

Courses	Course code	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6
Quantum Mechanics- II	PHY0533611			√			
Electronics-II	PHY0533612			V			
Markey Dland	PHY0533613	V					
Nuclear Physic- II	PH10555015					$\sqrt{}$	
Solid State Physics-II	PHY0533614		√			√	
Computer and Programming Language	CSE0611615	√					
Research Methodology	RMD0542616	V			√		
Quantum Mechanics- III	PHY0533621			√			
Nuclear Physic- III	PHY0533622					√	
Solid State Physics-III	PHY0533623		√				
Renewable Energy-II	PHY0533624					√	√
Physics Lab-II	PHY0533625	V					
Project/Thesis	PHY0533626/ PHY0533627				√		√
Crystallography and Polymer Physics-I	PHY0533628		V			V	
Crystallography and Polymer Physics-II	PHY0533629		√			V	



Pulse and Digital Electronics-I	РНҮ0533630	V				
Pulse and Digital Electronics-II	PHY0533631	√				
Atmospheric Physics-I	PHY0533632			V		
Atmospheric Physics-II	PHY0533633			V		
Satellite Technology, Remote Sensing and GIS-I	PHY0533634	V				
Satellite Technology, Remote Sensing and GIS-II	PHY0533635	V				
Reactor Physics - I	PHY0533636				V	
Reactor Physics - II	PHY0533637				V	
Biophysics-I	PHY0533638		V		V	
Biophysics-II	PHY0533639		V		V	
Health and Radiation Physics –I	PHY0533640				$\sqrt{}$	
Health and Radiation Physics –II	PHY0533641				√	
Telecommunicat ion – I	PHY0533642	√				V
Telecommunicat ion – II	PHY0533643	√				V



Excellence	in	Higher	Education	and	Researc	h
rycellelice	ш	riigilei	Luoculloli	unu	researc	11

Advanced Plasma Physics- I	PHY0533644	V	V		
Advanced Plasma Physics- II	PHY0533645	√	V		
Viva Voce	PHY0533659	V			√