

DEPARTMENT OF MATHEMATICS
UNIVERSITY OF DELHI

Time –Table for Semester-III of M.A./M.Sc. (Mathematics) PART-II, 2019-2020 w.e.f 23-07-2019

	10.00-11.00 am	11.00-12 (noon)	12.00 (noon) - 1.00 pm	1.00 pm – 2.00 pm	2.00 pm – 3.00 pm
R-3	Advanced Complex Analysis [MATH14 – 303(A)] Guest Teacher	Fourier Analysis [MATH14 – 302(A)] Ajay Kumar	Algebraic Topology [MATH14 -301(A)] T.B. Singh	BREAK	Computational Methods for ODE [MATH14 - 304(C)] Pratima Rai
R-4	Measure Theory [MATH14 – 303(B)] R. Panda	Matrix Analysis [MATH14 – 302(B)] Surendra Kumar	Rep. of Finite Groups [MATH14 - 301(B)] Anuj Bishnoi		Methods of Applied Mathematics [MATH14 – 304(E)] Randheer Singh
R-5	Topology – II {MATH14-303(C)} Ruchi Das	Theory of Bounded Operators [MATH14 – 302(C)] Dinesh Singh	Commutative Algebra [MATH14 -301(C)] Atul Gaur		Mathematical Programming [MATH14-304 (D)] C.S. Lalitha

NOTE:

1. 4 Lectures and 1 tutorial will be held from Monday to Friday.
2. Practical for the course Math14- 304(C) will be held at 2.00 – 3.00 pm on Monday and Friday in the computer lab.

HEAD