17 February 2022	02:00 pm to 04:30 pm	PSPHE01	Experimental Techniques in Nuclear Physics
	02:00 pm to 04:30 pm	PSPHE06	Quantum Field Theory
	02:00 pm to 04:30 pm	PSPHE02	Particle Physics
	02:00 pm to 04:30 pm	PSPHE17	Energy Studies
	02:00 pm to 04:30 pm	PSPHE27	Space Plasma Physics
	02:00 pm to 04:30 pm	PSPHE21	Digital Comm. System &
	02:00 pm to 04:30 pm	PSPHE33	PythoProgram.
			Embedded C, ARM and Interfacing
18 February 2022	02:00 pm to 04:30 pm	PSPHE03	Nuclear Structure
	02:00 pm to 04:30 pm	PSPHE11	Fundamentals of Materials Science
	02:00 pm to 04:30 pm	PSPHE13	Semiconductor Physics;
	02:00 pm to 04:30 pm	PSPHE18	Applied Thermodynamics;
	02:00 pm to 04:30	PSPHE23	Computational Physics;
	pm 02:00 pm to 04:30	PSPHE19	Signal Modulation & Transmission Tech.;
	pm 02:00 pm to 04:30 pm	PSPHE31	VLSI Design and Embedded Systems
21 February 2022	02:00 pm to 04:30 pm	PSPHE05	Accelerator and Beam Physics
	02:00 pm to 04:30 pm	PSPHE12	Materials and their Applications
	02:00 pm to 04:30 pm	PSPHE14	Liquid Crystals
	02:00 pm to 04:30	PSPHE22	Computer Networking
	02:00 pm to 04:30	PSPHE25	General Theory of Relativity and Cosmology
	pm 02:00 pm to 04:30	PSPHE34	Bio-medical Physics and Instrumentation
	pm 02:00 pm to 04:30	PSPHE35	Semiconductor Technology
	pm 02:00 pm to 04:30	PSPHE10	Properties of Solids
	pm 02:00 pm to 04:30	PSPHE16	Nanoscience and Nanotechnology
	pm		

