

University of Mumbai - Department of Atomic Energy Centre for Excellence in Basic Sciences COURSE TIME TABLE SEMESTER - VII (MATHEMATICS)

(August 1, 2017 - November 30, 2017)

Venue: Prefabricated structure PF-BG-34, University of Mumbai, Vidyanagari Campus, Santacruz (E), Mumbai

Saturday

No. of Students: 02; Total Credits: 24

Time (Hrs) Monday Tuesday Wednesday Thursday Friday

09:00-10:30 ----- -----

09:00-10:30						
10:30-12:00		M704 Partial Diff. Eqns. Shameek Paul	M704 Partial Diff. Eqns. Shameek Paul	M704 Partial Diff. Eqns. (Tutorial) Shameek Paul	M705 Rep. Theory of Finite Groups CS Rajan (TIFR)	M Pr701
12:00-13:30	M703 Stochastic Analysis MG Nadkarni	M702 Commutative Algebra Balwant Singh	M703 Stochastic Analysis MG Nadkarni	M702 Commutative Algebra Balwant Singh	M705 Rep. Theory of Finite Groups CS Rajan (TIFR)	M Pr701
			Lunch Break			
14:30-16:00	M701 Functional Analysis MS Raghunathan	M702 Commutative Algebra (Tutorial) Balwant Singh	M701 Functional Analysis MS Raghunathan		M705 Rep. Theory of Finite Groups (Tutorial) CS Rajan (TIFR)	M Pr701
16:00-17:30	M703 Stochastic Analysis (Tutorial) MG Nadkarni	Colloquium 16:00-17:00 Hrs <u>PF-AG-14</u>	M701 Functional Analysis (Tutorial) MS Raghunathan			

M Pr 701 = 7th Semester Project

M 705 (Representation Theory of Finite Groups) classes will be held in TIFR.

T – Tutorial (01 hour; Tentative Mid-Sem Exam: 24th-30th September 2017; Tentative End-Sem Exam: 22nd- 30th November 2017.

Academic Coordinator: Date: 26.07.2017