

Lectures: (M & W) 09:00AM - 12:45PM
 (T & R) 09:00AM - 10:15AM
 Laboratory: (T & R) 10:30A - 12:45P

Room: AA 0441
 AA 0385
 Room: AA 0385

Week	Day	Chapter	Lab	Remarks
1:(June 25- June 29)	R,28	Introduction CH 15: Mechanical Waves	L1: Waves (Online)	
2: (July 2- July 6)	M,2	CH 16: Sound		
	T,3	CH21: Electric Charge & Field	Quiz:1	Test 1(CH:15,16)
	W,4			
	R,5	CH21: Electric Charge & Field	L2: E. Field	
3:(July 9- July 13)	M	CH22: Gauss's Law		
	T	CH 23: Electric Potential		
	W	CH:24 Capacitance		
	R	CH:24 Capacitance	L3: Equipotential	Quiz 2
4: (July 16- July 20)	M	CH25: Current		Test 2 (CH21-24)
	T	CH 26: DC Circuits	L4: Ohm's Law	
	W	CH 26: DC Circuits		
	R	CH 27: Magnetic field	L5: Resistivity	Quiz 3
5:(July 23- July 27)	M	CH 27: Magnetic field		Test 3(25-26)
	T	CH28: Sources of Magnetic Field	L6: Kirchoff's Rules	
	W	CH 29: EM Induction		
	R	CH 30: Inductance	L7: e/m calculation	Quiz 4
6:(July 30 – Aug. 3)	M	CH:31 AC Current		Test 4(CH27-30)
	T	CH 31: AC Current	L8: AC Circuit	
	W	CH 33: Propagation of light		
	R	CH 33: Propagation of light		
7:(Aug 6- Aug. 10)	M,6	CH 34: Geometric Optics		Quiz 5
	T,7	CH 34: Geometric Optics	L9: Lenses	
	W,8	CH 35: Interference, CH36: Diffraction		
	R,9	Final Exam		