

Chart No.	TITLE	Price Code
P 31	Dynamos	C
P 32	Kirchoff's Laws -Wheatstone &Metre Bridges	C
P 33	Dimensional Formulae	B
P 34	N. Type P. Type, Crystals	C
P 35	Surface Tension & Capillarity	C
P 36	Levers & Pulleys	C
P 37	Images of Lenses & Mirrors	C
P 38	Electromagnetic Induction	C
P 39	Rectifiers	C
P 40	Filters	C
P 41	Multivibrators	B
P 42	Logic Gates	C
P 43	Oscillators	C
P 44	Telephone	C
P 45	Television	C
P 46	Photographic Camera	C
P 47	8085-Functional Block Diagram	C
P 48	Electrolysis	C
P 49	Electro Magnetism	C
P 50	Ohm's law - Electric Circuits	B
P 51	Computer	C
P 52	Common Pumps : Force, Cycle Vacuum & Siphon	C
P 53	Newton's Laws of Motion	C
P 54	Calorimetry	C
P 55	Amplifiers : Single Stage	C
P 56	Amplifiers : Multi Stage	C
P 57	Amplifiers : Feed Back	C
P 58	Vernier, Screw Gauge & Spherometer	C
P 59	Satellite Communication	C
P 60	Boyle's Law	C
P 61	Determination of Focal Lengths In Lenses & Mirrors	B
P 62	Velocity of Sound	C
P 63	Radar	C
P 64	Fax and Xerox	C
P 65	8086 : Functional Block Diagram	C
P 66	Thermo, Baro, Hydro & Manometers	C
P 67	Developmental Stages of Satellite	C
P 68	Nuclear Power Plant	C
P 69	Charles Law	C
P 70	Biconvex & Double Convex Lens	C
P 71	Biconcave & Double Concave Lens Assorted	C
P 72	Electric Motor	C
E 11	Refrigerator & Operation	C
E 12	Refrigeration Principles	C
E 21	Communication Systems - I	C
E 22	Communication Systems - II	C
E 23	Communication Systems - III	C
E 24	Industrial Electronics - I	C
E 25	Industrial Electronics - II	B
E 26	Industrial Electronics - III	C
E 27	Interfacing Peripherals - I	C
E 28	Interfacing Peripherals - II	C
E 29	Interfacing Peripherals - III	C

