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

Regular & Re-appear (New Scheme)

## Examination Hall Centre No 1: Morning Session (9:30 PM onwards)

## For the students of Civil, Mech., ECE & PIE

Date & Day	Course No. Subject/ Paper
11 <sup>th</sup> , Monday	CEPC 14 – Structural Analysis-I
	MEPC 12 – Fluid Mechanics
	PRPC 12 – Engineering Mechanics
	ECPC 12 – Signal & Systems
13 <sup>th</sup> ,	PHIR 12 – Physics-II (CE, ME & PR)
Wednesday	PHIR 13 – Physics-II (EC)
15 <sup>th</sup> , Friday	CHIR 12 – Chemistry (CE, ME & PR)
	CHIR 13 – Chemistry (EC)
18 <sup>th</sup> , Monday	MAIR 12 – Integral Calculus and Difference Equations (CE, ME, EC & PIE)
20 <sup>th</sup> ,	HSIR 11 – Communication Skills in English (CE, ME & PR)
Wednesday	HSIR 12 – Economics for Engineering (EC)
22 <sup>nd</sup> , Friday	CEPC 12 – Building Construction and Materials
	MEPC 11 – Manufacturing Processes
	PRPC 11 – Manufacturing Processes
	ECPC 11 – Circuit Theory
25 <sup>th</sup> , Monday	CEPC 16 – Fluid Mechanics
	MEPC 10 – Thermodynamics
	PRPC 10 – Thermodynamics
	ECPC 10 – Introduction to Semiconductors
27 <sup>th</sup> ,	MEIR 11 – Engineering Practice (CE, ME & PR) (Theory)
Wednesday	CEIR 12 – Engineering Graphics (EC) (Drawing Sheets Required)

Prof.-In-Charge (Examinations)

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

Regular & Re-appear (New Scheme)

## Lecture Hall Complex (LHC) Centre No 2: Morning Session (9:30 PM onwards)

## For the students of Electrical Engineering, Comp. Engg. & IT

Date & Day	Course No. Subject/ Paper
11 <sup>th</sup> , Monday	EEPC 14 – Signal and System
	ITPC 10 – Digital System Design
	CSPC 10 – Digital System Design
13 <sup>th</sup> ,	PHIR 13 – Physics-II (EE)
Wednesday	PHIR 14 – Physics-II (CS & IT)
15 <sup>th</sup> , Friday	CHIR 13 – Chemistry (EE)
	CHIR 14 – Chemistry (CS & IT)
18 <sup>th</sup> , Monday	MAIR 12 – Integral Calculus and Difference Equations (EE, CS & IT)
20 <sup>th</sup> ,	HSIR 11 – Communication Skills in English (EE)
Wednesday	HSIR 12 – Economics for Engineering (CS & IT)
22 <sup>nd</sup> , Friday	EEPC 10 – Electrical Circuits & Networks
	ITPC 14 – Object Oriented Programming using C++
	CSPC 14 – Object Oriented Programming using C++
25 <sup>th</sup> , Monday	EEPC 12 – Measurement & Instrumentation
	ITPC 12 – Data Structures
	CSPC 12 – Data Structures
27 <sup>th</sup> ,	MEIR 11 – Engineering Practice (EE) (Theory)
Wednesday	CSIR 12 – Engineering Graphics (Web Design) (CS & IT) (Theory)

Prof In Charge (Examinations)

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

(Old Scheme - Reappear)

## Morning Session (9:30 AM onwards)

Date & Day	Course No. Subject/ Paper
11 <sup>th</sup> , Monday	MAT-106T/104 – Mathematics-II (Re-appear) (Prior to July, 2017)
13 <sup>th</sup> , Wednesday	COT-101 – Computer Engineering (Re-appear) (Prior to July, 2017)  ECT-103 – Basic Electronics Engineering (Re-appear) (Prior to July, 2017)
15 <sup>th</sup> , Friday	CHY-102T – Chemistry-II (Re-appear) (Prior to July, 2017) CHT-106 – Chemistry-II (Re-appear) (Prior to July, 2017)
18 <sup>th</sup> , Monday	HUT-107 – Communication Skills in English (Re-appear) (Prior to July, 2017)
20 <sup>th</sup> , Wednesday	PHY121T – Physics-II (Re-appear) (Prior to July, 2017) PHT-106 – Physics-II (Re-appear) (Prior to July, 2017)
22 <sup>nd</sup> , Friday	HUT-109 – Engineering Economics (Re-appear) (Prior to July, 2017)
25 <sup>th</sup> , Monday	MET-103 – Manufacturing Process (Re-appear) (Prior to July, 2017)  ELT-105 – Basic Electrical Engineering (Re-appear) (Prior to July, 2017)
27 <sup>th</sup> , Wednesday	MET-104 – Engineering Graphics-II (Drawing Sheets Required)(Re-appear) (Prior to July, 2017)

Prof.-In-Charge (Examinations)

#### NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

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

## Morning Session (9:30 AM onwards)

CCID 12 Introduction to Dissipling 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 13 – Introduction to Mechanical Engineering
PRIR 11 – Introduction to Production Engineering
MET-103 – Manufacturing Process
ECT-103 – Basic Electronics Engineering
MAIR 11 – Differential Calculus and Differential Equations
MAT105T/103 – Mathematics – I
PHIR 11 – Physics – I
PHY111T/PHT-105 — Physics-I
CHIR 11 – Energy and Environmental Science
CHY-101T/CHT-105 – Chemistry-I
CSIR 11 – Basics of Programming
COT-101 – Computer Engineering
ELT-105 – Basic Electrical Engineering
HSIR 11 – Communication Skills in English (for CS, IT & EC)
HSIR 12 – Economics for Engineers (for EE, CE, ME & PR)
HUT-107 – Communication Skills in English
HUT-109 – Engineering Economics
MEIR 11 – Engineering Practice (for CS, IT & EC)
CEIR 12 – Engineering Graphics-I (for EE, ME, CE & PR)

Prof. 4rd Charge 12 (Examinations)