

1	Dr._More_Santosh_Dattatrya	PHYSICS	1	Expression for Intensity of Gravitational field
			2	Expression for depression of cantilever
			3	Gravitational Potential due to uniform Solid Sphere
			4	ELASTICITY
			5	Bending of a beam
			6	Viscosity and Surface Tension
			7	PRESSURE DIFFERENCE ACROSS LIQUID SURFACE
			8	Mechanics
			9	Instrumentation II
2	Dr._Patil_Manisha_Rajendra	PHYSICS	10	Batteries
			11	Dielectrics
			12	Gas
			13	Electrons and electricity
			14	Introduction of thermodynamics
			15	MOVING COIL BALLISTIC GALVANOMETER
			16	Laws of Thermodynamics
			17	Resistance and Ohm's law
			18	Thermal conductivity
			19	Coulombs Law
			20	Electric Flux and Gauss law
			21	Electrical Potential Voltage
			22	Electrostatics
			23	Inductance
			24	Light Emitting Diode
			25	magnetostatics
			26	Semiconductor Diode
			27	Seven Segment Display
			28	Transistors
3	Smt._Patil_Suvarna_Bhaurao	PHYSICS	29	Statistical Basis and Probability
			30	Operation Amplifiers
			31	General Properties of Nucleus
			32	Fermi Dirac Distribution Law
			33	Order and Degree of Differential Equation
			34	Permutations and Combinations
			35	Probability and Frequency

			36	The Inverting Summing Amplifier part 1
			37	The Non inverting Summing Amplifier part 2
			38	Thrmodynamics_Probability
4	Dr._Mistri_Ranjit_Ravindra	PHYSICS		
			39	Application of Gauss law
			40	Atomic Molecular Physics and Laser
			41	Bio Gas Plant
			42	Bio_Mass_Resources
			43	Coupling Scheme & Selection rules
			44	Electric field line and flux
			45	Electric displacement current
			46	Faradays Law of Electromagnetic induction
			47	Generalized coordinate and virtual work done
			48	Geothermal & Solar energy
			49	GP Thomson experiment
			50	Conservation Laws
			51	Maxwells equation
			52	Non Conventional Energy Sources and Optical Fiber
			53	Origin of Hydrogen Spectra
			54	Photoelectric effect
			55	Quantum Number associated with vector atom model
			56	Rutherford and Bohr Atomic Model
			57	Self and Mutual Inductance
			58	Vector Atom Model Introduction
			59	Wind Energy