[Indian Statistical Institute (Bangalore Centre)	
	Course Schedule	
	Semester I : 2013-2014	

		Monday	Tuesday	Wednesday	Thursday	Friday
	9:55-10:55			Analysis I (B.V. Rajarama Bhat)		Analysis I (B.V. Rajarama Bhat)
					Computer Science I (Utpal Chattopadhyay)	Probability Theory I (Mohan Delampady)
B.Math First year	12:10-1:10		Computer Science I (Utpal Chattopadhyay)		Computer Science I (Utpal Chattopadhyay)	Algebra I (Shreedhar Inamdar)
			, , ,		5	Algebra I (Shreedhar Inamdar)
			Probability Theory I (Mohan Delampady)		Department Colloquium	Student Colloquium

	9:55-10:55	Analysis III (P.L.Muthuramalingam)		Analysis III (P.L.Muthuramalingam)	Optimisation (P. Datti)	Analysis III (P.L.Muthuramalingam)
	11:10-12:10	Algebra III (Sury)	Physics II (Sukanya Sinha)		Physics II (Sukanya Sinha)	Statistics I (S. Bagchi)
B.Math Second year	12:10-1:10	Algebra III (Sury)	Physics II (Sukanya Sinha)		Physics II (Sukanya Sinha)	Statistics I (S. Bagchi)
	2:00-3:00	Statistics I (S. Bagchi)		Analysis III (P.L.Muthuramalingam)	Optimisation (P. Datti)	
	3:15-4:15	Statistics I (S. Bagchi)	Optimisation (P. Datti)		Department Colloquium	Student Colloquium

	9:55-10:55		Introduction to Differential Equations (Siva Athreya)	Introduction to Differential Equations (Siva Athreya)		Probability III (K. Ramamurthy)
	11:10-12:10	Introduction to Differential Geometry (Suresh)	, , ,	Statistics III (V.R.Padmavar)	Computer Science III	Introduction to Differential Geometry (Suresh)
B.Math Third	12:10-1:10	Statistics III (V.R.Padmavar)		Introduction to Differential Geometry (Suresh)	Computer Science III	Statistics III (V.R.Padmavar)
year		Complex Analysis (B. Bagchi)			Introduction to Differential Equations (Siva Athreya)	
				Complex Analysis (B. Bagchi)	Department Colloquium	Student Colloquium
	4:15-5:00pm		Introduction to Differential Equations (Siva Athreya)			

hap 1

Indian Statistical Institute (Bangalore Centre)	
Course Schedule	
Semester I : 2013-2014	

			Monday	Tuesday	Wednesday	Thursday	Friday
	9:5	55-10:55					
	11:		Topology I (Jishnu Biswas)	Probability Theory I (B.Rajeev)	Topology I (Jishnu Biswas)		Probability Theory I (B.Rajeev)
J.R.F. ye	. First ar	:10-1:10	Topology I (Jishnu Biswas)	Probability Theory I (B.Rajeev)	Topology I (Jishnu Biswas)	Analysis I (C.R.E.Raja)	
	2:0	00-3:00	Algebra I (N.S.N.Sastry)	Analysis I (C.R.E.Raja)	Algebra I (N.S.N.Sastry)	Analysis I (C.R.E.Raja)	
	3:1	15-4:15	Algebra I (N.S.N.Sastry)	Analysis I (C.R.E.Raja)	Algebra I (N.S.N.Sastry)	Department Colloquium	Student Colloquium

			(S.Ramasubramanian)	Topology I (Aniruddha Naolekar)	(S.Ramasubramanian)	Algebra I (Manish Kumar)
		Topology I (Aniruddha Naolekar)		Lonology L (Aniruddha	(S Ramasubramanian)	Algebra I (Manish Kumar)
M.Math First year	12:10-1:10	Rao)	Linear Algebra (Jaydeb Sarkar)		Sarkar)	Analysis of Several Variables (T.S.S.R.K. Rao)
	2:00-3:00	Analysis of Several Variables (T.S.S.R.K. Rao)	Linear Algebra (Jaydeb Sarkar)		Linear Algebra (Jayueb Sarkar)	Analysis of Several Variables (T.S.S.R.K. Rao)
	3:15-4:15				Department Colloquium	Student Colloquium