# Contents

# **PHYSICS**

# **Chapter One** (1-15)

# **Unit and Measurements**

- Physical Quantities and Their Units
- Practical Units
- Measuring Instruments and Their Use

# Chapter Two (16-27)

#### Mechanics

- Motion and Newton's Laws of Motion
- Force and Types of Force
- Work, Energy and Power

# **Chapter Three** (28-34)

# Gravitation

- Gravitational Force and Acceleration Due to Gravity
- Mass and Weight
- Kepler's Laws and Satellite

# Chapter Four (35-44)

# **Mechanical Properties of Matter**

- Elasticity and Pressure
- Buoyancy and Flow of Fluids
- Surface Tension and Capillarity

# Chapter Five (45-59)

# Heat, Temperature and Thermodynamics

- Heat and Temperature
- Thermal Expansion and Theory of Calorimetry
- Change of State, Humidity and Evaporation
- Heat Transfer and Thermodynamic

# **Chapter Six** (60-71)

# Periodic Motion and Wave Motion

- Periodic Motion and Oscillatory Motion
- Mechanical Waves and Electromagnetic Waves
- Sound Waves

# Chapter Seven (72-82)

#### **Electrostatics**

- Electrical Charge
- Electric Current and Electric Power
- Effects of Electric Current (Thermal, Chemical, Magnetic)

# Chapter Eight (83-87)

# Magnetism and Electromagnetic Induction

- Magnetism of Magnet
- Electromagnetic Induction and Alternating Current

# **Chapter Nine** (88-107)

#### **Optics**

- Reflection of Light and Mirror
- Refraction of Light and Lens
- Total Internal Reflection and Dispersion of Light
- Scattering, Interference, Diffraction and Polarisation
- Visual Defects of Human Eye and Optical Instruments

# **Chapter Ten** (108-119)

# Modern Physics and Semiconductor Electronics

- Photoelectric Effect
- Nuclear Energy
- Semiconductor Electronics

# Chapter Eleven (120-123)

#### **Communication System**

- Communication System

# **Chapter Twelve** (124-133)

# Miscellaneous

- Question asked in Previous Year's

# **CHEMISTRY**

# **Chapter One** (134-142)

# **Atomic Structure and Radioactivity**

- Atomic Structure
- Radioactivity

# **Chapter Two** (143-149)

# **Physical and Chemical Changes**

- Physical and Chemical Changes
- Separation of Substances
- Chemical Reactions

# **Chapter Three** (150-152)

# Periodic Classification of Elements

- Periodic Classification

# **Chapter Four** (153-164)

#### Acid, Base and Salt

- Acid
- Base
- pH Value
- Salt

# **Chapter Five** (165-183)

# Metal, Mineral, Ore and Alloy

- Metal
- Mineral
- Ore
- Alloy

#### **Chapter Six** (184-199)

#### **Non-Metals**

- Non-Metal Carbon and Its Different Types
- Hydrogen and It's Compounds
- Sulphur, Nitrogen, Halogen and Inert Gases

# **Chapter Seven** (200-218)

# **Organic Chemistry**

- Organic Compound
- Polymer
- Fuel
- Explosive

# **Chapter Eight** (219-229)

# **Chemistry in Everyday Life**

- Food Preservatives and Medicines
- Soap and Detergent
- Fertiliser

# **Chapter Nine** (230-238)

#### Miscellaneous

- Question asked in Previous Year's

# BIOLOGY

# **Chapter One** (239-246)

# **Introduction to Biology**

- Biology: Introduction

# **Chapter Two** (247-255)

# **Diversity in Living World**

- Classification and Taxonomy
- Five Kingdom System of Classification

# **Chapter Three** (256-258)

# Classification of Plant Kingdom

- Plant Kingdom

# **Chapter Four** (259-273)

# **Classification of Animal Kingdom**

- Non-Chordates or Invertebrates
- Chordates

# **Chapter Five** (274-280)

# **Cell and Tissue**

- Cell
- Tissue

# **Chapter Six** (281-299)

# Plant Morphology and Physiology

- Morphology of Flowering Plants
- Reproduction in Plants
- Nutrition in Plants
- Transport and Respiration in Plants
- Plant Growth and Hormones

# **Chapter Seven** (300-357)

# **Human Nutrition and Physiology**

- Nutrition in Humans
- Digestive System
- Respiratory SystemCirculatory System
- Circulatory System
- Excretory SystemMuscular and Skeletal System
- Nervous System and Sensory Organs
- Endocrine System
- Reproductive System

# Chapter Eight (358-367)

# Genetics

- Heredity or Genetics
- Genetic Diseases

# **Chapter Nine** (368-372)

# **Biological Evolution**

- Biological Evolution

# **Chapter Ten** (373-413)

# **Human Diseases and Immunity**

- Viral Diseases and Treatment
- Bacterial Diseases and Treatment
- Protozoan Diseases and Treatment
- Fungal and Helmithic Diseases and Treatment
- Non-infections, Other Diseases and Treatment
- Immunity and Medical Science

# Chapter Eleven (414-419)

# **Microbes in Human Welfare**

- Microorganism

# Chapter Twelve (420-450)

# Ecology, Biodiversity and Pollution

- Environment and Ecology
- Biodiversity
- Pollution

# **Chapter Thirteen** (451-462)

# **Agricultural Science**

- Crop

# **Chapter Fourteen** (463-466)

# **Economic Zoology**

- Economic Zoology

# **Chapter Fifteen** (467-475)

# **Economic Botany**

- Economic Botany

# Science & Technology

# **Chapter One** (476-500)

#### Space Technology

- Indian Space Programme/Development
- Major Launch Centres/Institutes of India
- Satellite Technology
- Rocket and Engine Technology
- Major Space Mission/Institution/ Programme/Miscellaneous

# **Chapter Two** (501-510)

# **Nuclear Energy Technology**

- Atomic/Nuclear Energy Development in India
- Nuclear Non-Proliferation Treaty and the World Nuclear Suppliers Group
- Nuclear Reactor/Atomic Bomb/Nuclear **Power Plant**

# **Chapter Three** (511-527)

# Missile Technology

- Important Missiles
- Aircraft, Submarine and Radar Technology
- Treaty and War Drills Exercise/Exercise

# **Chapter Four** (528-532)

# Nano Technology

- Development of Nano-Technology
- Importance, Uses and Application of Nano-Technology

# **Chapter Five** (533-551)

# **Biotechnology**

- Biotechnology and it's Methodology
- Biotechnology and its Disuse

# **Chapter Six** (552-587)

# **Computer and Information Technology**

- Introduction to Computer
- Components of Computer
- Memory - Software
- Programming Languages
- Data Communication and Networking
- Computer Security - Internet
- Communication Technology
- Information Technology (IT)

**Prelims PYQs Bullets** (588-630)

# **References Used in the Questions**

Name of Exam	Description
UPSC (IAS)	Civil Services (Pre) Examination
APSC	Assam Public Service Commission
APPSC	Andhra Pradesh Public Service Commission
BPSC	Bihar Public Service Commission
CGPSC	Chhattisgarh Public Service Commission
HPSC	Haryana Public Service Commission
HPPSC	Himachal Pradesh Public Service Commission
JPSC	Jharkhand Public Service Commission
JKPSC	Jammu & Kashmir Public Service Commission
KAS	Kerala and Karnataka Administrative Service
Manipur PSC	Manipur Public Service Commission
Mizoram PSC	Mizoram Public Service Commission

Name of Exam	Description
MPSC	Maharashtra Public Service Commission
MPPSC	Madhya Pradesh Public Service Commission
Nagaland PSC	Nagaland Public Service Commission
Odisha PSC	Odisha Public Service Commission
Punjab PSC	Punjab Public Service Commission
RAS/RTS	Rajasthan Administrative Service
Tripura PSC	Tripura Public Service Commission
TNPSC	Tamil Nadu Public Service Commission
Telangana PSC	Telangana State Public Service Commission
UPPSC	Uttar Pradesh Public Service Commission
UKPSC	Uttarakhand Public Service Commission
WBCS	West Bengal Civil Service