



February 18 - 29, 2008							
Venue : Lecture Hall I, Department of Mathematics, IISc							
Registration : 8.00 am to 9.00 am							
Date	09:00–10:30	10:30–11:00	11:00–12:30	12:30–13:45	13:45–15:15	15:15–16:00	16:00–17:30
18.02.2008 Monday	BG	Tea	JH	Lunch	Toki	Tea	TT
19.02.2008 Tuesday	BG		JH		Toki		TT
20.02.2008 Wednesday	BG		MS		Toki		TT
21.02.2008 Thursday	KMT		MS		PG		KMT
22.02.2008 Friday	KMT		PG		RS		PG
23.02.2008 Saturday	KMT		PG		RS		PG
Sunday (24th) Holiday							
25.02.2008 Monday	Anjan	Tea	ML	Lunch	ML	Tea	Avinash
26.02.2008 Tuesday	Anjan		RB		Avinash		Panigrahi
27.02.2008 Wednesday	Anjan		Avinash		BM		Anjan
28.02.2008 Thursday	Anjan		Avinash		BM		DS
29.02.2008 Friday	Anjan		BM		Avinash		BM

BG - Basil Grammaticos	Finite dimensional integrable systems
JH - Jarmo Hietarinta	Hirota's bilinear method and its connection with integrability
Toki - T. Tokihiro	Ultra Discrete Systems
TT - Thamizharasi	NEVANLINNA Theory and Integrable Discrete Systems
MS - M. Sitaramayya	AKS-Principle, Integrability and plans to apply to nonlinear apply PDE
PG - Partha Guha	Geometrical and Lie theoretical aspects of Integrable systems
RS - R. Sahadevan	Nonlocal Symmetries for nonlinear differential and lattice evolution equations
ML - M. Lakshmanan	Integrability and Linearizability of Finite Degrees of Freedom Nonlinear Systems
Avinash - Avinash Khare	Quasi-integrable systems and solvable SUSY quantum mechanics
Anjan - Anjan Kundu	Quantum integrability, quantum algebra and Algebraic Bethe ansatz
RB - Radha Balakrishnan	Geometry of soliton equations
BM - Basu Mallick	Calogero and other long-range interacting models and their symmetries
DS - Diptiman Sen	Special overview of '1D quantum spin models' as An application of quantum solvable systems
KMT - K. M. Tamizhmani	Symmetries, Hamiltonian structures and Integrability: Continuous and Discrete Systems
Prasanta Panigrahi	Calogero-Sutherland models: Connection with Free Oscillators and Particles