



Contents 5

	Preface	vii
1.	Introduction Simple Systems	1
2.	Simple Harmonic Oscillations Mechanical Energy • Simple Harmonic Motion • Kinetic and Potential Energies • Fractions of Energies • Simple Pendulum • Compound Pendulum • Oscillations of a Liquid • Helmholtz Resonator	5
3.	Addition of Simple Harmonic Motions Lissajous' Figures • Determination of Frequency of Tuning Fork	81
4.	Harmonic Oscillator Swinging Pendulum • Spring-mass System • Normal Mode • Ladder Operator Method • Anharmonicity • Parametric Oscillator	109
5.	Different Electronic Oscillators Harmonic Oscillator • Autogenerator • Beat Frequency Oscillator • Blocking Oscillator • Clapp Oscillator • Colpitts Oscillator • Crystal	149

	(vi)	
	Oscillator • Dynatron Oscillator • Grid Dip Oscillator • Hartley Oscillator • Local Oscillator • Oscillator Sync • Wien Bridge Oscillator • Relaxation Oscillator • Phase-shift Oscillator • Pierce Oscillator	
6.	Electrical Oscillations Circuit Transients • Ballistic Galvanometer • Electromagnetic Damping • Critical Damping • Grassot's Fluxmeter	187
7.	Forced Oscillations Free and Forced Oscillations • Resonance • Forced Oscillations • Sharpness of Resonance • Maximum Power Absorption	219
8.	Forced Electrical Oscillations Parallel Resonant Circuits • Series and Resonant Circuit • Mechanical and Electrical Impedance	247
9.	Damped Harmonic Oscillations Logarithmic Decrement • Relaxation Time • Quality Factor	269
10.	Two-Body Oscillations Two Body Harmonic Oscillator • Vibrations of a Diatomic Molecule	295
	Bibliography	305
	Index	309
	Different Electionic Oscillators	