

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

5th SEMESTER B.TECH. /INTEGRATED M.Sc./DUAL DEGREE (REGULAR/ BACKLOG) EXAMINATION SCHEDULE, 2020 - 2021

Duration of Online Examination : 2 Hrs. (120 minutes)

Time Slot for Online Examination : 1.30 PM to 5.30 PM

DATE	26.12.2020	28.12.2020	29.12.2020	30.12.2020	31.12.2020
BRANCH					
BIOTECHNOLOGY	BTC501 : Biochemical Reaction Engineering and Bioreactor Design	BTC502 : Cell and Tissue Culture	BTC503 : Bioseparation and Biochemical Analysis	CHC531 : Unit Operations of Chemical Engineering - II	BT0540 : Mineral Biotechnology; CE0540: Numerical Methods in Engineering; CH0542: Fuels and Combustion; CH0543 : Industrial Water Treatment; CS0542: Databases Management System; EC0540: Mechatronics; EE0540: Measurement and Instrumentation; EE0541: Fundamentals of Control Systems; MM0541: Basic Manufacturing Process; PH0541: Thin Film Technology; MA0541 : Mathematical Methods for Engineers; HS0540 : Entrepreneurship Development: Theory and Practice, HS0544 : Soft skills
CHEMICAL ENGINEERING	CHC501 : Chemical Reaction Engineering	CHC502 : Mass Transfer - II	CHC503 : Chemical Process Technology	CHC504 : Process Control and Instrumentation	
CIVIL ENGINEERING	CEC501 : Structural Analysis - II	CEC502 : Design of Steel Structures	CEC503 : Soil Mechanics	CEC504 : Transportation Engineering	
COMPUTER SCIENCE AND ENGINEERING	CSC501 : Operating Systems	CSC502 : Database Management System	CSC503 : Compiler Design	CSC504 : Microcontroller Based Systems	
ELECTRONICS & COMMUNICATION ENGINEERING	ECC501 : Digital Communication	ECC502 : Microwave Engineering	ECC503 : Microprocessors and Microcontrollers	ECC504 : Electronic Devices and Circuits - II	
ELECTRICAL ENGINEERING	EEC501 : Electrical Machines - II	EEC502 : Control Systems	EEC503 : Power Systems - II	EEC504 : Power Electronics	
MECHANICAL ENGINEERING	MEC501 : Machining and Machine Tools	MEC502 : IC Engine and Gas Turbines	MEC503 : Machine Design	MEC504 : Dynamics of Machines	
METALLURGY AND MATERIALS ENGINEERING	MMC501 : Manufacturing Processes	MMC502 : Heat Treatment of Materials	MMC503 : Fundamentals of Plastic Deformation and Strengthening of Materials	MMC504 : Iron Making	
INTEGRATED M.Sc.	CYC501 : Fundamentals of Electrochemistry and Surface Chemistry	CYC502 : Chemistry in Solution and Solid State Chemistry	CYC503 : Chemistry of Heterocyclic Compounds and Natural Products	CYC504 : Industrial Chemistry	

DEAN (ACADEMIC)

Date : 16/12/2020