

NOV./DEC.-2021
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 3rd SEMESTER
(New Scheme)
Evening Session (2:00 PM onwards)

Date & Day	Course Code and Course Title
November, 2021 23 rd , Tuesday	EEPC-21 – Control Systems – I MEPC-13 – Kinematics of Machines CEPC 21 – Structural Analysis – II CSPC 21 – Design and Analysis of Algorithms ITPC 21 – Design and Analysis of Algorithms PRPC-13 – Fluid Mechanics & Machines ECPC-30 – Electronic Devices and Circuits
25 th , Thursday	EEPC-23 - Electrical Machines – I MEPC-14 – Heat Transfer CEPC23 – Surveying – I CSPC 23 – Java Programming ITPC 23 – Java Programming PRPC-14 – Theory of Machines ECPC-31 – Fields and Waves
27 th , Saturday	EEPC – 25 Electronic Devices & Circuits MEPC-15 – Fluid Machines CEPC25 – Design of Steel Structures CSPC 25 – Database Systems ITPC 25 – Database Systems PRPC-15 – Material Science ECPC-32 – Random Variables and Stochastic Processes
30 th , Tuesday	EEPC – 27 Power Engineering – I MEPC-16 – Strength of Materials – I CEPC27 – Water Supply and Treatment CSPC 27 – Software Engineering ITPC 27 – Software Engineering PRPC-16 – Production Technology -I ECPC-33 – Measurement and Instrumentation
December, 2021 2 nd , Thursday	EEPC – 29 – Power Electronics – I MEPC-17 – Machine Drawing CEPC29 – Irrigation Engineering CSPC 29 – Computer Organization and Architecture ITPC 29 – Computer Organization and Architecture PRPC-17 – Thermal Engineering ECPC-34 – Digital Design
4 th , Saturday	EEPC – 211 – Network Synthesis and Filters PRPC-19 – Machine Drawing ECPC-35 – Communication Engineering
7 th , Tuesday	MAIR 21 – Applied Numerical Statistical Method (CE & ME) MAIR 24 – Discrete Mathematics (CS & IT)

Chakravarty
Prof.-In-Charge
(Examinations)
2021

NOV./DEC.-2021
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 5th SEMESTER
(New Scheme)

Evening Session (2.00 PM onwards)

Date & Day	Course Code and Course Title
November, 2021 24 th , Wednesday	EEPC 31 – Power Engineering-III MEPC 22 – Production Technology-II CEPC 31 – Design of Concrete Structures-II CSPC 31 – Advanced Data Structures and Algorithms ITPC 31 – Mobile Application Development PRPC 22 – Production Technology-III ECPC 50 – Information Theory and Coding
26 th , Friday	EEPC 33 – Microprocessor and Microcontrollers MEPC23 – Machine Design-II CEPC 33 – Geo Technology-I CSPC 33 – Soft Computing ITPC 33 – Web Technologies PRPC 23 – Production, Planning & Control ECPC 51 – Antenna and Wave Propagation
29 th , Monday	EEPC 35 – Control Systemes – II MEPC24 – Material Science CEPC 35 – Hydrology & Water Resources Engineering CSPC 35 – Software Development using UML and Agile Methodology ITPC 35 – Software Development Using UML and Agile Methodology PRPC 24 – Metrology ECPC 52 – Digital Signal Processing
December, 2021 1 st , Wednesday	EEPC 37 – Special Machines & Drives MEPC 25 – Internal Combustion Engines and Gas Turbines CEPC 37 – Sewerage & Sewage Treatment CSPE 77 – Image Processing (Elective-IV) ITPE 77 – Data Mining and Data Warehousing (Elective-IV) ITPC 37 – Automata Theory PRPC 25 – Machine Design ECPC 53 – Digital Communication
3 rd , Friday	EEPE 31A – Power System Restructuring EEPE 31B – High Voltage Engineering MEPE 16 – Industrial Engineering CEPC 39 – Transportation Engineering-II CSPE 31 – Software Verification and Validation (Elective-III) ITPE 35 – Information Security (Elective-III) PRPE 20 – Renewable Energy Systems ECPE 50 – Data Structures
6 th , Monday	MEPE 17 – Tribology CSPC 37 – Automata Theory PRPE 21 – Heat Transfer ECPE 51 – Computer Networks EEPE 33A – Power Quality EEPE33B – Distributed Generation

Phauhan
Prof.-In-Charge, 2021
(Examinations)
Phauhan

NOV./DEC.-2021
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
TERM END EXAMINATION (THEORY) SCHEDULE FOR B.TECH. 7th SEMESTER
(New Scheme)
Morning Session (10:00 AM onwards)

Date & Day	Course Code and Course Title
November, 2021 23 rd , Tuesday	CEPC 41 – Bridge Engineering EEPC 41 – Reliability Engineering CSPC 43 – Distributed Computing ITPC 41 – Machine Learning ECPC 70 – Microwave Theory and Devices MEPC 26 – Refrigeration & Air Conditioning PRPC 26 – Non-conventional Manufacturing Processes
25 th , Thursday	CEPC 43 – Railway & Airport Engineering EEPC 43 – Advanced Power Electronics and Drives CSPC 41 – Machine Learning ITPC 43 – Human Computer Interaction ECPC 71 – Microelectronics & VLSI Design MEPC 27 – Quality Control and Reliability PRPC 27 – Tool Engineering
27 th , Saturday	CEPC 45 – Geotechnology – II EEPC 45 – Industrial Control CSPC 45 – Information Security ITPC 45 – Advanced Data Structures and Algorithms ECPC 72 – Wireless and Mobile Communication MEPC 28 – Mechanical Vibrations PRPC 28 – Work Study & Ergonomics
30 th , Tuesday	HSIR 13 – Professional Ethics & IPR (EC, ME, PR) HSIR 14 – Business Management (CE, CS, EE, IT)
December, 2021 2 nd , Thursday	CEPC 47 – Construction Management, Estimating and Costing CSPE 41 – Cloud and Grid Computing (PE-V) ITPE 45 – Compiler Design (PE-V) ECPE 71 – Digital Image Processing (PE) ECPE 79 – Digital IC Design (PE) EEPE 41A – EHV AC and DC Transmission EEPE 41C – Robotics EEPE 41D – Signal Processing MEPE 25 – Thermal Power Engineering (PE/OE) PRPE 24 – Supply Chain Management & Logistics (PE/OE)

Contd.



4 th , Saturday	PHOE 13 – Physics of Energy Harvesting Technologies (OE) 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
----------------------------	---

Chauhan
Prof.-In-Charge 2.11.2021
(Examinations)

me

NOV./DEC.-2021
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
RE-APPEAR EXAMINATIONS OF ALL SUBJECTS (THEORY)
(New Scheme)
Morning Session (10:00 AM onwards)

B.TECH. 2nd, 4th, 6th and 8th semester (EXCEPT COMMON SUBJECTS) (THEORY)

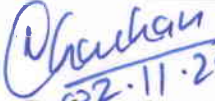
Date & Day	Course No. Subject/ Paper
8 th December, 2021 to 24 th December, 2021	Regarding Dates and Morning/Evening slots to be decided by the Departments at their own level.

B.TECH. 2nd SEMESTER COMMON SUBJECTS (THEORY)

Date & Day	Course No. Subject/ Paper
December, 2021 8 th , Wednesday	MAIR 12 – Integral Calculus and Difference Equations (CE, EE & ME)
10 th , Friday	CHIR 12 – Chemistry (CE, ME) CHIR 13 – Chemistry (EE)
13 th , Monday	PHIR 12 – Physics-II (CE, ME) PHIR 13 – Physics-II (EE)
15 th , Wednesday	HSIR 11 – Communication Skills in English (EE, CE, ME)

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

Date & Day	Course No. - Subject/Paper
December, 2021 9 th , Thursday	MAIR-21 – Applied Numerical and Statistical Methods (PR) MAIR-22 – Applied Linear Algebra (EE) MAIR-23 – Complex Analysis and Partial Differential Equations (ECE)


22.11.2021
Prof.-In-Charge
(Examinations)



NOV./DEC.-2021
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA
RE-APPEAR EXAMINATIONS OF ALL SUBJECTS (THEORY)
(Old Scheme for the students of 2016 & prior batches)

B.TECH. ALL SEMESTERS (ODD & EVEN) (EXCEPT COMMON SUBJECTS) (THEORY)

Date & Day	Course No. Subject/ Paper
23 rd November, 2021 to 24 th December, 2021	Regarding Dates and Morning/Evening slots to be decided by the Departments at their own level.

B.TECH. 2nd SEMESTER (COMMON SUBJECTS) (THEORY)

Date & Day	Course No. Subject/ Paper
November, 2021 23 rd , Tuesday	MAT-106T/104 – Mathematics-II (Prior to July, 2017)
25 th , Thursday	CHY-102T – Chemistry-II CHT-106 – Chemistry-II (Old Scheme (Prior to 2012 batches)
27 th , Saturday	PHY121T – Physics-II PHT-106 – Physics-II (2k2/2K3 Scheme)
29 th , Monday	HUT-107 – Communication Skills in English HUT-109 – Engineering Economics

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

Date & Day	Course No. - Subject/Paper
December, 2021 1 st , Wednesday	MAT203T/204T/201/202 – Mathematics-III (CS, EC) (Effective from July 2012/Prior to July 2012) MAT-208T/206/301 – Mathematics-IV (IT) (Effective from July 2012/Prior to July 2012)
3 rd , Friday	HUT-211 – Organizational Behaviour (Mech., Civil, EE, PR & IEM)

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

Date & Day	Course No. - Subject/ Paper
December, 2021 4 th , Saturday	HUT-311 – Business Management (Mech., ECE, IT, PR & IEM)

ave

Contd.

NOV./DEC.-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
December, 2021 6 th , Monday	PHY471T – Laser 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
December, 2021 7 th , Tuesday	ENV – Environmental Studies (All Branches)

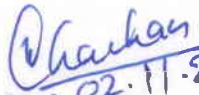
Rachan
02.11.2021
Prof.-In-Charge
(Examinations)

Rachan

NOV./DEC.-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. Subject/ Paper
23 rd November, 2021 To 22 nd December, 2021	Regarding Dates and Morning/Evening slots to be decided by the Departments/Schools at their own level.
23 rd December, 2021	Research Methodology (Ph.D Course Work)


02.11.2021
Prof.-In-Charge
(Examinations)

