

University of Mumbai- Department of Atomic Energy

Centre for Excellence in Basic Sciences

SEMESTER IX (Physics)

Weekly Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-10:30	-	ET 908	-	E 908	-	E 904
10:30-12:00	-	E 902	E 906	E 908	E 907	E 904
12:00-13:30	ET 903	E 902	E 906	ET 901	E 907	ET 904
LUNCH BREAK						
14:30-16:00	E 903 E 903	Colloqu- ium	ET 906 E 905	E 901 E 901	ET 907 E 905	-
16:00-17:30	E 903	ET 902	E 905	E 901	ET 905	

*All the tutorials will be of 1 hour.

- E 901: Quantum Field Theory
- ET 901: Quantum Field Theory Tutorial
- E 902: Particle Physics
- ET 902: Particle Physics Tutorial
- E 903*: Galactic and Extra-Galactic Astronomy
- ET 903*: Galactic and Extra-Galactic Astronomy Tutorial
- E 904^: Advanced Nuclear Physics
- ET 904: Advanced Nuclear Physics Tutorial
- E905: Advanced Statistical Mechanics
- ET 905: Advanced Statistical Mechanics Tutorial
- E 906: Advanced Atomic Physics
- ET 506: Advanced Atomic Physics Tutorial
- E 907: Protein Crystallography
- ET 907: Protein Crystallography Tutorial
- E 908: Advanced Condensed Matter Physics
- ET 908: Advanced Condensed Matter Physics Tutorial

Semester IX: August 1 - November 30, 2011

Mid-sem Exam: September 26- September 30, 2011

End-sem Exam : November 24 - November 30, 2011

Venue: Class Room no. PF-BG 21, near Anna Bhau Sathe Bhavan, University of Mumbai (Kalina Campus).

*E903–Lectures in TIFR, experiments in CBS, ^E904- first lecture Wed 3/8/11 9AM

Subject Code	Subject	Faculty Names
E 901	Quantum Field Theory	Prof. Urjit Yajnik (IITB)
E 902	Particle Physics	Dr. D.P. Roy (HBCSE)
E 903	Galactic and Extra-Galactic Astronomy	Prof. D. Narasimha (TIFR)
E 904	Advanced Nuclear Physics	Dr. V.M. Datar (BARC)
E 905	Advanced Statistical Mechanics	Prof. S.H. Patil (IITB)
E 906	Advanced Atomic Physics	Prof. Lokesh Tribedi (TIFR)
E 907	Protein Crystallography	Dr. M. V. Hosur (BARC)
E 908	Advanced Condensed Matter Physics	Dr. Saibal Basu (BARC)