EXAMINATION SCHEDULE - FALL SEMESTER 2025

TIME: All Theory Subjects (14:00 Hrs. - 17:00 Hrs.)

PHY 491 / PHY 509 / PHY 691 / CB 691 (Starting at 10:00 Hrs.)

VENUE: BS-101 (All Theory Subjects)

215 (PHY 407 & CB 631)

BS-509 (PHY 509)

CKM LAB (PHY 491)

IPhD - 1 ST SEMESTER			IPhD - 3 RD SEMESTER		PhD COURSE WORK	
Date	Paper Code	Name of the Paper	Paper Code	Name of the Paper	Paper Code	Name of the Paper
08.12.2025 (Monday)	PHY 401	Mathematical Methods	PHY 501	Atomic & Molecular Physics	CB 627	Molecular Physics & Spectroscopy
10.12.2025 (Wednesday)	PHY 403	Classical Dynamics	PHY 503	Condensed Matter Physics	РНҮ 603	Condensed Matter Physics
12.12.2025	PHY 405	Quantum Mechanics I	PHY 505	Advanced Quantum Mechanics & Applications	CB 624	Physical Chemistry: Experiments & Theory
(Friday)	1111 403				PHY 632	General Relativity & Cosmology
15.12.2025 (Monday)	PHY 407	Computational Methods in Physics	PHY 507	Nuclear & Particle Physics	PHY 602 PHY/CB 691	Review of Topical Research ** ** Only Reports submission by 15-12-2025.
16.12.2025 (Tuesday)					PHY 601	Research Methodology
17.12.2025 (Wednesday)	PHY 491	Basic Laboratory I	PHY 509	Project Research II	CB 631	Advanced Numerical Mehods & Simulation
19.12.2025 22.12.2025					PHY/CB 691	Presentation under "Project Research"

Note: ** Reports / Write-up to be submitted to A & SP Office by 15-12-2025.

Presentation under "Preject Research" will be held on 19-12-2025 OR 22-12-2025 and to be intimated through email on time.

Nibedita Kohar 19/11/75
Deputy Registrar (Academic)

Coordinator, IPhD Programme

Ranjit Biswas

Dean (Academic Programme)