



NARAJOLE RAJ COLLEGE
(NAAC Accredited B Grade Govt. – Aided College)
NARAJOLE: PASCHIM MEDINIPUR: PIN-721211



Students of semester III (Hons) and Semester V (Hons) are hereby instructed to follow the under mentioned schedule of VC classes.

		10.00-11.00	11.00-12.00
12.10.2020	Sem-III(H)	C7T-SRP Problem Solving	SEC1T-AR Congruence
	Sem-V(H)	C12T-SP Index Theorem	C11T-SJ Laplace Equation
13.10.2020	Sem-III(H)	C5T-SP Dense set	C6T-PP Cosets theorem
	Sem-V(H)	DSE1T-AR Duality	C11T-SJ Problems
14.10.2020	Sem-III(H)	C5T-SJ Continuous Function	C7T-SRP Problem Solving
	Sem-V(H)	DSE1T-AR Primal-dual relationship	DSE2T-PP Hypothesis problems
15.10.2020	Sem-III(H)	C5T-SJ Problem solving	C6T-PP Direct product of group
	Sem-V(H)	DSE2T-SRP Theorems	C12T-SP Class Equation
16.10.2020	Sem-III(H)	C6T-PP Normal subgroups	C7T-AR Numerical methods for ODE
	Sem-V(H)	C11T-SJ Solving problems	C12T-SP Consequences of Class Equation
17.10.2020	Sem-III(H)	C6T-SP Center of group	C7T-SRP Numerical Integration
	Sem-V(H)	DSE2T-PP Problem solving	DSE1T-AR Interpretation of the dual
19.10.2020	Sem-III(H)	C7T-SRP Gauss Legendre Quadrature formula	SEC1T-AR Tutorial
	Sem-V(H)	C12T-SP Conjugacy in S_n	C11T-SJ Tutorial
20.10.2020	Sem-III(H)	C5T-SP Differentiation	C6T-PP Tutorial
	Sem-V(H)	DSE1T-AR Problem solving	C11T-SJ Tutorial
21.10.2020	Sem-III(H)	C5T-SJ Theorems on continuity	C7T-SRP Trapezoidal rule
	Sem-V(H)	DSE1T-AR Tutorial	DSE2T-PP Tutorial

Sd/
Dr. Anupam Parua,
Principal

Dr. Akul Rana,
HOD