

**DEPARTMENT OF MATHEMATICS**  
**UNIVERSITY OF DELHI**

**Time -Table for M.A./M.Sc. (Mathematics) Part-II, Semester-III, 2022-23 w. e. f. 29. 08. 2022**

<b>Room No.</b>	<b>Time → 9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 12.30</b>	<b>12.30 - 1.30</b>	<b>1.30 - 2.30</b>
<b>R-3</b>	Algebraic Topology [MMATH18-301(i)]  <b>Hemant K. Singh</b>	Fourier Analysis [MMATH18 - 302(i)]  <b>Lalit Kumar</b>	Advanced Complex Analysis [MMATH18 - 303(i)]  <b>Surendra Kumar</b>	<b>Lunch Break</b>	Computational Fluid Dynamics [MMATH18-304(i)]  <b>V. Ambethkar</b>	Coding Theory [MMATH18-305(i)]  <b>Anuj Bishnoi</b> (MON, THU)
<b>R-4</b>	Commutative Algebra [MMATH18 - 301(ii)]  <b>Atul Gaur</b>	Matrix Analysis [MMATH18 - 302(ii)]  <b>Ranjana Jain</b>	Advanced Measure Theory [MMATH18 - 303(ii)]  <b>R K Panda</b>		Comp. Methods for ODE [MMATH18 -304(ii)]  <b>Pratima Rai</b>	Stochastic Calculus for Finance [MMATH18-305(ii)]  <b>Pratima Rai</b> (MON, THU) <b>Group <math>\alpha</math></b>
<b>R-5</b>	Representation of Finite Groups [MMATH18 - 301(iii)] <b>Anuj Bishnoi</b>	Theory of Bounded Operators [MMATH18 - 302(iii)] <b>Tarun Kumar Das</b>	General Topology [MMATH18- 303(iii)] <b>Ruchi Das</b>		Methods of Applied Mathematics [MMATH18-304(iv)] <b>Randheer Singh</b>	Stochastic Calculus for Finance [MMATH18-305(ii)] <b>Surendra Kumar</b> (MON, THU) <b>Group <math>\beta</math></b>

**Note:** 4 Lectures and 1 tutorial will be held from Monday to Friday.

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