

# S N Bose National Centre for Basic Sciences

In Collaboration with the

**University of Calcutta**

**INTEGRATED Ph.D. PROGRAMME IN PHYSICAL SCIENCES (IPhD-Ph) - 1<sup>st</sup> SEMESTER - FALL 2023**

## CLASS SCHEDULE

	09:30 - 10:30	10:45 - 11:45	12:00 - 13:00	13:00 - 14:00	14:00 - 15:00	15:15 - 16:15	16:30 - 17:30
MON	PHY 405	PHY 407	PHY 407	L	PHY 491	PHY 491	PHY 491
TUE	PHY 403	PHY 401	PHY 401	U	Tutorial & Practice (PHY 407)		
WED	PHY 405	PHY 405	PHY 403	N	Tutorial (PHY 403)	PHY 401	Library
THU	PHY 403	PHY 407	PHY 407	C	PHY 491	PHY 491	PHY 491
FRI	PHY 405	PHY 405	PHY 403	H	Tutorial (PHY 405)	Tutorial (PHY 401)	PHY 401

CODE	SUBJECT	FACULTY
PHY 401	Mathematical Methods	Sunandan Gangopadhyay & Rabin Banerjee
PHY 403	Classical Dynamics	Tapas Baug
PHY 405	Quantum Mechanics I	Manik Banik & Sanku Paul
PHY 407	Computational Methods in Physics	Suman Chakrabarty
PHY 491	Basic Laboratory I	Samir Kumar Pal & Soumen Mondal

CLASSES TO START FROM 8TH AUGUST 2023.

VENUE: BS 510 (BASUNDHARA); PHY 407 IN 215 (MAIN BUILDING); PHY 491 IN CKM LABORATORY (MAIN BUILDING).

**Note:** Minimum 40 hours of Classroom Teaching for each subject to be ensured by the Course Instructor/s.

[Teachers' ID: sunandan.gangopadhyay, rabin, tapasbaug, manik, paulsank, sumanc, skpal, soumen.mondal (@bose.res.in)]

*Nibedita Konar*  
**Nibedita Konar**

Deputy Registrar (Academic)



*Amitabha Lahiri*

**Amitabha Lahiri**  
Dean (Academic Programme)