

# S N Bose National Centre for Basic Sciences

In Collaboration with the

## University of Calcutta

INTEGRATED Ph.D. PROGRAMME IN PHYSICAL SCIENCES (IPhD-Ph) - 3<sup>rd</sup> SEMESTER - FALL 2023

### CLASS SCHEDULE

	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	Tutorial PHY 505	PHY 505	L U N C H	PHY 507	PHY 507	PHY 509
TUE	PHY 501	PHY 501		PHY 503	PHY 503	PHY 509
WED	Tutorial PHY 507	PHY 505		PHY 507	PHY 507	PHY 509
THU	Tutorial PHY 501	PHY 505		PHY 503	PHY 503	PHY 509
FRI	Tutorial PHY 503	PHY 505		PHY 501	PHY 501	PHY 509

CODE	SUBJECT	FACULTY
PHY 501	Atomic & Molecular Physics	Anjan Barman & Rajib Kumar Mitra
PHY 503	Condensed Matter Physics	Thirupathaiah Setti & Nitesh Kumar
PHY 505	Advanced Quantum Mechanics &	Amitabha Lahiri
PHY 507	Nuclear & Particle Physics	Ramkrishna Das
PHY 509	Project Research II	Faculty Supervisors

CLASSES TO START FROM 8TH AUGUST 2023.

VENUE: 404 (MAIN BUILDING).

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

[Teachers' ID: abarman, rajib, setti, nitesh.kumar, amitabha, ramkrishna.das (@bose.res.in)]

*Nibedita Konar*  
**Nibedita Konar**

Deputy Registrar (Academic)



*Amitabha Lahiri*

**Amitabha Lahiri**

Dean (Academic Programme)