

## ACADEMIC PROGRAMME

Date	9.30-11.00	15 m	11.15-12.45	1 hr 15 m	2.00-3.30	15 m	3.45-5.15
6.1.15	QM (RS)	T E A	QFT (SM)	L U N C H	QM (RS)	T E A	QFT (SM)
7.1.15	QM (RS)		QFT (SM)		QM (RS)		QFT (SM)
8*.1.15	QM (RS)		QFT (SM)		QM (RS)		QFT (SM)
9.1.15	QM (RS)		QFT (SM)		QM (RS)		QFT (SM)
10.1.15	QFT(SMB)		QM (SCP)		QFT (SMB)		QM (SCP)
11.1.15	<b>Excursion (Sunday)</b>						
12.1.15	QM (SCP)	T E A	QFT (SMB)	L U N C h	QM (SCP)	T E A	QFT (SMB)
13.1.15	QM (SCP)		QFT (SMB)		QM (SCP)		QFT (SMB)
14.1.15	QM (SCP)		QFT (SMB)		QM (SR)		QFT (SMB)
15.1.15	<b>Bihu Holiday</b>						
16.1.15	QM (SR)	T E A	QFT (PP)	L U N C H	QM (SR)	T E A	QFT (PP)
17.1.15	QM (SR)		QFT (PP)		QM (SR)		QFT (PP)
18.1.15	QM (SR)		QFT (PP)		QM (SR)		QFT (PP)
19.1.15	QM (AC)		QFT (PP)		QM (AC)		QFT (PP)
20.1.15	QFT (PP)		QM (AC)		<b>Valedictory Function &amp; Distribution of Certificates</b>		

QM: Quantum Mechanics (25 Lectures)    QFT: Quantum Field Theory (25 Lectures)

RS = R. Shankar (8 classes)

SCP = S C Phatak (7 classes)

SR = Sumathi Rao (7 classes)

AC = Amarjyoti Choudhury (3 classes)

SM = Sudipta Mukherji (8 classes)

SMB= Somendro M Battarcharjee

PP = Poulse Poulse (9 classes)

*\*An evening colloquium on 08/01/2015 by R Shankar on  
"The basic physics underlying climate change".*