

DEPARTMENT OF MATHEMATICS
UNIVERSITY OF DELHI

Time - Table for M.A./M.Sc. (Mathematics) Part-II, Semester-IV, 2022-23 w. e. f. 6. 01. 2023

	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1	1 - 2.00 pm	2.00 - 3.00 pm	Tutorial 3.00-4.00	4.00-5.00
R-5	Frames and Wavelets [MMATH18 - 402(ii)] Lalit Kumar	Homology Theory [MMATH18 - 401(iii)] Tarun K. Das	Topological Dynamics [MMATH18 - 403(iii)] Ruchi Das	Break	Advanced Fluid Dynamics [MMATH18-404(i)] Arvind Patel	Cryptography [MMATH18-405(i)] Group-α Atul Gaur TUE, THU	Group-2 TUE 401(i), R-4 401(iii), R-5 401(iv), R-3	Group-3 TUE 401(i), R-4 401(iii), R-5 401(iv), R-3
R-4	Abstract Harmonic Analysis [MMATH18 - 402(i)] Ranjana Jain	Algebraic Number Theory [MMATH18 - 401(i)] Anuj Bishnoi	Break	Calculus on R^n [MMATH 18 - 403(i)] MS Kushwaha	Comp. Methods for PDE [MMATH18 - 404(ii)] V. Ambethkar	Cryptography [MMATH18-405(i)] Group-β Atul Gaur WED, FRI	Group-3 WED 402(i), R-4 402(ii), R-5 402(iv), R-3	Group-2 WED 402(i), R-4 402(ii), R-5 402(iv), R-3
R-3	Theory of Unbounded Operator [MMATH18-402(iv)] Surendra Kumar	Advanced Group Theory [MMATH18 - 401(iv)] Hemant K. Singh	Differential Geometry [MMATH18 - 403(ii)] R. Panda	Break	Dynamical System [MMATH18-404(iii)] Sachin Kumar	Support Vector Machine [MMATH18-405(ii)] Sachin Kumar WED, FRI	Group-2 THU 403(i), R-4 403(ii), R-3 403(iii), R-5	Group-3 THU 403(i), R-4 403(ii), R-3 403(iii), R-5
							Group-3 FRI 404-(i), R-5 404-(ii), R-4 404-(iii), R-3	Group-2 FRI 404-(i), R-5 404-(ii), R-4 404-(iii), R-3

NOTES:

- Each course has three tutorial groups. Group-1 will attend tutorials on Monday. Group-2 and Group-3 will attend as indicated above.

Ruchi Das
HEAD