

Let's Begin Our Journey

1. Science & Technology	1-12		
• Science vs Technology	2	• Nuclear Fuel	82
• Evolution of Science in India	2	• India 3-Stage Nuclear Development Program	84
• Notable Indian Scientists	3	• Global Nuclear Energy Developments	86
• Science Awards in India	5	• Institutions/Organisations	88
• Science Policy in India	8	• Nuclear Treaties and Cooperations	90
• Science Regulatory Bodies in India	10	• International Treaties	91
• Notable Government Schemes	11	• India's Nuclear Diplomacy	93
		• Nuclear Triad	96
2. Astronomy	13-30	6. Intellectual Property	97-104
• The Universe	14	• Historical Evolution of IP	98
• Galaxies	16	• Global Developments	99
• Solar System	17	• IPR Regulation in India	100
• Stars	18	• Indian Patents Act, 2005	101
• Gravitational Waves	25	• Geographical Indication of Goods (Registration & Protection) Act, 1999	101
• Matter and Antimatter	27	• Protection of Plant Varieties & Farmers Rights Act, 2001	101
• Dark Matter/Dark Energy	28	• Nature & Types of IPR	102
• Fundamentals of Particle Physics	29	• Traditional Knowledge	104
3. Space & Technology	31-58	7. Health and Diseases	105-136
• Space Exploration	32	• Nutrients	106
• Organisational Setup	32	• Immunity	111
• Space Policies/Treaties	34	• Vaccination	113
• Satellite Systems	35	• Diseases	115
• Launch Vehicles Technology	41	• Viral Diseases	116
• Rocket Engine Technology	43	• Parasitic Diseases	118
• Celestial Bodies and Related Space Missions	45	• Bacterial Diseases	119
• Other Space Probes	55	• Fungal Diseases	120
• Astronomical Observatories	56	• Zoonotic Diseases	121
		• Mineral/Element Deficiency Disease	122
4. Defence Technology	59-78	• Elements Poisoning Diseases	122
• Indian Defence Forces	60	• Neglected Tropical Diseases (NTDs)	123
• Organisational Setup	61	• Genetic Disorders	124
• Nuclear Command Authority (NCA)	61	• Sexually Transmitted Diseases	125
• Missile Programme of India	62	• Medicines	126
• Naval Programme	67	• Antimicrobial Resistance (AMR)	128
• Aircrafts	70	• Traditional Medicine	129
• Tanks	71	• Government Steps to Prevent Diseases	131
• Drone Technology	71	• Health Regulatory Bodies	135
• Radar Technology	74	• Global Efforts	136
• SONAR Technology	75	8. Biotechnology	137-173
• Electronic Warfare	75	• Cellular Biology & Genetics	138
• Biological & Chemical Warfare	75	• Biotechnology and its Evolution	150
• CAATSA	76	• Types of Biotechnology	151
• Various types of Bombs	77	• Principles of Biotechnology	152
• Multilateral Export Control Regimes (MECRs)	78	• Genetic Engineering	152
		• Gene Editing	155
5. Nuclear Technology	79-96		
• Types of Nuclear Reactions	80		
• Nuclear Reactor	81		

• Genome Sequencing	156	• Mobile Technology	188
• Health and Biotechnology	158	• Internet Technology	191
• Gene Therapy	158	• Computing Technology	197
• Stem Cell Therapy (SCT)	159	• Cyber Security/Computer Security	199
• Stem Cells	160	• Supercomputers	202
• Organ Donation & Xenopplantation	160	• Cloud Computing	203
• CAR-T Cell Therapy	163	• Edge Computing	204
• Agriculture & Biotechnology	164	• Grid Computing	204
• Assisted Reproductive Technology	167	• Quantum Computing	205
• Cloning	169	• Electronics & IT	206
• Biotechnology Regulation in India	171		
9. Information & Communication Technology (ICT)	174-208	10. Emerging Technologies	209-230
• IT Development in India	175	• Artificial Intelligence	210
• Regulatory Bodies & Legislations	176	• Extended Reality (XR) Technology	213
• Data Localisation and Big Data	181	• Blockchain Technology	214
• Spectrum	182	• Nanotechnology	218
• Telecom & Mobile Technology	184	• Robotics	224
• Various modes of Wired Networks	184	• Light Technology	226
• Various modes of Wireless Networks	185	• Laser Technology	229