Machine Learning Green Chemistry (Common with CHY713T) Green Chemistry Energy Conversion Systems Advanced Tribology Experimental Methods in Nanotechnology High Vacuum Techniques Polymers and Ceramic Materials Computer Networks Bio-embedded Systems

**Note:** The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
Controller of Examinations

Kurukshetra  
16.11.2016

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE SHEET FOR MBA 1<sup>st</sup> SEMESTER EXAMINATION  
(THEORY EXAMINATIONS)**

**Centre No : 6 Evening Session (2:00 PM onwards)**

**Electronics & Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Code No.</b>	<b>- Subject</b>
<b>Dec., 2016 1<sup>st</sup>, Thursday</b>	<b>MBA-101</b>	<b>Principle &amp; Practices of Management</b>
<b>3<sup>rd</sup>, Saturday</b>	<b>MBA-103</b>	<b>Organization Behavior</b>
<b>6<sup>th</sup>, Tuesday</b>	<b>MBA-105</b>	<b>Managerial Economics</b>
<b>8<sup>th</sup>, Thursday</b>	<b>MBA-107</b>	<b>Accounting for Managers</b>
<b>10<sup>th</sup>, Saturday</b>	<b>MBA-109</b>	<b>Business Environment</b>
<b>14<sup>th</sup>, Wednesday</b>	<b>MBA-111</b>	<b>Soft Skills Development</b>
<b>16<sup>th</sup>, Friday</b>	<b>MBA-113</b>	<b>Business Statistics</b>

**Note:** The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
**Controller of Examinations**

**Kurukshetra  
16.11.2016**



**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE SHEET FOR MBA 3<sup>rd</sup> SEMESTER EXAMINATION  
(THEORY EXAMINATIONS)**

**Centre No: 6 Evening Session (2:00 PM onwards)**

**Electronics & Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Code No.</b>	<b>- Subject</b>
Nov., 2016 30 <sup>th</sup> , Wednesday	MBA-201 I	International Business (Common to all)
Dec., 2016 2 <sup>nd</sup> , Friday	MBA-203	Business Law & Corporate Taxation (Common to all)
5 <sup>th</sup> , Monday	MBA-205	Entrepreneurship Development
7 <sup>th</sup> , Wednesday	MBA-211	Labour Laws (HRM)
	MBA-211	Dynamics of Industrial Relations (HRM) (Re-appear)
	MBA-213	Financial Institution & Markets (FM)
	MBA-215	Integrated Marketing Communication (MM)
	MBA-215	Advertising and Sales Promotion Mngt. (MM) (Re-appear)
9 <sup>th</sup> , Friday	MBA-221	Organizational Change and Development (HRM)
	MBA-223	Merchant Banking & Financial Services (FM)
	MBA-225	Sales & Distribution Management (MM)
12 <sup>th</sup> , Monday	MBA-231	Management Training and Development (HRM)
	MBA-233	Security Analysis & Portfolio Management (FM)
	MBA-235	Product & Brand Management (MM)
15 <sup>th</sup> , Thursday	MBA-241	Counseling Skills for managers (HRM)
	MBA-241	Mngt. Behavior and Effectiveness (HRM) (Re-appear)
	MBA-243	Insurance and Risk Management (FM)
	MBA-245	Consumer Behaviour (MM)
17 <sup>th</sup> , Saturday	MBA-251	Performance Management (HRM)
	MBA-253	Project Finance (FM)
	MBA-255	Emerging Concepts in Marketing (MM)
	MBA-255	Marketing Research (MM) (Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
**Controller of Examinations**

Kurukshetra  
**16.11.2016**



**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE SHEET FOR MCA 1<sup>st</sup> SEMESTER EXAMINATION  
(THEORY EXAMINATIONS)**

**Centre No: 6 Evening Session (2:00 PM onwards)**

**Electronics & Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Code No. -</b>	<b>Subject</b>
<b>Nov., 2016</b> 30 <sup>th</sup> , Wednesday	<b>MCA-101</b>	<b>Computer Programming</b>
<b>Dec., 2016</b> 2 <sup>nd</sup> , Friday	<b>MCA-103</b>	<b>Computer Org. and Architecture</b>
	<b>MCA-103(Ph.D.)</b>	<b>Computer Org. and Architecture</b>
5 <sup>th</sup> , Monday	<b>MCA-105</b>	<b>Discrete Mathematics</b>
7 <sup>th</sup> , Wednesday	<b>MCA-107</b>	<b>Microprocessors</b>
9 <sup>th</sup> , Friday	<b>MCA-109</b>	<b>File Structures</b>

**Note:** The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
**Controller of Examinations**

**Kurukshetra**  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

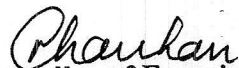
**DATE SHEET FOR MCA 3<sup>rd</sup> SEMESTER EXAMINATION  
(THEORY EXAMINATIONS)**

**Centre No: 6 Evening Session (2:00 PM onwards)**

**Electronics & Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Code No.</b>	<b>-</b>	<b>Subject</b>
<b>Dec., 2016</b>	<b>MCA-201</b>		<b>Database Management System</b>
<b>1<sup>st</sup>, Thursday</b>			
<b>3<sup>rd</sup>, Saturday</b>	<b>MCA-203</b>		<b>Software Engineering</b>
<b>6<sup>th</sup>, Tuesday</b>	<b>MCA-205</b>		<b>Computer Networks</b>
<b>8<sup>th</sup>, Thursday</b>	<b>MCA-207</b>		<b>Visual Programming</b>
<b>10<sup>th</sup>, Saturday</b>	<b>MCA-209</b>		<b>Web Engineering</b>

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

  
Controller of Examinations

Kurukshetra  
**16.11.2016**

**NOV./DEC.-2016**

**NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**DATE SHEET FOR MCA 5<sup>th</sup> SEMESTER EXAMINATION  
(THEORY EXAMINATIONS)**

**Centre No: 6 Evening Session (2:00 PM onwards)**

**Electronics & Comm. Engg. Block**

<b>Date &amp; Day</b>	<b>Code No.</b>	<b>-</b>	<b>Subject</b>
<b>Nov., 2016</b>	<b>MCA-301</b>		<b>System Analysis and Design</b>
<b>30<sup>th</sup>, Wednesday</b>	<b>MCA-301 (Ph.D.)</b>		<b>System Analysis and Design</b>
<b>Dec., 2016</b>	<b>MCA-303</b>		<b>Computer Graphics and Multimedia</b>
<b>2<sup>nd</sup>, Friday</b>			
<b>5<sup>th</sup>, Monday</b>	<b>MCA-311</b>		<b>Compiler Design</b>
<b>7<sup>th</sup>, Wednesday</b>	<b>MCA-315</b>		<b>Bioinformatics</b>

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

*Chauhan*  
Controller of Examinations

Kurukshetra  
16.11.2016