

CONTENTS

HISTORY

Ancient History

1. Historical Sources and Pre-Historic Period	1-5
2. Indus Valley (Harappan) Civilisation	6-11
3. The Vedic Era and Mahajanapadas	12-17
4. Religious Movements of 6th Century BCE	18-26
5. Mauryan and Post-Mauryan Period	27-34
6. The Gupta and the Post-Gupta Period	35-43
7. Early Medieval Period (800-1200 CE)	44-52
8. Sangam Period	53-56

Medieval History

9. Arab and Turkish Invasion	57-59
10. Delhi Sultanate	60-69
11. Vijaynagara and Bahmani Kingdoms	70-73
12. Emergence of Provincial Kingdoms (North and South India)	74-77
13. Religious Movements of 15th and 16th Century CE	78-84
14. Mughal Empire	85-97
15. Post-Mughal Period (1707-1857)	98-100
16. The Maratha Empire and Confederatory	101-105

Modern History

17. Rise of New States	106-109
18. Advent of European Companies in India	110-113
19. British Policies and Its Economic Impact in India	114-119
20. Peasants, Tribal and Trade Union Movements	120-126
21. Socio-Religious and Cultural Reforms	127-135
22. Development of Press and Education System in Modern India	136-141
23. Revolt of 1857	142-148
24. Indian National Movement Phase-I (1885-1905)	149-158
25. Indian National Movement Phase-II (1905-1919)	159-164
26. Indian National Movement Phase-III (1919-1947)	165-183
27. Communalism and Leftist Politics	184-187
28. The British Governor-Generals and Viceroys	188-194
• Art, Culture and Cultural Traditions	195-216
• World History	217-227

GEOGRAPHY

World Geography

1. Universe and Solar System	228-232
2. The Earth	233-238
3. Geomorphology	239-244
4. Climatology	245-253
5. Oceanography	254-261
6. Biogeography	262-267
7. Agriculture Geography	268-274
8. Minerals and Energy Resources	275-279
9. Industry and Transport	280-284
10. Social and Cultural Geography	285-289
11. Continent and Countries	290-298

Indian Geography

12. General Introduction of India	299-300
13. Geological Structure of India	301-303
14. Physical Division of India	304-308
15. Drainage System of India	309-317
16. Climate of India	318-323
17. Natural Vegetation and Wildlife	324-331
18. Soils of India	332-335
19. Agriculture, Irrigation and Animal Husbandry in India	336-346
20. Minerals and Energy Resources	347-353
21. Industries and Research Centres in India	354-360
22. Transportation and Communication	361-365
23. Human Resources	366-371
24. States and Union Territories of India	372-374

Environment & Ecology

25. Environment and Ecology	375-380
26. Pollution	381-389
27. Climate Change	390-399
28. Biodiversity	400-406
29. Environmental Planning and Management	407-410
30. Sustainable Development and Natural Disaster	411-416

INDIAN POLITY

1. Constitutional Development	417-420
2. Framing of Indian Constitution	421-427
3. The Preamble	428-430
4. Citizenship and Union and Its Territory	431-436
5. Fundamental Rights	437-446
6. Directive Principles of State Policy (DPSP)	447-450
7. Fundamental Duties	451-452
8. Union Executive	453-460
9. The Union Legislature	461-471
10. Judiciary	472-477
11. State Administration	478-483
12. Centre-State Relationship	484-487
13. Local Self Government	488-493
14. Electoral System and Party System	494-498
15. Constitutional and Non-Constitutional Bodies	499-505
16. Emergency Provisions	506-508
17. Official Language	509-510
18. Constitutional Amendment and Special Provisions for States	511-514

INDIAN ECONOMY

1. Basic Concepts and Structure of Indian Economy	515-517
2. National Income and Economic Development	518-523
3. Economic Planning	524-528
4. Poverty, Unemployment and Related Schemes	529-540
5. Indian Agriculture	541-548
6. Indian Industries and Industrial Policy	549-554
7. Money and Banking	555-564
8. Financial Market	565-569
9. Public Finance	570-576
10. Balance of Payment and Foreign Investments	577-582
11. International Financial Institutions	583-587

GENERAL SCIENCE

Physics

1. Measurement	588-590
2. Motion	591-593
3. The Forces and Law of Motion	594-596
4. Work, Energy and Power	597-598
5. Gravitation	599-601
6. Mechanical Properties of Matter	602-606
7. Oscillation, Wave and Sound	607-611
8. Heat and Thermodynamics	612-616
9. Wave Optics	617-623
10. Electricity	624-628
11. Magnetism	629-631
12. Photoelectric Effect	632-633
13. Atomic and Nuclear Physics	634-635
14. Electronics or Semiconductor Device	636-637
15. Communication System	638-639
16. Nano Technology	640-641

Chemistry

1. Atomic Structure and Radioactivity	642-646
2. Chemical Bonding	647-648
3. State of Matter	649-652
4. Acids, Bases and Salts	653-655
5. Oxidation, Reduction and Chemical Reaction	656-657
6. Solutions and Surface Chemistry	658-660
7. Thermochemistry	661-663
8. Periodic Classification of Elements	664-665
9. Metal and its Compounds	666-669
10. Non-metal and its Compounds	670-672
11. Metallurgy	673-674
12. Organic Chemistry	675-679
13. Biomolecules and Polymers	680-682
14. Environmental Chemistry	683-684
15. Chemistry in Everyday Life	685-688

Biology

1. Living World & Classification of Organisms	689-699
2. Cell Biology	700-704
3. Structural Organisation of Plants and Animals	705-709
4. Plant Physiology	710-715
5. Animal and Human Physiology	716-728
6. Genetics : The Science of Heredity	729-732
7. Origin of Life	733-736
8. Health and Disease	737-744
9. Economic Botany and Agricultural Science	745-748
10. Animal Husbandry and Economic Zoology	749-753
11. Biotechnology	754-756

Science & Technology

1. Space Technology	757-762
2. Nuclear Energy	763-766
3. Defence	767-773
4. Introduction to Computer	774-784
5. Network and Internet	785-791
6. Telecommunications	792-800

GENERAL KNOWLEDGE

1. India and World	801-806
2. National and International Days and Dates	807-811
3. Abbreviations and Acronyms	812-816
4. Books and Authors	817-822
5. Prominent Personalities/Nicknames/Places	823-827
6. Awards and Honours	828-836
7. Organisations and Institutions	837-844
8. Commissions and Committees	845-849
9. Sports	850-856

Collection of Questions Asked in 2021 Exams	1-16
--	-------------

Collection of Questions Asked in 2022 Exams	1-16
--	-------------