



List of Equipment

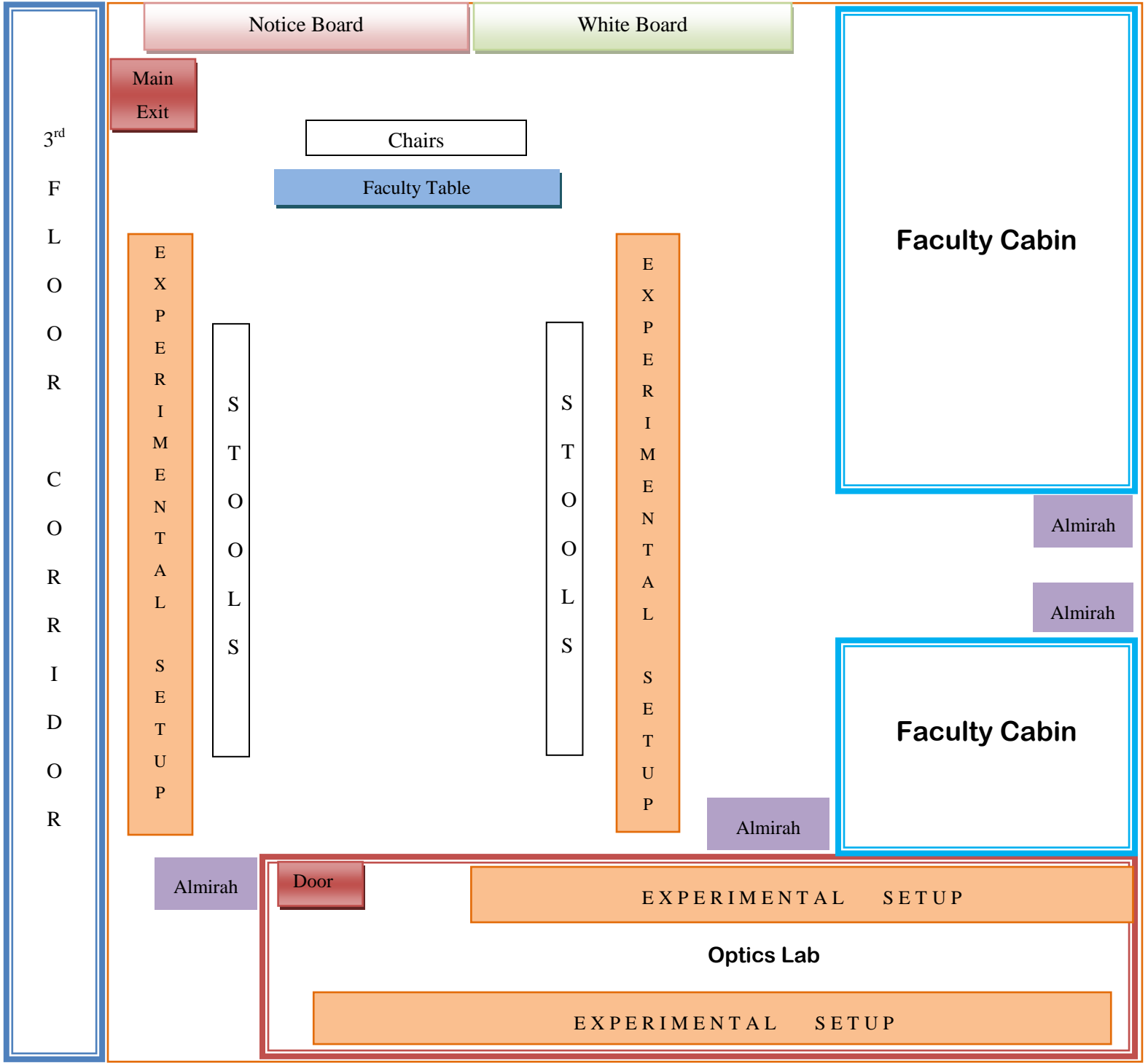
ENGINEERING PHYSICS LAB

S. No	Equipment Name/ Experiments Name
1.	Magnetic field variation measurement setup
2.	Hall effect setup
3.	Carey Foster's bridge
4.	Band gap measurement using four probe method
5.	Stefan's Law verification setup
6.	Newton's ring experiment
7.	Determination of wavelength using transmission grating
8.	Polarimeter
9.	Nodal slide experiment setup
10.	Single slit diffraction setup

Department of Applied Science

Physics Lab-1

(Block-D, 303)



Department of Applied Science

Physics Lab-2

(Block-D, 304)

