

Institute of Physics Bhubaneswar

Academic Calendar: Doctoral Course (2021-22)

Semester-2

Beginning of Semester-2	20 June, 2022
Last class before Mid-term Exam.	08 August, 2022
Break	09-15 August, 2022
Mid-term Exam.	16-24 August, 2022
Mid-term Break	25-28 August, 2022
Class resumes	29 August, 2022
Break	03-09 October, 2022
Last class of Semester-2	31 October, 2022
Break	01-06 November, 2022
End-term Exam.	07-14 November, 2022
Written Exam. Grades (Instructors only)	15-18 November, 2022
Project Work continues during	15-27 November, 2022
Project presentations	29-30 November, 2022
Grand Viva	14 December, 2022
Result Announcement	16 December, 2022
Semester Break	17-30 December, 2022
Ph.D. Supervisor formalities	31 December, 2022

Time table of classes:

	09:30-11:00	11:30-13:00	14:00-15:30	16:00-17:30
Monday	ACMP (AS)	MM (GT)	HEP (MM)	SpTSP (DC)
Tuesday	Tutorial	SpTCMP (DS/BRS)	HEP (MM)	QFT-II (PA)
Wednesday	SpTSP (DC)	MM (GT)	Project	Project
Thursday	ACMP (AS)	QFT-II (PA)	Project	Project
Friday	Tutorial	SpTCMP (DS/BRS)	Tutorial	Tutorial

Tuesday Tutorial: ACMP / SpTSP

Friday Tutorial: QFT-II, HEP, SpTCMP, MM

Core Courses:

- 201 Mathematical Methods (MM): Goutam Tripathy (GT) [Block-B Lecture Hall]
214 Project

Optional (only two from the following list):

- 202 Advanced Condensed Matter Physics (ACMP): Arijit Saha [Block-B Lecture Hall]
204 Quantum Field Theory-II (QFT-II): Pankaj Agrawal (PA) [Block-B Lecture Hall]
205 High Energy Physics (HEP): Manimala Mitra (MM) [Block-B Lecture Hall]
208 Special Topics in Condensed Matter Physics (SpTCMP): D. Samal (DS)/B.R. Sekhar (BRS)
[Block-A Lecture Hall]
213 Special Topics in Statistical Physics (SpTSP): Debasish Chaudhuri (DC)
[Block-B Lecture Hall]