Curriculum Structure

	2024.12.12			
	STAT CAR (D	2 ND Year of Master	1 ST of PhD Program	
	1 ³¹ Year of Master Degree	Degree		
Core Curriculum	 QUANTUM MECHANICS [3] INTRODUCTION TO ELECTRODYNAMICS [3] ELECTRODYNAMICS [3] CLASSICAL MECHANICS [3] STATISTICAL MECHANICS [3] ADVANCED QUANTUM MECHANICS [3] SEMINAR (I, II) [1,1] 	 SEMINAR (III, IV) [1,1] SCIENTIFIC WRITING (I, II)[3,3] 	 ADVANCED QUANTUM MECHANICS [3] ELECTRODYNAMICS [3] CLASSICAL MECHANICS [3] STATISTICAL MECHANICS [3] STUDIES IN SELECTED RESEARCH TOPICS (I, II) [2,2] 	
Topical Field Courses				
Theoretical and Computational Physics	 CONDENSED MATTERPHYSIS (I, II) [3,3] QUANTUM MANY-BODY PHYSICS [3] COMPUTATIONAL PHYSICS (I, II) [3,3] QUANTUM FIELD THEORY [3] PHYSICS OF SUPERCONDUCTORS [3] GRAVITATIONAL-WAVE PHYSICS [3] TOPOLOGY IN PHYSICS [3] RELATIVISTIC QUANTUM PHYSICS [3] INDEPENDENT STUDIES IN STATISTICAL MECHANICS (I, II) [3,3] INDEPENDENT STUDIES IN COMPUTATIONAL MATERIAL PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN TOPOLOGICAL PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN DENSITY FUNCTIONAL THEORY (I, II) [3,3] INDEPENDENT STUDIES IN SUPERCONDUCTIVITY (I, II) [3,3] INDEPENDENT STUDIES IN SCIENCE OF INVISIBILITY (I, II) [3,3] INDEPENDENT STUDIES IN RELATIVISTIC QUANTUM SPIN (I, II) [3,3] INDEPENDENT STUDIES IN RELATIVISTIC QUANTUM SPIN (I, II) [3,3] INDEPENDENT STUDIES IN NONLINEAR PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN RELATIVISTIC QUANTUM SPIN (I, II) [3,3] INDEPENDENT STUDIES IN NONLINEAR PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN NONLINEAR PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN NONLINEAR PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN RELATIVISTIC QUANTUM MATERIALS PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN NON-HERMITIAN QUANTUM MECHANICS (I, II) [3,3] INDEPENDENT STUDIES IN MACHINE LEARNING APPLICATIONS IN PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN MACHINE LEARNING APPLICATIONS IN PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN MACHINE LEARNING APPLICATIONS IN PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN MACHINE LEARNING APPLICATIONS IN PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN TENSOR NETWORK AND NEURAL NETWORK APPLICATIONS IN PHYSICS (I, II) [3,3] 			
	II) [3,3] INDEPENDENT STUDIES IN MANY-BODY PHYSICS AND NUMERICAL METHODS (1, 10, 13, 3)			
	 CONDENSED MATTERPHYSIS (I, I LOW TEMPERATURE PHYSICS [3] PHYSICS OF MAGNETISM [3] SPIN PHYSICS [3] QUANTUM MANY-BODY PHYSICS ELECTRON MICROSCOPY [3] SURFACE SCIENCE [3] 	 I) [3,3] MANUFACTURING SEMICONDUCTOI SEMICONDUCTOI ADVANCED LIGH CONDENSED MAT APPLICATIONS [3] MODERN CHARA MATERIALS PHYS 	G TECHNOLOGY OF R FOR NANO DEVICE [3] R NANO DEVICE PHYSICS [3] T SOURCE AND SPECTROSCOPY [3] ITER PHYSICS AND ITS] CTERIZATION TECHNIQUES FOR SICS [2]	
Condensed matter and Material Physics	 INDEPENDENT STUDIES IN LOW TEMPERATURE PHYSICS (I, II) [3,3] SPECIAL TOPICS IN THIN FILM PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN SPIN PHYSICS (I, II) [3,3] SEMINAR IN QUANTUM STRUCTURES(I, II) [3,3] SEMINAR IN OPTOELECTRONIC SEMICONDUCTOR PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN NON-LOCAL SPIN VALVE (I, II) [3,3] INDEPENDENT STUDIES IN COHERENT IMAGING (I, II) [3,3] INDEPENDENT STUDIES IN LOW-DIMENSIONAL OPTOELECTRONIC MATERIALS (I, II) [3,3] INDEPENDENT STUDIES IN TOPOLOGICAL PHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN SEMICONDUCTOR (I, II) [3,3] INDEPENDENT STUDIES IN QUANTUM COMPUTING (I, II) [3,3] INDEPENDENT STUDIES IN LOW-DIMENSIONAL MATERIALS CHARACTERIZATIONS AND PHYSICS DEVICES (I, II) [3,3] INDEPENDENT STUDIES IN QUANTUM MAGNETIC MATERIALS (I, II) [3,3] 			
Optoelectric Physics	 CONDENSED MATTERPHYSIS (I, I SEMICONDUCTOR OPTICS [3] SEMICONDUCTOR NANO DEVICE PHYSICS [3] MODERN OPTICS [3] QUANTUM OPTICS [3] 	 I) [3,3] ELECTRON MICR MANUFACTURING SEMICONDUCTOR APPLICATION OF NOVEL MATERIA 	OSCOPY [3] G TECHNOLOGY OF R FOR NANO DEVICE [3] SYNCHROTRON RADIATION ON LS [3]	

	 INDEPENDENT STUDIES IN SEMICONDUCTOR LASERS (I, II) [3,3] SEMINAR IN LASER INDUCED DYNAMIC GRATINGS (I, II) [3,3] SPECIAL TOPICS IN SEMICONDUCTOR SPECTROSCOPY (I, II) [3,3] INDEPENDENT STUDIES IN BOIMEDICAL PHOTONICS AND MICROFLUIDICS SYSTEM (I, II) [3,3] INDEPENDENT STUDIES IN TIME-DOMAIN TERAHERTZ SPECTROSCOPY AND SINGLE-PIXEL CAMERAS (I, II) [3,3] INDEPENDENT STUDIES IN LOW-DEMENSIONAL QUANTUM TRANSPORT BEHAVIOUR (I, II) [3,3] 		
	 INTRODUCTION TO ASTRONOMY [3] RELATIVITY [3] QUANTUM FIELD THEORY [3] 	 COMPUTATIONAL PHYSICS (I, II) [3,3] GRAVITATIONAL-WAVE PHYSICS [3] ASTROPHYSICS [3] 	
Astrophysics	 INDEPENDENT STUDIES IN ASTROPHYSICS (I, II) [3,3] INDEPENDENT STUDIES IN GRAVITY THEORY (I, II) [3,3] INDEPENDENT STUDIES IN RADIO INTERFEROMETRY AND INSTERSTELLAR MEDIUM (I, II) [3,3] INDEPENDENT STUDIES IN THEORETICAL PARTICLE PHYSICS (I, ID) [2,3] 		
	- INDELENDENT STODIES IN THEORETICAL TAKT	CLL I II I 51C5 (I, II) [5,5]	

(I, II): 1ST and 2nd Semester

[#, #] : Credit hours of 1st and 2nd Semester