

# NORTHERN INDIA ENGINEERING COLLEGE

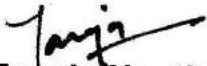
FC-26, Shastri Park, New Delhi-53


**1<sup>st</sup> YEAR**

DATE SHEET FOR FIRST-TERM B.TECH EXAMINATION, Feb.-2014

S.NO	DATE / DAY	SEMESTER – II (REGULAR) 10:00 AM to 11:30 AM	SEMESTER – II (RE-APPEAR) 2:00 PM TO 3:30 PM	B.TECH STUDENTS
1.	17.02.14 / Monday	ETMA-102 Applied Mathematics –II	ETMA-102 Applied Mathematics –II	All Branches
		ETEN-114 Environmental Studies (12 Noon to 1.30 PM.)		
2.	18.02.14 / Tuesday	ETPH-104 Applied Physics – II	ETPH-104 Applied Physics – II	All Branches
3.	19.02.14 / Wednesday	ETEE-106 Electrical Technology	ETCH-106 Environmental Chemistry - II	All Branches
4.	20.02.14 / Thursday	ETCS – 108 Introduction to Programming	ETCS – 108 Introduction to Programming	All Branches
5.	21.02.14 / Friday	ETME - 110 Engineering Mechanics	ETME – 110 Engineering Mechanics	All Branches
6.	22.02.14 / Saturday	ETHS-112 Communication Skill	ETEC-112 Electrical Science	All Branches
			ETEL- 111 Communication Skills-I (3.30 PM. to 5.00 PM.)	

1. Students shall prepare very well for above terminal test and appear on above dates.
2. They should report in their class rooms 15 minutes before starting of sessional Exams.
3. Students shall not use any unfair means. Mobile Entry in rooms is prohibited.

  
Dr. Tanuja Nautilyal  
Incharge Examinations

  
Prof. (Dr.) G. P. Govil  
Director

# NORTHERN INDIA ENGINEERING COLLEGE

FC-26, Shastri Park, New Delhi-53


**2<sup>ND</sup> YEAR**

## DATE SHEET FOR FIRST-TERM B.TECH EXAMINATION, Feb.-2014

S.NO.	DATE/DAY	SEMESTER – IV (REGULAR) 12:00 Noon to 1:30 PM	SEMESTER – IV (RE-APPEAR) 2:00 PM TO 3:30 PM	B.TECH STUDENTS
1.	17.02.14 / Monday	ETCS-202 – Software Engineering ETME-202 – Kinematics & Dynamics of Machine ETEE-202 – Electro-Mechanical Energy Conversion-II ETCE-202 – Structural Analysis	ETCS-202 – Software Engineering ETME-202 – Kinematics & Dynamics of Machine ETEE-202 – Electro-Mechanical Energy Conversion-II ETCE-202 – Structural Analysis	All Branches
2.	18.02.14 / Tuesday	ETCS-204 – Algorithm Analysis & Design ETEC-204 – Analog Electronics -II ETME-204 – Heat Transfer ETEE-204 – Analog Electronics – II ETCE-204 – Fluid Mechanics & Hydraulics - I	ETCS-204 – Algorithm Analysis & Design ETEC-204 – Analog Electronics -II ETME-204 – Heat Transfer ETEE-204 – Analog Electronics – II ETCE-204 – Fluid Mechanics & Hydraulics - I	All Branches
3.	19.02.14 / Wednesday	ETEC-206 – Digital Circuits & Systems - I ETME-206 – Manufacturing Machines ETEE-206 – Power Systems -I ETCE -206 – Geo Informatics	ETEC-206 – Digital Circuits & Systems - I ETME-206 – Manufacturing Machines ETEE-206 – Power Systems -I ETCE -206 – Geo Informatics	All Branches
4.	20.02.14 / Thursday	ETIT-208 – Communication System ETEC-208 – Communication system & Circuit - I ETEE-208 – Control Engineering ETMA-210 – Operation Research ETCE-208 – Structural Design	ETIT-208 – Communication System ETEC-208 – Communication system & Circuit - I ETEE-208 – Control Engineering ETMA-210 – Operation Research ETCE-208 – Structural Design	All Branches
5.	21.02.14 / Friday	ETCS-210 – Computer Graphics ETEC-210 – Electromagnetic Fields & Transmission Lines ETEE-210 – Electromagnetic Field Theory ETME-212 – LAN & Networking ETCE-210 – Geo Technical Engineering	ETCS-210 – Computer Graphics ETEC-210 – Electromagnetic Fields & Transmission Lines ETEE-210 – Electromagnetic Field Theory ETME-212 – LAN & Networking ETCE-210 – Geo Technical Engineering	All Branches
6.	22.02.14 / Saturday	ETCS-212 – Operating Systems ETEE-212 – Power Station Practice ETMA-214 – Numerical Analysis & Programming	ETCS-212 – Operating Systems ETEE-212 – Power Station Practice ETMA-214 – Numerical Analysis & Programming	CSE/ECE/IT /EEE/MAE

1. Students shall prepare very well for above terminal test and appear on above dates.
2. They should report in their class rooms 15 minutes before starting of sessional Exams.
3. Students shall not use any unfair means. Mobile Entry in rooms is prohibited.

  
Dr. Tanuja Nautiyal  
Incharge Examinations

  
Prof. (Dr.) G. P. Govil  
Director

# NORTHERN INDIA ENGINEERING COLLEGE


FC-26, Shastri Park, New Delhi-53


**3<sup>RD</sup> YEAR**

## DATE SHEET FOR FIRST-TERM B.TECH EXAMINATION, Feb.-2014

S.NO.	DATE/DAY	SEMESTER – VI (REGULAR) 10:00 AM to 11:30 AM	SEMESTER – VI (Re-appear) 02:00 PM to 03:30 PM	B.TECH STUDENTS
1.	17.02.14 / Monday	ETCS-302 – Microprocessor System ETEC-302 – Microwave Engineering ETEE-302 – Microprocessor ETME-302 – Management & Mfg. Systems ETCE-302 – Structural Design -II	ETCS-302 – Microprocessor System ETEC-302 – Microwave Engineering ETEE-302 – Microprocessor ETME-302 – Management & Mfg. Systems	All Branches
2.	18.02.14 / Tuesday	ETCS-304 – Object Oriented Software Engineering ETEC-304 – Microprocessor System - I ETEE-304 – Power System - II ETME-304 – Machine Design - II ETCE- 304 – Environmental Engineering -II	ETCS-304 – Object Oriented Software Engineering ETEC-304 – Microprocessor System - I ETEE-304 – Power System - II ETME-304 – Machine Design - II	All Branches
3.	19.02.14 / Wednesday	ETIT-306 – Computer Network ETME-306 – Metrology ETEE-306 – Power Electronics ETCE- 306 – Water Resource Engineering - I	ETIT-306 – Computer Network ETME-306 – Metrology ETEE-306 – Power Electronics	All Branches
4.	20.02.14 / Thursday	ETIT/IC/EE-308 – Digital Signal Processing ETEC-308 – VLSI Design ETME-308 – Fluid Systems ETCE -308 – Transportation Engineering -II	ETIT/IC/EE-308 – Digital Signal Processing ETEC-308 – VLSI Design ETME-308 – Fluid Systems	All Branches
5.	21.02.14 / Friday	ETCS-310 – Data Warehousing & Data Mining ETEC-310 – Telecommunication Network ETME-310 – Metal Cutting & Tool Design ETEE-310 – Utilization of Electrical Energy ETCE- 310 – Statistical Applications in Civil Engg.	ETCS-310 – Data Warehousing & Data Mining ETEC-310 – Telecommunication Network ETME-310 – Metal Cutting & Tool Design ETEE-310 – Utilization of Electrical Energy	All Branches
6.	22.02.14 / Saturday	ETEE-312 – VLSI Design & Its Applications ETCS-312 – Multimedia Technology ETIT-312 – Digital Communication -II ETEC-312 – Digital Signal Processing & Application ETCE- 312 – Engineering Economics	ETEE-312 – VLSI Design & Its Applications ETCS-312 – Multimedia Technology ETIT-312 – Digital Communication -II ETEC-312 – Digital Signal Processing & Application	EEE/CSE/IT/ECE

1. Students shall prepare very well for above terminal test and appear on above dates.
2. They should report in their class rooms 15 minutes before starting of sessional Exams.
3. Students shall not use any unfair means. Mobile Entry in rooms is prohibited.

  
Dr. Tanuja Nautiyal  
Incharge Examinations

  
Prof. (Dr.) G. P. Govil  
Director

# NORTHERN INDIA ENGINEERING COLLEGE

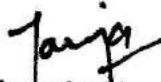
FC-26, Shastri Park, New Delhi-53


**4<sup>TH</sup> YEAR**

## DATE SHEET FOR FIRST-TERM B.TECH EXAMINATION, Feb.-2014

S.NO.	DATE/DAY	SEMESTER – VIII (REGULAR) 12:00 Noon to 01:30 PM	B.TECH STUDENTS
1.	19.02.14 / Wednesday	ETCS-402 – Artificial Intelligence ETIT -402 – Mobile Communication ETEE-402 – Advanced Control Systems ETME-402 – Quality Control & Quality Assurance	All branches
2.	20.02.14 / Thursday	ETME-404 – Robotics ETCS-404 – Software Testing ETEC-404 – Embedded System ETEE-404 – Flex. AC Trans. Systems	All branches
3	21.02.14 / Friday	ETIT-410 – E-Com & ERP ETEC-406 – Consumer Electronics ETME-412 – IC Engine & Pollution Control ETEE-424 – Special Purpose Machines	All branches
4	22.02.14 / Saturday	ETIT-412 - Network Security ETIT-414 – Software Testing ETME-420 – Power Plant Practice	CSE/IT/MAE
		ETME-408 – Advance Method of Manufacturing (2.00 PM. to 3.30 PM.)	MAE

1. Students shall prepare very well for above terminal test and appear on above dates.
2. They should report in their class rooms 15 minutes before starting of sessional Exams.
3. Students shall not use any unfair means. Mobile Entry in rooms is prohibited.

  
Dr. Tanuja Nautiyal  
Incharge Examinations

  
Prof. (Dr.) G. P. Govil  
Director