

CONTENTS

Indian History

Ancient History

1. Historical Sources	3-5
2. Pre-historic Cultures	6
3. Indus Valley (Harappa) Civilisation	7-9
4. Vedic Culture	10-11
5. Jainism	12-13
6. Buddhism and Other Major Religions	14-16
7. Mahajanapada Period and Magadha Empire	17-18
8. Mauryan Empire	19-21
9. Post-Mauryan Period	22-24
10. Gupta Period	25-26
11. Post-Gupta Period	27-28
12. History of South India	29-30
13. Early Medieval Period	31-32

Medieval History

14. Arab and Turks Invasions in India	33-34
15. Delhi Sultanate (Major Dynasties)	35-39
16. Delhi Sultanate: Administrative, Economic and Social System	40-42
17. Rise of Provincial States, (Bengal, Jaunpur, Malwa, Kashmir, Gujarat etc.)	43
18. Vijayanagara and Bahmani Empire	44-47
19. Bhakti and Sufi Movement	48-50
20. Mughal Empire	51-56
21. Mughal Administration	57-62
22. Later Mughal Period	63
23. Rise of Maratha Power	64-65
24. Rise of the Sikhs	66

Modern History

25. Arrival of European Companies in India	67-69
26. Emergence of New States	70-71
27. Expansion of East India Company	72-73

28. British Economic and Administrative Policies	74-78
29. Tribal Rebellion and Farmer's Movement	79-81
30. Socio-religious Reform Movement	82-87
31. Development of Press and Education in India	88-90
32. Revolt of 1857	91-92
33. Formation of Indian National Congress	93-95
34. First Phase of Indian National Movement (1885-1905)	96-97
35. Second Phase of Indian National Movement (1905-1919)	98-103
36. Third Phase of Indian National Movement (1919-1947)	104-115
37. British Governor, Governor-General and Viceroy	116-119
38. World History	120-122

Art & Culture and Cultural Traditions

39. Art and Architecture	123-127
40. Sculpture and Painting of India	128-130
41. Music	131-134
42. Classical Dance/Folk Dance	135-141
43. Religion and Philosophy	142-143
44. Feasts, Festivals and Fairs	144-147
45. Language and Literature	148-149
46. Folk Culture	150-151
47. Martial Arts and Other Arts (Drama/Playwright)	152-153

India and World Geography

World Geography

1. Scope and Concepts related to Geography	157
2. Universe	158-159
3. Solar System	160-163
4. Origin and Development of the Earth	164-166
5. Geomorphology	167-168

6. Principles Related to the Development of Landforms	169
7. Rocks	170-171
8. Earthquake and Volcanoes	172-173
9. Endogenic and Exogenic Forces	174-175
10. Topography	176-177
11. Mountains	178-179
12. Plateaus	180
13. Plains, Islands, Deserts	181-182
14. Rivers, Lakes and Waterfalls	183-184
15. Atmosphere, Weather and Climate	185-189
16. Humidity, Clouds, Precipitation and Rainfall	190-191
17. Wind masses, Wind Fronts, Cyclones and Anticyclones	192
18. Climate Regions of the World	193-194
19. Ocean Relief and Sea Floor	195-196
20. Ocean Temperature and Salinity	197
21. Ocean Deposits, Currents and Waves	198-199
22. Tides, Coral Reefs and Water Straits	200-201
23. Soils of the World	202-203
24. Natural Vegetation and Grasslands	204-206
25. World Agriculture, Animal Husbandry and Fisheries	207-210
26. Mineral and Energy Resources	211-213
27. Major Industries of the World	214
28. Transport and Communication	215-216
29. World Population and Urbanisation	217-218
30. Ethnic Groups, Tribes and Languages	219
31. Continents of the World	220-224

Indian Geography

1. General Introduction of India	225-227
2. Geological Structure of India	228
3. Geological Regions of India	229-234
4. Drainage System of India	235-240
5. Climate of India	241-244
6. Major Soils of India	245-248

7. Natural Vegetation	249-251
8. Agriculture, Irrigation and Animal Husbandry	252-258
9. Mineral Resources	259-261
10. Energy Resources	262-265
11. Industries	266-267
12. Transportation and Communication	268-272
13. Human Resources (Population and Urbanisation)	273-274
14. Ethnic Groups and Tribes	275-276
15. States and Union Territories	277-278

Environment and Ecology

1. Environment	279
2. Ecosystem	280-281
3. Environmental Pollution and Climate Change	282-284
4. Biodiversity	285-290
5. Sustainable Development	291-292
6. Disaster and Disaster Management	293-294

Indian Polity

1. Constitutional Development	297-300
2. Process of Constitution Making	301-304
3. Preamble and Features of the Constitution	305-307
4. Sources, Parts, Articles, Schedules of the Constitution	308-314
5. Reorganisation of Union Territories and States	315-316
6. Citizenship	317
7. Fundamental Rights	318-324
8. Directive Principles of State Policy	325-326
9. Fundamental Duties	327-329
10. President	330-333
11. Vice-President	334
12. Prime Minister and Union Cabinet	335-337
13. Federal Legislature	338-340
14. Lok Sabha	341-347

15. Supreme Court	348-351
16. High Courts and Subordinate Courts	352-353
17. Executive of the State	354-356
18. Chief Minister and Council of Ministers	357
19. Legislative Council	358
20. Legislative Assembly	359
21. Centre-State Relations	360-361
22. Emergency Provisions	362-363
23. Administrative Tribunal/State Language	364
24. Administration of Union Territory/Scheduled Caste and Tribe Area	365
25. Local Self-Government	366-372
26. Electoral System and Party System	373-377
27. Constitutional Bodies	378-380
28. Non-constitutional Bodies	381-383
29. Constitutional Amendments	384-388

Indian Economy

1. Structure of Indian Economy	391-396
2. Economic Growth and Development	397-399
3. National Income	400-403
4. Economic Planning in India	404-406
5. Poverty and Unemployment	407-410
6. Social Programmes and Schemes	411-421
7. Indian Agriculture	422-428
8. Indian Industry	429-432
9. Money	433-435
10. Banking	436-444
11. Money Market and Capital Market (Financial Market)	445-447
12. Public Finance	448-454
13. Foreign Trade and Investment (Balance of Payments)	455-457
14. International Organisation	458-459

General Science

Physics

1. Units and Dimensions of Physical Quantities	463-466
2. Motion	467-469
3. Force and Laws of Motion	470-472
4. Work, Energy and Power	473-476
5. Gravitation	477-480
6. Properties of Liquids and Solids	481-483
7. Temperature and Heat	484-486
8. Thermodynamics	487
9. Periodic Motion	488
10. Wave Motion	489-492
11. Optics	493-497
12. Electro Statics	498-502
13. Magnetism and Electromagnetic Induction	503-505
14. Modern Physics	506-507
15. Semiconductor and Electronics Devices	508-509

Chemistry

1. Atomic Structure and Radioactivity	510-513
2. States and Classification of Matter	514-518
3. Chemical Bonding	519-524
4. Periodic Classification of Elements	525-529
5. Acids, Bases and Salts	530-533
6. Metals, Minerals, Ores and Alloys	534-537
7. Non-metals	538-542
8. Hydrocarbons	543-548
9. Chemicals in Everyday life	549-552

Biology

1. Introduction to Biology	553
2. Diversity in the Living World	554-556
3. Classification of Plant Kingdom	557-559

4. Classification of Animal Kingdom	560-563	8. Programming Languages	619-620
5. Cells	564-566	9. Computer Network	621
6. Tissues	567-568	10. Internet and Its Services	622-624
7. Plant Physiology and Reproduction	569-571	11. Computer Security	625-626
8. Human Nutrition and Physiology	572-576	12. Emerging Technologies	627-628
9. Genetics	577-579		
10. Bio-evolution	580	Static GK	
11. Human Disease and Immunity	581-585	1. First in India	631-635
12. Microorganisms in Human Welfare	586	2. Largest, Tallest and Longest in India	636
13. Various Crops and Farming Methods	587-588	3. Prominent Persons and Places	637-639
14. Economic Zoology and Botany	589-591	4. Popular Surnames (Persons and Cities) and Sayings	640
		5. First in the World	641-643
Science and Technology		6. Capitals and Currencies of Major Countries of the World	644
1. Indian Space Programme	595-597	7. Largest, Longest and Highest in the World	645
2. Indian Nuclear Programme	598	8. National Monuments of Major Countries	646-647
3. Indian Defence and Internal Security	599-601	9. National Animals, Birds and Symbols of Major Countries	648
4. Bio-technology	602	10. Major Cities Situated on the Banks of Rivers	649
5. Communication System and Nano-technology	603	11. Important Facts Related to Major Countries of the World	650
		12. Famous Places of the World	651-652
Computer Knowledge		13. Major Books and their Authors	653-657
1. Introduction of Computer	607	14. Awards and Honours	658-664
2. Computer Architecture	608	15. Sports	665-673
3. Hardware (I/O Devices)	609-610	16. Major Institutions and Organisations	674-676
4. Computer Memory	611-612	17. Other Major Institutions	677-683
5. Computer Software	613	18. Word Abbreviations	684-685
6. Operating System	614-615	19. Important Dates & Days	686-690
7. Microsoft Office	616-618		