

Sujit Kumar	(IIT Kanpur)
Arun Kumar	(IIT Kanpur)
Awanis Kumar Tiwari	(IIT Kanpur)
Lovy Singhal	(IIT Kanpur)
Arshi Miraj	(IIT Kanpur)
Ratna Pal	(IIT Kanpur)
R. K. Mugureshan	(IIT Madras)
G. Krishnakumar	(IIT Madras)
Antony Silvan A.	(IIT Madras)
Sudip. S. Sangha	(IIT Roorkee)
Suwendu Pattanaik	(NIT Rourkella)
Pradip B. Rapu	(IISC Bangalore)
Chandan Biswas	(IISC Bangalore)
Senthil Raani K.S.	(IISC Bangalore)
Manish Pandey	(ISI Bangalore)
C.R. Jayanarayan	(ISI Bangalore)
Sowmalya Joyardar	(ISI Kolkata)
Tanmay Pal	(ISI Kolkata)
Sumit Giri	(ISI Kolkata)
Bipul Sourabh	(ISI Delhi)
Chandan Maity	(RKM Belur)
Arunabha Mandal	(RKM Belur)
Sabyasachi Mukherjee	(RKM Belur)
Tathagata Banerjee	(RKM Belur)
Suman Kumar	(Central U Hyderabad)
C.T. Ramaswamy	(Alagappa U. Kadaikudi)
Surya Prakash	(Surathkal)
Balaji	(Surathkal)
S. Kalai Arasi	(Pondicherry U.)
Prakash Natarajan	(Pondicherry U.)
Kiran Kumar V.B.	(CUSAT, Cochin)
Saranya Nair	(CUSAT, Cochin)
Nilangshu Acharya	(Kolkata U.)

All participants are request to report at IMSC guest house and show their identity card to collect keys of their rooms at the Guest house or Flats at Toraipakkam. Toraipakkam flats are on OMR. It is about 7km from IMSc and well communicated with public transport. For convenience there will be a pick up van to commute participants those who are staying at Toraipakkam flats. As a

transit participants may use IMSC guest house dormitory.

Venue: IMSC New Building, Room 123 (Ground floor)

Registration of participants: Monday 9:00-9:30

First Week 28th June-3rd July

Day	9:30-11:00	11:00-11:30	11:30-13:00	14:30-15:30	15:30-16:00	16:00-17:00
Monday	GB	T	BA	GB	C	BA
Tuesday	GB	E	BA	GB	O	BA
Wednesday	GB	A	BA	GB	F	BA
Thursday	GB	T	BA	GB	F	BA
Friday	GB	E	BA	GB	EE	BA
Saturday	GB	A	HA			

Second Week 5th July-10th July

Day	9:30-11:00	11:00-11:30	11:30-13:00	14:30-15:30	15:30-16:00	16:00-17:00
Monday	HA	T	DT	DT	C	HA
Tuesday	HA	E	ST	ST	O	HA
Wednesday	HA	A	DT	DT	F	HA
Thursday	CA	T	ST	CA	F	ST
Friday	CA	E	DT	DT	EE	CA
Saturday	CA	A	ST			

Third Week 12th July-16th July

Day	9:30-11:00	11:00-11:30	11:30-13:00	14:30-15:30	15:30-16:00	16:00-17:00
Monday	HA	T	DT	DT	C	HA
Tuesday	CA	E	ST	CA	O	ST
Wednesday	ST	A	DT	DT	F	ST
Thursday	HA	T	CA	CA	F	HA
Friday	CA	E	DT	DT	EE	CA

GB– Geometric aspects of Banach spaces – Sudipta Dutta

ST– Spectral Theory – Krishna Maddaly

DT-- Distribution Theory—Radha Ramakrishnan

BA– Banach Algebra – Partha Sarathy Chakraborty

HA– Harmonic Analysis-- E K Rarayanan

CA– C* Algebra—Debashish Goswami & Anilesh Mohari

