

**DEPARTMENT OF MATHEMATICS
UNIVERSITY OF DELHI**

TIME-TABLE FOR M.PHIL/Ph.D (COURSE-WORK) MATHEMATICS 2018-2019 w.e.f. Nov.12, 2018

Time	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	MATH17-R05 Ruchi Das R-1	MATH17-R06 CS Lalitha Seminar Room	MATH17-R04 Ajay Kumar R-3	MATH17-R07 Arvind Patel R-1	MATH17-R01 Research Methodology Ranjna Jain R-2	MATH17-R03 Sachi Srivastava R-5	MATH17-R03 Sachi Srivastava R-5
Tuesday	MATH17-R05 Ruchi Das R-1	MATH17-R06 CS Lalitha Seminar Room	MATH17-R04 Ajay Kumar R-3	MATH17-R07 Arvind Patel R-1	MATH17-R01 Research Methodology Ranjna Jain R-2	MATH17-R02 Atul Gaur R-4	MATH17-R02 Atul Gaur R-4
						MATH17-R08 V. Ambethakar R-3	MATH17-R08 V. Ambethakar R-3
Wednesd ay	MATH17-R05 Ruchi Das R-1	MATH17-R06 CS Lalitha Seminar Room	MATH17-R04 Ajay Kumar R-3	MATH17-R07 Arvind Patel R-1	MATH17-R01 Research Methodology Ranjna Jain R-2	MATH17-R02 Atul Gaur R-4	MATH17-R08 V. Ambethakar R-3
Thursday					MATH17-R03 Sachi Srivastava SDC		
Friday	MATH17-R05 Ruchi Das R-1	MATH17-R06 CS Lalitha R-2	MATH17-R04 Ajay Kumar R-3	MATH17-R07 Arvind Patel R-1	MATH17-R01 Research Methodology Ranjna Jain R-2	MATH17-R02 Atul Gaur R-4	MATH17-R08 V. Ambethakar R-3

- MATH17-R01 Research Methodology
- MATH17-R02 Advanced Commutative Algebra
- MATH17-R03 Topics in Analysis
- MATH17-R04 Advanced Functional Analysis
- MATH17-R05 Topology and Mixing
- MATH17-R06 Convex Analysis and Semidefinite Optimization
- MATH17-R07 Hyperbolic System of Conservation Laws and Boundary Layer Theory
- MATH17-R08 Partial Differential Equations: Theory and Numerics

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