

Code	Subject Title		Cr. Hrs	Semester
PHY-112	Ph	ysics Lab-I (Mechanics & Optics)	1	I
Year		Discipline		
1		Chemistry-II, Mathematics-I, Statistics-I		

- **1.** Surface tension by capillary rise.
- 2. Study of compound pendulum and estimate of value of 'g'
- **3.** Elastic constants by spiral spring
- 4. Modulus of rigidity by dynamic method and static method of Maxwell's Needle.
- **5.** Spring Constant by static and dynamic method.
- 6. Modulus of rigidity by dynamic method.

Recommended Books:

- 1. Physics Vol. I & II (extended) by Resnick, Halliday and Karne, 4th and Sons Inc, New York.
- 2. Fundamentals of Physics by Halliday Resnick and Krane, John Wiley and Sons Inc, New York.
- 3. University Physics 8th Edition by Sears, Zemansky and Young, Addison Wesley, Reading (MA), USA.
- 4. Physics by Alonso and Finn; Addison-Wesley, Reading (MA) USA.