NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 2nd SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 1: Morning Session (9.00 AM onwards)

Examination Hall (First Floor)

Date & Day	Course No.	Subject/ Paper
May, 2017 4 th , Thursday	ECT-103	Basic Electronics (Sections- A to F and all Re.)
8 th , Monday	MAT-106T MAT-104	Mathematics-II (Old Scheme (Prior to July, 2012) (Sections- A to F and all Re.)
11 th , Thursday	PHY121T PHT-106	Physics-II Physics-II (2k2/2K3 Scheme) (Sections- A to F and all Re.)
13 th , Saturday	CHY-102T CHT-106	Chemistry-II (Old Scheme (Prior to 2012 batches) (Sections- A to F and all Re.)
16 th , Tuesday	HUT-109	Engineering Economics (Sections- A to F and all Re.)
18 th , Thursday	ELT-105	Basic Electrical Engg. (Sections- A to F and all Re.)
20 th , Saturday	MET-104	Engg. Graphics-II (Morning Session Sect A,B, C, D, E, F & Re-appear) (9:00 A.M. to 1:00 P.M.)

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 2nd SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 3: Morning Session (9.00 AM onwards)

LHC (Lecture Hall Complex)

Date & Day	Course No.	Subject/ Paper
May, 2017	MAT-106T	Mathematics-II
8th, Monday	MAT-104	Mathematics-II (Old Scheme (Prior to July, 2012)
		(Sections- G to L)
11th, Thursday	PHY121T	Physics-II
	PHT-106	Physics-II (2k2/2K3 Scheme)
		(Sections- G to L)
13 th , Saturday	CHY-102T	Chemistry-II
	CHT-106	Chemistry-II (Old Scheme (Prior to 2012 batches)
	100000000000000000000000000000000000000	(Sections- G to L)
16 th , Tuesday	HUT-107	Communication Skills in English
, , , , , , , , , , , , , , , , , , , ,		(Sections- G to L and all re-appear)
18th, Thursday	COT-101	Computer Engg.
		(Sections- G to L and all re-appear)
19 th , Friday	MET-103	Manufacturing Process
, , , , , , , , , , , , , , , , , , , ,		(Sections- G to L and all re-appear)
20th, Saturday	MET-104	Engg. Graphics-II
2011, 011111111		(Evening Session Sect G, H, I, J, K, L) (2:00 P.M. to 6:00 P.M.)
		Venue: Examination Hall

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.

(Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 4th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

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

Examination Hall (Ground Floor)

Date & Day	Course No Subject/Paper
May, 2017 3 rd , Wednesday	HUT-211 - Organisational Behaviour (M, E, C)
5 th , Friday	ET-204 - Electrical Machine-II
	CET-204 - Design of Steel Structures-I
	MET-202 - Mechanics of Fluids
8 th , Monday	ET-202 - Signals & Systems
	CET-208 - Soil Mechanics
	MET-204 - Strength of Materials- II
11 th , Thursday	ET-206 - Power Electronics-I
	CET-206 - Fluid Mechanics-II
	MET-206 - Steam and Power Generation
13 th , Saturday	ET-208 - Digital Electronics
	CET-202 - Structural Analysis-II
	MET-208 - Material Science
16 th , Tuesday	ET-210 - Fields & Waves
	CET-210 - Surveying-II
	MET-210 - Production Technology-II
18 th , Thursday	ET-212 - Power Generation & Control
	MET-212 - Dynamics of Machines

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.

(Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

DATE-SHEET FOR B.TECH. 4th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

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

LHC (Lecture Hall Complex)

Date & Day	Course No Subject/Paper
May, 2017	COT-202 - Object Oriented Programming
3 rd , Wednesday	ECT-202 - Analog Electronics
	IT-202 - Computer Organization & Architecture
	HUT-211 - Organisational Behaviour (PI & IEM Re.)
5 th , Friday	COT-204 - Programming Language Concepts
	ECT-204 - Analog Communication
	IT-204 - Unix & Linux Programming
	PI-202 - Dynamics of Machines
	IEM-204 - Fluid Mechanics and Machinery (Re.)
8 th , Monday	COT-206 - Software Engineering
	ECT-206 - Instrumentation & Measurement
	IT-206 - Database Management System
	PI-204 - Fluid Mechanics and Hyd. Machines
	IEM-206 - Numerical Methods (Re.)
11th, Thursday	COT-208 - Microprocessors-I
	ECT-208 - Control System
	IT-208 - Java Programming
	PI-206 - Production Technology-II
	IEM-208 – Metrology (Re.)
13 th , Saturday	COT-210 - Unix & Linux Programming
	PI-208 – Metrology
	IEM-202 - Theory of Machines (Re.)
	IT-212 - Operating System
16 th , Tuesday	MAT203T/204T - Mathematics-III (Co, EC)
	MAT-208T - Mathematics-IV (IT)
	MAT-201/202 - Mathematics-III (Co, EC) (Old Scheme, Prior to July 2012)
	MAT-206/301 - Mathematics-V (IT) (Old Scheme, Prior to July 2012)
	PI-210 - Operations Research
18 th , Thursday	ECT-216 - Digital Electronics & Microprocessor (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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 6th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 2: Evening Session (2.00 PM onwards)

Examination Hall (Ground Floor)

Date & Day	Ref. No Subject/ Paper	
May-2017	CET-302- Design of Steel Structures-II	
4 th , Thursday	ET-302 - Electric Drives	
	HUT-311 - Business Management (M)	
6 th , Saturday	CET-304 - Irrigation Engineering-I	
	ET-304 - Microprocessors & Micro-Controllers	
	MET-302 - Refrigeration & Air Conditioning	
9 th , Tuesday	MET-304 – Tribology	
	ET-306- Analog & Digital Communication	
	CET-306- Water Resources & Systems Engineering	
12 th , Friday	ET-308- Switchgear & Protection	
	CET-308 - Geotechnology-II	
	MET-306 - Mechanical Vibrations	
15 th , Monday	MET-308 - Computer Aided Design & Manufacturing	
	ET-310 - Advanced Programming & Software Engg.	
	CET-310 - Transportation Engineering-I	
17 th , Wednesday	CET-312- Project Planning & Management	
	ET-312 - Measurement & Instrumentation-II	
	MET-310 - Machine Design-II (Drawing Sheets will be issued)	
19 th , Friday	ET-324 - Control System	

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.

Prof.-in-Charge (Academics & Exam)

MAY/JUNE, 2017 NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 6th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 4: Evening Session (2.00 PM onwards)

LHC (Lecture Hall Complex)

Date & Day	Ref. No Subject/ Paper
May-2017	COT-302 - Operating Systems
4th, Thursday	HUT-311 - Business Management (Ec, IT, PI & IEM Re.)
6 th , Saturday	COT-304 - Computer Hardware Technologies
	ECT-302 - Microwave Engineering
	IT-302 - Object Oriented Analysis and Design using UML
	IEM-302 - Operations Management (Re.)
	PI-302 - Plant Layout & MH
9th, Tuesday	COT-306 - Computer Networks
•	ECT-304 - VHDL & Digital Design
	IT-304 - Software Quality Assurance
	IEM-306 - Industrial Quality Control (Re.)
	PI-304 - Quality Control & Reliability
12 th , Friday	COT-308 - Advanced Computer Architecture
•	ECT-306 - Digital Signal Processing
	IT-306 - Automata Theory
	IEM-308 - Mechatronics (Re.)
	PI-306 - Tool Engineering
15 th , Monday	ECT-308 - Digital Communication
•	COT-350 - Computer Graphics (DE-1)
	COT-354 - Java Programming (Re.)
	IEM-310 - Non-Conventional Manufacturing Processes (Re.)
	IT-322 - Information Security
	PI-308 - CAD/CAM
17 th , Wednesday	ECT-322 - Data Structures
	PI-310 - Non-Conv. Manufacturing Processes

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.

Prof.-in-Charge (Academics & Exam)

MAY/JUNE, 2017 NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 8th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 1: Morning Session (9.00 AM onwards)

Examination Hall (First Floor)

Date & Day	Code - Subject	
May, 2017 3 rd , Wednesday	ENV - Environmental Studies (EED, MED & CED)	
5 th , Friday	CET-402 - Bridge Engineering	
	MET-402 - Entrepreneurship	
	ET-402 - System Engineering & Reliability	
9 th , Tuesday	CET-404 - Railway & Airport Engineering	
	MET-404 - Power Plant Engineering	
	ET-404 - High Voltage Engineering	
11 th , Thursday	MET-406 - Work Study & Production Management	
•	ET-412 - Utilization of Elect. Energy & Traction	
	ET-414 - System Analysis & Data Base Management	
	ET-416 - Data Communication & Networks	
	CET-406 - Irrigation Engineering-II	
15 th , Monday	ET-420 - Electrical Machines-III	
•	ET-422 - Advances in Computers	
2	ET-424 - Optimal & Industrial Control	
	MET-420 - Non-Conventional Manufacturing (Re.)	
	MET-432 - Total Quality Management (DE-II)	
	MET-436 – NCES (DE-II)	
	CET-410 - Ground Water Engineering	
	CET-442 - Geosynthetics Engg.	
	CET-446 - Introduction to FEM	

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE-SHEET FOR B.TECH. 8th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 3: Morning Session (9.00 AM onwards)

LHC (Lecture Hall Complex)

Date & Day	Code - Subject
May, 2017 3 rd , Wednesday	ENV- Environmental Studies (COE, ECE, IT, PI & IEM Re.)
5 th , Friday	COT-402 - Web Engineering
	ECT-406 - Wireless & Mobile Communication
	IT-402 - Statistical Models for Computer Science
	PI-402 – Productivity Engg. & Management
	IEM-402 - Industrial Inspection and Non-Destructive Testing (Re.)
9 th , Tuesday	COT-450 - Software Testing
	ECT-408 – Cryptography
	IT-404 - Advanced Networks
	PI-404 – Value Engineering
	IEM-404 - Maintenance and Reliability Engineering (Re.)
11 th , Thursday	COT-404 - Compiler Design
	ECT-410 - Neuro-Fuzzy Systems
	IT-422 - Distributed Operating System
	1T-434 - Multimedia Techniques
**	PI-406 – maintenance Engineering
	IEM-001 - Supply Chain Management & Logistics (Re.)
	IEM-008 - Productivity Engg. & Management (Re.)
15 th , Monday	ECT-422 - Image Processing
	PI-422 – Total Quality Management
	IEM-406 - Experimental Design Techniques (Re.)
	COT-444 - Natural Language Processing

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

DATE-SHEET FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Centre No 5: Morning Session (9:00 AM onwards) Electronics and Comm. Engg. Block

Date & Day	Ref. No Subject/Paper	
May, 2017	CE584T - Transportation Planning (Trans.)	
3 rd , Wednesday	CE510T - Soil Dynamics & Machine Foundations (Soil)	
	CE504T - Ground Water Engineering (Water)	
	CE520T - Design of Wastewater Treatment Processes (Env.)	
	ECE520T - Speech Processing (ECE) Re.	
	ECE534T – Research Methodology (ECE & Ph.D.)	
	PHY101T - Research Methodology (Ph.D.)	
	MAT704T - Advanced Numerical Techniques (Ph.D.)	
	EE504T - Optimal and Robust Control (CS)	
t th , Thursday	PHY523T - Nuclear Instrumentation (Instru. & Ph.D.)	
	PHY541T - Characterization Tools for Nanomaterials (Nano & Ph.D.)	
	SVE500T - Mixed Signal IC Design (ESD & VLSI)	
	BME502T - Medical Imaging & Processing (BME)	
	SRE512T - Solar Refrigeration and Air Conditioning (RER)	
	MNT506T - Nano Electronics (MNT)	
	EE542T - HVDC Transmission (PS, PED & Ph.D.)	
	EE502T - Non Linear and Adaptive Control (CS & Ph.D.)	
	CHY502T - Advanced Materials-II (Chem.)	
5 th , Friday	CE508T - Advanced Design of Steel Structures (Stru. & Ph.D.)	
	CE512T - Earth Pressure (Soil)	
	CE518T - Air Pollution and Control (Env.)	
	CE514T - Pavement Analysis & Design (Trans)	
	CE537T - Watershed Management (Water)	
	COE504 - Object Oriented Software Modeling (CO & Ph.D.)	
	COE554 - Intro. To Cyberspace Operations and Design (Cyber S. & Ph.D.)	
	ME571T - Direct Energy Conversion (Thermal & Ph.D.)	
	ME551T - Strategic Entrepreneurship (I&P & Ph.D.)	
	ME502T - Advanced Mechanics of Solids (M. Design & Ph.D.)	
	ME514T - Measurement and Control (M. Design) Re.	
	ECE510T - Wireless Sensor Networks (ECE & Ph.D.)	
	MAT714 - Boundary Layer Theory (Ph.D.)	

6 th , Saturday	PHY543T - Nanoelectronics & Devices (Nano & Ph.D.)
	PHY521T - Material Characterization Techniques (Instru. & Ph.D.)
	SVE512T - Real Time Systems (ESD)
	SVE502T - Modeling of Semiconductor Devices (VLSI)
	BME504T - Diagnostic & Therapeutic Equipment (BME)
	MNT504T - Nanosensors & Actuators (MNT)
	EE508T - Intelligent Control (CS & Ph.D.)
	EE564T - AC Converters (PED)
	SRE504T - Wind Power And Energy System (RER)
	CHY504T - Adv. Spectroscopy and Separation Techniques (Chem.)
8 th , Monday	CE554T - Programming and CAD of Structures (Stru. & Ph.D.)
	CE530T - Design of Hydraulic Structures (Water)
	CE562T - Clay Mineralogy (Soil & Ph.D.)
	COE522 - Speech and Language Processing (CO & Ph.D.)
	COE517 - Number Theory & Cryptography (CO) Re.
	COE552 - Number Theory and Cryptology (Cyber S. & Ph.D.)
	ME562T - Advanced Fluid Engineering (Thermal)
	ME516T - Advanced Tribology (M. Design & Ph.D.)
	ECE504T - System Modeling and Simulation (ECE & Ph.D.)
	ECE524T - Adaptive Signal Processing (ECE) Re.
9 th , Tuesday	PHY542T - Micro Mech. Sys. & Nano Electro Mech. Sys. (Nano & Ph.D.)
	PHY522T - Remote Sensing (Instru.& Ph.D.)
	SVE510T - Low Power VLSI Design (ESD & VLSI)
	BME506T - Tissue Engineering (BME)
7	SRE502T - Solar Energy System (RER & Ph.D.)
	MNT502T - Nanostructred Materials and carbon Allotropes (MNT)
	EE506T - Robotics (CS)
	CE588T - Environmental Planning and management (Env.)
	CHY514T - Molecular Modeling and Computational Chemistry (Chem.)

11th, Thursday	CE506T - Theory of Plates (Stru. & Ph.D.)
	CE561T - Geotechnical Exploration and Advanced Soil Testing (Soil & Ph.D.)
	CE534T - River Engg. & Sediment Transport (Water)
	CE595T - Bioremediation: Principal and application (Env.)
	CE516T - Pavement Construction, Maintenance & Management (Trans)
	ME544T - Operations Management (I &P & Ph.D.)
	ME504T - Design of Mechanisms (M. Design)
	ME575T- Nuclear Engineering (Thermal & Ph.D.)
	ECE502T - Detection and Estimation (ECE & Ph.D.)
	EE534T - Reactive Power Control and FACTS Devices (PS, PED & Ph.D.)
12 th , Friday	PHY545T - Computer Technology (Nano)
	PHY524T - Nano Sensors & Devices (Instru. & Ph.D.)
	SVE514T- RF Micro-electronics (ESD & VLSI)
	BME 508T - Biological Effects of Radiation (BME)
	SRE522T - Economics & Financing of Renewable Energy System (RER & Ph.D.)
	MNT508T - Nano-Electro Mechanical Systems (NEMS) (MNT)
	EE532T - Power System Operation and Control (PS,PED,CS & Ph.D.)
	CHY512T - Bio Chemistry (Chem.)
13 th , Saturday	CE546T - Earthquake Analysis & Design of Structures (Stru. & Ph.D.)
	CE581T - Transportation Economics & Finance (Trans.)
	CE573T - Concrete Technology (Trans.) Re.
	CE502T - Water Resources Planning & Systems Engineering (Water)
	CE564T - Theoretical Soil Mechanics (Soil & Ph.D.)
	CE594T - Advance Wastewater Treatment (Env.)
	COE502T - Advanced Topics in Formal Languages and Automata (CO)
	COE584 - Ethics and Law of Cyber Security (Cyber S. & Ph.D.)
	ME564T - Advanced Internal Combustion Engines (Thermal & Ph.D.)
	ME532T - Computer Aided Manufacturing (I&P & Ph.D.)
	ME513T - Industrial Robotics (M. Design & Ph.D.)
	ECE528T - MIMO Systems (ECE & Ph.D.)

15 th , Monday	PHY544T - Nanoscale Magnetic Materials and Devices (Nano & Ph.D.)
	PHY525T - Computer Technology (Instru.)
	BME 510T - Bio-Nanosystems (BME)
	SRE532T - Energy Auditing & Management (RER)
	MNT510T - Bio-Nanosystems (MNT)
	EE568T- Renewable energy Resources (PS,PED,CS & Ph.D.)
	EE 536T- Advanced Power System Protection (PS,PED)
	EE520T - Functional Analysis in System Control (CS)
	ME572T - Air Conditioning (Thermal & Ph.D.)
	ME519T- FEM (M. Design)
	ME546T - Experimental Designs (I&P & Ph.D.)
6 th , Tuesday	CE551T - Finite Element Method (Stru, Trans & Ph.D.)
	COE530 - Natural Language Processing (CO & Ph.D.)
	COE528- Wireless Sensor Networks (CO) Re.
	COE524T - Soft Computing (Cyber S. & Ph.D.)
	EE570T - Wind Energy in Power Systems (PS,PED,CS & Ph.D.)
	EE512T - Guidance and Control (CS & Ph.D.)
	ME550T - Production, Planning & Control (I&P & Ph.D.)
	CHY520T - Supramolecular Photo Chemistry and Sensor (Chem.)
	SVE532T - Hardware Software Co-design (ESD)
	SVE520T- VLSI Testing and Verification (VLSI)
17 th , Wednesday	EE562T - Modelling & Control of AC Motors (PED)
· · · · · · · · · · · · · · · · · · ·	COE538T - Mobile Computing (CO & Cyber S. & Ph.D.)

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.

(Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE SHEET FOR MBA 2nd SEMESTER EXAMINATION (THEORY EXAMINATIONS)

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

Electronics & Comm. Engg. Block

Date & Day	Ref. No Subject/Paper
May, 2017 3 rd , Wednesday	MBA-102 - Financial Management
5 th , Friday	MBA-104 - Human Resource Management
8 th , Monday	MBA-106 - Production & Operations Management
11th, Thursday	MBA-108 - Marketing Management
13 th , Friday	MBA-110 - Total Quality Management
16 th , Tuesday	MBA-112 - Business Ethics
	MBA-112 - Business Environment and Ethics (old Subject)
18 th , Thursday	MBA-114 - Research Methodology
20 th , Saturday	MBA-116 - Management Information System

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

DATE SHEET FOR MBA 4th SEMESTER EXAMINATION (THEORY EXAMINATIONS)

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

Electronics & Comm. Engg. Block

Date & Day	Code No Subject
May, 2017 4 th , Thursday	MBA-202 - Strategic Management (Common to all)
6 th , Saturday	MBA-204 – Digital Marketing and E-Commerce (Common to all)
	MBA-204 - E-Commerce Technology & Management (Old Subject)
9 th , Tuesday	MBA-212 – Human Resource Development : Strategies and Systems (HRM)
	MBA-212 - Strategic Human Resource Management (Old Subject)
	MBA-214 - International Financial Management (FM)
	MBA-216 - Retail Management (MM)
12 th , Friday	MBA-222 – Dynamics of Industrial Relations (HRM)
	MBA-222 - Legal Framework for Human Resource Management (Old Subject)
	MBA-224 - Working Capital Management (FM)
	MBA-226 – Relationship Marketing (MM)
	MBA-226 - International Marketing (Old Subject)
15 th , Monday	MBA-232 - Interpersonal and Group Dynamics (HRM)
	MBA-232 - Interpersonal and Group Processes (Old Subject)
	MBA-234 - Derivatives Management (FM)
	MBA-236 - Marketing of Services (MM)
17 th ,	MBA-242 - Compensation Management (HRM)
Wednesday	MBA-244 – Microfinance (FM)
	MBA-244 - International Trade Finance (Old Subject)
	MBA-246 - Supply Chain Management (MM)
19th, Saturday	MBA-252 - Cross Cultural Management (HRM
	MBA-252 - Corporate Governance & Corporate Social Responsibility (Old Subject)
	MBA-254 - Commercial Bank Management (FM)
	MBA-254 - Corporate Accounting (Old Subject)
	MBA-256 – Emerging Concepts in Marketing (MM)
	MBA-256 - Customer Relationship Management (Old Subject)

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE SHEET FOR M CA 2nd SEMESTER EXAMINATION (THEORY EXAMINATIONS)

Centre No: 6 Evening Session (2:00 PM onwards)
Electronics & Comm. Engg. Block

Code No. – Subject
MCA-102 - Data Structures and Algorithms
MCA-104 - Object Oriented Programming using Java
MCA-104 - Object Oriented Programming (Old Scheme)
MCA-106 – Design & Analysis of Algorithms
MCA-106 - Programming Languages (Old Scheme)
MCA-108 - Operating Systems
MCA-110 – Organizational Behavior
MCA-110 - Numerical Analysis and Optimization Techniques (Old Scheme)

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.

Prof.-in-Charge (Academics & Exam)

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA DATE SHEET FOR MCA 4th SEMESTER EXAMINATION (THEORY EXAMINATIONS)

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

Electronics & Comm. Engg. Block

Date & Day	Code No. – Subject
May, 2017 3 rd , Wednesday	MCA-202 - Server Side Computing with Java
5 th , Friday	MCA-204 - Linux & Shell Programming
8 th , Monday	MCA-206 - System Programming
11 th , Thursday	MCA-220 - Data Warehousing & Data Mining (MCA & Ph.D.)
13 th , Saturday	MCA-222 - System Security & Cryptography
16 th , Tuesday	MCA-224 - E-Governance
18th, Thursday	MCA-226 - E-Commerce

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.

Prof.-in-Charge (Academics & Exam)