

SBP Courses for Academic Year 2013-2014

In all e-mail addresses add @tifr.res.in unless otherwise mentioned.

In all e-mail addresses with @theory add .tifr.res.in unless otherwise mentioned.

Please click on course name to get more details.

[Spring 2014 Courses](#)

Core Courses

Course	Instructor	Email
Computational Methods II	Nilmani Mathur	nilmani@theory
Statistical Physics I	Deepak Dhar	ddhar@theory
Quantum Mechanics II	Vikram Tripathi	vtirpathi@theory
Solid State Physics	Pratap Raychaudhuri	pratap
Experimental Methods II	A. Venugopal	achanta

Topical Courses

Course	Instructor	Email
Stat. Mech: A Second Course	Mustansir Barma	barma@theory
Plasma Physics	G. Ravindrakumar	grk
Flavour Physics	Amol Dighe	amol@theory
Quantum Field Theory I	Rishi Sharma	rishi@theory
General Relativity	Gautam Mandal	mandal@theory
Atomic Collisions	Lokesh C. Tribedi	lokesh
Astronomy & Astrophysics II	A. Gopakumar & Monoj Puravankara	gopu/manoj.puravankara

SBP Courses 13-14

- [Spring 2014 Courses](#)
- [Autumn 2014 Timetable](#)
- [Calender](#)
- [First Year Students](#)
- [Courses offered earlier](#)

Contact Us

Mr. Girish Ogale
Office : Subject Board for Physics

Room No: A301
Tata Institute of Fundamental
Research
Homi Bhabha Road, Colaba,
Mumbai 400005.

Telephone : +91-22-22782156

Email1 : gcc [at] tifr.res.in
Email2 : sbp.tifr [at] gmail.com