
Contents

● Solved Model Paper

Part-I

● 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

● General Awareness 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 Viceroys 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.]

● Current Affairs 1-16

Part-II

● General Science 1-64

1. Carbon	3
2. Carbon Compounds	7
3. Light	11
4. Pressure	16
5. Magnetism	18
6. Electric Current	22
7. Rocks, Minerals and Metals	23
8. Metals and Their Properties	28
9. Man-made Materials	32

10. Microbial World	37
11. Agriculture—Practice and implements	43
12. Economic importance of Plants and Animals	47
13. Organic Evolution	51
14. Conservation of Natural Resources	55
15. Alternative Sources of Energy	57
16. How Leaves are Designated	59
17. Reproduction	61

Part-III

● Mathematics	1-120
---------------------	-------

1. Arithmetic	1-41
1.1. Four Fundamental Rules	3
1.2. Decimal Fractions	5
1.3. H.C.F. and L.C.M.	7
1.4. Vulgar Fraction (BODMAS)	8
1.5. Square Root	11
1.6. Percentage	13
1.7. Ratio and Proportion	15
1.8. Profit and Loss	17
1.9. Work and Time	19
1.10. Time and Distance	21
1.11. Interest	23
1.12. Average	26
1.13. Questions based on Age and Numbers	28
1.14. Calendar	32
1.15. Pipe and Cistern	35

2. Geometry	42-62
--------------------------	--------------

2.1 Lines and Angles	42
2.2 The Triangle	46
2.3 Quadrilateral	52
2.4 Circle	57

3. Mensuration	63-86
-----------------------------	--------------

3.1 Area of Triangle	63
3.2 Area of Square and Rectangle	66
3.3 Area of Parallelogram and Rhombus	69
3.4 Area of Trapezium	71
3.5 Circle and its Sector	73
3.6 Cuboid and Cube	77
3.7 Cylinder, Cone and Sphere	81

4. Trigonometry	87-99
------------------------------	--------------

4.1 Trigonometrical Ratios	87
4.2 Circular, Measure, Radian	93
4.3 Height and Distance	95

5. Elementary Statistics	100-108
---------------------------------------	----------------

5.1 Classification of Data	100
5.2 Calculations of Arithmetic Mean, Median and Mode	103

6. Algebra	109-119
-------------------------	----------------

6.1 Quadratic Polynomial and Graph	109
6.2 Main Formulae and Factors	111
6.3 Quadratic Equations	115

Part-IV

● Reasoning	1-40
-------------------	------