## **EXAMINATION SCHEDULE - FALL SEMESTER 2023**

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

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

**VENUE: BOSON (All Theory Subjects)** 

215 (PHY 407)

BS-509 (PHY 509)

CKM LAB (PHY 491)

IPhD - 1 <sup>ST</sup> SEMESTER			IPhD - 3 <sup>RD</sup> SEMESTER		PhD COURSE WORK	
Date	Paper Code	Name of the Paper	Paper Code	Name of the Paper	Paper Code	Name of the Paper
<b>11.12.2023</b> (Monday)	PHY 401	Mathematical Methods	PHY 501	Atomic & Molecular Physics	CB 627	Molecular Physics & Spectroscopy
13.12.2023 (Wednesday)	PHY 403	Classical Dynamics	PHY 503	Condensed Matter Physics	РНҮ 603	Condensed Matter Physics
<b>15.12.2023</b> (Friday)	PHY 405	Quantum Mechanics I	PHY 505	Advanced Quantum Mechanics and Applications	CB 635	Non-equilibrium Statistical Mechanics
<b>18.12.2023</b> (Monday)	PHY 407	Computational Methods in Physics	PHY 507	Nuclear & Particle Physics	PHY 607	Nuclear & Particle Physics
20.12.2023	PHY 491	Basic Laboratory I	PHY 509	Project Research II	PHY 601	Research Methodology
(Wednesday)					PHY 602	Review of Topical Research**
<b>22.12.2023</b> (Friday)	-	-	_		PHY 691 / CB 691	Project Research*

<sup>\*</sup> Project Reports to be submitted to A & SP Office by 15.12.2023.

Deputy Registrar (Academic)

Amitabha Lahiri 09/11/23
Dean (Academic Programme)

<sup>\*\*</sup> Only Report Submission.