1. Hall Effect : <https://vlab.amrita.edu/?sub=1&brch=282&sim=879&cnt=4>
2. Four Probe method : <https://vlab.amrita.edu/?sub=1&brch=282&sim=1512&cnt=4>
3. Photoelectric effect : <https://vlab.amrita.edu/?sub=1&brch=195&sim=840&cnt=4>
4. Zener diode : <http://vlabs.iitkgp.ernet.in/be/exp10/zenercharac.html>
5. Diffraction : <https://ophysics.com/l5b.html>
6. Numerical Aperture : <https://vlab.amrita.edu/index.php?sub=1&brch=201&sim=803&cnt=4>
7. Divergence : <http://lo-au.vlabs.ac.in/laser-optics/Laser_Beam_Divergence_and_Spot_Size/experiment.html>
8. Planck constant : <https://vlab.amrita.edu/?sub=1&brch=195&sim=547&cnt=4>
9. Ultrasonic constant: <https://vlab.amrita.edu/?sub=1&brch=201&sim=803&cnt=4>
10. Doppler’s effect : <http://hmw-au.vlabs.ac.in/harmonic-motion-waves/Doppler_Effect/experiment.html>