

<u>AUTHOR</u>	<u>TITLE</u>	<u>PUBLISHER</u>	<u>Remarks</u>	<u>Min. # Books needed</u>
Daryal and Prestan	Experimental Physics	Wiley	-(1985)	40
Douglas C. Giancali	Physics	Prentice Hall	2nd (2003)	5
Fymen	Physics Series Lecture	Wiley	All vols(2004)	40
Halliday/Resnik/Walker	Fundamentals of Physics	Wiley	Vlth (2004)	40
Jerry D. Wilson	Physics Laboratory Experiments	D.C.HeaLth & Co	3rd (2003)	5
Jim Jardine	Physics through application	Oxford	(1985)	5
Jones / Childas	Contemporary College Physics	McGraw Hill	-(2001)	5
Paul W.Zityewity	Physics(Principles and Problems)	McGraw Hill	(2003)	5
Scalse & Zimansky	Fundamentals of Physics	Prentice Hall	-(2004)	5
Schaum Outline Series	College Physics	McGraw Hill	(2003)	5
Sears, Zemansky, Yound & Freedom	University Physics		(2002)	5
T.J.Eligin Wholfe	Physics Today – I	Prentice Hall	-(2004)	40
Jenkin and White	Optics		(2004)	40
Robert. Webb,	Elementary wave optics	Academic Press	-(2004)	5
Zemanskey	Optics		(2004)	5
Zemansky	Heat & Thermodynamics	Tata McGrahill	-(2002)	40
	Heat & Thermodynamics	Berkely	Vol. II(2002)	40
	Waves and Oscillations	Berkely	Vol. III(2002)	40
	Optics	Berkely	Vol. IV(2002)	40
Resnik & Halliday & Walker	University Physics	Wiley	-(2002)	40
	Mechanics	Schaum	All vols(2002)	40
	Mechanics	Berkely	Vol - I(2004)	40
Total Books				530