Let's Begin Our Journey

1. Science & Technology	1-12	Nuclear Fuel	82
Science vs Technology	2	 India 3-Stage Nuclear Development Program 	ı 84
Evolution of Science in India	2	Global Nuclear Energy Developments	86
Notable Indian Scientists	3	 Institutions/Organisations 	88
Science Awards in India	5	 Nuclear Treaties and Cooperations 	90
Science Policy in India	8	 International Treaties 	91
Science Regulatory Bodies in India	10	India's Nuclear Diplomacy	93
Notable Government Schemes	11	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 	
 Matter and Antimatter 	27	(Registration & Protection) Act, 1999	101
Dark Matter/Dark Energy	28	 Protection of Plant Varieties & Farmers Rights Act, 2001 	s 101
 Fundamentals of Particle Physics 	29	Nature & Types of IPR	102
3. Space & Technology	31-58	Traditional Knowledge	102
Space Exploration	32	·	
Organisational Setup	32	7. Health and Diseases	105-136
Space Policies/Treaties	34	 Nutrients 	106
Satellite Systems	35	 Immunity 	111
Launch Vehicles Technology	41	 Vaccination 	113
Rocket Engine Technology	43	• Diseases	115
Celestial Bodies and Related Space Missions	45	 Viral Diseases 	116
Other Space Probes	55	Parasitic Diseases	118
Astronomical Observatories	56	Bacterial Diseases	119
A. Dofon so Months along	E0 70	 Fungal Diseases 	120
4. Defence Technology	59-78	 Zoonotic Diseases 	121
Indian Defence Forces	60	 Mineral/Element Deficiency Disease 	122
Organisational Setup	61	 Elements Poisoning Diseases 	122
Nuclear Command Authority (NCA)	61	 Neglected Tropical Diseases (NTDs) 	123
Missile Programme of India	62	 Genetic Disorders 	124
Naval Programme	67	 Sexually Transmitted Diseases 	125
Aircrafts	70	Medicines	126
• Tanks	71	 Antimicrobial Resistance (AMR) 	128
Drone Technology	71	 Traditional Medicine 	129
Radar Technology	74	 Government Steps to Prevent Diseases 	131
SONAR Technology	75	 Health Regulatory Bodies 	135
Electronic Warfare	75	Global Efforts	136
Biological & Chemical Warfare	75	8. Biotechnology	137-17 3
• CAATSA	76	 Cellular Biology & Genetics 	138
Various types of Bombs	77	 Biotechnology and its Evolution 	150
Multilateral Export Control Regimes (MECRs)	78	 Types of Biotechnology 	151
5. Nuclear Technology	79-96	 Principles of Biotechnology 	152
Types of Nuclear Reactions	80	Genetic Engineering	152
Nuclear Reactor	81	Gene Editing	155

me Sequencing	156	 Mobile Technology 	188
n and Biotechnology	158	 Internet Technology 	191
Therapy	158	Computing Technology	197
Cell Therapy (SCT)	159	Cyber Security/Computer Security	199
Cells	160	Supercomputers	202
n Donation & Xenoplantation	160	Cloud Computing	203
「Cell Therapy	163	Edge Computing	204
ulture & Biotechnology	164	3 1 3	204
ed Reproductive Technology	167	- 3	205
ng	169		206
hnology Regulation in India	171		
ation & Communication Technolo	M	10. Emerging Technologies	209-230
	174-208	 Artificial Intelligence 	210
velopment in India	175	 Extended Reality (XR) Technology 	213
atory Bodies & Legislations	176	 Blockchain Technology 	214
ocalisation and Big Data	181	 Nanotechnology 	218
rum	182	Robotics	224
om & Mobile Technology	184	Light Technology	226
as modes of Wired Networks	184	3.	229
us modes of Wireless Networks	185	- naser recimology	223
	and Biotechnology Therapy Cell Therapy (SCT) Cells Donation & Xenoplantation Cell Therapy ulture & Biotechnology ed Reproductive Technology ag Chnology Regulation in India Ation & Communication Technology relopment in India atory Bodies & Legislations cocalisation and Big Data rum om & Mobile Technology as modes of Wired Networks	Therapy 158 Cell Therapy (SCT) 159 Cells 160 Donation & Xenoplantation 160 Cell Therapy 163 Ulture & Biotechnology 164 ed Reproductive Technology 167 ag 169 Chnology Regulation in India 171 Ution & Communication Technology relopment in India 175 actory Bodies & Legislations 176 cocalisation and Big Data 181 rum 182 om & Mobile Technology 184 as modes of Wired Networks 184	In and Biotechnology Therapy 158 Cell Therapy (SCT) 159 Cells 160 Supercomputers 158 Computing Technology Computer Security Cells 160 Supercomputers Computing Computi