

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR
Department of Mathematics
PG (Even Semester) Routine 2021-2022 (Online Mode)

Day	Time	9.00-9.45	10.00-10.45	11.00-11.45	12.00-12.45	14.00-14.45	15.00-15.45	16.00-16.45	17.00-17.45
Mon	MSc-II	MA2102-LKD			MA2101-PPG				
	MSc-IV	MA9131-SSM/MA9122-SB							
	MTech-II	MA9021-SSM			MA2051-AP (LAB)				
Tue	MSc-II	MA2104-PPG		MA2105-AP		MA2151-PP (LAB)			
	MSc-IV	MA4101-MFA						MA4102-SM	
	MTech-II	MA9017-SK		MA9023-AP/MA9019-GP					
Wed	MSc-II	MA2103-LKD			MA2101-PPG				
	MSc-IV	MA9131-GP/MA9122-SB							
	MTech-II	MA9021-GP			MA2001-KB				
Thu	MSc-II	MA2103-SB		MA2102-LKD		MA2104-SM			
	MSc-IV	MA4101-MFA		MA9123-PP					MA9121-KB
	MTech-II	MA9017-SK		MA2002-SSM					MA2001-KB
Fri	MSc-II	MA2105-AP		MA2104-SM		MA2151-PP (LAB)			
	MSc-IV	MA9123-PP							
	MTech-II	MA9023-AP/MA9019-GP		MA2002-SK		MA2051-AP (LAB)			MA4102-SM

Abbreviation for faculty: MFA- Md Firoz Ali, SB- Satya Bagchi, KB- Kajla Basu, LKD- Lakshmi Kanta Dey, PPG- Partha Pratim Gopmandal, SK- Samarjit Kar, SM- Sarit Maitra, AP- Anita Pal, PP- Pinaki Pal, GP- Goutam Panigrahi, SSM- Seema Sarkar (Mondal)

- MA2101- Integral Transforms and Integral Equations (PPG)
- MA2102- Functional Analysis (LKD)
- MA2103- Modern Algebra (SB + LKD)
- MA2104- General Mechanics and Variational Calculus (PPG + SM)
- MA2105- Numerical Analysis (AP)
- MA2151- Numerical Analysis Lab (PP)
- MA4101- Topology (MFA)
- MA4102- Generalized Functions and Wavelets (SM)
- Elective-III {MA9121- Advanced Operations Research (KB) / MA9123- Dynamical Systems and Chaos Theory (PP)}
- Elective-IV {MA9122- Algebraic Coding Theory (SB) / MA9131- Decision Theory (SSM + GP)}
- MA2001- Advanced Operations Research (KB)
- MA2002- Advanced Optimization Techniques (SK + SSM)
- Elective-III {MA9017- Soft Computing (SK)}
- Elective-IV {MA9021- Decision Theory (SSM + GP)}
- Elective-V {MA9023- Numerical Methods (AP) / MA9019- Discrete Mathematics (GP)}
- MA2051- Sessional Lab-III (Computing Lab) (AP)

Md Firoz Ali,
PG Coordinator,
Department of Mathematics

Lakshmi Kanta Dey,
Head of the Department,
Department of Mathematics