#### NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

## TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 2<sup>nd</sup> SEMESTER Centre No 1: Morning Session (9.30 AM onwards)

### **Examination Hall (First Floor)**

Date & Day	Course No. Subject/ Paper
04-05-2018 (Friday)	MAIR 12 – Integral Calculus and Difference Equations
07-05-2018 (Monday)	CEPC 14 – Structural Analysis-I
	MEPC 12 – Fluid Mechanics
	PRPC 12 – Engineering Mechanics
	ECPC 12 – Signal & Systems
	EEPC 14 – Signal and System
	ITPC 10 – Digital System Design
	CSPC 10 – Digital System Design
09-05-2018 (Wednesday)	CHIR 12 – Chemistry (CE, ME & PR)
	CHIR 13 – Chemistry (EE & EC)
	CHIR 14 – Chemistry (CS & IT)
11-05-2018 (Friday)	CEPC 12 – Building Construction and Materials
	MEPC 11 – Manufacturing Processes
	PRPC 11 – Manufacturing Processes
	ECPC 11 – Circuit Theory
	EEPC 12 – Measurement & Instrumentation
	ITPC 12 – Data Structures
	CSPC 12 – Data Structures
14-05-2018 (Monday)	PHIR 12 – Physics-II (CE, ME & PR)
	PHIR 13 – Physics-II (EE & EC)
	PHIR 14 – Physics-II (CS & IT)
16-05-2018 (Wednesday)	CEPC 16 – Fluid Mechanics
	MEPC 10 – Thermodynamics
	PRPC 10 – Thermodynamics
	ECPC 10 – Introduction to Semiconductors
	EEPC 10 – Electrical Circuits & Networks
	ITPC 14 – Object Oriented Programming using C++
	CSPC 14 – Object Oriented Programming using C++
18-05-2018 (Friday)	CEIR 12 – Engineering Graphics (EC)
	MEIR 11 – Engineering Practice (CE, EE, ME & PR)
	CSIR 12 – Engineering Graphics (Web Design) (CS & IT)
21-05-2018 (Monday)	HSIR 11 – Communication Skills in English (EE, CE, ME & PR)
	HSIR 12 – Economics for Engineering (CS, IT & EC)
23-05-2018 (Wednesday)	CSIR 13 – Introduction to Discipline Engineering
	ITIR 13 – Introduction to Discipline Engineering
	ECIR 11 – Introduction to Electronics and Comm. Engineering
	EEIR 11 – Familiarization of Electrical Engineering
	CEIR 11 – Engineering Mechanics
	MEIR 12 – Introduction to Mechanical Engineering

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

Prof.-in-Charge 814118
(Examinations)

Page 1 of 16

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA REAPPEAR TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 2<sup>nd</sup> SEMESTER

## Centre No 3: Morning Session (9.30 AM onwards)

## LHC (Lecture Hall Complex)

Date & Day	Course No Subject/ Paper
04-05-2018 (Friday)	MAT-106T – Mathematics-II
	MAT-104 - Mathematics-II (Old Scheme (Prior to July, 2012)
07-05-2018 (Monday)	PHY121T – Physics-II
	PHT-106 – Physics-II (2k2/2K3 Scheme)
09-05-2018 (Wednesday)	CHY-102T – Chemistry-II
	CHT-106 – Chemistry-II (Old Scheme (Prior to 2012 batches)
11-05-2018 (Friday)	HUT-107 – Communication Skills in English
	HUT-109 – Engineering Economics
14-05-2018 (Monday)	COT-101 – Computer Engineering
	ECT-103 – Basic Electronics
16-05-2018 (Wednesday)	MET-103 – Manufacturing Process
	ELT-105 – Basic Electrical Engineering
18-05-2018 (Friday)	MET-104 – Engineering Graphics-II

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4<sup>th</sup> SEMESTER

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

## **Examination Hall (Ground Floor)**

Date & Day	Course No Subject/Paper
03-05-2018 (Thursday)	HUT-211 – Organisational Behaviour (Mech., Civil & Elect.)
05-05-2018 (Saturday)	ET-204 – Electrical Machine-II  CET-204 – Design of Steel Structures  MET-202 – Mechanics of Fluids
08-05-2018 (Tuesday)	ET-202 – Signals and Systems
	CET-208 – Soil Mechanics  MET-204 – Strength of Materials- II
10-05-2018 (Thursday)	ET-206 – Power Electronics-I  CET-206 – Fluid Mechanics-II  MET-206 – Steam and Power Generation
12-05-2018 (Saturday)	ET-208 — Digital Electronics  CET-202 — Structural Analysis-II  MET-208 — Material Science
15-05-2018 (Tuesday)	ET-210 – Fields and Waves  CET-210 – Surveying-II  MET-210 – Production Technology-II
17-05-2018 (Thursday)	ET-212 – Power Generation & Control  MET-212 – Dynamics of Machines

Note: On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

### NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

## TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4<sup>th</sup> SEMESTER Centre No 4: Evening Session (2:00 PM onwards)

LHC (Lecture Hall Complex)

Date & Day	Course No Subject/Paper
03-05-2018 (Thursday)	COT-202 – Object Oriented Programming
	ECT-202 – Analog Electronics
	IT-202 – Computer Organization & Architecture
	HUT-211 – Organisational Behaviour ( PR & IEM Reappear)
05-05-2018 (Saturday)	COT-204 – Programming Language Concepts
	ECT-204 – Analog Communication
	IT-204 – Unix and Linux Programming
	PI-202 – Dynamics of Machines
	IEM-204 – Fluid Mechanics and Machinery (Reappear)
08-05-2018 (Tuesday)	COT-206 – Software Engineering
	ECT-206 – Instrumentation & Measurement
	IT-206 – Database Management System
	PI-204 – Fluid Mechanics and Hydraulic Machines
	IEM-206 – Numerical Methods (Reappear)
10-05-2018 (Thursday)	COT-208 – Microprocessors-I
	ECT-208 – Control System
	IT-208 – Java Programming
	PI-206 – Production Technology-II
	IEM-208 – Metrology (Reappear)
12-05-2018 (Saturday)	COT-210 – Unix and Linux Programming
	PI-208 – Metrology
	IEM-202 – Theory of Machines (Reappear)
	IT-212 – Operating Systems
15-05-2018 (Tuesday)	MAT203T/204T – Mathematics-III (CS, EC)
	MAAT 2007 Mash america IV//IT)
	MAT-208T – Mathematics-IV (IT)
	MAT-201/202 – Mathematics-IV (IT)  MAT-201/202 – Mathematics-III (CS, EC) (Old Scheme, Prior to July 2012)
	MAT-201/202 – Mathematics-III (CS, EC) (Old Scheme, Prior to July 2012)
17-05-2018 (Thursday)	MAT-201/202 – Mathematics-III (CS, EC) (Old Scheme, Prior to July 2012) MAT-206/301 – Mathematics-V (IT) (Old Scheme, Prior to July 2012)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

Prof.-in-Charge (Examinations)

Page 4 of 16

### MAY/JUNE, 2018 NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

## TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 6<sup>th</sup> SEMESTER

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

## **Examination Hall (Ground Floor)**

Date & Day	Course No Subject/ Paper
04-05-2018 (Friday)	CET-302 – Design of Steel Structure-II
	ET-302 – Electric Drives
	HUT-311 – Business Management (Mech.)
07-05-2018 (Monday)	CET-304 – Irrigation Engineering-I
	ET-304 – Microprocessors & Micro-Controllers
	MET-302 – Refrigeration & Air Conditioning
09-05-2018 (Wednesday)	MET-304 – Tribology
	ET-306 – Analog & Digital Communication
	CET-306 – Water Resources and Systems Engineering
11-05-2018 (Friday)	ET-308 – Switchgear & Protection
	CET-308 – Geotechnology-II
	MET-310 – Machine Design-II (Drawing Sheets will be issued)
14-05-2018 (Monday)	MET-308 – Computer Aided Design & Manufacturing
	ET-310 – Advanced Programming & Software Engineering
	CET-310 – Transportation Engineering-I
16-05-2018 (Wednesday)	CET-312 – Project Planning Management
	ET-312 – Measurement and Instrumentation-II
	MET-306 – Mechanical Vibrations
18-05-2018 (Friday)	ET-324 – Control System (PR)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

#### NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

## TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 6th SEMESTER

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

## LHC (Lecture Hall Complex)

Date & Day	Course No Subject/ Paper
04-05-2018 (Friday)	COT-302 – Operating Systems
	HUT-311 – Business Management (ECE, IT, PR & IEM Reappear)
07-05-2018 (Monday)	COT-304 – Computer Hardware Technologies
	ECT-302 – Microwave Engineering
	IT-302 – Object Oriented Analysis and Design using UML
	IEM-302 – Operations Management (Reappear)
	PI-302 – Plant Layout & MH
09-05-2018 (Wednesday)	COT-306 – Computer Networks
	ECT-304 – VHDL & Digital Design
	IT-304 – Software Quality Assurance
	IEM-306 – Industrial Quality Control (Reappear)
	PI-304 – Quality Control & Reliability
11-05-2018 (Friday)	COT-308 – Advanced Computer Architecture
	ECT-306 – Digital Signal Processing
	IT-306 – Automata Theory
	IEM-308 – Mechatronics (Reappear)
	PI-306 – Tool Engineering
14-05-2018 (Monday)	ECT-308 – Digital Communication
	COT-350 – Computer Graphics (Reappear)
	COT-354 – Java Programming (DE-1)
	IEM-304 – Materials management (Reappear)
	IT-322 – Information Security (DE-1)
	PI-308 – CAD/CAM
16-05-2018 (Wednesday)	ECT-322 – Data Structures
	PI-310 – Non-Conventional Manufacturing Processes
	IEM-310 – Non-Conventional Manufacturing Processes (Reappear)

Note: On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

> Kam Kale 1814/18
> Prof.-in-Charge (Examinations)

## MAY/JUNE, 2018 NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 8th SEMESTER

## Centre No 1: Morning Session (9.30 AM onwards)

## **Examination Hall (First Floor)**

Date & Day	Code - Subject
03-05-2018 (Thursday)	ENV – Environmental Studies (Civil, Elect. & Mech.)
05-05-2018 (Saturday)	CET-402 – Bridge Engineering
	MET-402 – Entrepreneurship
	ET-402 – System Engineering & Reliability
08-05-2018 (Tuesday)	CET-404 – Railway & Airport Engineering
	MET-404 – Power Plant Engineering
	ET-404 – High Voltage Engineering
10-05-2018 (Thursday)	MET-406 – Work Study & Ergonomics
	ET-412 – Utilization of Elect. Energy & Traction
	ET-414 – System Analysis & Data Base Management
	ET-416 – Data Communication & Networks
	CET-406 – Irrigation Engineering-II
12-05-2018 (Saturday)	ET-420 – Electrical Machine-III
	ET-422 – Advances in Computers
	ET-424 – Optimal & Industrial Control
	MET-420 – Non-Conventional Manufacturing (DE-II)
	MET-432 – Total Quality Management (DE-II)
	MET-436 – Non-Conventional Energy System (DE-II)
	CET-410 – Ground Water Engineering
	CET-442 – Geosynthetics Engineering
	CET-446 – Introduction to Finite Element Method

Note: On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

> Ran Karkey 118 Prof.-in-Charge (Examinations)

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. $8^{\text{th}}$ SEMESTER

## Centre No 3: Morning Session (9.30 AM onwards) LHC (Lecture Hall Complex)

Date & Day	Code - Subject
03-05-2018 (Thursday)	ENV- Environmental Studies (Comp., ECE, IT, PR & IEM Reappear)
05-05-2018 (Saturday)	COT-402 – Web Engineering
	ECT-406 – Wireless & Mobile Communication
	IT-402 – Statistical Models for Computer Science
	PI-402 – Productivity Engineering & Management
	IEM-402 – Industrial Inspection and Non-Destructive Testing (Reappear)
08-05-2018 (Tuesday)	COT-442 – Software Project Management (DE-3)
	COT-450 – Software Testing (Reappear)
	ECT-408 - Cryptography
	IT-404 – Advanced Networks
	PI-404 – Value Engineering
	IEM-404 – Maintenance and Reliability Engineering (Reappear)
10-05-2018 (Thursday)	COT-404 – Compiler Design
	ECT-410 – Neuro-Fuzzy Systems
	IT-422 – Distributed Operating System(Reappear)
	IT-434 – Multimedia Techniques (DE-3)
	PI-406 – Maintenance Engineering
	IEM-001 - Supply Chain Management & Logistics (Reappear)
	IEM-008 – Productivity Engg. & Management (Reappear)
2-05-2018 (Saturday)	ECT-422 – Image Processing
	PI-422 – Total Quality Management
	IEM-406 – Experimental Design Techniques (Reappear)
	COT-444 – Natural Language Processing (Reappear)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

Prof.-in-Charge 1814118 (Examinations)

Page 8 of 16

### NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

# TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2<sup>nd</sup> /Ph.D. COURSE WORK SEMESTER Centre No 5: Morning Session (9:30 AM onwards) Electronics and Comm. Engg. Block

Date & Day	Ref. No Subject/Paper
03-05-2018 (Thursday)	CE584T – Transportation Planning (Trans.)
	CE510T – Soil Dynamics & Machine Foundations (Soil)
	CE504T – Ground Water Engineering (Water)
	CE520T – Design of Wastewater Treatment Processes (Env.)
	ECE534T – Research Methodology (ECE) EE504T – Optimal and Robust Control (CS)
	COE542 – Research Methodology( CO/Ph.D.)
	COE536 – Research Methodology (Cyber S.)
	ME576T – Solar Energy (Thermal)
	ME551T – Strategic Entrepreneurship (I&P)
	ME502T – Advanced Mechanics of Solids (M. Design)
04-05-2018 (Friday)	PHY523T – Nuclear Instrumentation (Instru.)
	PHY541T – Characterization Tools for Nanomaterials (Nano)
	SVE500T – Mixed Signal IC Design (ESD & VLSI) BME502T – Medical Imaging & Processing (BME)
	SRE514T – Solar Refrigeration and Air Conditioning (RER)
	MNT506T – Nano Electronics (MNT)
	EE542T – HVDC Transmission (PS, PED) EE502T – Non Linear and Adaptive Control (CS)
	CHY502T – Advanced Materials-II (Chem.)
05-05-2018 (Saturday)	CE508T – Advanced Design of Steel Structures (Stru.) 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)
	COE554 – Introduction to Cyberspace Operations and Design (Cyber S.)
	ME562T – Advanced Fluid Engineering (Thermal)
	ME516T – Advanced Tribology (M. Design)
	ME550T – Production, Planning & Control (I&P)
	ECE510T – Wireless Sensor Networks (ECE)

Contd...

Page 9 of 16

07-05-2018 (Monday)	PHY543T – Nanoelectronics & Devices (Nano)
	PHY521T – Material Characterization Techniques (Instru.)
	SVE512T – Real Time Systems (ESD)
	SVE502T – Modeling of Semiconductor Devices (VLSI)
	BME504T – Diagnostic & Therapeutic Equipment (BME)
	MNT504T – Nanosensors & Actuators (MNT)
	EE508T – Intelligent Control (CS & PED)
	EE564T – AC Converters (PED)
	SRE504T – Wind Energy (RER)
	CHY504T – Advanced Spectroscopy and Separation Techniques (Chem.)
08-05-2018 (Tuesday)	CE554T – Programming and CAD of Structures (Stru.)
	CE530T – Design of Hydraulic Structures (Water)
	CE562T – Clay Mineralogy (Soil)
	CE588T – Environmental Planning and management (Env.)
	CE573T – Concrete Technology (Trans.)
	COE530 – Natural Language Processing (CO) E-4
	COE552 – Number Theory and Cryptology (Cyber S.)
	ME544T – Operations Management (I &P)
	ME504T – Design of Mechanisms (M. Design)
	ME575T – Nuclear Engineering (Thermal)
	ECE504T – System Modeling and Simulation (ECE)
09-05-2018 (Wednesday)	PHY542T – Micro Electro Mechanical Systems (MENS) & Nano Electro
	Mechanical Systems (NEMS) (Nano)
	PHY522T – Remote Sensing (Instru.)
	SVE510T – Low Power VLSI Design (ESD & VLSI)
	BME506T – Tissue Engineering (BME)
	SRE502T – Solar Photovoltaic System (RER)
	MNT502T – Nanostructred Materials and carbon Allotropes (MNT)
	EE506T – Robotics (CS)
	CHY514T – Molecular Modeling and Computational Chemistry (Chem.)
	, (

Contd...

Page 10 of 16

10-05-2018 (Thursday)	CE506T – Theory of Plates (Stru.)
	CE561T – Geotechnical Exploration and Advanced Soil Testing (Soil)
	CE534T – River Engineering & Sediment Transport (Water)
	CE595T – Bioremediation: Principal and Applications (Env.)
	CE516T – Pavement Construction, Maintenance & Management (Trans)
	ME572T – Air Conditioning (Thermal)
	ME519T – Finite Element Methods (M. Design)
	ME546T – Experimental Design (I&P)
	ECE502T – Detection and Estimation (ECE)
	EE534T – Reactive Power Control and FACTS Devices (PS, PED)
11-05-2018 (Friday)	PHY545T – Computer Technology (Nano)
	PHY524T – Nano Sensors & Devices (Instru.)
	SVE514T – RF Micro-electronics (ESD & VLSI)
	BME 508T – Biological Effects of Radiation (BME)
	SRE522T – Bio-Energy Technologies (RER)
	MNT508T – Nano-Electro Mechanical Systems (NEMS) (MNT)
	EE532T – Power System Operation and Control (PS & PED)
	CHY512T – Bio Chemistry (Chem.)
	COE502T – Advanced Topics in Formal Languages and Automata (CO)
	COE584 – Ethics and Law of Cyber Security (Cyber S.)
12-05-2018 (Saturday)	CE546T – Earthquake Analysis & Design of Structures (Stru.)
	CE581T – Transportation Economics & Finance (Trans.)
	CE502T – Water Resources Planning & Systems Engineering (Water)
	CE564T – Theoretical Soil Mechanics (Soil)
	CE594T – Advance Wastewater Treatment (Env.)
	ME564T – Advanced Internal Combustion Engines (Thermal)
	ME532T – Computer Aided Manufacturing (I&P)
	ME513T – Industrial Robotics (M. Design)
	ECE528T – MIMO Systems (ECE)

Contd...

Page 11 of 16

14-05-2018 (Monday)	CE551T – Finite Element Method (Stru.)
	PHY544T – Nanoscale Magnetic Materials and Devices (Nano)
	PHY525T – Computer Technology (Instru.)
	BME 510T – Bio-Nanosystems (BME)
	SRE506T – Renewable Energy: Policies, Planning & Audit (RER)
	MNT510T – Bio-Nanosystems (MNT)
	EE568T - Renewable Energy Resources (PS, PED & CS)
	EE536T – Advanced Power System Protection (PS)
	EE520T – Functional Analysis in System Control (CS)
	COE518 – Soft Computing (CO)
	COE524T – Soft Computing (Cyber S.)
15-05-2018 (Tuesday)	EE570T – Wind Energy in Power Systems (PS)
	EE512T – Guidance and Control (CS) Reappear
	EE526T – Cyber Physical Systems (CS)
	CHY508T – Molecular Catalysis (Chem.)
	SVE532T – Hardware Software Co-design (ESD)
	SVE520T – VLSI Testing and Verification (VLSI)
16-05-2018 (Wednesday)	EE562T – Modelling & Control of AC Motors (PED)
	EE528T – Consensus and Control of Multi-Agent Systems (CS)
	SRE516T – Smart Grid (RER)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MBA 2<sup>nd</sup> SEMESTER

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

## Electronics & Comm. Engg. Block

Date & Day	Ref. No Subject/Paper	
04-05-2018 (Friday)	MBA-102 – Financial Management	
07-05-2018 (Monday)	MBA-104 – Human Resource Management	
09-05-2018 (Wednesday)	MBA-106 – Production & Operations Management	
11-05-2018 (Friday)	MBA-108 – Marketing Management	
14-05-2018 (Monday)	MBA-110 – Total Quality Management	
16-05-2018 (Wednesday)	MBA-112 – Business Ethics	
18-05-2018 (Friday)	MBA-114 – Research Methodology	
21-05-2018 (Monday)	MBA-116 – Management Information System	

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MBA 4<sup>th</sup> SEMESTER

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

## Electronics & Comm. Engg. Block

Date & Day	Code No Subject
03-05-2018 (Thursday)	MBA-202 – Strategic Management (Common to all)
05-05-2018 (Saturday)	MBA-204 – Digital Marketing and E-Commerce (Common to all)
08-05-2018 (Tuesday)	MBA-212 – Human Resource Development: Strategies and Systems (HRM)
	MBA-214 – International Financial Management (FM)
	MBA-216 – Retail Management (MM)
10-05-2018 (Thursday)	MBA-222 – Dynamics of Industrial Relations (HRM)
	MBA-224 – Working Capital Management (FM)
	MBA-226 – Relationship Marketing (MM)
12-05-2018 (Saturday)	MBA-232 – Interpersonal and Group Dynamics (HRM)
	MBA-234 – Derivatives Management (FM)
	MBA-236 – Marketing of Services (MM)
15-05-2018 (Tuesday)	MBA-242 – Compensation Management (HRM)
	MBA-244 – Microfinance (FM)
	MBA-246 – Supply Chain Management (MM)
17-05-2018 (Thursday)	MBA-252 – Cross Cultural Management (HRM
	MBA-254 – Commercial Bank Management (FM)
	MBA-256 – Emerging Concepts in Marketing (MM)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

(Examinations)

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MCA $2^{nd}$ SEMESTER

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

Electronics & Comm. Engg. Block

Date & Day	Code No. – Subject
04-05-2018 (Friday)	MCA-102 – Data Structures
	MCA-102 – Data Structures (old Scheme)
07-05-2018 (Monday)	MCA-104 – Object Oriented Programming using Java
	MCA-104 – Object Oriented Programming (old Scheme)
09-05-2018 (Wednesday)	MCA-106 – Design & Analysis of Algorithms
	MCA-106 – Design & Analysis of Algorithms (Old Scheme)
11-05-2018 (Friday)	MCA-108 – Operating Systems
	MCA-108 – Operating Systems (old Scheme)
14-05-2018 (Monday)	MCA-110 – Organizational Behavior
	MCA-110 – Organizational Behavior (old Scheme)

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MCA 4<sup>th</sup> SEMESTER

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

Date & Day	Code No. – Subject
03-05-2018 (Thursday)	MCA-202 – Artifical Intelligence
	MCA-202 – Server Side Computing with Java (old Scheme)
05-05-2018 (Saturday)	MCA-204 – Interoperable Web Technologies
	MCA-204 – Linux & Shell Programming (old Scheme)
08-05-2018 (Tuesday)	MCA-206 – Data Analysis
	MCA-206 – System Programming (old Scheme)
10-05-2018 (Thursday)	MCA-208 (4.1.1) – Numerical Analysis & Optimization Techniques
	MCA-222 – System Security & Cryptography (old Scheme)
12-05-2018 (Saturday)	MCA-208 (4.1.3) – Unix and Shell Programming
	MCA-224 – E-Governance (old Scheme)
15-05-2018 (Tuesday)	MCA-210 (4.2.1) – E-Commerce
	MCA-226 – E-Commerce (old Scheme)
17-05-2018 (Thursday)	MCA-210 (4.2.5) – Graph Theory

**Note:** On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.