Date\Time	09:30-11:00	11:00-11:30	11:30-13:00	13:00-14:30	14:30-16:00	16:00-16:30	16:30-18:00
31 March	Course 1	Tea	Course 2	Lunch	Course 3	Tea	Tutorial
01 April	Course 1		Course 2		Course 3		
02 April	Course 1		Course 2		Course 3		
03 April	Course 1		Course 2		Course 3		
04 April	Course 1		Course 2		Course 3		
05 April	Course 1		Course 2		Course 3		
06 April			·	·			
07 April	Course 4	Tea	Course 5	Lunch	Course 6	Tea	Tutorial
08 April	Course 4		Course 5		Course 6		
09 April	Course 4		Course 5		Course 6		
10 April	Course 4		Course 5		Course 6		
11 April	Course 6		Course 6		Course 4		
12 April	Course 4		Course 5		Course 5		

Course 1: Introduction to stochastic processes – Abhishek Dhar and Sanjib Sabhapandit

Course 2: Introduction to fluid dynamics and turbulence - Jayanta Bhattacharjee

Course 3: Dissipative quantum systems - Sushanta Dattagupta

Course 4: Introduction to random matrix theory - Satya Majumdar

Course 5: Bethe Ansatz: technique and applications - Kirone Mallick

Course 6: Introduction to statistical field theory – Sumit Das