

NARAJOLE RAJ 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	12.00-1.00
01.10.2020	Sem-III(H)	SEC1T-AR	C5T-SJ	C7T-SRP
		Sets and operations	Infinite limits	Numerical
				differentiation
	Sem-V(H)	C12T-SP	DSE2T-PP	DSE1T-AR
	` ′	Group action: Introduction	Maximum likelyhood	Problem solving
02.10.2020	Sem-III(H)	C5T-SP	C6T-PP	C7T-SRP
		Topology	Permutation group	Newton's forward formula
	Sem-V(H)	DSE1T-AR	C11T-SJ	C12T-SP
	()	Big-M method	Normal form	Stabilizers and kernels
03.10.2020	Sem-III(H)	C5T-SJ	C7T-SRP	C6T-SP
		Limits at infinity	Error in newton's	Subgroup: Definition
			forward formula	And examples
	Sem-V(H)	DSE1T-AR	DSE2T-PP	C11T-SJ
	Sem- v (m)	Problem solving	Problems	Problems
05.10.2020	Sem-III(H)	C5T-SJ	C6T-SP	C7T-AR
	Sem-m(11)	Continuous functions	Problem solving	Problem solving
	C V(II)	DSE1T-AR	DSE2T-PP	DSE2T-SRP
	Sem-V(H)			1
	G HI(II)	Two-phase method	Testing hypothesis	Proof Theorems
06.10.2020	Sem-III(H)	C5T-SJ	SEC1T-AR	C7T-SRP
		Discontinuity	Counting principle	Newton's backward
	Sem-V(H)	DSE2T-PP	C12T-SP	C11T-SJ
		Theorems	Permutation	The Cauchy problem
			representation of group	
07.10.2020	Sem-III(H)	C5T-SP	C6T-PP	C7T-AR
		Metric subspace	Problems	Problem solving
	Sem-V(H)	DSE2T-SRP	C11T-SJ	C12T-SP
		Problem solving	Cauchy problem of an	Applications of
			infinite string	Group action
08.10.2020	Sem-III(H)	SEC1T-AR	C5T-SJ	C7T-SRP
		Problem solving	sequential criterion	Error in Newton's
				backward formula
	Sem-V(H)	C12T-SP	DSE2T-PP	DSE1T-AR
		Problem solving	Problems	Big-M and Two-phase
				methods
09.10.2020	Sem-III(H)	C5T-SP	C6T-PP	C7T-SRP
		Problem solving	Cosets	Stirling's formula
	Sem-V(H)	DSE1T-AR	C11T-SJ	C12T-SP
		Problem solving	Boundary Value	Generalized Cayley's
			Problems	Theorem
10.10.2020	Sem-III(H)	C5T-SJ	C7T-SRP	C6T-SP
		Algebraof continuous fn	Problem solving	Centralizer
	Sem-V(H)	DSE1T-AR	DSE2T-PP	C11T-SJ
	50m (m)	Problem solving	Normal subgroups	Semi-Infinite String
AD Da Almil 1	Dono CID. CL	reyasi Jana, SP -Prof. Shilpa P		

Sd/ Dr. Anupam Parua, Principal

Dr. Akul Rana, $\mathcal{H}O\mathcal{D}$