

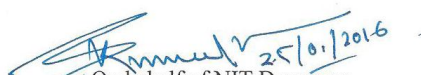
Examination schedule (TIME: 09.00AM TO 12.00 NOON)

B.Tech/Odd/ SUPPLEMENTARY/2015-16

DATE & DAY	1 ST SEMESTER SECTIONS	SUBJECTS WITH CODE
02.02.2016 (Tuesday)	ALL	M01 : MATHEMATICS - I
03.02.2016 (Wednesday)	ALL	EM01 : ENGINEERING MECHANICS
04.02.2016 (Thursday)	A,B,C,D	CY01 : ENGINEERING CHEMISTRY
	E,F,G,H	EC 01 : BASIC ELECTRONICS
05.02.2016 (Friday)	A,B,C,D	HS01 : ENGLISH
	E,F,G,H	EE01 : ELECTRICAL CIRCUITS
06.02.2016 (Saturday)	A,B,C,D	PH01 : ENGINEERING PHYSICS
	E,F,G,H	CS 01 : INTRODUCTION TO COMPUTING
08.02.2016 (Monday)	A,B,C,D	ES 01 : ENVIRONMENTAL STUDIES

3 RD SEMESTER BRANCH	02.02.2016 (Tuesday)	03.02.2016 (Wednesday)	04.02.2016 (Thursday)	05.02.2016 (Friday)	08.02.2016 (Monday)
BIO TECHNOLOGY	BT301 : Microbiology	MA 03 : Mathematics - III	BT302 : Biochemical Analysis and Instrumentation	CH331 : Process Calculations	CS331 : Data Structure
CHEMICAL ENGINEERING	CH301 : Industrial Stoichiometry	MA 03 : Mathematics - III	CH302 : Fluid Mechanics	CY331 : Chemistry - II	ME331 : Mechanical Engineering
CIVIL ENGINEERING	CE301 : Surveying	MA 03 : Mathematics - III	CE302 : Building Materials & Construction Technology	CE303 : Fluid Mechanics	CE304 : Solid Mechanics
COMPUTER SCIENCE & ENGINEERING	CS301 : Data Structures	MA 03 : Mathematics - III	CS302 : Digital Logic Design	PH331 : Semiconductor Physics	EC331 : Liner Integrated Circuits
ELECTRONICS & COMMUNICATION ENGINEERING	EC301 : Analog Circuits	MA 03 : Mathematics - III	EC302 : Signals and Systems	CS333 : Programming & Data Structures	PH332 : Physics of Semiconductor Devices
ELECTRICAL ENGINEERING	EE301 : Networks Analysis and Synthesis	MA 03 : Mathematics - III	EE302 : Electro-magnetic Theory	EC332 : Analog Electronics	EC333 : Digital Electronics
INFORMATION TECHNOLOGY	PH333 : Quantum Physics	MA 03 : Mathematics - III	EC334 : Analog Electronics Device & Circuits	IT302 : Computational Mathematics	IT301 : Data Structure & Algorithm
MECHANICAL ENGINEERING	ME301 : Solid Mechanics	MA 03 : Mathematics - III	ME302 : Theory of Machines - I	ME303 : Engineering Thermodynamics	ME304 : Fluid Mechanics - I
METALLURGY & MATERIALS ENGINEERING	MM301 : Introduction to Met. & Materials	MA 03 : Mathematics - III	MM302 : Principles of Extractive Metallurgy	CS332 : Programming & Data Structure	MS331 : Optimization Techniques


If there is no student in supplementary examination in any subject, please ignore the time slot given in the schedule. This is a general time schedule.


 On behalf of NIT Durgapur
 Somnath Karmakar
 Assistant Professor

Examination schedule (TIME: 09.00AM TO 12.00 NOON)
B.Tech/Odd/ SUPPLEMENTARY/2015-16

5th SEMESTER BRANCH	02.02.2016 (Tuesday)	03.02.2016 (Wednesday)	04.02.2016 (Thursday)	05.02.2016 (Friday)	08.02.2016 (Monday)
BIO TECHNOLOGY	BT501 : Immunology	BT502 : Thermo- dynamic and Biochemical Reaction Engineering	BT503 : Industrial Microbiology & Enzyme Technology	CH531 : Unit Operations of Chemical Engineering - II	1). BT540 (Mineral Biotechnology) 2). CE543 (Introduction to Earthquake Engineering) 3). CH 540 (Fuels & Combustion) 4). CSE543 (Database Management System) 5). EC541 (Soft Computing) 6). EE540 (Measurements and Instrumentation) 7). IT831 (Object Oriented Technology/Program ming) 8). XE541 (Leadership and Entrepreneurship) 9). MM541 (Basic Manufacturing Process) 10). M541 (Higher Engineering Mathematical Methods) 11). PH540 (Nuclear Physics and Reactor Technology) 12). HS540 (International Economics and financial Management)
CHEMICAL ENGINEERING	CH501 : Mathematical Modelling and Simulation	CH502 : Chemical Reaction Engineering - I	CH503 : Mass Transfer - I	CH504 : Mechanical Operations	
CIVIL ENGINEERING	CE501 : Structural Analysis - II	CE503 : Environmental Engineering - I	CE504 : Hydrology & Irrigation Engineering	CE502 : Design of Steel Structure - I	
COMPUTER SCIENCE & ENGINEERING	CS501 : DBMS	CS502 : Theory of Computation	CSE503 : Compiler Design	CSE504 : Operating System	
ELECTRONICS & COMMUNICATIO N ENGINEERING	EC501 : Digital Communication	EC502 : Introduction to VLSI	EC504 : Computer Architecture & Organisation	EC503 : Digital Signal Processing	
ELECTRICAL ENGINEERING	EE501 : Electrical Machines - II	EE502 : Power System - II	EE503 : Control Systems	EE504 : Power Electronics	
INFORMATION TECHNOLOGY	IT501 : Microprocessor	IT502 : Theory of Computation	IT503 : Computer Networks	IT504 : Design and Analysis of Algorithms	
MECHANICAL ENGINEERING	ME501 : Production Engineering II	ME502 : Computer aided Design & Manufacturing	ME503 : Thermal Engineering - II	ME504 : Hydraulic Machines	
METALLURGY & MATERIALS ENGINEERING	MM501 : Foundry Technology	MM502 : Testing of Materials	MM503 : Heat Treatment of Metals and Alloys	MM504 : Transport Phenomena	

If there is no student in supplementary examination in any subject, please ignore the time slot given in the schedule. This is a general time schedule.


 On behalf of NIT Durgapur
 Somnath Karmakar
 Assistant Professor

Examination schedule (TIME: 09.00AM TO 12.00 NOON)
B.Tech/Odd/ SUPPLEMENTARY/2015-16

7th SEMESTER BRANCH	02.02.2016 (Tuesday)	03.02.2016 (Wednesday)	04.02.2016 (Thursday)	05.02.2016 (Friday)	06.02.2016 (Saturday)	08.02.2016 (Monday)
BIO TECHNOLOGY	BT701 : Plant Biotechnology	BT702 : Bioinformatics	BT-710: Bio- separation Technology	BT-711: Animal Biotechnology & BT-712: Food Biotechnology		
CHEMICAL ENGINEERING	CH701 : Transport Phenomena	CH702 : Chemical Process Industries - II	CH-710: Petroleum Engineering and Petrochemicals	CH-711: Non- conventional Energy Engineering.	CH-712: Project Engineering	CH-716: Membrane Separation
CIVIL ENGINEERING	CE701 : Design of Steel Structures - II	CE702 : Transportation - II	CE-712: Structural Dynamics & CE- 714: Environmental Pollution & Control	CE-727: Bridge Engineering & CE-728: Structural Health Monitoring		
COMPUTER SCIENCE & ENGINEERING	CS701 : Digital Image Processing	CS702 : Adv. Computer Architecture	CS-711: Computational Geometry	CS-713: Complex Network Theory	CS-712: Mobile Computing	CS-714: Distributed Systems
ELECTRONICS & COMMUNICATION ENGINEERING	EC701 : Microwave Engineering	EC702 : Antenna and Propagation	EC-710: Tele Communication Networks	EC-711: Soft Computing		
ELECTRICAL ENGINEERING	EE701 : Digital Signal Processing	EE702 : Electrical Drives	EE-713: Renewable Energy System	EE-722: Embedded Systems		
INFORMATION TECHNOLOGY	IT701 : Information Theory & Coding	IT702 : Multimedia	IT-719: Distributed Computing	IT-720: Digital Signal Processing		
MECHANICAL ENGINEERING	ME701 : Machine Design - III	ME702 : Theory of Machine - II	ME-710: Industrial Management and Operation Research	ME-720: Metal Machining and Forming, ME- 724: Numerical Methods in Mechanical Engineering & ME725: Theory of Elasticity		
METALLURGY & MATERIALS ENGINEERING	MM701 : Mathematical Modelling & Simulation	MM702 : Corrosion and Degradation of Materials	MM-711: Fatigue, Creep & Fracture	MM-720: Alternative Routes of Iron Making & MM- 721: Powder Metallurgy		

If there is no student in supplementary examination in any subject, please ignore the time slot given in the schedule. This is a general time schedule.


 On behalf of NIT Durgapur
 Somnath Karmakar
 Assistant Professor