

Contents

● Previous Year's Solved Paper

PHYSICS

● General Information

UNIT-1 General Physics	10–24	UNIT-5 Electricity and Magnetism	39–52
I. Units and Dimensions	10	I. Electric Field and Potential	39
II. Motion in Two Dimensions	11	II. Capacitor	41
III. Motion in a Straight Line	13	III. Electrical Conduction	42
IV. Uniform Circular Motion and Projectile Motion	14	IV. Simple Circuit	44
V. Newton's Laws of Motion	16	V. Electromagnetism	45
VI. Work, Power and Energy	18	VI. Magnetism	46
VII. Rotatory Motion of Rigid Bodies	18	VII. Electromagnetic Induction	49
VIII. Universal Gravitation	20	VIII. Alternating Current	50
IX. General Properties of Matter	21	UNIT-6 Modern Physics	53–61
UNIT-2 Heat	25–26	I. Cathode Rays and Photo-electric Effect	53
I. Isothermal and Adiabatic Processes	25	II. Atomic Model and Hydrogen Spectrum	54
II. Transmission of Heat	26	III. Nuclear Structure	57
UNIT-3 Vibrations, Waves and Sound	27–31	IV. Radioactivity	58
I. Simple Harmonic Motion	27	V. X-Rays	59
II. Wave Motion	28	VI. Semi-conducting Devices	60
III. Principle of Superposition	29	UNIT-7 Our Universe	62–64
IV. Doppler's Effect	30	● Objective Questions	65–282
UNIT-4 Light	32–38	UNIT-1 General Physics	67–138
I. Wave Nature of Light	32	UNIT-2 Heat	139–153
II. Reflection and Refraction of Light on Spherical Surfaces	34	UNIT-3 Vibrations, Waves and Sound	154–178
III. Optical Instruments and Defects of Vision	37	UNIT-4 Light	179–212
		UNIT-5 Electricity and Magnetism	213–254
		UNIT-6 Modern Physics	255–281
		UNIT-7 Our Universe	282–282

CHEMISTRY

● General Information	2–14	8. Thermodynamics and Thermochemistry	70–75
List of the Atomic Masses of the Elements	2	9. Chemical Kinetics	76–81
Electrochemical Series	3	10. Electro Chemistry	82–89
Prefix for SI Units	3	11. Surface Chemistry	90–94
Important Constant	4		
Conversion Factors	4	INORGANIC CHEMISTRY	
Important Compounds and their Formulae	4	12. Principles of Metallurgical Operations	97–100
Some Eminent Chemists and their Discoveries	7	13. Chemical Periodicity	101–104
Some Important alloys, their Compositions and Uses	9	14. Comparative Study of Elements (Hydrogen and Alkali Metals)	105–119
Important Ores	10	15. Transition elements (<i>d</i> -Block elements)	120–124
Some Common Bond Lengths	11	16. Co-ordination Compounds	125–128
Hardness of Minerals	12	17. Chemical Analysis	129–134
Different Absorbent	12		
Name of Some Important Acids and their Salts	12	ORGANIC CHEMISTRY	
Nobel Prize Winners : Chemistry	13	18. General Organic Chemistry	136–148
PHYSICAL CHEMISTRY		19. Alkanes, Alkenes, Alkynes, Petroleum and Benzene	149–157
1. Structure of Atom	16–24	20. Halogen Compounds, Alcohols and Phenols	158–165
2. Chemical Bond	25–32	21. Carbonyl Compounds, Carboxylic Acids and Amines	166–176
3. Solutions	33–41	22. Polymers	177–180
4. Solid State	42–46	23. Bio-molecules	181–185
5. Nuclear Chemistry	47–54	● Some Miscellaneous Facts	186–188
6. Chemical Equilibrium	55–61		
7. Ionic Equilibrium	62–69		

BOTANY

● General		● Physiology	106–128
● The Cell	3–19	● Enzymes	129–142
● Mendelism	20–33	● Ecosystem	143–156
● Prokaryotes	34–44	● Economic Botany	157–169
● Classification of Plant Kingdom	45–75	● Food Preservation	170–174
● Microsporogenesis in Angiosperms	76–92	● Plant Breeding	175–184
● Tissues and Tissue System	93–105		

ZOOLOGY

● General Information	3–31	● Vitamins and Minerals in Food function as regulators	90–97
<i>Major Subdivisions of Biology</i>	3	● Economic Zoology–Silk industry, Apiculture, Lac industry, Poultry, Fisheries and Pearl industry	98–106
<i>Some Important Subdivisions of Zoology</i>	3	● Reproductive System	107–118
<i>Important Scientific Discoveries</i>	6	● Growth, Repair and Aging, Amniocentesis	119–124
<i>Important Research Institutes</i>	8	● Chromosomes, Types of Chromosomes, Human Karyotype and Chromosomal abnormalities and syndromes.	
<i>Important Abbreviations</i>	8	● Hormonal, Chromosomal and genetic balance of sex determination. Sex linkage and sex linked inheritance in Man	125–142
<i>Some Additional Abbreviations</i>	9	● Blood Groups and their significance, Blood Bank	143–146
<i>Biosphere Reserves in India</i>	9	● Tissue culture and Genetic Engineering	147–150
<i>National Parks and Wild-life Sancturaries in India</i>	10	● Mutation	151–154
<i>Endangered Animal Species in India</i>	13	● Human Population	155–159
<i>Important Animals–Their Zoological & Common Names</i>	15	● Classification	160–169
<i>Disorders due to Vitamin Deficiencies</i>	19	● Origin of Life, Evolution and Evolution of Man	170–182
<i>Important Minerals and their Physiological Roles in Man</i>	19	● Protozoan diseases, Insect carrying diseases in relation to man, cancer–types and cancer cell	183–195
<i>Important Hormonal Diseases</i>	20	● Wild-life Conservation	196–202
<i>Anomalies due to Chromosomal aberration in Human</i>	21	● Pesticides	203–207
<i>Communicable Diseases</i>	22		
<i>Important Vaccines</i>	24		
<i>Insect Vectors of Human Diseases</i>	24		
<i>Some Important Facts about Human Body</i>	27		
<i>Some Important Facts</i>	29		
● Multicellularity–Structure and Function of Animal Tissues	32–45		
● Structure and Physiology of Different Organ System of Human Body	46–64		
● Receptors	65–69		
● Skeleton, Joints and Muscles	70–78		
● Endocrine System	79–89		