
Contents

● Solved Model Paper

Part-I

● **General Awareness/Knowledge**1–48

Know about India–Geography; People; Government; States & Union Territories of India; National Symbols of India; Indian Soils; Major Ports of India; Other Principal Indian Ports; Books and Authors; Religious Books; Revolution in Agriculture Sector of India; Geographical Surnames; General Abbreviations; Computer Abbreviations; Countries, Capital and Currencies, Famous Sites (India); UNESCO World Heritage Sites in India; Important Cities/Towns Located on the Banks of Rivers; Major Canals of India; River Valley Projects; Famous Waterfalls; Famous Lakes; Famous Rivers; Inventions and Inventors; Presidents of India; Vice-President of India; Prime Ministers of India; First in India; Important Dynasties of India; Battles and Wars in India; Famous Viceroy and Governor-General of India; Our Defence Forces; Commissioned Ranks in Defence Forces; Indian Army; Indian Air Force; Indian Navy; Missile System of India; Tanks in India; Indian Sea-based Nuclear-Armed Ballistic Missiles; Nuclear-Powered Submarines; Aircraft Carriers; Replenishment Ships; Research and Survey Vessels; Indian Defence Training Institutions; Internal Security of India; Largest, Smallest, Highest and Longest in India; Important Public Sector Undertakings; National Laboratories in India; Research Institutes in India; Museums and other Institutions in India; Steel Plants in India; Defence Production Units; Major Space Centres of India; Power Station in India; Oil Refineries in India; Dances of India; National Emblems of Different Countries; Principal Bird Sanctuaries and National Parks in India; Hill Stations (India); International Organisations, Important Days; International UN Years; Famous Nicknames of Eminent Persons; Inventions and Discoveries; **Sports**—Important National and International Trophies; National Sports and Games of Different Countries; Important Measurements of Sports Field; Number of Players on Each Side in Sports, Important Play Grounds; Important Terms Used in Games and Sports; 32nd Tokyo Olympic Games-2020; 18th Asian Games-2018; 22nd Commonwealth Games; Some Important Results; Diseases and Nutrition; **Awards and Prizes**, Objective Questions.

● **General Knowledge**1–40

- Indian History and Culture 3
- Indian Polity and Constitution 7
- Indian National Movement 15
- Economics 19
- Geography of Indian and Ecology 24
- World Geography 28
- Sports 32
- Books and Authors 35
- United Nations Organisation and other World Organisation 37
- Awards 39

Part-II

● **Science**1–144

- Unit 1 : Physical World and Measurement3–8
- Unit 2 : Kinematics9–15
- Unit 3 : Mechanics (Laws of Motion, Work, Power and Energy and Gravitation)16–22
- Unit 4 : General Properties of Matter in Bulk State23–29
- Unit 5 : Thermodynamics30–35
- Unit 6 : Oscillation and Waves36–42
- Unit 7 : Electrostatics43–53
- Unit 8 : Current Electricity54–63
- Unit 9 : Magnetic Effect of Current and Magnetism64–73
- Unit 10 : Electromagnetic Induction and Alternating Current74–82
- Unit 11 : Electromagnetic Waves83–87
- Unit 12 : Optics88–95
- Unit 13 : Dual Nature of Matter96–98
- Unit 14 : Atoms and Nuclei99–104
- Unit 15 : Electronic Devices105–110
- Unit 16 : Communication Systems111–112
- Unit 17 : Metals and Non-Metals113–119
- Unit 18 : Organic Chemistry120–125
- Unit 19 : Food, Nutrition and Health126–132
- Unit 20 : Physiology and Human Disease133–143

● **Computer Science**1–16

Part-III

● General English	1-48
➔ Comprehension	3-7
➔ The Preposition	8-10
➔ Active and Passive Voice	11-13
➔ Direct and Indirect Speech	14-15
➔ Verbs	16-19
➔ The Tense	20-22
➔ Non-Finite Form of the Verb	23-25
➔ Punctuation	26-29
➔ Phrasal Verbs	30-31
➔ Synonyms and Antonyms	32-40
➔ Determiners	41-41
➔ Articles	42-43
➔ Pronouns	44-48

Part-IV

● Mathematics	1-56
➔ Calculus	3-13
➔ Trigonometry	14-20
➔ Permutation and Combination	21-22
➔ Exponent and Powers	23-26
➔ Set Theory	27-28
➔ Statistics	29-33
➔ Geometry	34-38
➔ Algebra	39-45

➔ Binomial Theorem	46-48
➔ Matrices	49-51
➔ Work and Time	52-56

Part-V

● Numerical and Reasoning Ability	1-68
1. Four Fundamental Rules	3-5
2. Decimal Fractions	6-7
3. H. C. F. and L. C. M.	8-9
4. Vulgar Fractions	10-12
5. Square Root	13-14
6. Percentage	15-17
7. Ratio and Proportion	18-20
8. Partnership	21-22
9. Profit and Loss	23-25
10. Work and Time	26-28
11. Time and Distance	29-30
12. Series	31-37
13. Classification	38-40
14. Analogy	41-44
15. Coding and Decoding	45-49
16. Direction Test	50-53
17. Jumbled Spelling Test	54-57
18. Numerical Test	58-62
19. Relationship Test	63-64
20. Sitting Arrangement	65-67
