

Subjects	Title	Author	Copies	Volume	Edition
Physics	Physics - II	David Halliday, Robert Resnick	20	2	0
Physics	Physics - I	David Halliday, Robert Resnick	20	1	1
Physics	Fundamentals of Physics	Halliday, David /Resnick, Robert/ Walker,Jearl	5		7th
Physics	Elements of Properties of Matter	Mathur, D.S.	20		1st
Physics	Practical Physics	Ahmad, Giasuddin / Shahabuddin	31		4th
Physics	Heat Thermodynamics and Statistical Physics	Lal, Brij, N-Subrahmanyam	15	0	1
Physics	Electricity and Magnetism	Tewari K. K	38	0	1
Physics	Concepts of Modern Physics	Beiser Arthur	18	0	6
Physics	A Text Book of Heat	Hossain Tafazzal	32	0	2
Physics	Mathematical Physics	Gupta B D	2	0	2
Physics	Properties of Matter	Lal, Brij / Subrahmanyam, N	42		1st
Physics	A textbook of Optics	Subrahmanyam, N /Lal, Brij/Avadhanulu.M.N.	40		1st
Physics	A textbook of Physics	Misra, patipaban/ Swain, Bipin Behari	1		1st
Physics	Concepts of Modern Physics	Beiser, Arthur	1		5th
Physics	Concepts of Modern Physics	Beiser, Arther	2		4th
Physics	Contemporary Nutrition	Wardlaw, Gordon M./Smith, Anne M.	1		6th
Physics	Sound and Light	Prentic hall science explorer	1		1st
Physics	Indiana Grade 8	Prentic Hall Science Explorer	1		1st
Physics	Physical Science	Prentic Hall Science Explorer	1		1st
Physics	Fundamentals of Physics-4	Halliday, David/ Resnick,Robert/Walker,Jearl	1		6th
Physics	Fundamentals of Physics	Halliday, David/ Resnick, Robert/Walker, Jearl	1		7th
Physics	Fundamentals of physics -2	Halliday, David/ Resnick, Robert/ Walker, Jearl	1		7th
Physics	North Carolina Grade-7	Prentic Hall Science Explorer	1		1st
Physics	Inside Earth	Prentic Hall Science Explorer	1		1st
Physics	Concepts and Challenges Earth and Space	Bernstein, Leonard	1		1st
Physics	Earth Science : laboratory manual	Glencoe	1		1st
Physics	Concepts and Challenges Matter	Bernstein, Leonard	1		1st
Physics	New Mexico Grade 6	Perntic Hall Science Explorer	1		1st
Physics	Outlines of Physics	Ahmed, Giasuddin	1	0	1
Physics	Sears & Zemanskys University Physics	Young, Hugh D./Freedman, Roger A.	5	0	12
Physics	Concept of Electricity & Magnetism	Rafiqullah, A.K./Huq, M.S.	20	0	2
Physics	Practical Physics	Ahmad, Giasuddin /Shahabuddin.	100	0	4
Physics	A Dictionary of Physics	Goldstein, A.M.	20	0	1
Physics	A Treatise on Heat	Saha, M.N./Srivastava, B.N.	20	0	5
Physics	Heat Thermodynamics & Statistical Physics	Lal, brij/Subrahmanyam,N.	11	0	1
Physics	Fundamentals of Statistical & Thermal Physics	Reif, F.	10	0	1
Physics	Physics Electricity and Magnetism Part 2	Halliday, David/Resnick, Robert.	10	0	2
Physics	Baboharik Podarthobiggan	Rahman, Azizur. /Lokman.	20	0	2
Physics	Perspectives of Modern Physics	Beiser, Arthur.	10	0	1
Physics	Fundamental of Solid State Physics	Saxena, B.S./Gupata, R.C./Saxena, P.N.	50	0	17
Physics	Physics for Engineers, Part-2	Ahmad, Gias Uddin.	100	0	1
Physics	Physics for Engineers, Part-1	Ahmad, Gias Uddin.	100	0	1
Physics	B.Sc. Physics	Arora, C.L.	50	0	2
Physics	Heat & Thermodynamics	Brijlal./ Subrahmanyam, N.	30	0	1
Physics	B.Sc Physics	Arora, C.L.	15	3	2
Physics	Heat & Mass Transfer: fundamentals & applications.	Cengel, Yunus A./ Ghajar, Afshin J.	19	0	5
Physics	Heat Transfer: a basic approach.	Necati Ozisik, M.	19	0	1
Physics	Physics for Engineers, Part-1.	Ahmad, Gias Uddin.	20	1	1
Physics	Physics for Engineers, Part-2.	Ahmad, Gias Uddin.	20	2	1