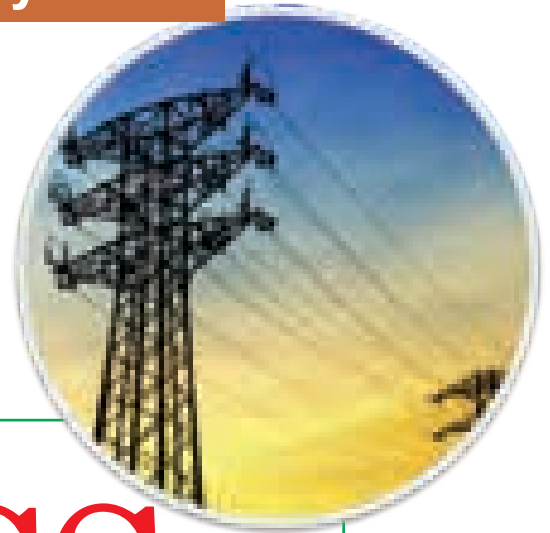


According to Latest Syllabus

श्री
Balaji



PHYSICS

CLASS-12

Based on NCERT Text Prescribed by UP Board

by

D.K. Tyagi

M.Sc., M.Phil.

Associate Professor

(Physics Department)

D.A.V. (P.G.) College, Muzaffarnagar

And

Alka Tyagi

M.Sc. (Physics), B.Ed.



SHRI BALAJI PUBLICATIONS

(EDUCATIONAL PUBLISHERS & DISTRIBUTORS)

AN ISO 9001-2008 CERTIFIED ORGANIZATION

Muzaffarnagar (U.P.) - 251001

Contents

CLASS-12

Unit-1 : Electrostatics

1.	Electric Charges and Fields	3-46
2.	Gauss's Theorem	47-76
3.	Electric Potential and Potential Energy	77-112
4.	Capacitance	113-162
●	Competition Section (Unit-1)	163-176

Unit-2 : Current Electricity

5.	Electric Current and Ohm's Law	179-220
6.	D.C. Circuits and Measurements	221-277
●	Competition Section (Unit-2)	278-286

Unit-3 : Magnetic Effects of Current and Magnetism

7.	Moving Charges and Magnetism	289-342
8.	Torque on a Current Carrying Loop Moving Coil Galvanometer	343-359
9.	Magnetic Field and Earth's Magnetism	360-391
10.	Magnetic Properties of Matter	392-408
●	Competition Section (Unit-3)	409-418

Unit-4 : Electromagnetic Induction and Alternating Current

11.	Electromagnetic Induction	421-459
12.	Alternating Current	460-516
●	Competition Section (Unit-4)	517-522

Unit-5 : Electromagnetic Waves

13.	Electromagnetic Waves	525-548
-----	-----------------------	---------

Unit-6 : Optics

14.	Reflection of Light at Spherical Mirror	551-566
15.	Refraction of Light at a Plane Interface	567-586
16.	Refraction of Light at Spherical Surfaces : Lens	587-622
17.	Refraction and Dispersion of Light through a Prism	623-640
18.	Optical Instruments	641-663
19.	Wave Nature of Light	664-677
20.	Interference of Light	678-697
21.	Diffraction of Light	698-708
22.	Polarisation of Light	709-726
●	Competition Section (Unit-6)	727-740

Unit-7 : Dual Nature of Radiation and Matter

23.	Photoelectric Effect	743-771
24.	Matter Waves	772-782
25.	X-rays	783-798
●	Competition Section (Unit-7)	799-804

Unit-8 : Atom and Nucleus

26.	Atom, Origin of Spectra : Bohr's Theory of Hydrogen Atom	807-844
27.	Structure of Nucleus	845-869
28.	Radioactivity	870-894
29.	Nuclear Energy	895-930
●	Competition Section (Unit-8)	931-942

Unit-9 : Electronic Devices

30.	Semiconductor Electronics	945-991
31.	Digital Electronics : Logic Gates	992-1014

Unit-10 : Communication Systems

32.	Communication System : Preliminary Concepts	1017-1047
-----	---	-----------