

RAMANUJAN COLLEGE
University of Delhi, Kalkaji, New Delhi – 110019
DEPARTMENT OF MATHEMATICS
TIME TABLE : SEMESTER I [2023-24]

WEF. 21 AUGUST 2023

B.Sc.(H) Mathematics, SEM V

Periods	I	II	III	IV	V	VI
Time	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2-3
MON.	C11 SEM V: Metric Spaces [Dr. Rajesh Singh] P28	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	DSE-1 SEM V: Numerical Analysis [Mr. Rahul Singh] P28	C12 SEM V Group Theory- II [Mr. Deepak Kumar] P28	DSE-1 SEM V: Numerical Analysis (Practical) [Mr. Rahul Singh / Dr. Dharmvir Singh] Lab 103 C++ Programming for Mathematics [Mr. Sanyam Gupta] P26	DSE-1 SEM V: Numerical Analysis (Practical) [Mr. Rahul Singh / Mr. Sanyam Gupta] Lab 103
TUE.	C11 SEM V: Metric Spaces [Dr. Rajesh Singh] P28	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	DSE-1 SEM V: Numerical Analysis [Mr. Rahul Singh] P28	C12 SEM V Group Theory- II [Mr. Deepak Kumar] P28	DSE-1 SEM V: C++ Programming for Mathematics (Practical) [Mr. Sanyam Gupta / Mr. Pappu] Lab 103	DSE-1 SEM V: C++ Programming for Mathematics (Practical) [Mr. Sanyam Gupta / Mr. Pappu] Lab 103
WED.	C11 SEM V: Metric Spaces [Dr. Rajesh Singh] P28	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	C12 SEM V Group Theory-II [Mr. Deepak Kumar] P28	C12 SEM V Group Theory- II (Tutorial) [Mr. Deepak Kumar] P28	DSE-1 SEM V (Practical): Numerical Analysis [Mr. Rahul Singh/ Mr. Deepak Kumar] 103 / C++ Programming for Mathematics [Mr. Sanyam Gupta/ Dr. Virendra Kumar] 203	DSE-1 SEM V (Practical): Numerical Analysis [Mr. Rahul Singh/ Mr. Deepak Kumar] 103 / C++ Programming for Mathematics [Mr. Sanyam Gupta/ Dr. Virendra Kumar] 203
THUR.	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	C12 SEM V Group Theory-II [Mr. Deepak Kumar] P28	DSE-1 SEM V: Numerical Analysis [Mr. Rahul Singh] P28 / C++ Programming for Mathematics [Mr. Sanyam Gupta] P25	C11 SEM V: Metric Spaces [Dr. Rajesh Singh] P28	C11 SEM V: Metric Spaces (Tutorial) [Dr. Rajesh Singh] P28
FRI.	C11 SEM V: Metric Spaces [Dr. Rajesh Singh] P28	DSE-2 SEM V: Probability Theory and Statistics [Dr. Deepakshi Sharma] P27 / Discrete Mathematics [Dr. Rajesh Singh] P28	DSE-1 SEM V: Numerical Analysis [Mr. Rahul Singh] P28	C12 SEM V Group Theory- II [Mr. Deepak Kumar] P28	DSE-1 SEM V: / C++ Programming for Mathematics [Mr. Sanyam Gupta] P26	DSE-1 SEM V: / C++ Programming for Mathematics [Mr. Sanyam Gupta] P26