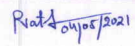
# NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4th SEMESTER Regular & Re-appear (New Scheme)

**Evening Session (2:00 PM onwards)** 

	Evening Session (2:00 PM onwards)
Date & Day	Course No Subject/Paper
12 <sup>th</sup> May, 2021	CEPC22 – Design of Concrete Structures-I EEPC24 – Power Engineering –II MEPC-18 – Production Technology-I CSPS20 – Operating System ITPC20 – Operating Systems ECPC40 – Analog Electronics PRPC18 – Production Technology-II
15 <sup>th</sup> May, 2021	CEPC24 – Soil Mechanics  EEPC26 – Electrical Machines –II  MEPC19 – Strength of materials -II  CSPC22 – Microprocessor and Interfacing  ITPC22 – Communication Systems  ECPC44 – Digital Communication  ECPC42 – Microprocessor & Microcontroller  PRPC20 – Strength of Materials-II
17 <sup>th</sup> May, 2021	CEPC26 – Transportation Engineering-I EEPC28 – Power Electronics-II MEPC20 – Machine Design-I CSPC24 – Unix and Linux Programming ITPC24 – Software Verification and Validation ECPC43 – Control Systems Engineering PRPC21 – Operations Research
19 <sup>th</sup> May, 2021	CEPC28 – Surveying-II EEPE22A - Renewable Energy EEPE22B - Mechatronics EEPE22C – Modelling and Simulation MEPC21 – Dynamics of Machines CSPC26 – Computer Networks ITPC26 – Computer Networks ECPE40 – Object Oriented Programming PRPE10 – Plant Layout & Material Handling (EL)
21 <sup>th</sup> May, 2021	EEPE24A – Distribution System Analysis and Automation EEPE24B – Power Plant Instrumentation EEPE24C – Distribution Generation/Power System Compensation MEPE11 – Computer Aided Design (EL) CSPE22 – Programming using Python (PE-I) CSPE26 - Efficient Coding for Problems Solving and Competitive Programming(PE-I) ITPE26 - Efficient Coding for Problems Solving and Competitive Programming(PE-I) ITPE24 – Soft Computing (PE-I) ITPE22 – Programming using Python (PE-I) ECPE42 – Computer Arch. & Organisation PRPE15 – Composite Materials (EL)



24 <sup>th</sup> May, 2021	MEPE10 – Thermal Power Engineering (EL) MEPE14 – Introduction to MAT Lab Programming (EL)
	MAIR-22 – Applied Linear Algebra (EE)
	CSPE60 - Stochastic Processing & Queuing Theory (PE-II)
	CSPE64 - Data Mining & Data Warehousing (PE-II)
	ITPE60 – Stochastic Processing & Queuing Theory (PE-II)
	ITPE64 – Software Project Management (PE-II)
	MAIR-21 – Applied Numerical and Statistical Methods (PR)
	MAIR-23 – Complex Analysis and Partial Differential Equations (ECE)
27th May, 2021	MEPE13 – Nuclear Engineering (EL)
	PRPE11 –Engineering Economy (EL)

Joint Registrar Du 5 202)
(Examinations)
(Examinations)

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

# Morning Session (10:00 AM onwards)

Date & Day	Course No Subject/Paper
11 <sup>th</sup> May, 2021	CEPC42 – Open Channel Hydraulics EEPC40 – Power System Operation and Economics CSPE46 – Compiler Design (DE) ITPE42 – Advanced Multimedia Technologies ECPC80 – Data Security MEPC29 – Measurement and Instrumentation PRPC29 – Quality Control and Reliability ECPC40 – Power System Operation and Economics
13 <sup>th</sup> May, 2021	CEPC44 – Industrial Waste Water Treatment  EEPE40A – Electric Vehicle (DE)  EEPE40B – Fault Tolerance and Reliability Engineering (DE)  EEPE40D – Soft Computing (DE)  CSPC40 – Big Data Analytics  ITPC40 – Big Data Analytics  ECPE83 – Internet of Things (DE)  PRPE33- Advanced Welding Technologies  MEPE30- Advanced Manufacturing Technologies
15 <sup>th</sup> May, 2021	CEPE11 – Advance Design of Steel Structures (DE) CEPE13 – Finite Element Method (DE) CEPE20 – Ground Water Engineering (DE) EEPE42A – Renewable Energy converters (DE) EEPE42C – Optimization Theory (DE) ECPE87 – Bio Sensors PRPE34- Power Plant Engineering MEPE31- Entrepreneurship
17 <sup>th</sup> May, 2021	HSIR14 – Business Management (ME, PI,EC)
18 <sup>th</sup> May, 2021	HSIR13 – Professional Ethics & IPR (CO, IT, EE,CE)
19 <sup>th</sup> May, 2021	CEOE16 – Hydro Electric Power
20 <sup>th</sup> May, 2021	CEOE18 – Advance Concrete Technology PRPE35- Maintenance Engineering MEPE32- Work study & Ergonomics
21 <sup>th</sup> May, 2021	CSOE40 – Database System ITOE40 – Database System ECOE80 – Microcontrollers
22th May, 2021	PHOE10 - Laser Technology
24 <sup>th</sup> May, 2021	CSOE42 – Soft Computing ITOE42 – Soft Computing ECOE81 – Sensor Technology PRPE36- Total Quality Management MEPE33- Total Quality Management
25 <sup>th</sup> May, 2021	PHOE14 – Ultrasonic and Applications
27th May, 2021	CHOE11 – Functional Materials
28th May, 2021	CHOE13 – Bio & Chemical Sensors

Joint Registra 6 4 05 2021 (Examinations)

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA **RE-APPEAR EXAMINATIONS OF ALL SUBJECTS (THEORY)** (New Scheme)

## B.TECH. 3<sup>rd</sup> , 5<sup>th</sup> , 7<sup>th</sup> semester (EXCEPT COMMON SUBJECTS) (THEORY)

Date & Day	Course No. Subject/ Paper
29th May,2021 to	Regarding Dates and Morning/Evening slots to be decided by the Departments
18 <sup>th</sup> June, 2021	& publish the same at their own level.

#### **B.TECH. 3rd SEMESTER COMMON SUBJECTS (THEORY)**

Date & Day	Course No. Subject/ Paper
29th May, 2021	MAIR-21 – Applied Numerical and Statistical Methods (PR)
Morning Session	MAIR-24 – Discrete Mathematics

#### **B.TECH. 7th SEMESTER COMMON SUBJECTS (THEORY)**

Date & Day	Course No. Subject/ Paper
17 <sup>th</sup> May, 2021 Morning Session	HSIR14 – Business Management (CO, IT,CE, EE)
18 <sup>th</sup> May, 2021 Morning Session	HSIR13 – Professional Ethics & IPR (ME, PI,EC)
31 <sup>st</sup> May, 2021	PHOE 13 – Physics of Energy Harvesting Technologies (OE)
Morning Session	PHOE 15 – Nanoscience and Technology (OE)
	CHOE 12 – Metals and Alloys (OE)
	CEOE 17 – Draught and Flood (OE)
	CSOE 41 – Operating Systems (OE)
	ITOE 41 – Operating Systems (OE)
	MEPE 28 – Product Design and Development (PE/OE)
	PRPE 32 – Entrepreneurship (PE/OE)
	ECOE 70 – Cellular Mobile Communication (OE)
	ECOE 71 – Introduction to Communication Engineering (OE)
	ECOE 72 – VHDL (OE)
	EEPE 43A – Energy Management
	EEPE 43D – Analysis of Wind and Solar Systems

Joint Registrar 04 (05/20) (Examinations)

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA **RE-APPEAR EXAMINATIONS OF ALL SUBJECTS (THEORY)** (Old Scheme for the students of 2016 & prior batches)

## B.TECH. 3<sup>rd</sup> to 8<sup>th</sup> SEMESTERS (ODD & EVEN) (EXCEPT COMMON SUBJECTS) (THEORY)

Date & Day	Course No. Subject/ Paper
18th May,2021 to	Regarding Dates and Morning/Evening slots to be decided by the Departments
18 <sup>th</sup> June, 2021	& publish the same at their own level.

## B.TECH. 3<sup>rd</sup> SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Course No Subject/Paper
1 <sup>st</sup> June, 21	MAT203T/204T/201/202 – Mathematics-III (Mech., Civil, EE, PR & IEM)
Morning Session	(Effective from July2012/Prior to July 2012)
2 <sup>nd</sup> June, 2021	HUT-211 – Organizational Behaviour (CO,IT,ECE)
Morning Session	

## B.TECH. 4th SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Course No Subject/Paper	
1 <sup>st</sup> June, 21	MAT203T/204T/201/202 – Mathematics-III (CS, EC) (Effective from	
Morning Session	July2012/Prior to July 2012)	
	MAT-208T/206/301 - Mathematics-IV (IT) (Effective from July 2012/Prior to	
	July 2012)	
<b>2<sup>nd</sup> June, 2021</b> Morning Session	HUT-211 – Organizational Behaviour (Mech., Civil, EE, PR & IEM)	

# B.TECH. 5<sup>th</sup> SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Course No Subject/ Paper	
3 <sup>rd</sup> June, 2021	HUT-311 – Business Management (CO, EE,CE)	
Morning Session		

## B.TECH. 6th SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Course No Subject/ Paper
3 <sup>rd</sup> June, 2021 Morning Session	HUT-311 – Business Management (Mech., ECE, IT, PR & IEM)

Joint Registrations)
(Examinations)
Roal 04/05/2021

## NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA **RE-APPEAR EXAMINATIONS OF ALL SUBJECTS (THEORY)** (Old Scheme for the students of 2016 & prior batches)

## B.TECH. 7th SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Code - Subject	
31 <sup>st</sup> May,2021	PHY471T – Laser	
Morning Session	PHY472T – Ultrasonics	
	CET-419 – Hydro Electric Power Development	
	CET-421 – Concrete Technology	
	CET-425 – Machine Foundation	
	MAT469T – Advanced Mathematics-I	
	CHY471T – Green Chemistry	
	ECT-433 – Radio and TV Engineering	
	COT-471 – Fundamental of Software Engineering	
	MET-429 – Renewable Energy Resources	
	MET-431 – Industrial Engineering & Organization	
	MET-445 – Entrepreneurship	
	ET-461 – Non Conventional Energy Sources	
	ET-465 – Fault Tolerance & Reliability Engineering	
	ET-467 – Illumination Engineering	

## B.TECH. 8th SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Code - Subject	
29 <sup>th</sup> May,2021	ENV – Environmental Studies (All Branches)	
Morning Session		

Joint Registra Du DS (DS)
(Examinations)
Rata Oylos 2021

# NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA TERM END EXAMINATION (THEORY) SCHEDULE FOR PG/Ph.D Course Work ALL SEMESTERS (ODD & EVEN SEMESTERS)

(Regular/Re-appear)

#### PG/PH.D COURSE WORK ALL SUBJECTS

Date & Day	Course No. S	Subject/ Paper	
11th May,2021 to	Regarding Dates and Morning/Evening slots to be decided by the		
11 <sup>th</sup> June, 2021	Departments/Schools & publish the same at their own level.		
24th May,2021	Open Electives		
Morning Session	MSR1C02	Solar Photovoltaic Systems	
	MSR1C04	Bio-Energy Technologies	
	MSR1E34	Energy Efficient Buildings	
	MSR1E36	Non-conventional Cooling Methods	
	MPH1072	Advanced Laser Techniques and Devices	
	MPH2O74	Energy Materials and Devices	
	MEE1082	Reliability Engineering	
	MEE1072	Robot Dynamics & Control	
	MEE1074	Cyber Physical Systems	
	MEE1076	Event Based Control	
	MEE1080	Instrumentation in Control	
	MEE2072	Distributed Generation & Micro-Grids	
	MEE3074	Wind Energy Conversion Systems	
	MEE3076	Power Converters for Renewable Energy Systems	
1 <sup>st</sup> June, 2021	Research Meth	odology (PG/Ph.D Course Work)	

Joint Registran 6 05 200 (Examinations)
Reat oups 2021