

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

**Online Mode**

**Time -Table for M.A./M.Sc. (Mathematics) Part-II , Semester-IV, 2020-21 w. e. f. 11-1-2021**

9.00 -10	10.15-11.15	11.30 -12.30		1.30 – 2.30	2.45- 3.45	4.00-5.00
Cryptography MMATH18-405(i)  <b>Guest Teacher</b>	Calculus on $\mathbb{R}^n$ [Math18 -403(i)]  <b>R. Panda</b>	Alg. Number Theory [Math18-401(ii)]  <b>Anuj Bishnoi</b>	<b>BREAK</b>  <b>12.30</b> <b>-</b> <b>1.30</b>	Adv. Fluid Dynamics [Math14-404(i)]  <b>Arvind Patel</b>	Abs. Harmonic Analysis [Math18 -402(i)]  <b>Ranjana Jain</b>	Diff. Geometry [Math18 -403(ii)]  <b>R. Panda</b>
Support Vector Machines MMATH18-405(ii)  <b>Guest Teacher</b>	Topological Dynamics [Math18-403(iii)]  <b>Ruchi Das</b>	Simplicial Homology Theory [Math18 -401(iii)] <b>Tarun Kumar Das</b>		Comp. Methods for PDE [Math14 -404(ii)]  <b>Pratima Rai</b>	Frames and Wavelets [Math18 -402(ii)]  <b>Lalit Kumar</b>	
		Adv. Group Theory [Math -401(i)]  <b>Guest faculty</b>		Dynamical system Math18-404(iii)  <b>Sachin Kumar</b>	Opr. on the Hardy Hilbert Spaces [Math18-402(iii)]  <b>Guest Faculty</b>	
				Opt. Tech. & Control [Math18 -404(iv)]  <b>CS Lalitha</b>		

- Note:** 1. 4 Lectures and 1 tutorial will be held from Monday to Friday.  
2. Students are required to attend classes in their own sections as indicated above.

**HEAD**  
1.1.2021