

List of students taking Tutorial classes

M.A/M.Sc Semester IV 2022-23

Tutorial classes will commence w.e.f. 16th January 2023

Students are required to contact the concerned subject faculty

Subject	Name	Faculty
MMATH18-401 (i) Advance Group Theory	Akhilesh Badra	Dr. Hemant Kumar Singh
MMATH18-401 (ii) Algebraic Number Theory	Sneha Mavi	Dr. Anuj Bishnoi
MMATH18-401 (iii) Simplicial Homology Theory	Rohit Nageshwar	Prof. Tarun Das
401 (iv) Theory of Non-Commutative Rings	Yash Makwana (SDC)	Dr. Anupama Panigrahi
MMATH18-402 (i) Abstract Harmonic Analysis	Mohit	Dr. Ranjana Jain
MMATH18-402 (ii) Frames and Wavelets	Divya Jindal	Prof. Lalit Kumar
MMATH18-402 (iii) Operators on Hardy Hilbert Spaces	Deepika (SDC)	Prof. Sachi Srivastava
MMATH18-402 (iv) Theory of Unbounded Operators	Paras Sharma	Dr. Surendra Kumar
MMATH18-403 (i) Calculus on R^n	Anmol Paliwal	Dr. Mrigendra Kushwaha
MMATH18-403 (ii) Differential Geometry	Mohammad Rehan Ansari Nidhi Gahlia (SDC)	Dr. Ratikanta Panda Dr. A. Zothansanga
MMATH18-403 (iii) Topological Dynamics	Arpit Mahajan	Prof. Ruchi Das
MMATH18-404 (i) Adv. Fluid Dynamics	Saurabh Mishra	Dr. Arvind Patel
MMATH18-404 (ii) Computational Methods for PDE	Amit Mainan	Prof. V. Ambethkar
MMATH18-404 (iii) Dynamical Systems	Rashi	Dr. Sachin Kumar
MMATH18-404 (iv) Optimization Tech. & Control Theory	Rimpi(SDC)	Prof. C.S. Lalitha

Ruchi Das
HEAD