

RAMANUJAN COLLEGE

(Accredited Grade "A++" by NAAC)

University of Delhi, Kalkaji, New Delhi – 110019

Academic Session 2022 - 23

Course: B. Sc. (Hons.) Mathematics, 4th Semester

Periods	l l	II	III	IV	V	VI	VII	VIII
Time	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
MONDAY	Core: Riemann Integration and Series of Functions (Dr. Rajesh Singh) [P28]	Core: Riemann Integration and Series of Functions (Dr. Rajesh Singh) [P28]	Core: Partial Differential Equations (Mr. Rahul Singh) [P28]		Core: Ring Theory and Linear Algebra-I (Dr. Virendra Kumar) [P28]	GE (See details in GE PDF)		
TUESDAY	Core: Riemann Integration and Series of Functions (Dr. Rajesh Singh) [P28]	Core: Riemann Integration and Series of Functions (Dr. Rajesh Singh) [P28]	Core: Partial Differential Equations (Practical) (Mr. Rahul Singh/Mr. Pappu) [Computer lab 103]		Core: Ring Theory and Linear Algebra-I (Dr. Virendra Kumar) [P28]	GE (See details in GE PDF)		
WEDNESDAY			Core: Partial Differential Equations (Practical) (Mr. Rahul Singh/ Dr. Virendra Kumar) [Computer Lab 103]	Core: Partial Differential Equations (Practical) (Mr. Rahul Singh/Mr. Pappu) [Computer Lab 103]	Core: Ring Theory and Linear Algebra-I (Dr. Virendra Kumar) [P28]	SEC: Computer Algebra systems and related Software (Dr. Rajesh Singh) (P28)		
THURSDAY		Core: Riemann Integration and Series of Functions (Dr. Rajesh Singh) [P27]	SEC: Computer Algebra systems and related Software (Practical) (Dr. Rajesh Singh/Mr. Deepak Kumar) [Computer Lab 103]	SEC: Computer Algebra systems and related Software (Practical) (Dr. Rajesh Singh/ Mr. Rahul Singh) [Computer Lab 103]	Core: Riemann Integration and Series of Functions (Tutorial) (Dr. Rajesh Singh) [P28]	Core: Ring Theory and Linear Algebra-I (Dr. Virendra Kumar) [P28]		
FRIDAY	Core: Partial Differential Equations (Mr. Rahul Singh) [P27]		SEC: Computer Algebra systems and related Software (Practical) (Dr. Rajesh Singh/Mr. Deepak Kumar) [Computer Lab 103]	SEC: Computer Algebra systems and related Software (Practical) (Mr. Pappu) [Computer Lab 103]	Core: Ring Theory and Linear Algebra-I (Tutorial) (Dr. Virendra Kumar) [P28]	GE (See details in GE PDF)		