EXAMINATION SCHEDULE - SPRING SEMESTER 2024

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

PHY 502 / PHY 492 / PHY 592 (Starting at 10:00 Hrs.)

PhD - 2 ND SE Paper Code	EMESTER	TD			
Paper Code		IPhD - 4 TH SEMESTER		PhD COURSE WORK	
	Name of the Paper	Paper Code	Name of the Paper	Paper Code	Name of the Paper
10.05.2024 (Friday) PHY 402	Electromagnetic Theory	PHY 512	Advanced Quantum Field Theory	PHY 612	Advanced Quantum Field Theory
				CB 641	Surfaces & Interfaces
PHY 404	Statistical Physics	PHY 504	Astrophysics & Astronomy	PHY 604	Astrophysics
				CB 640	Study of Biomacromolecules
PHY 406	Quantum Mechanics II	PHY 528	Mesoscopic Physics	PHY 628	Mesoscopic Physics
		A***			
PHY 408	Electronics & Instrumentation	PHY 530	Soft Matter		Soft Matter
				PHY 622	Correlated Electrons & Disorder
PHY 492	Basic Laboratory II	PHY 502	Project Research III		
				· 19	
		PHY 592	Methods of Experimental Physics		
	PHY 404 PHY 406 PHY 408	PHY 404 Statistical Physics PHY 406 Quantum Mechanics II PHY 408 Electronics & Instrumentation	PHY 404 Statistical Physics PHY 504 PHY 406 Quantum Mechanics II PHY 528 PHY 408 Electronics & PHY 530 PHY 492 Basic Laboratory II PHY 502	PHY 404 Statistical Physics PHY 504 Astrophysics & Astronomy PHY 406 Quantum Mechanics II PHY 528 Mesoscopic Physics PHY 408 Electronics & PHY 530 Soft Matter PHY 492 Basic Laboratory II PHY 502 Project Research III	PHY 402 Electromagnetic Theory PHY 512 Advanced Quantum Field Theory CB 641 PHY 404 Statistical Physics PHY 504 Astrophysics & Astronomy PHY 604 CB 640 PHY 406 Quantum Mechanics II PHY 528 Mesoscopic Physics PHY 628 PHY 408 Electronics & PHY 530 Soft Matter PHY 630 PHY 622 PHY 492 Basic Laboratory II PHY 502 Project Research III

Nibedita Konar²⁶/4/14 Deputy Registrar (Academic)

Amitabha Lahiri
Dean (Academic Programme)

mitatha Lahiri