

# Time Table for Spring Semester – 2020-21

## GENERAL SLOT PATTERN for UG/PG Courses

Time/ Day	8.30 9.25	9.30 10.25	10. 35 11. 30	11.35 12.30	<b>L u n c h</b>	2.00 3.25	3.30 4.55		6.55-7.30	7.00 8.25
Mon	1A	2A	3A	4A	<b>R e c e s s</b>  <b>12.30 to 2.00 pm</b>	8A                  9A _____L1_____		<b>Break (5.00 pm to 5.30 pm)</b>	12A	13A
Tue	4B	1B	2B	3B		10A                  11A _____L2_____			14A	15A
Wed	7A	5A (9.30 to 10.55) ---L		6A (11.05 to 12.30) 5---		X1    X2    X3 _____Lx_____			XC	XD
Thu	3C	4C	1C	2C		8B                  9B _____L3_____			12B	13B
Fri	7B	5B (9.30 to 10.55) ---L		6B (11.05 to 12.30) 6---		10B                  11B _____L4_____			14B	15B

**NOTE :**

1. As far as possible Wednesday afternoon to be kept free in Timetable.
2. UG HSS / Institute Elective courses will run in Slot 2.
3. PG Institute Elective courses will run in Slot 6.
4. Second year minor courses & Backlog courses will run in slot 5.

Name of Faculty Member	Course code	Course Title	Lecture slot	Tutorial slo	Practical (lab)
K. Suresh Kumar	MA 105 (Repeat)	Calculus (Repeat)	5	XD	
Harsha Hutridurga	MA 214	Intro. to Numerical Analysis	12 (Section S1)	XC	
Saikat Mazumdar	MA 214	Intro. to Numerical Analysis	14 (Section S2)	XC	
Santanu Dey	MA 406	General Topology	9	X3	
Sandip Singh	MA 406(Minor)	General Topology (Minor)	5	XD	
Niranjan Balachandran	MA 408	Measure Theory	8	X1	
Preeti Raman	MA 410	Multivariable Calculus	13		
Bata Krishna Das	MA 412	Complex Analysis	11	12A	
Sudarshan Gurjar	MA 414	Algebra I	10	X2	
Rekha P Kulkarni	MA 504	Operators on Hilbert Spaces	4		
Sanjoy Pusti	MA 5106	Introduction to Fourier Analysis	5		
Sanjoy Pusti	MA 5106 (Minor)	Introduction to Fourier Analysis (Minor)	5		
Shripad M. Garge	MA 5108	Introduction to Lie Groups and Lie Algebras	12		
Tony Joseph P	MA 5110	Non Commutative Algebra	9		
Sivaji Ganesh Sista	MA 5112	Introduction ot Mathematical Methods	15A		
U.K. Anandavardhanan	MA 524	Algebraic Number Theory	8		
J. K. Verma	MA 526	Commutative Algebra	10		
Swapneel Mahajan	MA 528	Hyperplane Arrangement	11		
Saurav Bhaumik	MA 532	Analytic Number Theory	14		
A.K. Pani	MA 534	Modern Theory of Partial Differential Equations	10		
Neela Nataraj	MA 540	Numerical Methods for Partial Differential	12		
G. K. Srinivasan	MA 581	Elements of Diff. Top.	1		
Ravi Raghunathan	MA 812	Algebra II	8		
Sourav Pal	MA 814	Complex Analysis	6		
Ronnie Sebastian	MA 816	Algebraic Topology	12		
M. Vanninathan	MA 818	Partial Differential Equations II	8		
Saha Koushik	MA 820	Stochastic Processes	14		
Suresh Kumar K.	MA 823	Probability	9		
Mayukh Mukherjee	MA 824	Functional Analysis	9		
Ananthnarayan Hariharan	MA 839	Advanced commutative algebra	6		
Sivaramakrishnan S.	MA 848	Topics in Geometry II	10		
M. K. Srinivasan	MA 862	Combinatorics II	2		
Siuli Mukhopadhyay	MA 867	Statistical Modelling	10		
Debraj Das	SI 402	Statistical Inference	4	7A	
S.V. Sabnis	SI 416	Optimization	3		
Ayan Bhattacharya	SI 404	Applied Stochastic Processes	5		
Ayan Bhattacharya	SI 404 (Minor)	Applied Stochastic Processes (Minor)	5		
Madhusudan Manjunath	SI 408	Data Structures	8	7B	
Monika Bhattacharjee	SI 422	Regression Analysis	6		X1, X2
Rajani R. Joshi	SI 509	Time Series Analysis	9	X1	
Ashish Das	SI 514	Statistical Modeling	1		
A. Subramanyam	SI 526	Experimental Designs	3		
Baskar S.	SI 527	Introduction to Derivative Pricing	5		
Baskar S.	SI 527(Minor)	Introduction to Derivative Pricing (Minor)	5		
Radhendushka Srivastava	SI 534	Non-parametric Statistics	14		
Kalyan Das	SI 536	Analysis of Multi type Big data	6		