

DEPARTMENT OF MATHEMATICS
UNIVERSITY OF DELHI

Time -Table for M.Phil. /Ph.D. Coursework (Mathematics) 2021-22 w. e. f. 04-3-2022

	10-11	11 -12	12 – 1	1- 2	2-3	3-4	4-5
MON		MATH21-R05 Advanced Functional Analysis Ajay Kumar LR-I	MATH21-R05 Advanced Functional Analysis Ajay Kumar LR-1		MATH21-R08 Hyperbolic System of Conservation Laws and Boundary Layer Theory Arvind Patel LR-II	MATH21-R08 Hyperbolic System of Conservation Laws and Boundary Layer Theory Arvind Patel LR-II	
TUE	MATH21-R10 Ergodic Theory Tarun K Das LR-1	MATH21-R06 Topology and Mixing Ruchi Das LR-II	MATH21-R08 Hyperbolic System of Conservation Laws and Boundary Layer Theory Randheer Singh R-3	Lunch Break	MATH21-R01 Research Methodology V. Ambethkar 2.30-3.30 R-3	MATH21-R01 Research Methodology V. Ambethkar 3.30-4.30 R-3	
WED	MATH21-R10 Ergodic Theory Tarun K Das LR-1	MATH21-R06 Topology and Mixing Ruchi Das LR-II	MATH21-R05 Advanced Functional Analysis Ajay Kumar LR-1	MATH21-R05 Advanced Functional Analysis Ajay Kumar LR-1	Lunch Break	MATH21-R11 Introduction to Minimal surfaces Sanjay Kumar LR-II	MATH21-R11 Introduction to Minimal surfaces Sanjay Kumar LR-II
THU	MATH21-R10 Ergodic Theory Tarun K Das LR-1	MATH21-R06 Topology and Mixing Ruchi Das LR-II	BREAK	MATH21-R07 Convex and Nonsmooth Analysis C.S. Lalitha (SDC) 1.30-2.30	MATH21-R07 Convex and Nonsmooth Analysis C.S. Lalitha (SDC) 2.30-3.30	MATH21-R03 Topics in Analysis Sachi Srivastava (SDC) 3.30-4.30	MATH21-R03 Topics in Analysis Sachi Srivastava (SDC) 4.30-5.30
FRI	MATH21-R10 Ergodic Theory Tarun K Das LR-1	MATH21-R06 Topology and Mixing Ruchi Das LR-II	MATH21-R08 Hyperbolic System of Conservation Laws and Boundary Layer Theory Randheer Singh R-3	Lunch Break	MATH21-R02 Research and Publication Ethics V. Ambethkar 2.30-3.30 R-3	MATH21-R02 Research and Publication Ethics V. Ambethkar 3.30-4.30 R-3	
SAT (SDC)	MATH21-R07 Convex and Nonsmooth Analysis C.S. Lalitha	MATH21-R07 Convex and Nonsmooth Analysis C.S. Lalitha	MATH21-R03 Topics in Analysis Sachi Srivastava	MATH21-R03 Topics in Analysis Sachi Srivastava	Lunch Break	MATH21-R11 Introduction to Minimal surfaces Sanjay Kumar	MATH21-R11 Introduction to Minimal surfaces Sanjay Kumar

HEAD
3.03.2022