

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 2nd SEMESTER (Regular & Reappear) Centre No 1: Morning Session (9.30 AM onwards)

Examination Hall (First Floor)

		Depart	ments	
Date & Day	Civil Engineering	Mechanical Engineering	Electrical Engineering	Re-appear of old scheme prior to 2017 batch for all Branches
	Course No. Subject/ Paper	Course No. Subject/ Paper	Course No. Subject/ Paper	Course No. Subject/ Pape
May, 2019 3 rd , Friday	MAIR 12 – Integral Calculus and Difference Equations	MAIR 12 – Integral Calculus and Difference Equations	MAIR 12 – Integral Calculus and Difference Equations	MAT-106T/104 — Mathematics-II (Prior To July, 2017)
7 th , Tuesday	CEPC 14 – Structural Analysis-I	MEPC 12 – Fluid Mechanics	EEPC 14 – Signal and System	PHY121T - Physics-II PHT-106 - Physics-II (2k2/2K3 Scheme)
9 ¹³ ,Thursday CHIR 12 – Chemistry		CHIR 12 – Chemistry	CHIR 13 - Chemistry	CHY-102T — Chemistry-II CHT-106 — Chemistry-II (Oli Scheme (Prior to 2012 batches)
13 th , Monday	CEPC 12 – Building Construction and Materials	MEPC 11 – Manufacturing Processes	EEPC 12 - Measurement & Instrumentation	HUT-109 – Engineering Economics
15 th , Wednesday	PHIR 12 – Physics-II	PHIR 12 – Physics-II	PHIR 13 - Physics-II	COT-101 – Computer Engineering ECT-103 – Basic Electronics Engineering



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 2nd SEMESTER (Regular & Reappear) Centre No 1: Morning Session (9.30 AM onwards)

Examination Hall (First Floor)

		Departm	ents	
Date & Day	Civil Engineering	Mechanical Engineering	Electrical Engineering	Re-appear of old scheme prior to 2017 batch for all Branches
	Course No. Subject/ Paper			
17 th , Friday	CEPC 16 – Fluid Mechanics	MEPC 10 – Thermodynamics	EEPC 10 – Electrical Circuits & Networks	MET-103 – Manufacturing Process ELT-105 – Basic Electrical Engineering
21 st , Tuesday	1 2	MEIR 11 – Engineering Practice	MEIR 11 – Engineering Practice	MET-104 – Engineering Graphics-II (Drawing Sheets Required)
23 rd , Thursday	HSIR 11 – Communication Skills in English	HSIR 11 – Communication Skills in English	HSIR 11 - Communication Skills in English	HUT-107 – Communication Skills in English

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. 2nd SEMESTER (Regular & Reappear)

Centre No 3: Morning Session (9.30 AM onwards)

LHC (Lecture Hall Complex)

		Depar	tments		
Date & Day	Computer Engineering	Electronics & Comm. Engg.	Information Technology	Production & Ind. Engg.	
	Course No. Subject/ Paper	Course No. Subject/ Paper	Course No. Subject/ Paper	Course No. Subject/ Paper	
May, 2019 3 rd , Friday	MAIR 12 – Integral Calculus and Difference Equations	MAIR 12 – Integral Calculus and Difference Equations	MAIR 12 – Integral Calculus and Difference Equations	MAIR 12 – Integral Calculus and Difference Equations	
7 th , Tuesday	CSPC 10 – Digital System Design	ystem ECPC 12 – Signal & Systems ITPC 10 – Digital System Design PF		PRPC 12 – Engineering Mechanics	
9 th ,Thursday	CHIR 14 – Chemistry	CHIR 13 - Chemistry	CHIR 14 - Chemistry	CHIR 12 - Chemistry	
13 th , Monday	CSPC 12 – Data Structures	ECPC 11 - Circuit Theory	ITPC 12 – Data Structures	PRPC 11 - Manufacturing Processes	
15 ^{ll} , Wednesday	PHIR 14 – Physics-II	PHIR 13 - Physics-II	PHIR 14 - Physics-II	PHIR 12 – Physics-II	
17 th , Friday	CSPC 14 – Object Oriented Programming using C++	ECPC 10 – Introduction to Semiconductors	ITPC 14 – Object Oriented Programming using C++	PRPC 10 – Thermodynamics	
21 st , Tuesday	CSIR 12 – Engineering Graphics (Web Design)	CEIR 12 – Engineering Graphics (Drawing Sheets Required)	CSIR 12 – Engineering Graphics (Web Design)	MEIR 11 – Engineering Practice	
13 rd , Thursday HSIR 12 – Economics for Engineering		HSIR 12 – Economics for Engineering	HSIR 12 – Economics for Engineering	HSIR 11 – Communication Skills in English	

Note: On getting a question-paper and before answering it, the condidates 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.



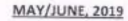
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4th SEMESTER (Regular & Reappear)

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

Examination Hall (Ground Floor)

		Departments	
Date & Day	Civil Engineering	Mechanical Engineering	Electrical Engineering
	Course No Subject/Paper	Course No Subject/Paper	Course No Subject/Paper
May, 2019 6 th , Monday	CEPC22 - Design of Concrete Structures-I CET-204 - Design of Steel Structures (Re- appear)	MEPC-18 – Production Technology-I MET-202 – Mechanics of Fluids (Re- appear)	EEPC24 - Power Engineering -II ET-204 - Electrical Machine-II (Re-appear
8 th , Wednesday	CEPC24 – Soil Mechanics CET-208 – Soil Mechanics (Re-appear)	MEPC19 - Strength of materials -II MET-204 - Strength of Materials - II (Re- appear)	EEPC26 – Electrical Machines –II ET-202 – Signals and Systems (Re-appear
10 th , Friday	CEPC26 – Transportation Engineering-I CET-206 – Fluid Mechanics-II (Re-appear)	MEPC20 – Machine Design-I MET-206 – Steam and Power Generation (Re-appear)	EEPC28 – Power Electronics-II ET-206 – Power Electronics-I (Re-appear)
14 th , Tuesday	CEPC28 – Surveying-II CET-210 – Surveying-II (Re-appear)	MEPC21 – Dynamics of Machines MET-208 – Material Science (Re-appear)	EEPE22A - Renewable Energy EEPE22C - Modelling and Simulation ET-208 - Digital Electronics (Re-appear)
16 th , Thursday	CET-202 – Structural Analysis-II (Re- appear)	MEPE11 - Computer Aided Design (EL) MET-210 - Production Technology-II (Reappear)	EEPE24A – Distribution System Analysis and Automation EEPE24B – Power Plant Instrumentation EEPE24C – Power System Compensation ET-210 – Fields and Waves (Re-appear)
20 th , Monday		MEPE14 – Introduction to MATLAB Programming (Elective) MET-212 – Dynamics of Machines (Re- appear)	MAIR-22 – Applied Linear Algebra ET-212 – Power Generation & Control (Re-appear)
22 nd , Wednesday	HUT-211 – Organizational Behaviour (Re- appear)	HUT-211 - Organizational Behaviour (Re- appear)	HUT-211 - Organizational Behaviour (Re- appear)

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. 4th SEMESTER (Regular & Reappear) Centre No 4: Evening Session (2:00 PM onwards) LHC (Lecture Hall Complex)

			partments		
Date & Day	Computer Engineering	Electronics & Comm. Engg.	Information Technology	Production & Ind. Engg./IEM Re.	
22000000000	Course No Subject/Paper	Course No Subject/Paper	Course No Subject/Paper	Course No Subject/Paper	
May, 2019 6 th , Monday	CSPS20 - Operating System COT-202 - Object Oriented Programming	ECPC40 – Analog Electronics ECT-202 – Analog Electronics	ITPC20 - Operating Systems IT-202 - Computer Organization	PRPC18 – Production Technology-I ECT-216 - Digital Electronics &	
8 th ,		1/3 4	& Architecture	Microprocessor	
Wednesday	CSPC22 – Microprocessor and Interfacing	ECPC42 – Microprocessor & Microcontroller	ITPC22 – Communication Systems	PRPC20 – Strength of Materials-II PI-202 – Dynamics of Machines	
COT-204 – Programming Language Concepts		ECT-204 – Analog Communication	IT-204 – Unix and Linux Programming	The state of the s	
10 th , Friday	CSPS24 – Unix and Linux Programming COT-206 – Software Engineering	ECPC43 – Control Systems Engineering ECT-208 – Control System	ITPC24 – Software Verification and Validation IT-206 – Database Management System	PRPC21 – Operations Research PI-204 – Fluid Mechanics and Hydraulic Machines (Re-appear) IEM-206 – Numerical Methods	
14 th , Tuesday	CSPS26 – Computer Networks COT-208 – Microprocessors-I	ECPE40 – Object Oriented Programming ECT-206 – Instrumentation & Measurement	ITPC26 – Computer Networks IT-208 – Java Programming	PRPE10 – Plant Layout & Material Handling (EL) PI-206 – Production Technology-II	
16 th , Thursday	CSPE22 – Programming using Python (PE-I) COT-210 – Unix and Linux Programming	ECPE42 – Computer Arch. & Organisation	ITPE22 – Programming using Python (PE-I) IT-212 – Operating Systems	PRPE15 – Composite Materials (EL) PI-208 – Metrology (Re-appear) IEM-202 – Theory of Machines	

STHIST- PEUT FINE FOR



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4th SEMESTER (Regular & Reappear)

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

LHC (Lecture Hall Complex)

	Departments						
Date & Day	Computer Engineering	Electronics & Comm. Engg.	Information Technology	Production & Ind. Engg./IEM Re.			
	Course No Subject/Paper	Course No Subject/Paper	Course No Subject/Paper	Course No Subject/Paper			
20 ^m , Monday	CSPE64 - Data Mining and Data Warehousing (PE-II) MAT203T/204T/201/202 - Mathematics-III (Effective from July2012/ Prior to July 2012	MAIR-23 – Complex Analysis and Partial Differential Equations MAT203T/204T/201/202 – Mathematics-III (Effective from July2012/ Prior to July 2012)	ITPE62 – Software Project Management (PE-II) MAT-208T/206/301 – Mathematics-IV (Effective from July2012/ Prior to July 2012)	MAIR-21 – Applied Numerical and Statistical Methods PI-210 – Operations Research			
22 nd , Wednesday	- 12	1 7011	0 /6 7	HUT-211 – Organisational Behaviour			

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 15:4.19
(Examinations)



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR B. TECH. 6th SEMESTER (Regular & Reappear)

Centre No 2: Evening Session (2.00 PM onwards)

Examination Hall (Ground Floor)

	3 Co 1	Departments	
Date & Day	Civil Engineering	Mechanical Engineering	Electrical Engineering
	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper
May, 2019 3rd, Friday	CET-302 – Design of Steel Structure-II	HUT-311 – Business Management	ET-302 – Electric Drives
7 th , Tuesday	CET-304 – Irrigation Engineering-I	MET-302 – Refrigeration & Air Conditioning	ET-304 – Microprocessors & Micro- Controllers
9 th ,Thursday	CET-306 – Water Resources and System Engineering	MET-304 – Tribology	ET-306 – Analog & Digital Communication
13 th , Monday	CET-308 – Geotechnology-II	MET-310 – Machine Design-II (Drawing Sheets will be issued)	ET-308 – Switchgear & Protection
15 th , Wednesday	CET-310 – Transportation Engineering-I	MET-308 – Computer Aided Design & Manufacturing	ET-310 – Advanced Programming & Software Engineering
17 th , Friday	CET-312 - Project Planning & Management	MET-306 – Mechanical Vibrations	ET-312 – Measurement and Instrumentation-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.

Prof.-in-Charge

(Examinations)



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

TERM END EXAMINATION (THEORY) SCHEDULE FOR 8.TECH. 6th SEMESTER (Regular & Reappear)

Centre No 4: Evening Session (2.00 PM onwards)

LHC (Lecture Hall Complex)

		Dep	artments	
Date & Day	Computer Engineering	Electronics & Comm. Engg.	Information Technology	Production & Ind. Engg./IEM Re
35/00/20 /PT.272 GU	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper
May, 2019 3 ^{rt} , Friday	COT-302 – Operating Systems	HUT-311 – Business Management	HUT-311 – Business Management	HUT-311 – Business Management
7 rd , Tuesday	COT-304 – Computer Hardware Technologies	ECT-302 – Microwave Engineering	IT-302 – Object Oriented Analysis and Design using UML	PI-302 – Plant Layout & Material Handling
9 th ,Thursday	COT-306 – Computer Networks	ECT-304 - VHDL & Digital Design	IT-304 – Software Quality Assurance	PI-304 – Quality Control & Reliability
13 th , Monday	COT-308 – Advanced Computer Architecture	ECT-306 – Digital Signal Processing	IT-306 – Automata Theory	PI-306 – Tool Engineering IEM-308 – Mechatronics
15 th , Wednesday	COT-354 – Java Programming (DE-1)	ECT-308 - Digital Communication	IT-322 – Information Security (DE-1)	PI-308 - CAD/CAM
17 th , Friday	- 1-12	ECT-322 — Data Structures	N TH	PI-310 – Non-Conventional Manufacturing Processes IEM-310 – Non-Conventional Manufacturing Processes
21 st , Tuesday		- ORLIKSHE		ET-324 - Control 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.



TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 8th SEMESTER (Regular & Reappear)

Centre No 1: Morning Session (9.30 AM onwards) Examination Hall (First Floor)

		Departments	
Date & Day	Civil Engineering	Mechanical Engineering	Electrical Engineering
	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper
May, 2019 6 th , Monday	ENV – Environmental Studies	ENV – Environmental Studies	ENV – Environmental Studies
8 th , Wednesday	CET-402 - Bridge Engineering	MET-402 – Entrepreneurship	ET-402 – System Engineering & Reliability
10 th , Friday	CET-404 - Railway & Airport Engineering	MET-404 - Power Plant Engineering	ET-404 - High Voltage Engineering
14 th , Tuesday	CET-406 – Irrigation Engineering-II	MET-406 – Work Study & Ergonomics	ET-412 – Utilization of Elect. Energy & Traction ET-414 – System Analysis & Data Base Management ET-416 – Data Communication & Networks
16 th , Thursday	CET-410 – Ground Water Engineering CET-442 – Geosynthetics Engineering CET-446 – Introduction to Finite Element Method	MET-420 – Non-Conventional Manufacturing (DE-II) MET-432 – Total Quality Management (DE-II)	ET-420 – Electrical Machine-III ET-422 – Advances in Computers ET-424 – Optimal & Industrial Control

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.

श्रमाऽनवस्त चेच्टा च



TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 8th SEMESTER (Regular & Reappear)

Centre No 3: Morning Session (9.30 AM onwards)

LHC (Lecture Hall Complex)

		Dep	artments	
Date & Day	Computer Engineering	Electronics & Comm. Engg.	Information Technology	Production & Ind. Engg./IEM Re.
	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper	Course No Subject/ Paper
May, 2019 6 th , Monday	ENV- Environmental Studies	ENV- Environmental Studies	ENV- Environmental Studies	ENV- Environmental Studies
8 th , Wednesday	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
10 th , Friday	COT-442 – Software Project Measurement (DE-3) COT-450 – Software Testing (Reappear)	ECT-408 – Cryptography	IT-404 – Advanced Networks	PI-404 — Value Engineering IEM-404 — Maintenance and Reliability Engineering
14 th , Tuesday	COT-404 – Compiler Design	ECT-410 – Neuro-Fuzzy Systems	IT-434 – Multimedia Techniques (DE-3) IT-422 – Distributed Operating System(Reappear)	PI-406 – Maintenance Engineering IEM-001 – Supply Chain Management & Logistics IEM-008 – Productivity Engg. & Management
16 th , Thursday		ECT-434 – Nanotechnology ECT-422 – Image Processing (Re-appear)	H.P.	PI-422 – Total Quality Management IEM-406 – Experimental Design Techniques

Note: On getting a question-paper and before answering it, the condidates 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)



TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear)
Centre No 5: Morning Session (9:30 AM onwards)
Electronics and Communication Engineering Block

		11	Departments		
Date & Day	CE (Environmental)	CE (Structural)	CE (Soil)	CE (Transportation)	CE (Water Resources)
	Code No. – Subject	Code No Subject	Code No Subject	Code No Subject	Code No Subject
May, 2019 3 rd , Friday	CE520T – Design of Wastewater Treatment Processes	CE554T — Programming and CAD of Structures	CE510T – Soil Dynamics & Machine Foundations	CE584T – Transportation Planning	CE504T – Ground Water Engineering
8 th , Wednesday	CE518T – Air Pollution and Control	CE508T – Advanced Design of Steel Structures	CE512T - Earth Pressure	CE514T – Pavement Analysis & Design	CE537T – Watershed Management
13 th , Monday	CE588T – Environmental Planning and management	CESS1T – Finite Element Method	CE562T – Clay Mineralogy	CE551T – Finite Element Method	CE530T – Design of Hydraulic Structures
16 th , Thursday	CE595T – Bioremediation: Principal and Applications	CE506T — Theory of Plates	CE561T – Geotechnical Exploration and Advanced Soil Testing	CE516T – Pavement Construction, Maintenance & Management	CE534T – River Engineering & Sediment Transport
21 ^s , Tuesday	CE594T – Advance Wastewater Treatment	CE546T – Earthquake Analysis & Design of Structures	CE564T – Theoretical Soil Mechanics	CE581T – Transportation Economics & Finance	CE502T – Water Resources Planning & Systems Engineering

9/2 |



TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear) Centre No 5: Morning Session (9:30 AM onwards)

Electronics and Communication Engineering Block

			Departments	/	
Date & Day	ME (M. Design)	ME (Ind. & Prod.)	ME (Thermal)	Comp. Engg.	Cyber Security
	Code No. – Subject	Code No. – Subject	Code No Subject	Code No Subject	Code No Subject
May, 2019 6 th , Monday	MESO2T – Advanced Mechanics of Solids	ME551T – Strategic Entrepreneurship	ME576T – Solar Energy	COE538 - Mobile Computing	COE538 - Mobile Computing
9 th , Thursday	ME516T — Advanced Tribology	ME550T - Production, Planning & Control	ME562T – Advanced Fluid Engineering	COE504 – Object Oriented Software Modeling (CO/Ph.D.)	COE554 – Introduction to Cyberspace Operations and Design (Cy S. /Ph.D.)
14 th , Tuesday	ME504T – Design of Mechanisms	ME544T - Operations Management	ME575T – Nuclear Engineering	COE530 – Natural Language Processing E-4	COE552 – Number Theory and Cryptology
17 ^{et} , Friday	ME514T – Measurement & Control	ME546T – Experimental Design	ME572T - Air Conditioning	COE502T – Advanced Topics in Formal Languages and Automata	COE584 – Ethics and Law of Cyber Security (Cyber S./Ph.D.)
22 nd , Wednesday	ME513T – Industrial Robotics	ME532T – Computer Aided Manufacturing	ME564T – Advanced Internal Combustion Engines	COE518 – Soft Computing (CO/Ph.D.)	COE524T – Soft Computing (Cyber S. /Ph.D.)

श्रमोऽनवरत चेप्टा च



TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear) Centre No 5: Morning Session (9:30 AM onwards) Electronics and Communication Engineering Block

	Departments					
Date & Day	EE (Control System)	EE (PED)	EE (Power System)	Instrumentation	Nanotechnology	
	Code No. – Subject	Code No. – Subject	Code No Subject	Code No Subject	Code No Subject	
May, 2019 3 rd , Friday	EE504T – Optimal and Robust Control	EE532T – Power System Operation and Control	EE532T – Power System Operation and Control	PHY523T – Nuclear Instrumentation	PHY541T — Characterization Tools for Nanomaterials	
7 th , Tuesday	EE502T – Non Linear and Adaptive Control (CS/Ph.D.)	EE542T – HVDC Transmission	EE542T – HVDC Transmission	艺工	***	
8 th , Wednesday	10	- VIV	- Am	PHY521T – Material Characterization Techniques (Instru. /Ph.D.)	PHY543T — Nanoelectronics & Devices	
9 th , Thursday	EE570T – Wind Energy in Power Systems (PS, PED & CS/Ph.D.) EE526T – Cyber Physical Systems	in Power Systems (PS, PED & CS/Ph,D.)	EE570T – Wind Energy in Power Systems (PS, PED & CS/Ph.D.)	91		
13 th , Monday	EE508T – Intelligent Control	EE508T – Intelligent Control EE564T – AC Converters	SHETRA	PHY522T – Remote Sensing	PHY542T – Micro Electro Mechanical Systems (MENS) & Nano Electro Mechanical Systems (NEMS)	
14 th , Tuesday	EE506T - Robotics (CS/Ph.D.)					
16 th , Thursday		EE534T – Reactive Power Control and FACTS Devices	EE534T – Reactive Power Control and FACTS Devices	PHY525T - Computer Technology	PHY545T – Computer Technology	

In furt



TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear) Centre No 5: Morning Session (9:30 AM onwards) Electronics and Communication Engineering Block

	Departments				
Date & Day	EE (Control System)	EE (PED)	EE (Power System)	Instrumentation	Nanotechnology
	Code No. – Subject	Code No Subject	Code No Subject	Code No Subject	Code No Subject
21 st , Tuesday	74	/ Silon	-30	PHY524T – Nano Sensors & Devices	PHY544T – Nanoscale Magnetic Materials and Devices
22 [™] , Wednesday	EE568T - Renewable Energy Resources (CS/Ph.D.)	EE568T - Renewable Energy Resources (PED/Ph.D.)	EE568T - Renewable Energy Resources (PS/Ph.D.) EE536T - Advanced Power System Protection	Se la	
24 th , Friday	EE528T – Consensus and Control of Multi-Agent Systems	EE562T – Modelling & Control of AC Motors	140	PHYIR-702T - Research For all Branches	n Methodology (Ph.D.)

TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear) Centre No 5: Morning Session (9:30 AM onwards) Electronics and Communication Engineering Block

	Departments/Schools					
Date & Day	ECE	Chemistry	Embedded Sys. Design	VLSI Design	Biomedical Engineering	
	Code No. – Subject	Code No Subject	Code No Subject	Code No Subject	Code No Subject	
May, 2019 6 th , Monday	ECE502T – Detection and Estimation	120	10 CA-100		244	
7 th , Tuesday	/ -	CHY502T — Advanced Materials-II	SVE508T – Algorithms to Architecture	SVESOOT – Mixed Signal IC Design	BME502T - Medical Imaging & Processing	
9 th , Thursday	ECE510T – Wireless Sensor Networks	18 0	15 -/ 3	2		
10 th , Friday	- 10	CHY504T – Advanced Spectroscopy and Separation Techniques	SVE512T – Real Time Systems	SVE502T – Modeling of Semiconductor Devices	BME504T – Diagnostic & Therapeutic Equipment	
14 th , Tuesday	ECE504T – System Modeling and Simulation		125	87		
15 th , Wednesday		CHY514T – Molecular Modeling and Computational Chemistry	SVE510T – Low Power VLSI Design	SVE510T – Low Power VLSI Design	BME506T - Tissue Engineering	
17 th , Friday	ECE528T – MIMO Systems	TURUK	SHETR	>	- 1775	
20 th , Monday		CHY512T - Bio Chemistry (Chem.)	SVE514T – RF Micro- electronics	SVE514T - RF Micro- electronics	BME 508T – Biological Effects of Radiation	
23 rd , Thursday	— 0	CHY508T – Molecular Catalysis	SVE532T – Hardware Software Co-design	SVE520T – VLSI Testing and Verification	BME 510T - Bio- Nanosystems	
24 th , Friday	ECE534T – Research Methodology (ECE/Ph.D.)	श्रमो उनवर	5.00	a) "	200	

2/2 for



TERM END EXAMINATION (THEORY) SCHEDULE FOR M.TECH. 2nd /Ph.D. COURSE WORK SEMESTER (Regular & Reappear) Centre No 5: Morning Session (9:30 AM onwards) Electronics and Communication Engineering Block

	Departments/Schools				
Date & Day	School of Renewable Energy	Material Sci. Technology	Math (Ph.D.) Code No. – Subject		
	Code No. – Subject	Code No. – Subject			
May, 2019 7 th , Tuesday	SRE514T – Solar Refrigeration and Air Conditioning (RER) (Elective) SRE516T – Smart Grid (Elective)	MNT506T - Nano Electronics			
10 th , Friday	SRE504T – Wind Energy	MNT504T – Nanosensors & Actuators	MAT-714 – Boundary Layer Theory (Ph.D.)		
15 th , Wednesday	SRE502T – Solar Photovoltaic System	MNT502T - Nanostructred Materials and carbon Allotropes			
20 th , Monday	SRE522T - Bio-Energy Technologies	MNT508T – Nano-Electro Mechanical Systems (NEMS)	7		
23 rd , Thursday	SRE506T – Renewable Energy: Policies, Planning & Audit	MNT510T – Bio-Nanosystems (MNT/Ph.D.)	MAT-704 – Advanced Numerical Techniques (Ph.D.)		

Note: On getting a question-paper and before answering it, the condidates 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/MCA 2nd SEMESTER (Regular & Reappear)

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

Electronics & Communication Engineering Block

Date & Day	Departments		
	Master of Business Administration	Master of Computer Applications	
	Ref. No Subject/Paper	Ref. No Subject/Paper	
May, 2019 3 rd , Friday	MBA-102 - Financial Management	MCA-102 - Data Structures	
7 th , Tuesday	MBA-104 - Human Resource Management	MCA-104 - Object Oriented Programming using Java	
9 th ,Thursday	MBA-106 – Production & Operations Management	MCA-106 – Design & Analysis of Algorithms	
13 th , Monday	MBA-108 - Marketing Management MBA-701 - Research Methodology (Ph.D.)	MCA-108 - Operating Systems	
15 th , Wednesday	MBA-110 – Total Quality Management MBA-702 – Software Computing (Ph.D.)	MCA-110 – Organizational Behavior	
17 th , Friday	MBA-112 – Business Ethics MBA-703 – Advances in Management (Ph.D.)	TO TO	
21 st , Tuesday	MBA-114 – Research Methodology MBA-704 - Report & Seminar		
23 rd , Thursday	MBA-116 – Management Information System	2	

Note: On getting a question-paper and before answering it, the condidates 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/MCA 4th SEMESTER (Regular & Reappear)

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

Electronics & Communication Engineering Block

	Departments			
Date & Day	Master of Business Administration	Master of Business Administration		
	Ref. No Subject/Paper	Ref. No Subject/Paper		
May, 2019 6 th , Monday	MBA-202 – Strategic Management (Common to all)	MCA-202 – Artifical Intelligence (MCA & Ph.D.) MCA-202 – Server Side Computing with Java (old Scheme)		
8 th , Wednesday	MBA-204 – Digital Marketing and E-Commerce (Common to all)	MCA-204 – Interoperable Web Technologies MCA-204 – Linux & Shell Programming (old Scheme)		
10 th , Friday	MBA-212 – Human Resource Development; Strategies and Systems (HRM) MBA-214 – International Financial Management (FM) MBA-216 – Retail Management (MM)	MCA-206 - Data Analytics (MCA & Ph.D.)		
14 th , Tuesday	MBA-222 – Dynamics of Industrial Relations (HRM) MBA-224 – Working Capital Management (FM) MBA-226 – Relationship Marketing (MM)	MCA-208 (4.1.2) - Digital Image Processing MCA-208 (4.1.3) - Unix and Shell Programming		
16 ¹⁶ , Thursday	MBA-232 – Interpersonal and Group Dynamics (HRM) MBA-234 – Derivatives Management (FM) MBA-236 – Marketing of Services (MM)	MCA-210 (4.2.1) — E-Commerce (MCA) MCA-210 (4.2.5) — Graph Theory (MCA & Ph.D.)		
20 th , Monday	MBA-242 – Compensation Management (HRM) MBA-244 – Microfinance (FM) MBA-246 – Supply Chain Management (MM)			
22 nd , Wednesday	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.

Frof.-in-Charge

(Examinations)