NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR ${\hbox{\bf REGULAR}}$ B.TECH. 1 $^{\rm st}$ SEMESTER

Centre No 1: Morning Session (9.30 AM onwards)

Examination Hall (First Floor)

Date & Day	Course Code and Course Title
November, 2018 30 th , Friday	MAIR 11 – Differential Calculus and Differential Equations (all branches)
December, 2018 3 rd , Monday	PHIR 11 – Physics –I (all branches)
5 th , Wednesday	CHIR 11 – Energy and Environmental Science (all branches)
7 th , Friday	CSIR 11 – Basics of Programming (all branches)
10 th , Monday	HSIR 11 – Communication Skills in English (for CS, IT & EC)
	HSIR 11 – Economics for Engineers (for EE, CE, ME & PR)
12 th , Wednesday	CEIR 12 – Engineering Graphics (for EE, ME, CE & PR)
	MEIR 11 – Engineering Practice (for CS, IT & EC)
14 th , Friday	CSIR 13 – Introduction to Discipline Engineering
	ITIR 11 – 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
	PRIR 11 – Introduction to Production Engineering

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

(Examinations)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR **RE-APPEAR** B.TECH. 1st SEMESTER

Centre No 3: Morning Session (9.30 AM onwards)

LHC (Lecture Hall Complex)

Date & Day	Course Code and Course Title
November, 2018	MAIR 11 – Differential Calculus and Differential Equations
30 th , Friday	MAT105T – Mathematics – I
December, 2018	PHIR 11 – Physics –I
3 rd , Monday	PHY111T/PHT-105 – Physics-I
5 th , Wednesday	CHIR 11 – Energy and Environmental Science
	CHY-101T/CHT-105 – Chemistry-I
7 th , Friday	CSIR 11 – Basics of Programming
	COT-101 – Computer Engineering
	ELT-105 – Basic Electrical Engineering
10 th , Monday	HSIR 11 – Communication Skills in English (for CS, IT & EC)
	HSIR 11 – Economics for Engineers (for EE, CE, ME & PR)
	HUT-107 – Communication Skills in English
	HUT-109 – Engineering Economics
12 th , Wednesday	MEIR 11 – Engineering Practice (for CS, IT & EC)
13 th , Thursday	CEIR 12 – Engineering Graphics-I (for EE, ME, CE & PR) (Venue: Exam Hall)
	CET-103 – Engineering Graphics-I (Venue: Exam Hall)
14 th , Friday	MET-103 – Manufacturing Process
	ECT-103 – Basic Electronics Engineering
	CSIR 13 – Introduction to Discipline Engineering
	ITIR 11 – 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
	PRIR 11 – Introduction to Production Engineering

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 3rd SEMESTER

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

Examination Hall (Ground Floor)

Date & Day	Course Code and Course Title
November, 2018	EEPC-21 – Control System – I
29 th , Thursday	MEPC-13 – Kinematics of Machines .
,	CEPC 21 – Structural Analysis – II
	ET-201 – Circuit Theory (Re-appear)
	MET-209 – Kinematics of Machines (Re-appear)
	CET-201 – Structural Analysis – I (Re-appear)
December, 2018	EEPC-23 - Electrical Machines – I
1 st , Saturday	MEPC-14 – Heat Transfer
,	CEPC23 – Surveying – I
	ET-207 – Electrical Machine-I (Re-appear)
	MET-207 - Production Technology-I (Re-appear)
	CET-207 – Surveying –I (Re-appear)
4 th , Tuesday	EEPC – 25 Electronic Devices & Circuits
	MEPC-15 – Fluid Mechines
	CEPC25 – Design of Steel Structures
	ET-205 – Measurements & Instrumentation-I (Re-appear)
	MET – 201 – Themodynamics (Re-appear)
	CET-205 – Fluid Mechanics –I (Re-appear)
6 th , Thursday	EEPC – 27 Power Engineering – I
	MEPC-16 – Strength of Materials – I
	CEPC27 – Water Supply and Treatment
	ET-209 – Transmission and Distribution (Re-appear)
	MET-203 – Strength of Materials-I (Re-appear)
	CET-203 – Building Construction Materials & Drawing (Re-appear)
8 th , Saturday	EEPC – 29 – Power Electronics – I
	MEPC-17 – Machine Drwaing
	CEPC29 – Irrigation Engineering
	ET-203 – Analog Electronics (Re-appear)
	MET-205 – Machine Drwaing (Re-appear)
	CET-209 – Engineering Geology (Re-appear)
11 th , Tuesday	EEPC – 211 – Network Synthesis and Filters
A CONTRACTOR	MET-211 – Applied Machanics (Re-appear)
13 th , Thursday	MAIR 21 – Applied Numerical Statistical Method (CE & ME)
	MAT203T/204T – Mathematics – III (M, E, C) (Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. $\mathbf{3}^{\text{rd}}$ SEMESTER

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

LHC (Lecture Hall Complex)

Date & Day	Course Code and Course Title	
November, 2018	CSPC 21 – Design and Analysis of Algorithms	
29 th , Thursday	ITPC 21 - Design and Analysis of Algorithms	
	PRPC-13 – Fluid Mechanics & Machines	
	ECPC-30 – Electronic Devices and Circuits	
	COT-201 - Programming Methodology and File Structures (Re-appear)	
	IT-201 - Digital Electronics (Re-appear)	
	PI-201 – Thermodynamics (Re-appear)	
	ECT-201 - Semiconductor Devices and Applications (Re-appear)	
	IEM-201 - Thermodynamics (Re-appear)	
December, 2018	CSPC 23 – Java Programming	
1 st , Saturday	ITPC 23 - Java Programming	
- ,	PRPC-14 – Theory of Machines	
	ECPC-31 – Field and Waves	
	COT-203 - Data Structures (Re-appear)	
	IT-203 - Object Oriented Programming using C++ (Re-appear)	
	PI-203 - Strength of Materials (Re-appear)	
	ECT-205 - Field and Waves (Re-appear)	
	IEM-203 - Strength of Materials (Re-appear)	
4 th , Tuesday	CSPC 25 – Database Systems	
	ITPC 25 - Database Systems	
	PRPC-19 – Machine Drawing	
	ECPC-32 – Random Variables and Stochastic Processes	
	COT-205 - Computer Organization & Architecture (Re-appear)	
	IT-205 - Data Structures (Re-appear)	
	PI-205 - Machine Drawing (Re-appear)	
	ECT-203 - Network Analysis and Synthesis (Re-appear)	
	IEM-205 - Machine Drawing (Re-appear)	
5 th , Thursday	CSPC 27 – Software Engineering	
	ITPC 27 - Software Engineering	
	PRPC-16 – Production Technology -I	
	ECPC-33 – Measurement and Instrumentation	
	COT-207 - Discrete Structures (Re-appear)	
	IT-207 - Web Site Design (Re-appear)	
	PI-207 - Production Technology-I (Re-appear)	
	ECT-207 - Signals and Systems (Re-appear)	
	IEM-207 - Production Technology (Re-appear)	

Row Kelly 17:11-18

kul 17/1/18 Contd...

8 th , Saturday	CSPC 29 – Computer Organization and Architecture
	ITPC 29 - Computer Organization and Architecture
	PRPC-15 - Material Science
	ECPC-34 – Digital Design
	COT-209 - Digital Electronics (Re-appear)
	IT-209 - Program Design and File Structures (Re-appear)
	PI-209 - Material Science (Re-appear)
	ECT-209 - Digital Circuits and Systems (Re-appear)
	IEM-209 - Material Science (Re-appear)
11 th , Tuesday	PRPC-17 –Thermal Engineering
	ECPC-35 – Communication Engineering
	PI-211 - Kinematics of Machines (Re-appear)
	IEM-211 - Applied Mechanics (Re-appear)
	HUT-211 - Organizational Behaviour (CO, EC, IT) (Re-appear)
13 th , Thursday	MAIR 24 – Discrete Mathematics (CS & IT)
	MAT203T/204T - Mathematics - III (PI/IEM)(Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 5th SEMESTER

Centre No 2: Evening Session (2.00 PM onwards)

Examination Hall (Ground Floor)

Date & Day	Course Code and Course Title
November, 2018 30 th , Friday	ET-301 - Network Anaylysis and Synthesis
	MET-301 - I.C. Engines & Gas Turbine
.,	CET-301 - Structural Analysis –III
December, 2018	ET-303 - Power Electronics –II
3 rd , Monday	MET-303 - Fluid Machines
,	CET-303 - Design of Concrete Structures –I
5 th , Wednesday	ET-305 - Power System Analysis
	MET-305 - Heat Transfer
	CET-305 - Hydrology
7 th , Friday	ET-307 – Materials, Components and Process
	MET-307 - Industrial Engineering
	CET-307 - Geotechnology – I
10 th , Monday	ET-309 - Control System
	MET-309 - Machine Design-I
	CET-309 - Water Supply & Treatment
12 th , Wednesday	MET-311- Operations Research
	HUT-311 - Business Management (E,C)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 5th SEMESTER

Centre No 4: Evening Session (2.00 PM onwards)

LHC (Lecture Hall Complex)

Date & Day	Course Code and Course Title
November, 2018	COT-301 – Design and Analysis of Algorithms
30 th , Friday	IT-301 – Design and Analysis of Algorithms
	PI-301 – Machine Design
	ECT-301 – Antenna and Wave Propagation
	IEM-301 – Machine Design (Re-appear)
December, 2018	COT-303 – Database Systems
3 rd , Monday	1T-303 – Software Engineering
	PI-303 – Thermal Engineering
	ECT-303 – Computer Architecture and Organization
	IEM-303 – Operations Research (Re-appear)
5 th , Wednesday	COT-307 – Automata Theory
	IT-305 – Microprocessors
	PI-305 – Work Study & Ergonomics
	ECT-305 – Information Theory and Coding
	IEM-305 – Work Study and Ergonomics (Re-appear)
7 th , Friday	COT-341 – Analog & Digital Communication
	IT-307 – Computer Networks
	PI-307 – Production Technology – III
	ECT-307 – Linear IC Applications
	IEM-307 – Layout Planning and Value Engineering (Re-appear)
10 th , Monday	IT-309 – Communication Systems
	PI-309 – Prod. Planning & Control
	ECT-309 – Micro Electronics
	IEM-309 – Production Planning and Control (Re-appear)
12 th , Wednesday	PI-311 – Heat Transfer
	ECT-311 – Microprocessors
	HUT-311 – Business Management (Co)
	IEM-311 – Heat Transfer (IEM - Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 7th SEMESTER

Centre No 1: Morning Session (9.30 AM onwards)

Examination Hall (First Floor)

Date & Day	Course Code and Course Title	
November, 2018	ET-401 – Computer Methods in Power Systems	
29 th , Thursday	MET-401 – Automobile Engineering	
	CET-401 – Design of Concrete Structures – II	
December, 2018	ET-413 – Control Theory (Deptt. Elective)	
1 st , Saturday	ET-415 - Computer Organization & Architecture (Deptt. Ele	ective)
2 / 50101 00 /	ET-417 – Information Technology (Deptt. Elective)	
,	MET-403 – Measurement & Control	
	CET-403 – Industrial Waste Water Treatment	
4 th , Tuesday	ET-421 – Electrical Machine Design (Deptt. Elective)	
, , , , , , ,	ET-423 – Problem Solving Data Stru. & Algorithms (Deptt. I	Elective)
	ET-425 – Digital & Non-linear Control Systems (Deptt. Elec	tive)
	MET-405 – Statistical Quality Control and Reliability	
	CET-407 – Sewerage & Sewage Treatment	
6 th , Thursday	PHY471T – Laser)
,	PHY472T – Ultrasonics	
	CET-419 – Hydro Electric Power Development (Re-appear)	
	CET-421 – Concrete Technology	Open Elective
	CET-425 – Machine Foundation	(for all Branches
	MAT469T – Advanced Mathematics-I	
	CHY471T –Green Chemistry	20
	ECT-433 – Radio and TV Engineering	
	ECT-439 – Basic Comm. Engineering (Ec - Re-appear))
8 th , Saturday	ET-403 – Digital Signal Processing	
- /	MET-437 – Maintenance Engineering (Deptt. Elective)	
	MET-429 – Renewable Energy Resources (Deptt. Elective)	
	CET-405 – Transportation Engineering – II	
11 th , Tuesday	CET-415 – Rock Mechanics (Deptt. Elective)	
	CET-413 – Elements of Earthquake Engineering (Deptt. Ele	
	CET-441 – River Mechanics and Flood Control (Deptt. Elect	tive)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 8th SEMESTER

Centre No 3: Morning Session (9.30 AM onwards)

LHC (Lecture Hall Complex)

Date & Day	Course Code and Course Title
November, 2018	COT-401 – Internet and Intranet Engineering
29 th , Thursday	IT-401 – Advanced Data Structures
	PI-401 – Engineering Economy
	ECT-403 – Physical Design of Digital ICs
	IEM-401 - Network and Project Management (Re-appear)
December, 2018	COT-403 – Microprocessors – II
1 st , Saturday	IT-403 – Compiler Design
_ , ,	PI-403 – Measurement & Inst.
	ECT-405 – Television and Radar Engineering
	IEM-403 – CAD/CAM (Re-appear)
4 th , Tuesday	COT-447 – Image Processing (Deptt. Elective)
,,	1T-429 - Mobile Computing (Deptt. Elective)
	PI-407 – Product Design & Development
	ECT-427 – Analog MOS IC Design
	ECT-429 – Introduction to Information Technology (Re-appear)
	IEM-011 – Total Quality Management (Re-appear)
6 th , Thursday	PI-423 – SCML (Deptt. Elective)
	ECT-431 – Computer Communication and Networks
8 th , Saturday	COT-471 – Fundamental of Software Engineering
	MET-429 – Renewable Energy Resources
	MET-431 – Industrial Engineering & Organization
	MET-445 – Entrepreneurship Open
	ET-461 – Non Conventional Energy Sources Elective
	ET-463 – System Modeling & Control (Re-appear) (for all
	ET-465 – Fault Tolerance & Reliability Engineering Branche
	ET-467 – Illumination Engineering
	ET-469 – Microprocessor & Applications (Re-appear)
11 th , Tuesday	COT-405 – Statistical Models for Computer Science
,	IT-405 – Software Project Management
	PI-405 – Entrepreneurship Development
	ECT-407 – Optical Communication
	IEM-405 – Product Design & Development (Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 1st/Ph.D. COURSE WORK SEMESTER

Centre No 5: Morning Session (9:30 AM onwards)

Electronics and Communication Engineering Block

Date & Day	Course Code and Course Title
November, 2018	COE503 – Advanced Computer Networks (Co & Ph.D.)
29 th , Thursday	COE525 – Pattern Recognition and Machine Learning (Cy. S & Ph.D.)
,	ME544T – Operation Management (MD & Ph.D.)
	ME544T – Operation Management (Thermal & Ph.D.)
	BME501T – Biomedical Instrumentation (BIO)
	MNT501 – Nanomaterials and their Properties (SMN & Ph.D.)
	PHY531T – Solid State Physics (Nano & Ph.D.)
	PHY511T – Transducers (Instru.)
	CHY501T – Molecular Design and Synthesis (Ch)
	EE561T – DC Converters & Drives(E- PED)
	EE501T – Linear System Theory(E-CS & Ph.D.)
30 th Friday	SVE505T – Hardware Description Languages & FPGA based Design (ES & VLSI & Ph.D.)
	CE519T – Traffic Engg. (Trans)
	CE549T – Pre-stressed Concrete & Composite Structures (Stru. & Ph.D.)
	CE513T – Engg. Properties of Soils (Soil & Ph.D.)
	CE501T – Advanced Fluid Mechanics (Water & Ph.D.)
	CE525T – Design of Water Treatment Processes (Env.)
	EE507T – Control System Design (E-CS & Ph.D.)
	ECE501T – Digital Signal Processing (ECE & Ph.D.)
	SRE501T – Renewable Energy Sources (RES & Ph.D.)
	CHY703T – Spectroscopic Method of Analysis(Ph.D.)
	HUT 702 – Advancement in Development Economics (Ph.D.)
December, 2018	COE505 – Advanced Database Systems (Co)
1 st , Saturday	COE553 – Data Privacy (Cy. S & Ph.D.)
- /	CHY503T – Methods and Instrumental Techniques for Chemical Analysis (Ch)
	CHY705T – Physical Methods of Analysis (Ph.D.)
	ME501T – Computer Aided Design (MD)
	ME561T – Computational Fluid Dynamics (Thermal & Ph.D.)
	ME531T – Thermo fabrication (I&P & Ph.D.)
	PHY532T – Foundations of Nanoscale Science & Tech. (Nano. & Ph.D.)
	PHY512T – Signal Processing (Instru.)
	BME503T – Biomaterials and Artificial Organs (Bio)
	MNT507 – Material Characterization Techniques (SMN)

Raw Kathaning Contd...

n Fundamentals (ES & VLSI) s (Trans & Ph.D.) esign(Stru) ering(Soil) raulics(Water & Ph.D.)
esign(Stru) ering(Soil)
ering(Soil)
0, ,
radics(water & ril.b.)
upply and Wastewater Management(Env.)
ation (ECE & Ph.D.)
rems (RES & Ph.D.)
em (E-PS,CS & PED & Ph.D.)
on(E-PS & Ph.D.)
ral Analysis (Ph.D.)
rty Rights (Ph.D.)
uctures and Algorithms (Co, Cy. S & Ph.D.)
Common with CHY713T) (Ch)
Ph.D.) (Common with CHY517T)
ical Vibrations (MD & Ph.D.)
Mass Transfer (Thermal & Ph.D.)
& Management (I&P & Ph.D.)
cal Properties of Materials (Nano)
dical Instrumentation (Instru.)
Processing (Bio)
r Physics (SMN & Ph.D.)
SD & VLSI & Ph.D.)
Trans)
s (Stru & Ph.D.)
Soil & Ph.D.)
ogy (Water & Ph.D.)
ement (Env.)
stems Analysis (E-PS & PED)
(EcE & Ph.D.)
& Control (RES & Ph.D.)
nities & Social Science (Ph.D.)
ting (Co. & Cy. S & Ph.D.)
pmaterials and Characterization Techniques(Ch)
of Analysis(Ph.D.)
Methods (MD & Ph.D.)
sms (Thermal)
Machining (I&P & Ph.D.)
Nano & Ph.D.)
trumentation (Instru.)
siology (Bio)
materials (SMN)
PS,CS & PED & Ph.D.)
Paris Ka 1871-11-18
Contd
1.1/d
1-19/
Rau Ka Kr. 11.18 Contd
CONTRACT SOCIAL STATE OF THE ST

7 th Friday	SVE503T – Analog IC Design (VLSI)
/ rilday	SVE531T – Embedded System Software Development (ESD)
	CE511T – Design of Bridge (Trans, Stru)
	CE543T – Besign of Bridge (17ans, 3tru) CE543T – Earth Dams & Slope Stability (Soil)
	CE532T – Hydro Power Engineering (Water)
	CE585T – Environmental Chemistry and Microbiology (Env. & Ph.D.)
	PHY535T – Experimental Methods in Nanotechnology (Nano & Ph.D.)
	PHY515T – High Vacuum Techniques (Instru.)
	EE509T – Optimization Theory (E-PS,CS & PED & Ph.D.)
	EE537T – Power System Planning (E- PS,PED & Ph.D.)
a a	ECE505T – Wireless Networks (EcE & Ph.D.)
	SRE523T – Converters for Renewable Energy Systems (RES)
	SRE527 – Energy Storage (RES & Ph.D.)
th.	HUT 707 – Advances in management (Ph.D.)
8 th , Saturday	COE517 – Number Theory and Cryptography (Co & Ph.D.)
	COE551 – System and Network Security (Cy. S & Ph.D.)
	CHY505T – Advanced Materials-I (Ch)
	ME562T – Advanced Fluid Engineering (MD & Ph.D.)
	ME565T – Refrigeration Engineering (Thermal)
	ME572T – Air Conditioning (I&P & Ph.D.)
	BME509T – Bio-embedded Systems (Bio)
	MNT509 – Polymers and Ceramic Materials (SMN)
10 th , Monday	SVE519T – Hardware Algorithms for Computer Arithmetic (ES & VLSI & Ph.D.)
	CE575T – Transportation Drainage Systems (Trans.)
	CE559T – Ground Improvement Engg. (Soil)
	CE507T – Advanced Structural Analysis (Stru & Ph.D.)
	CE531T – Embankment Dams (Water)
	CE593T – Life cycle analysis and Design for Environment (Env. & Ph.D.)
	EE535T – Power Systems-Dynamics & Stability (E-PS & Ph.D.)
	EE565T – PLC & Microcontrollers (E-PED,CS)
	ECE533T – Computer Networks (EcE & Ph.D.)
	SRE513T – Design of Experiments (RES & Ph.D.)
	HUT 710 – Cognitive Psychology (Ph.D.)
11 th , Tuesday	ME516T – Advanced Tribology (I&P & Ph.D.)
	EE505T – Identification and Estimation (E-CS)
	EE543T – PS Operation in Restructured Environment (E-PS)
	EE563T – Advanced Theory of Elect. Machinery (E-PS, PED & Ph.D.)
12 th , Wednesday	PHYIR701T – Research Methodology (Ph.D.)
	MAIR701T – Research Methodology and Review of Research (Ph.D.)
	CHY701T – Research Methodology (Ph.D.)
	HUT 701 – Research Methodology in Social Sciences (Ph.D.)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NUV./DEC.-2018

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MBA 1st SEMESTER

Centre No: 6 Evening Session (2:00 PM onwards) **Electronics & Communication Engineering Block**

Date & Day	Course Code and Course Title
November, 2018 29 th , Thursday	MBA-101 – Principle & Practices of Management
December, 2018 1 st , Saturday	MBA-103 – Organization Behavior
4 th , Tuesday	MBA-105 – Managerial Economics
6 th , Thursday	MBA-107 – Accounting for Managers
8 th , Saturday	MBA-109 – Business Environment
11 th , Tuesday	MBA-111 – Soft Skills Development
13 th , Thursday	MBA-113 – Business Statistics

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MBA 3rd SEMESTER

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

Electronics & Communication Engineering Block

Date & Day	Course Code and Course Title
November, 2018 30 th , Friday	MBA-201 - International Business (Common to all)
December, 2018 3 rd , Monday	MBA-203 - Business Law & Corporate Taxation (Common to all)
5 th , Wednesday	MBA-205 - Entrepreneurship Development
7 th , Friday	MBA-211 – Labour Laws (HRM)
	MBA-213 – Financial Institution & Markets (FM)
	MBA-215 – Integrated Marketing Communication (MM)
10 th , Monday	MBA-221 – Organizational Change and Development (HRM)
	MBA-223 – Merchant Banking & Financial Services (FM)
	MBA-225 – Sales & Distribution Management (MM)
12 th , Wednesday	MBA-231 – Management Training and Development (HRM)
	MBA-233 – Security Analysis & Portfolio Management (FM)
	MBA-235 – Product & Brand Management (MM)
14 th , Friday	MBA-241 – Counseling Skills for managers (HRM)
	MBA-243 – Insurance and Risk Management (FM)
	MBA-245 – Consumer Behaviour (MM)
17 th , Monday	MBA-251 – Performance Management (HRM)
	MBA-253 – Project Finance (FM)
	MBA-255 – Emerging Concepts in Marketing (MM)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

Prof.-in-Charge 17:11:18
(Examinations)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MCA 1st SEMESTER/Ph.D. COURSE WORK

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

Electronics & Communication Engineering Block

Date & Day	Course Code and Course Title
November, 2018 29 th , Thursday	MCA-101 – Computer Programming (MCA)
December, 2018 1 st , Saturday	MCA-107 – Microprocessors (Old Scheme) MCA-107 – Microprocessors
4 th , Tuesday	MCA-105 – Discrete Mathematics (Old Scheme) MCA-105 – Discrete Mathematics Structure (MCA & Ph.D.)
6 th , Thursday	MCA-103 – Computer Org. and Architecture (Old Scheme) MCA-103 – Computer Org. and Architecture (MCA & Ph.D.)
8 th , Saturday	MCA-109 – File Structures (Old Scheme) MCA-109 – Fundamentals of Management

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MCA 3rd SEMESTER

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

Electronics & Communication Engineering Block

Date & Day	Course Code and Course Title
November, 2018 30 th , Friday	MCA-201 – Database Management System
December, 2018 3 rd , Monday	MCA-203 – Software Engineering & Project Management
5 th , Wednesday	MCA-205 – Computer Networks
7 th , Friday	MCA-207 – Formal Language & Automata Theory
10 th , Monday	MCA-223 – Network Programming & Security (Elective – 1)
	MCA-209 3.1.5 – Network Programming & Security (Re-appear)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR MCA 5th SEMESTER/Ph.D. COURSE WORK

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

Electronics & Communication Engineering Block

Date & Day	Course Code and Course Title
November, 2018 29 th , Thursday	MCA-301 – Cloud Computing Architecture
December, 2018 1 st , Saturday	MCA-303 – Cyber Security
4 th , Tuesday	MCA-321 – Natural Language Processing (Elective –I)
6 th , Thursday	MCA-345 – Neural Network & Fuzzy Systems (Elective –II)
8 th , Saturday	MCA-333 – Machine Learning (Elective –III) (MCA & Ph.D.)

Note: The candidates, before starting to write the answer, should ensure that they received the question paper of course code and course title. No complaint (wrong question paper) will be entertained later on.