## BOOKS PURCHASED DEPARTMENT OF PHYSICS (2022-2023)

S.No	ISBN	TITLE	AUTHOR	QTY	PUBLISHER
1	9789332550445	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS	3	PEARSON
2	9781119770763	CLASSICAL ELECTRODYNAMICS	JACKSON	3	WILEY
13	9781118307892	QUANTUM MECHANICS : CONCEPTS AND APPLICATIONS	ZETTILI	3	WILEY
4	9780123965615	DIELECTRIC PHENOMENA IN SOLIDS	KAO	2	ELSEVIER
5	9789385998737	INTRODUCTION TO SUPERCONDUCTIVITY	TINKHAM	5	MEDTECH
6	<b>9</b> 789390455249	SOLID STATE PHYSICS	SINGH	5	DREAMTECH
7	9780323904834	PYROCHLORE CERAMICS V	CHOWDHURY	1	ELSEVIER
8	9780780360297	THE PHYSICAL PRINCIPLES OF MAGNETISM ?	MORRISH	2	WILEY
9/	9780471477419	INTRODUCTION TO MAGNETIC MATERIALS	CULLITY	2	WILEY
10	9780521886697	MAGNETIC MATERIALS	SPALDIN	2	CUP
.11	9789332535169	ELEMENTS OF X-RAY DIFFRACTION	CULLITY	1	PEARSON
12	9789355012531	MATHEMATICAL PHYSICS	DASS	5	S.CHAND
13	9789353675356	CLASSCIAL MECHANICS &	UPADHYAYA	5	HIMALAYA
14	9789332555082	SOLID STATE ELECTRONIC DEVICES	STREETMAN	5	PEARSON
15	9788121925556	BASIC ELECTRONICS	THAREJA	3	S.CHAND
16	9788122427813	NANO MATERIALS (>	BANDOPADHY	3	NEWAGE
		\	AY		
17	9788122472417	NUCLEAR PHYSICS : AN INTRODUCTION	PATEL	4	NEWAGE
18	9789386649225	RESEARCH METHODOLOGY	KOTHARI	5	NEWAGE
19	9783030396657	ELECTRON PARAMAGNETIC RESONANCE SPECTROSCOPY	BERTRAND	2	SPRINGER

20	9789351073970 STATISTICAL MECHANICS	PATHARIA	3	ELSEVIER