Department of Mathematics IIT Bombay End Semester Exam Time Table (B.Tech. + M.Sc. + Ph.D. courses) (Spring 2016)

Notes:

FN, AN, EV in the "Time" column stand for following timings

FN: 9:30-12:30 AN: 14:00-17:00 EV:17:30-20:30

Room no. 105 is reserved for **MA 108** grading from 19th April afternoon.

'No. of Students' data sent by Academic Office as per the latest info. on *ASC* site.

Saturday, 16th April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
HS 200	Environmental Studies	AN	-	-	

Monday, 18th April 2016

Course	Course Title	Time	No. of	Venue	Invigilators
		Slot	Students		
MA 410	Multivariable Analysis	FN	31	114	G. K. Srinivasan
MA 526	Commutative Algebra	FN	8	113	Ananthanarayan H
SI 526	Experimental Designs	FN	30	216	Ashish Das

Tuesday, 19th April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
MA 5102	Basic Algebraic Topology	FN	14	105	Manoj K. Keshari
SI 514	Statistical Modeling	FN	33	114	S. V. Sabnis
MA 862	Combinatorics II	FN	8	113	S. S. Sane
MA 108	Differential Equations I	15:00 – 17:00	909	-	Anandhavardhanan*, Neela Nataraj + TAs

Thursday, 21st April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
MA 5108	Lie Groups & Lie Algebras	EV	18	113	S. G. Dani
SI 404	Applied Stochastic Processes	EV	36	114	R. R. Joshi

Friday, 22nd April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
SI 534	Nonparametric Statistics	FN	27	114	P. Vellaisamy
ES 200	Environmental Studies	AN	-	-	

Saturday, 23rd April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
SI 402	Statistical Inference	FN	35	114	Siuli Mukhopadhyay
SI 509	Time Series Analysis	FN	37	216	Koushik Saha
MA 824	Functional Analysis	FN	7	113	RP Kulkarni
MA 406	General Topology	AN	40	114	Sourav Pal
SI 408	Data Structures	AN	41	216	Niranjan Balachandran
MA 814	Complex Analysis	AN	5	113	BK Das

Monday, 25th April 2016

Course	Course Title	Time	No. of	Venue	Invigilators
		Slot	Students		
MA 412	Complex Analysis	FN	63	114 +	Sandip Singh
				113	+ TA
SI 527	Introduction to	FN	36	LC 302	K. Suresh Kumar
	Derivatives Pricing				
SI 422	Regression Analysis	FN	59	LC 302	Radhendushka Srivastava
					+ TA
MA 524	Algebraic Number	FN	10	216	Preeti Raman
	Theory				
MA 105	Calculus (backlog)	AN	56	114	BV Limaye +TA
				+113	
MA 408	Measure Theory	EV	40	114	I. K. Rana
MA 510	Introduction to	EV	10	113	Sudharshan Gurjar
	Algebraic Geometry				
MA 822	Testing of Hypothesis	EV	1	113	P. Vellaisamy
					-

Tuesday, 26th April 2016

Course	Course Title	Time Slot	No. of Students	Venue	Invigilators
MA 5104	Hyperbolic Conservation Laws	FN	16	114	V. D. Sharma
MA 816	Algebraic Topology	FN	6	113	Rekha Santhanam
SI 418	Advanced Programming & Unix Environment (Lab)	EV	31	115	Srikanth Srinivasan
MA 540	Numerical Methods for PDES	EV	14	114	AK Pani
MA 818	PDEs II	EV	3	113	S Baskar

Wednesday, 27th April 2016

Course	Course Title	Time	No. of	Venue	Invigilators
		Slot	Students		
MA 414	Algebra I	FN	37	114	NM Singhi or Saurav Bhaumik
MA 504	Operators on Hilbert Spaces	FN	11	113	Ameer Athavale
MA 820	Stochastic Processes	FN	1	113	A Subramanyam
MA 214	Introduction to Numerical Analysis	AN	495		Tony J. Puthenpurakal + TAs
MA 534	Modern theory of PDEs	EV	4	113	Sivaji Ganesh Sista
MA 842	Topics in Algebra	EV	6	114	JK Verma or Saurav Bhaumik

Thursday, 28th April 2016

Course	Course Title	Time	No. of	Venue	Invigilators
		Slot	Students		
SI 416	Optimization	FN	47	114 +	MK Srinivasan
				113	+ TA
MA 850	Topics in Topology	FN	6	113	Swapneel Mahajan
MA 530	Nonlinear Analysis	AN	7	113	A.K. Pani