

S N Bose National Centre for Basic Sciences

In Collaboration with the

University of Calcutta

INTEGRATED Ph.D. PROGRAMME IN PHYSICAL SCIENCES (IPhD-Ph) - 4TH SEMESTER - SPRING (JAN-MAY) 2026

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	Tutorial (PHY 524)	PHY 516	PHY 516	L U N C H	PHY 504	PHY 504	PHY 502
TUE	PHY 524	PHY 524	PHY 502		PHY 592	PHY 592	PHY 592
WED	PHY 528	PHY 528	Tutorial (PHY 516)		PHY 504	PHY 504	Tutorial (PHY 504)
THU	PHY 524	PHY 524	PHY 502		PHY 592	PHY 592	PHY 592
FRI	PHY 528	PHY 528	PHY 502		PHY 516	PHY 516	Tutorial (PHY 528)

CODE	SUBJECT	FACULTY	STUDENTS
PHY 502	Project Research III (Compulsory Subject)	Faculty Supervisors	All Students
PHY 592	Methods of Experimental Physics (Compulsory Subject)	Atindra Nath Pal (Coordinator) & Others	All Students
PHY 504	Astrophysics & Astronomy (Compulsory Elective)	Archan S Majumdar, Soumen Mondal & Chayan Mondal	All Students
PHY 516	Magnetism & Superconductivity (Optional Elective)	Anjan Barman & Prosenjit Singha Deo	Amrit, Kushal, Purnendu, Shib Shankar
PHY 524	Quantum Information Theory (Optional Elective)	Manik Banik	All Students except Shib Shankar Uttasini
PHY 528	Mesosopic Physics (Optional Elective)	Atindra Nath Pal & Barun Ghosh	All Students except Amrit, Kushal & Purnendu

CLASSES TO START FROM 5TH JANUARY 2026. VENUE: 404 (MAIN BUILDING).

[Teachers' ID: atin, archan, soumen.mondal, cmondal, abarman, deo, manik.banik, bghosh (@bose.res.in)]

[Students' ID: amritsagar.kar, anurag.agarwal, debdita.ghosh, purnendu.khamrai, shibshankar.utthasini, sreedevi.ajikumar,

tuhin.chatterjee, rishav.chakraborty, parthasarathi.de, kushal.mondal (@bose.res.in)]

Nibedita Konar
Nibedita Konar 11/1/26

Deputy Registrar (Academic)



Manoranjan Kumar
61/01/26
Manoranjan Kumar
Coordinator, IPhD Programme