

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

REVISED TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 2nd SEMESTER

Regular (New Scheme)& Re-appear Examinations, May/June 2024

Morning Session (9:30 AM onwards)

Date & Day	6/5/2024 (Monday)	8/5/2024 (Wednesday)	10/5/2024 (Friday)	14/5/2024 (Tuesday)	16/5/2024 (Thursday)	20/5/2024 (Monday)
Civil Engg.	HSIC-101 Communication Skills in English	MAIC 102 Integral Calculus and Difference Equations	PHIC 102 Advanced Engineering Physics	CEPC 101 Engineering Mechanics	CHIC 102 Chemistry	MEIC 102 Engineering Practice
	(OR) HSIC-103 Financial Education					
PIE	HSIC-101 Communication Skills in English	MAIC 102 Integral Calculus and Difference Equations	PHIC 102 Advanced Engineering Physics	PIPE 101 Manufacturing Processes	CHIC 102 Chemistry	MEIC 102 Engineering Practice
	(OR) HSIC-103 Financial Education					
Mechanical	HSIC-101 Communication Skills in English	MAIC 102 Integral Calculus and Difference Equations	PHIC 102 Advanced Engineering Physics	MEPC103 Thermodynamics	CHIC 102 Chemistry	MEIC 102 Engineering Practice
	(OR) HSIC-103 Financial Education					
IT	HSIC 102 Economics for Engineers	MAIC 102 Integral Calculus and Difference Equations	CSIC 100 Digital System Design	ITPC 100 Data Structures	CSIC 104 Programming using Python	--
	(OR) HSIC 104 Business Studies					
AI&ML	HSIC 102 Economics for Engineers	MAIC 102 Integral Calculus and Difference Equations	CSIC 100 Digital System Design	AIPC 100 Data Structures	CSIC 104 Programming using Python	--
	(OR) HSIC 104 Business Studies					
CSE	HSIC 102 Economics for Engineers	MAIC 102 Integral Calculus and Difference Equations	CSIC 100 Digital System Design	CSPC 100 Data Structures	CSIC 104 Programming using Python	--
	(OR) HSIC 104 Business Studies					
M&C	HSIC 102 Economics for Engineers	MAIC 102 Integral Calculus and Difference Equations	CSIC 100 Digital System Design	MCPC 100 Data Structures	CSIC 104 Programming using Python	--
	(OR) HSIC 104 Business Studies					
EE	HSIC-101 Communication Skills in English	MAIC 102 Integral Calculus and Difference Equations	PHIC 104 Advanced Engineering Physics	EEPC 101 Electrical Circuit Theory	CHIC 103 Chemistry	MEIC 102 Engineering Practice
	(OR) HSIC-103 Financial Education					
ECE	HSIC-101 Communication Skills in English	MAIC 102 Integral Calculus and Difference Equations	PHIC 103 Advanced Engineering Physics	ECPC 101 Circuit Theory	CHIC 103 Chemistry	--
	(OR) HSIC-103 Financial Education					
IIoT	HSIC 102 Economics for Engineers	MAIC 102 Integral Calculus and Difference Equations	PHIC 105 Advanced Engineering Physics	ECPC 101 Circuit Theory	CSIC 104 Programming using Python	--
	(OR) HSIC 104 Business Studies					

*For smooth conduct of End Semester examinations, room allotments/arrangements are given in Annexure-I



**Faculty In-charge
(Examinations)**



Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
REVISED TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 4 SEMESTER
Regular (New Scheme)& Re-appear Examinations, May/June 2024
Morning Session (9:30 AM onwards)

Date & Day	7/5/2024 (Tuesday)	9/5/2024 (Thursday)	13/5/2024 (Monday)	15/5/2024 (Wednesday)	17/5/2024 (Friday)	21/05/2024 (Tuesday)	22/05/2024 (Wednesday)
Civil Engg.	MAIC-202 Applied Numerical and Statistical Methods	CEPC208 Soil Mechechanics	CEPC209 -Fluid Mechanics - II	CEPC210- Surveying - II	CEPC211-Structurill Analysis-II	--	--
PIE	PIPC209 Production Technology-II	PIPC210 Operations Research	PIPC211 Strength of Materials	PIPC212 Heat Transfer	PIPC215 Material Science	PIPC214 Value Engineering	PIPC213** Machine Drawing
Mechanical	MEPC208 Dynamics of Machines	MEPC209 Strength of Materials – II	MEPC210 Fluid Machines	MEPC211 Production Technology – I	MEPC212 Industrial Engineering	MEPC213 Introduction to MATLAB Programming	--
IT	ITPC 200 Operating Systems	ITPC 202 Computer Networks	ITPC 204 Artificial Intelligence and Soft Computing	ITPC 206 Database Management Systems	ITPE 210 Software Development using UML and Agile Methodology	--	--
CSE	CSPC 200 Operating Systems	CSPC 202 Computer Networks	CSPC 204 Artificial Intelligence and Soft Computing	CSPC 206 Database Management Systems	CSPE 214 Scripting Language	--	--
EE	MAIC203 Numerical and Statistical Methods	EEPC208 Control Systems	EEPC209 Power System Analysis	EEPC210 Power Electronics-I	EEPC211 DC and Synchronous Machines	EEPC212 Measurement and Instrumentation	--
ECE	MAIC 204 Applied Linear Algebra (Maths-III)	ECPC-209 Analog Electronics	ECPC-210 Digital Communication	ECPC-211 Computer Architecture	ECPC-212 Information Theory and Coding	--	--

* For smooth conduct of End Semester examinations, room allotments/arrangements are given in Annexure-I

** PIPC-213 (Machine Drawing) Exam will be conducted at Examination Hall.



**Faculty In-charge
(Examinations)**



Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 8 SEMESTER
Regular & Re-appear Examinations, May/June 2024

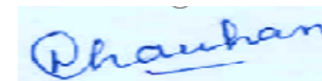
Afternoon Session (1:30 PM onwards)

Date & Day	6/5/2024 (Monday)	8/5/2024 (Wednesday)	10/5/2024 (Friday)	14/5/2024 (Tuesday)	16/5/2024 (Thursday)	20/5/2024 (Monday)	22/5/2024 (Wednesday)
Civil Engg.	HSIR-13 Professional Ethics and IPR	CEPC-42 Open Channel Hydraulics	CEPC-44 Industrial Waste Water Treatment	Open Elective-II	Open Elective-III	CEPE-xx Program Elective-IV	
				CEOE16 – Hydro Power Engineering	CEOE18 – Adv. Concrete Technology	CEPE-11 Adv. Design of Steel Stru.	
				CSOE40 – Database System	CSOE42 – Soft Computing	CEPE-13 Finite Element Method	
				ITOE40 – Database System	ITOE-42 - Soft Computing	CEPE20- Ground Water Engineering	
				ECOE-80 - Microcontrollers	ECOE81 – Sensor Technology		
				PHOE10 – Laser Technology	PHOE14 – Ultrasonic and Applications		
			CHOE11 – Functional Materials	CHOE13 – Bio & Chemical Sensors			
Mechanical	HSIR-14 Business Management	MEPC-29 Measurement & Instrumentation	PE/OE-VII	PE/OE-VIII	PE/OE-IX	PE/OE-X	PE/OE-XI
			MEPE-30 Advancd Manufacturing Technology	MEPE-31 Entrepreneurship	MEPE-32 Work Study & Ergonomics	MEPE-33 Total Quality Management	MEPE-38 Production Planning and Control
PIE	HSIR-14 Business Management	PRPC 29 Quality Control and Reliability	PE/OE-VII	PE/OE-VIII	PE/OE-IX	PE/OE-X	PE/OE-XI
			PRPE 33 Advanced Welding Technology	PRPE 35 Mantainance Engineering	PRPE 36Total Quality Management	PRPE 43 Comp. Integrated Manufacturing	PRPE 44 Product Design and Manufacturing
CSE	HSIR-13 Professional Ethics & IPR	CSPC-40 Big Data Analysis	CSPE-46 Compiler Design	Program Elective-VI	Open Elective II	Open Elective III	
				CEOE16 – Hydro Power Engineering	ECOE-80 - Microcontrollers		
				ECOE-80 - Microcontrollers	ECOE81 – Sensor Technology		
				PHOE10 – Laser Technology	PHOE14 – Ultrasonic and Applications		
				CHOE11 – Functional Materials	CHOE13 – Bio & Chemical Sensors		
IT	HSIR-13 Professional Ethics & IPR	ITPC-40 Big Data Analysis	ITPE 44 Distributed Computing	Program Elective-VI	Open Elective II	Open Elective III	
				CEOE16 – Hydro Power Engineering	CEOE18 – Adv. Concrete Technology		
				ECOE-80 - Microcontrollers	ECOE81 – Sensor Technology		
				PHOE10 – Laser Technology	PHOE14 – Ultrasonic and Applications		
				CHOE11 – Functional Materials	CHOE13 – Bio & Chemical Sensors		
EE	HSIR-13 Professional Ethics & IPR	EEPC 40 Power System Operation and Economics	EEPE 40 Program Elective-VII	EEPE 42 Program Elective-VIII			
			EEPE 40A Electric Vehicles	EEPE 42A Renewable Energy Converter			
			EEPE 40B Fault Tolerance & Reliability Engineering	EEPE 42B Virtual Instrumentation			
			EEPE 40C Intelligent Instrumentation	EEPE 42C Optimization Theory			
			EEPE 40D Soft Computing	EEPE 42D Adv. Control Techniques			
			EEPE 40E Drone Technology	--			
ECE	HSIR-14 Business Management Course	ECPC 80 Data Security	ECPE-XX Program Elective-V	Open Elective-II	ECPExx Program Elective-VI	ECPExx Program Elective-V	ECPExx Program Elective-V
			CEOE16 – Hydro Power Engineering	ECPE-83 Internet of Things			
			CSOE40 – Database System				
			ITOE40 – Database System	ECPE-87 Bio-Sensors		ECPE-85 Computer Vision	
			PHOE10 – Laser Technology				
	CHOE11 – Functional Materials						

*For smooth conduct of End Semester examinations, room allotments/arrangements are given in Annexure-I



**Faculty In-charge
(Examinations)**



Dean (Academic)

Annexure - 1					
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA					
TERM END EXAMINATION (THEORY)					
Regular (New Scheme) & Re-appear Examinations, May/June 2024					
The following is the branch wise room arrangement for end Semester Regular (New Scheme) & Re-appear Examinations, May/June 2024					
Branch	Semester	Branch Strength	Block	Rooms allotted	Rooms Capacity
Civil	II	137	LHC-Block	LHC:101; 102;103;104	189
PIE	II	58	LHC-Block	LHC: 105;106	105
Mech.	II	132	LHC-Block	LHC: 201; 202;203;204;	189
M&C	II	57	LHC-Block	LHC: 205; 206;	105
IT	II	143	Examination Hall	Examination Hall	450+
AI&ML	II	57		Ground & First floor	
CSE	II	211		EHGF-1,2,3,4 & EHFF - 1,2,3,4	
				AB-210,AB-321,MCA-304,312	
EE	II	160	EEE-Block	E-101;102;201;202;301;302	240
ECE	II	142	ECE-Block	L-1,2,3,4,	144
IIoT	II	58	ECE-Block	L-5,6	72

Branch	Branch Strength		Block	Rooms allotted	Rooms Capacity
	IV Sem	VIII Sem			
Civil	153	179	LHC-Block	LHC: 101;102;103;104	189
PIE	75	109	LHC-Block	LHC: 105;106	105
Mech.	155	194	LHC-Block	LHC: 201;202;203;204;	189
IT	165	128	Examination Hall	Examination Hall	450+
CSE	246	108		EHGF-1,2,3,4 & EHFF - 1,2,3,4	
				A-210,A-321, MCA-304,312	
EE	160	164	EEE-Block	E-101;102;201;202;301;302	240
ECE	160	172	ECE-Block	L-1,2,3,4,5,6	216

Faculty In-charge (Examinations)

Dean (Academic)