Contents

<u>1.</u>	Introduction	1	Modification of the Atmosphere	36
			Simplification of Ecosystems	37
	The Nature of Science and Technolog		Introduction of Alien Species	37
	S&T in India: Historical Perspective	2	Extinction of Species	37
	Science and Planning	7	Eutrophication	37
	NITI Aayog Action Agenda	12	Deterioration of Natural Resources	37
	for Science		Pollution	37
	S&T Policies in Independent India	13	1. Air Pollution	38
	Technology Vision Document 2035	16	Causes and Sources	38
	Nine Missions unveiled by PM-STIAC	18	Impact	39
	S&T Infrastructure in India	20	Indoor Air Pollution	41
	Department of Science and	20	Controlling Measures	42
	Technology		2. Water Pollution	43
	Why India Lags Behind in Research	24	Sources	43
	and Innovation		Types of Water Pollutants	43
	Box		Indicators of Water Pollution	44
	Major Historical Scientific	6	Designated Best Uses of Water	45
	Achievements in India		Water Quality Standards in India	46
	E. l E	07	Controlling Water Pollution	46
2.	Ecology and Environment	27	Thermal Pollution	46
	Concepts	27	Effects of Water Pollution	47
	Ecology	27	Groundwater Pollution	47
	Environment	32	Problem of Arsenic and Fluorides	47
	Human Impact on Ecology and	33	in Groundwater	
	Environment		Anoxic Water, Hypoxic Water,	49
	Modification of Landforms	33	and Dead Zones in Oceans	
	Modification of Hydrological Processes	35	The Problem of Oil Spills	52
	Coastal Erosion and Deposition	35	Coral Bleaching	54
	Modification of River Processes	35	3. Radioactive Pollution	55
	Modification of Subsurface	36	4. Noise Pollution	56
	Environment	50	Controlling Noise Pollution	57
	Modification of Periglacial	36	5. Pesticide Pollution	58
	Environment		Biopesticides	61

Management of Waste	63	Environmental Awareness and India	100
Landfills	63	Environment Policy 2006	101
Incineration	63	Environmental Protection Act	101
Pyrolysis	64	National Green Tribunal	103
Hazardous Waste and its	64	Environmental Impact Assessment	103
Managaement		Environment Action Programme	104
e-Waste and its Management	66	Biodiversity Act	104
Biodiversity	66	Wildlife Protection Act	106
Species Richness and Distribution	67	Conservation of Wild Animals	108
Importance of Biodiversity	67	Biosphere Reserves	109
Threats to Biodiversity	68	Pollution and its Control	110
How Human Activity Affects Biodiversity	69	Integrated Coastal Zone Management	116
Biodiversity Hotspots	73	Government Action on the Climate	117
Wetlands (including Mangroves and	77	Change Front	
Coral Reefs)		-	
Mangroves	79	Boxes	
Coral reefs	79	Terms to Remember	31
Forests	80	Algal Bloom	50
Wildlife	81	Pollutants and Their Effect on the	51
Biodiversity Treaty	82	Marine Environment	
International Conventions Related	83	First Genetically-Engineered Microbe	53
to Wildlife		to Tackle Oil Spills	
Climate Issues	84	Sources and Impacts of Selected	60
Evidence for Climate Change in the Past	84	Pollutants	
History of Climate Change	86	Terms to Remember	62
Natural Causes for Climate Change	87	Green Chemistry	65
Human Causes of Climate Change	89	Bio-degradable Plastics	65
IPCC Reports on Climate Change	89	Bushmeat Crisis	72
The Fifth IPCC Report	90	India's Hotspots	77
Special Report 2018	91	Environmental Impact of Various	83
Importance of the Ozone Layer	91	Projects	
Montreal Protocol	93	Ozone Depleting Substances	92
Global Environment Facility (GEF)	94	Selected examples of key sectoral	96
Climate Change Convention: Kyoto	94	mitigation technologies, policies	
Protocol and Paris Agreement		and measures	
International Solar Alliance	97	Indian emission standards for	116
Global Warming: Evidence	97	4-wheel vehicles	
and Impact	-	Fauth Calamas	110
Effects of Sea Level Rise	99 3.	Earth Sciences	119
Indian Legislation, Policies, and	100	Weather Forecasting and Climate	120
Programmes		Research in India	

	100		
Weather Research Organisations	120	Evidence on Gondwanaland	132
S&T Application in Weather	121	Remotely Operated Submersibles	144
Forecasting	100	International Polar Year	147
Forecasting the South-West Monsoon	123	Scramble for Arctic Resources	149
Various Research Programmes	124	Marine Archaeological Findings in	150
Seismology Research	126	the Gulf of Cambay	
About Earthquakes	126	How Monuments Have	153
Predicting Earthquakes	127	Resisted Quakes	
Tracking an Earthquake	129	Some Earthquake-Resistant	154
Earthquake Zones	130	Building Techniques	
Research and Tracking in India	131	COT in Assistant	1.00
Ocean Development	133 4.	S&T in Agriculture and	163
India's Objectives of Ocean Development	133	Rural Development	
India's Ocean Research Infrastructure:	136	Basic Resources of Agriculture	163
Institutions and Research Ships		Soil	163
Using the Ocean's Resources	140	Water	164
1. Biological Resources	140	Seeds	166
2. Mineral Resources	143	Agrotechniques	166
3. Fresh Water and Energy	145	1. Cropping Systems	166
4. Polar Exploration	146	2. Fertiliser Use	167
Marine Environment and Coastal	149	3. Crop Protection	170
Zone Management		Environment-Friendly Agriculture	171
International Cooperation	151	Organic Farming	172
Natural Disasters	151	Organic/Natural Fertilisers	175
Nature and Management	151	Biopesticides	177
Earthquake	152	Sustainable Agriculture	178
Tsunami	155	S&T Advancements in Agricultural	179
Cyclones	158	Produce in India	179
Floods	159		179
Landslides	161	Crop Production Horticulture	182
National Disaster Management	161		183
Authority		Genetically Modified Crops:	103
National Disaster Management Plan	162	Biosafety and Regulation	105
Boxes		Animal Husbandry	185
Role of El Nino and La Nina	124	Cattle	185
The Theory that Animals Help to	127	Sheep and Goats	186
Predict Quakes	14/	Poultry	187
Mercalli Scale Gradation of	120	Fisheries	188
	130	Agriculture in Special Areas	190
Earthquakes	120	Agriculture in Hot and Arid Lands	190
Richter Scale Gradation	130	Rainfed/Dryland Farming	190
of Earthquakes		Hill Farming	191

	Climate-Smart Agriculture	192	Patents	216
	Agricultural Machinery	195	Historical Perspective of IPRs/	218
	Research, Education, Transfer of	195	Patents Law in India	
	Technology in India		Changes in Rules and Procedure	221
	Vision 2050	198	Boxes	
	ICAR Initiatives	198	CSIR Network	203
	Promoting Innovations	199	CSIR's Achievements	204
	S&T and Rural Development	199	Some Research Initiatives by CSIR	206
	in India		Nutraceuticals	208
	Rural Technology Park and	200	Some Legal Cases that Indian	213
	Indigenous Technology		Companies Won in the Matter	
	Boxes		of Section 3(d)	
	Soil and Water Conservation Efforts	165	Swiss Claim	213
	Roles of Essential Elements	168	Compulsory Licensing	213
	Neem-Coated Urea	169	International Conventions and	215
	Mridaparikshak: Soil Test Kit	169	Indian IPR	
	Organic Food Products	175	Patents and Life Sciences	217
	Vermiculture	176	Some Laws Relevant to IPR	221
	Types of Biofertilisers	100	6 F	000
	GM Crops	184 -	6. Energy	223
	Remote Sensing Technology to Help	197	Types of Energy Resources	223
	0 0/ 1			
	Assess Crop Loss Data		Fossil Fuels	223
	Assess Crop Loss Data			223 223
<u>.</u>	Assess Crop Loss Data Industry	202	Fossil Fuels	
ó.	Industry		Fossil Fuels Coal	223
5.	Industry Major R&D Infrastructure in India	202	Fossil Fuels Coal Oil	223 226
5.	Industry Major R&D Infrastructure in India Department of Scientific and		Fossil Fuels Coal Oil Natural Gas	223 226 227
5.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research	202 202	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their	223 226 227
<u>.</u>	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development	202	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India	223 226 227 228
ó.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry	202 202 202	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems	223 226 227 228 228
<u>.</u>	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial	202 202	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy	223 226 227 228 228 229
ў.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research	202 202 202 202	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial	223 226 227 228 228 229 235
Ď.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR	202 202 202 202 202 204	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes	223 226 227 228 228 229 235 238
<u>ő.</u>	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800	202 202 202 202 202 204 209	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas	223 226 227 228 228 229 235 238 240
ў.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights	202 202 202 202 202 204 209 209	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG	223 226 227 228 228 229 235 238 240 242
5.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property	202 202 202 202 202 204 209	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol	223 226 227 228 228 229 235 238 240 242 242
Ď.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property Rights Policy	202 202 202 202 204 209 209 209	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol Hydrogen	223 226 227 228 228 229 235 238 240 242 242 242
Ď.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property Rights Policy Comments on the National	202 202 202 202 202 204 209 209	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol Hydrogen Chemical Energy: Fuel Cells	223 226 227 228 229 235 238 240 242 242 242 242 243
ó.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property Rights Policy Comments on the National IPR Policy	202 202 202 202 204 209 209 209 212	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol Hydrogen Chemical Energy: Fuel Cells Battery Operated Vehicles	223 226 227 228 229 235 238 240 242 242 242 243 243
í.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property Rights Policy Comments on the National IPR Policy Indian IPR Law	202 202 202 202 204 209 209 209 212 214	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol Hydrogen Chemical Energy: Fuel Cells Battery Operated Vehicles Ocean Energy	223 226 227 228 228 229 235 238 240 242 242 242 242 243 243 243
5.	Industry Major R&D Infrastructure in India Department of Scientific and Industrial Research Research and Development by Industry Council of Scientific and Industrial Research Contribution of CSIR CSIR 800 Intellectual Property Rights National Intellectual Property Rights Policy Comments on the National IPR Policy	202 202 202 202 204 209 209 209 212	Fossil Fuels Coal Oil Natural Gas Renewable Sources and Their Development in India Hydroelectric Systems Solar Energy Wind Power Bioenergy Energy from Urban and Industrial Wastes Compressed Natural Gas HCNG Gasohol Hydrogen Chemical Energy: Fuel Cells Battery Operated Vehicles	223 226 227 228 229 235 238 240 242 242 242 243 243

	Boxes		Chi- $b(3P)$	280
	Emission Control in Fossil Fuels	225	Antimatter Trapped	281
	CNG, LNG, LPG AND PNG	227	The OPERA Experiment	282
	Advantages and Disadvantages of	230	Solar Neutrinos: Strange Neutrinos	283
	Solar Energy Systems		from the Sun Detected for the	
	Solar Pond	232	First Time	
	Solar Thermal vs SPV	234	What are Neutrinos?	284
			IceCube Particle Detector	286
7.	Nuclear Science	246	India-Based Neutrino Observatory	286
	Radioactivity	246	(INO) Project	
	Radiation	246	Boxes	
	Uses of Radiation	248	Detecting and Measuring Radiation	248
	Measurement of and Protection	248	ITER	254
	against Radiation		Nuclear Winter	264
	Radioisotopes	249	The Kudankulam Nuclear	267
	Radioactive Decay	249	Power Plant	
	Radioactive (or radiometric) Dating	250	Standard Model	278
	Nuclear Power	251	The Large Hadron Collider	280
	Nuclear Fission	252	Nobel Prize in Physics, 2015	285
	Nuclear Reactor	252		
	Nuclear Fusion	253	8. Information Technology	288
	Impact of Nuclear Power Plants	254	Electronics	288
	Applications of Nuclear S&T	255		
	Commercial and Industrial Uses	255	Basic Facts	288 289
	Research	256	Development	
	Food Irradiation	256	Role of Electronics	290 291
	Medical Field	258	Computers	
	Nuclear Energy in Space	259	Development of Computers	291
	Safety Issues	259	How Computers Calculate	292
	Waste and its Disposal	260	Parts of a Computer	293
	Nuclear Waste Disposal in India	262	Computer Language	294
	Nuclear Weapons	263	Operating Systems	295
	Effects	263	Types of Computers	295
	India's Nuclear Science Programme	264	Uses of Computers	299
	Organisation	264	Networking	300
	Power Production	265	Data Transmission	301
	Fuel Fabrication	269	The Internet	301
	R&D Units	270	Internet Uses	302
			7	304
	Particle Physics	277	Internet of Things	
	Particle Physics Higgs Boson	277 277	Computer Security	307
	•		v	

2G, 3G, 4G and such Terms 314 Set-Top Box 320 Use of Broadband 317 Fuzzy Logic 326 Smart phone 318 Intelligence 328 Satellite Phone 318 Intelligence 329 India and Info-Tech 322 Some Acronyms related to IT 336 Major Initiatives in IT 323 Green Computing 345 Artificial Intelligence 325 Malwarc and Spyware 348 Robots and Robotics 327 3D Printing 348 Robots and Robotics 327 3D Printing 348 Morking 328 Copyright Issues and 3D Printing 358 Morking 328 Copyright Issues and 3D Printing 358 Applications 330 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of 333 Basic Science 363 Indian Scene 334 Defence 363 Advantages 335 Nuclear Energy <					
Smart phone 317 Diverse Dimensions of Artificial 328 Satellite Phone 318 Intelligence 329 Direct to Home (DTH) Television 319 Drones: Many Uses 329 India and Info-Tech 322 Some Acronyms related to IT 336 Major Initiatives in IT 323 Green Computing 348 Artificial Intelligence 325 Malware and Spyware 348 Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 Plasma, LCD, LED and OLED 349 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Principles and Types 362 Robotics in India 331 Principles and Types 362 Fibre Optics 333 Basic Science 363 Applications 363 Applications 363 Advantages 334 Defence 363 Basic Principles 344 Defence 363 Boxes Holography	2G, 3G, 4G and such Terms	314		Set-Top Box	320
Satellite Phone 318 Intelligence 322 Drivect to Home (DTH) Television 319 Drones: Many Uses 329 India and Info-Tech 322 Some Acronyms related to IT 336 Major Initiatives in IT 323 Green Computing 348 Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optical Fibres 334 Defence 363 Basic Principles 334 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 365 Semiconductors 289 National Supercomputing Mission 390 What is Superconductivity	Use of Broadband	317		Fuzzy Logic	326
Direct to Home (DTH) Television 319 Drones: Many Uses 329 India and Info-Tech 322 Some Acronyms related to IT 336 Angior Initiatives in IT 323 Green Computing 348 Artificial Intelligence 325 Malware and Spyware 348 Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Robotics in India 331 India's First Industrial Robot 332 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optics 333 Basic Science 363 Basic Principles 334 Defence 363 Advantages 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 368 Semiconductors 80 Semiconductors 80 Manute India	Smart phone	317		Diverse Dimensions of Artificial	328
Some Acronyms related to IT 336 Major Initiatives in IT 323 Green Computing 345 Artificial Intelligence 325 Malware and Spyware 348 Robots and Robotics 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Robotics in India 331 Malia's First Industrial Robot 332 Principles and Types 362 Applications 363 Affistory of Development of 333 Basic Principles 344 Defence 363 Advantages 335 Nuclear Energy 364 Advantages 335 Nuclear Energy 364 Advantages 335 Health and Medical Care 364 Advantages 335 Nuclear Energy 365 Advantages 335 Health and Medical Care 364 Advantages 335 Nuclear Energy 365 Advantages 365 Muclear Energy 366 Advantages 366 Advantages 367 Advantag	Satellite Phone	318		Intelligence	
Major Initiatives in IT 323 Green Computing 345 Artificial Intelligence 325 Malware and Spyware 348 Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Principles and Types 362 Pibre Optics 333 Applications 362 Fibre Optics 333 Applications 362 History of Development of 333 Applications 362 History of Development of 333 Basic Science 363 Advantages 334 Defence 363 Advantages 335 Nuclear Energy 364 Computer- and IT-Related Terms and Products 337 Laser Technology in India 366 Boxes Box Holography 365 Semiconductors 8box Holography 368 Nerdic Vocabulary 304 Some Computer Viru	Direct to Home (DTH) Television	319		Drones: Many Uses	329
Artificial Intelligence 325 Malware and Spyware 348 Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Principles Issues and 3D Printing 358 Applications 332 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optical Fibres 333 Basic Science 363 Basic Principles 334 Defence 363 Advantages 335 Nuclear Energy 364 Industry 364 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 Boxes Holography 365 Semiconductors 289 Web Vocabulary 304 What is Superconductivity 368 Nerdic Vocabulary 304 Uses and Applications 368 Resea	India and Info-Tech	322		Some Acronyms related to IT	336
Robots and Robotics 327 Plasma, LCD, LED and OLED 349 What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Robotics in India 331 India's First Industrial Robot 332 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of 333 Basic Science 363 Optical Fibres Industry 363 Basic Principles 34 Defence 363 Advantages 335 Nuclear Energy 364 Advantages 335 Nuclear Energy 364 Industry 364 Health and Medical Care 364 Rome Sees Holography 365 Semiconductors 289 What is Superconductivity 368 Nerdic Vocabulary 304 Uses and Applications 368 Some Nerdic Words 304 Research in India 370 Some Comp	Major Initiatives in IT	323		Green Computing	345
What is a Robot? 327 3D Printing 358 Working 328 Copyright Issues and 3D Printing 358 Applications 330 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optical Fibres 333 Basic Science 363 Basic Principles 34 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 Semiconductors 289 Holography 365 Semiconductors 289 Holography 368 Nerdic Vocabulary 304 Uses and Applications 368 Some Nerdic Words 304 Uses and Applications 368 When Worms, Viruses, and Trojans 308 Research in India 370 Some Computer Viruses 308 Applications 372 Amonomedicine 374 <td< td=""><td>Artificial Intelligence</td><td>325</td><td></td><td>Malware and Spyware</td><td>348</td></td<>	Artificial Intelligence	325		Malware and Spyware	348
Working 328 Copyright Issues and 3D Printing 358 Applications 330 P. Lasers 362 Robotics in India 331 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optical Fibres 333 Basic Science 363 Basic Principles 34 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms and IT-Related T	Robots and Robotics	327		Plasma, LCD, LED and OLED	349
Applications 330 P. Lasers 362 Robotics in India 331 Principles and Types 362 Fibre Optics 333 Applications 363 History of Development of Optical Fibres 333 Basic Science 363 Basic Principles 34 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms and Products 337 Laser Technology in India 366 Boxes Holography 365 Semiconductors 289 National Supercomputing Mission 299 Web Vocabulary 304 Superconductivity 368 Some Nerdic Words 304 Research in India 370 Social Media 305 What is Superconductivity 368 Research in India 370 370 Attack Computers 308 Research in India 370 Some Computer Viruses 308 Nanomedicine 37	What is a Robot?	327		3D Printing	358
Principles and Types 362	Working	328		Copyright Issues and 3D Printing	358
Robotics in India	Applications	330	_	Tanana	0.60
Ristory of Development of 333 Applications 363 History of Development of 333 Basic Science 363 Optical Fibres Industry 363 Basic Principles 334 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 and Products Box Boxes Holography 365 Semiconductors 289 National Supercomputing Mission 299 Nerdic Vocabulary 304 Some Nerdic Words 304 Some Nerdic Words 304 Social Media 305 When Worms, Viruses, and Trojans 308 Attack Computer Some Computer Viruses 308 Attack Computer Viruses 308 Smart Card 310 Smart Card 310 OFDMA 315 CDMA 315 Wi-Fi 315 Mano Mission 374 Wi-Fi 315 Box Wi-MAX 315 Some Terms Associated with 374 Wi-MAX 315 Some Terms Associated with 374 Applications 363 Applications 363 Applications 363 Applications 363 Applications 363 Applications 363 Applications 364 Medical Care 364 Defence 363 Musclear Energy 364 Health and Medical Care 364 Medical Care 368 Meant is Superconductivity 368 Uses and Applications 368 Research in India 370 Medical Care 368 Medical Care 36	Robotics in India	331	9.	Lasers	362
Sibre Optics	India's First Industrial Robot	332		Principles and Types	362
History of Development of Optical Fibres 333 Basic Science 363 Basic Principles 334 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 and Products Box Holography 365 Boxes Holography 365 Semiconductors 289 What is Superconductivity 368 Nerdic Vocabulary 304 Uses and Applications 368 Some Nerdic Words 304 Uses and Applications 368 Research in India 370 When Worms, Viruses, and Trojans 308 Research in India 370 Attack Computers 308 Apptroaches in Nanotechnology 372 Attack Computer Viruses 308 Applications 374 Smart Card 310 Nanomedicine 375 RFID 310 Nanomedicine 375 Nano	Fibre Optics	333			363
Basic Principles 334 Defence 363 Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 Boxes Holography 365 Semiconductors 289 Holography 365 National Supercomputing Mission 299 10. Superconductivity 368 Web Vocabulary 304 What is Superconductivity 368 Nerdic Vocabulary 304 Uses and Applications 368 Some Nerdic Words 304 Research in India 370 Social Media 305 11. Nanotechnology 372 Attack Computers 308 Approaches in Nanotechnology 372 Some Computer Viruses 308 Applications 374 Identity Theft 308 Nanotechnology 373 Smart Card 310 Implications and Various Concerns 376 POFDMA 315 Nano Mission <	History of Development of	333			363
Advantages 335 Nuclear Energy 364 Indian Scene 335 Health and Medical Care 364 Computer- and IT-Related Terms 337 Laser Technology in India 366 Boxes Holography 365 Semiconductors 289 Holography 365 National Supercomputing Mission 299 Web Vocabulary 303 What is Superconductivity 368 Nerdic Vocabulary 304 Uses and Applications 368 Some Nerdic Words 304 Research in India 370 Social Media 305 11. Nanotechnology 372 Attack Computers 308 Approaches in Nanotechnology 372 Some Computer Viruses 308 Approaches in Nanotechnology 373 Identity Theft 308 Nanomedicine 375 Smart Card 310 Implications and Various Concerns 376 POFDMA 315 Nano Mission 378 Wi-Fi 315 Box Some Terms Associated with 374	Optical Fibres			Industry	363
Indian Scene335Health and Medical Care364Computer- and IT-Related Terms337Laser Technology in India366and ProductsBoxHolography365BoxesHolography365Semiconductors289Melography368National Supercomputing Mission299What is Superconductivity368Web Vocabulary304Uses and Applications368Some Nerdic Words304Research in India370Social Media305When Worms, Viruses, and Trojans308In Nanotechnology372Attack Computers308Understanding Nanotechnology372Some Computer Viruses308Approaches in Nanotechnology373Identity Theft308Nanomedicine375Smart Card310Implications and Various Concerns376RFID310Nanotechnology in India377OFDMA315Nano Mission378CDMA315Nano Mission378Wi-Fi315BoxWiMAX315Some Terms Associated with374	Basic Principles	334		Defence	363
Computer and IT-Related Terms and Products Box Box Box Holography 365 Semiconductors National Supercomputing Mission Web Vocabulary 303 Nerdic Vocabulary 304 Some Nerdic Words Some Nerdic Words Some Nerdic Words Some Nerdic Words Social Media When Worms, Viruses, and Trojans Some Computers Some Computer Viruses 100 Superconductivity 368 What is Superconductivity 368 Research in India 370 111 Nanotechnology 372 Attack Computers Some Computer Viruses 308 Approaches in Nanotechnology 373 Approaches in Nanotechnology 374 Approaches in Nanotechnology 375 Applications 376 Applications 376 Applications 377 Applications 378 Applications and Various Concerns 376 Nanomedicine 377 Nanotechnology in India 377 Nanotechnology in India 377 Nanotechnology in India 377 Nanotechnology in India 377 Nano Mission 378 Wi-Fi Wi-Fi Wi-Fi Some Terms Associated with 374	Advantages	335		Nuclear Energy	364
BoxsBoxesHolography365Semiconductors28910. Superconductivity368National Supercomputing Mission29910. Superconductivity368Web Vocabulary304Uses and Applications368Some Nerdic Words304Research in India370Social Media305When Worms, Viruses, and Trojans30811. Nanotechnology372Attack Computers3084pproaches in Nanotechnology373Some Computer Viruses308Applications374Identity Theft308Nanomedicine375Smart Card310Implications and Various Concerns376RFID310Nanotechnology in India377OFDMA315Nano Mission378CDMA315Nano Mission378Wi-Fi315BoxWiMAX315Some Terms Associated with374	Indian Scene	335		Health and Medical Care	364
Boxes Semiconductors Semiconductors National Supercomputing Mission Web Vocabulary Nerdic Vocabulary Some Nerdic Words Some Nerdic Words Some Nerdic Words Some Nordic Words Some Nerdic Vocabulary Some Nerdic Words Some Nerdic Vocabulary Some Ner	Computer- and IT-Related Terms	337		Laser Technology in India	366
BoxesHolography365Semiconductors28910. Superconductivity368National Supercomputing Mission299What is Superconductivity368Web Vocabulary304Uses and Applications368Some Nerdic Words304Uses and Applications368Social Media305Research in India370When Worms, Viruses, and Trojans30811. Nanotechnology372Attack Computers308Understanding Nanotechnology372Some Computer Viruses308Approaches in Nanotechnology373at a Glance310Nanomedicine375Identity Theft308Nanomedicine375Smart Card310Nanomedicine375Nano Mission376Nano Mission378Wi-Fi315Nano Mission378WiMAX315Some Terms Associated with374	and Products			Rox	
National Supercomputing Mission 299 Web Vocabulary 303 Nerdic Vocabulary 304 Some Nerdic Words 304 Social Media 305 When Worms, Viruses, and Trojans 308 Attack Computers Some Computer Viruses 308 at a Glance Identity Theft 308 Smart Card 310 RFID 310 OFDMA 315 CDMA 315 Wi-Fi 315 Mano Mission 299 10. Superconductivity 368 What is Superconductivity 368 Uses and Applications 368 Research in India 370 11. Nanotechnology 372 Approaches in Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Implications and Various Concerns 376 Nano Mission 378 Nano Mission 378 Box WiMAX Some Terms Associated with 374	Royes				365
National Supercomputing Mission Web Vocabulary Nerdic Vocabulary Some Nerdic Words Social Media When Worms, Viruses, and Trojans Some Computers Some Computer Viruses at a Glance Identity Theft Smart Card RFID OFDMA CDMA Wi-Fi WiMAX 10. Superconductivity 368 What is Superconductivity 368 Uses and Applications Research in India 370 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications Nanomedicine 375 Implications and Various Concerns 376 Nano Mission 378 Box Wiefer WiMAX Some Terms Associated with 374		280		Tiologiaphy	000
Web Vocabulary303What is Superconductivity368Nerdic Vocabulary304Uses and Applications368Some Nerdic Words304Research in India370Social Media305When Worms, Viruses, and Trojans30811. Nanotechnology372Attack Computers308Understanding Nanotechnology372Some Computer Viruses308Approaches in Nanotechnology373at a GlanceApplications374Identity Theft308Nanomedicine375Smart Card310Implications and Various Concerns376RFID310Nanotechnology in India377OFDMA315Nano Mission378CDMA315BoxWi-Fi315BoxWiMAX315Some Terms Associated with374			10.	Superconductivity	368
Nerdic Vocabulary 304 Some Nerdic Words 304 Social Media 305 When Worms, Viruses, and Trojans 308 Attack Computers Some Computer Viruses 308 at a Glance Identity Theft 308 Smart Card 310 RFID 310 OFDMA 315 CDMA 315 Wi-Fi 315 WiMAX Nessearch in India 370 Uses and Applications Research in India 370 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Implications and Various Concerns 376 Nano Mission 378 Box Willed B Superconductivity 308 Research in India 370 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Nano Mission 378 Box Willed B Superconductivity 308 Research in India 370 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Nano Mission 378 Box Willed B Superconductivity 308 Research in India 370 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Nano Mission 378 Some Terms Associated with 374					0.60
Some Nerdic Words Social Media Social Media When Worms, Viruses, and Trojans Some Computers Some Computer Viruses at a Glance Identity Theft Smart Card RFID OFDMA OFDMA CDMA Wi-Fi WiMAX Social Media 304 Research in India 370 Research in India 370 India 370 India 372 Understanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Implications and Various Concerns 376 Nano Mission 378 Box Some Terms Associated with 374	•			-	
Social Media 305 When Worms, Viruses, and Trojans 308 Attack Computers Some Computer Viruses 308 at a Glance Identity Theft 308 Smart Card 310 RFID 310 OFDMA 315 CDMA 315 Wi-Fi 315 WiMAX 315 Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Applications 375 Implications and Various Concerns 376 Nano Mission 378 Wi-Fi 315 Box Some Terms Associated with 374	·				
When Worms, Viruses, and Trojans 308 Attack Computers Some Computer Viruses 308 at a Glance Identity Theft 308 Smart Card 310 RFID 310 OFDMA 315 CDMA 315 Wi-Fi 315 WiMAX 11. Nanotechnology 372 Understanding Nanotechnology 373 Approaches in Nanotechnology 373 Approaches in Nanotechnology 373 Implications 374 Nanomedicine 375 Nanotechnology in India 377 Nano Mission 378 Box Some Terms Associated with 374				Research in India	370
Attack Computers Some Computer Viruses at a Glance Identity Theft Smart Card RFID OFDMA OFDMA CDMA Wi-Fi WiMAX Some Computer Viruses 308 Approaches in Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Implications and Various Concerns 376 Nanotechnology in India 377 Nano Mission 378 Box Some Terms Associated with 374			11.	Nanotechnology	379
Some Computer Viruses at a Glance Identity Theft 308 Smart Card 310 RFID 310 OFDMA 315 CDMA 315 Wi-Fi 315 WiMAX 315 Onderstanding Nanotechnology 372 Approaches in Nanotechnology 373 Applications 374 Nanomedicine 375 Implications and Various Concerns 376 Nanotechnology in India 377 Nano Mission 378 Box Wi-Fi 315 Some Terms Associated with 374	· · · · · · · · · · · · · · · · · · ·	300		- Tumote officions	
at a Glance Identity Theft Smart Card RFID OFDMA CDMA Wi-Fi WiMAX Applications Appl		308		Understanding Nanotechnology	372
Identity Theft308Applications374Smart Card310Nanomedicine375RFID310Implications and Various Concerns376OFDMA315Nanotechnology in India377CDMA315Nano Mission378Wi-Fi315BoxWiMAX315Some Terms Associated with374	•	000		Approaches in Nanotechnology	373
RFID 310 Implications and Various Concerns 376 OFDMA 315 Nanotechnology in India 377 CDMA 315 Nano Mission 378 Wi-Fi 315 Box WiMAX 315 Some Terms Associated with 374		308		• •	374
RFID OFDMA O	•				
OFDMA 315 Nanotechnology in India 37/ CDMA 315 Nano Mission 378 Wi-Fi 315 Box WiMAX 315 Some Terms Associated with 374					
CDMA 315 Wi-Fi 315 Box WiMAX 315 Some Terms Associated with 374				· · · · · · · · · · · · · · · · · · ·	
Wi-Fi 315 Box WiMAX 315 Some Terms Associated with 374				Nano Mission	378
WiMAX 315 Some Terms Associated with 374				Box	
NT , 1 1				Some Terms Associated with	374
Mesh Networks 319 randcemois	Mesh Networks	319		Nanotechnology	

12.	Astronomy and Space Research	379	India's Space Programme Organisation and Objectives Space Centres and Units	436 436 436
	Astronomy and its Importance	379	India's Space Ventures	440
	The Usefulness of Astronomy	379	Launch Vehicle Technology	440
	The Origin and Development	380	Polar Satellite Launch	441
	of the Universe		Vehicle (PSLV)	111
	Accelerating Expansion of the	382	Geosynchronous Satellite	447
	Universe		Launch Vehicle (GSLV)	
	The Objects in the Universe	384	Cryogenic Engine	450
	The Stars	384	India's Satellites	452
	Galaxies	387	Space Applications	478
	The Sun	389	Satellite Communication	478
	The Solar System	389	Earth Observations	479
	Observing the Universe	393	Disaster Management	482
	Some Famous Observatories/Telescopes	394	Space-Industry Partnership in India	482
	Space Exploration	401	Export Promotion	483
	What is Space Exploration?	401	International Cooperation in Space	484
	Relevance of Interplanetary	401	Space Garbage and Dealing with it	484
	and Stellar Explorations			
	Some Firsts in Space Exploration	405	Boxes	000
	Elements of Space Research and	406	Some Astronomical Terms Explained	383
	Technology		78118 Bharat	391
	Artificial Satellites	406	Exoplanets	392
	Space Probes	407	NE×SS: NASA's Effort in Looking	392
	Orbits	408	for Life in Space	405
	Launch Vehicles	410	The International Space Station	427
	Escaping Earth's Gravity	412	Small Satellites and their Uses	453
	Reaching the Stars	414	The Frequency Bands	459
	Major Space Probes	414	Microwave Remote Sensing	468
	Mercury	414	Hyperspectral Imaging	471
	Venus	415	India's First Private Space Company	483
	Mars	418	About Space Junk	485
	Jupiter	422	13. Defence Research and	486
	Saturn	423	Technology	100
	Uranus	424		
	Neptune	424	Weapon Innovations of Note	486
	Pluto	424	Stealth Technology	486
	Earth	425	Unmanned Aerial Vehicles (Drones)	487
	Moon	427	Missiles	487
	Asteroids and Comets	432	Defence R&D in India	488
	Sun	435	Research Coordination	488

Research Efforts	488	Trans Fat Can Cause Harm	528
India's Missile Programme	489	Understanding Cholesterol: Nature,	530
Indian Missiles	490	Effects and Ways of Control	
Missile Defence System	492	Health Policies and Programmes in	531
The Pinaka Rocket Launcher	492	India	
Radar Systems	492	National Health Policy	532
Arjun–India's MBT	493	National Health Mission	532
LCA (Tejas) Project	493	Immunisation Programme	534
Advanced Light Helicopter	494	Programmes to Communicable	534
Lakshya	494	Control Diseases and Polio	
Nishant	494	Controlling Other Diseases	538
Netra	494	Indian Systems of Medicine and	540
Spin-off Technologies for	495	Homoeopathy	
Civilian Use	433	Boxes	
		Immunisation	500
14. Health and Medicine	496	Thiomersal in Vaccines	500
Discourse Constitute Assessed	406	Vaccine-Derived Polio	500
Disease-Causing Agents	496	Bird Flu	502
Types of Disease	496	Swine Flu or Novel Influenza	503
Congenital Diseases	496 496	Chikungunya	503
Acquired Diseases Infectious Diseases	490 497	Dengue and DHF	504
	497	Why Vaccine for HIV is Difficult	509
Modes of Spread Viral Diseases	497	to Develop	
Bacterial Diseases	510	Fibrocalculous Pancreatic Diabetes	521
Protozoal Diseases	514	FLUOROSIS	522
Diseases Caused by Fungi	514	E-Cigarettes: Not a Safe Alternative	527
Diseases Caused by Parasitic Worms	515	Nicotine Patches: Of More Harm	527
Non-Infectious or Degenerative	516	than Good?	
Diseases	310	National Health Goals for	537
Red Blood Cell Diseases	516	Communicable Diseases	
White Blood Cell Diseases	517	Twelfth Plan Interventions to	538
Heart and Blood Vessels	517	Combat Non-Communicable	
Diseases Affecting Joints	518	Diseases (NCDs)	
Disorders of the Brain and	518	Sowa-Rigpa becomes part of Indian	540
Nervous System		Medical System	
Genetic Disorders	519 15	. Genetics and	542
Endocrine Disabilities	520	Biotechnology	042
Deficiency Diseases	523 —	Bioteciniology	
Allergies	523	What is Genetics	542
Cancer	524	Genes	543
Recent Life Style Concerns	526	Physical Basis of Heredity	543
Tobacco and its Effect on Health	526	How Traits are Inherited	543

How Con in Determined	E 1 1	Potents and Distochnology	572
How Sex is Determined	544 544	Patents and Biotechnology: Terminology	372
Patterns of Heredity Chamical Basis of Haradity	546	Terminology	
Chemical Basis of Heredity	547	Boxes	
Mutations	547 547	Albinism	544
Gene Mapping		The Code of Life	545
Milestones in Gene mapping	547	Terminator Gene Technology	559
Research	F 40	Golden Rice	561
Genome Analysis and Human	548	Controversy over GM Technology	561
Genetics	540	Indian Seeds Deposited in	568
Benefits of Genome Research	549	Seed Vault	
Health and Molecular Medicine	549	Apomictic Hybrid	569
What is Biotechnology	550	Sui Generis	571
Biotechnology Techniques	550		
Bioreactors	550	APPENDICES	
Cell Fusion	550	1. Some Indian Scientists	575
Use of Liposomes	551		
Cell Tissue Culture	551	2. Select Terminology	580
Genetic Engineering	551	3. Recent Developments and	603
DNA Fingerprinting	552	Topical Issues	000
Cloning	553	Topical Issues	
Artificial Insemination and Embryo	554	Research and Development	603
Transfer Technology		Anusandhan National Research	603
Stem Cell Technology	554	Foundation	000
What is Stem Cell?	554	Toundation	
Use of Stem Cells	556	Earth Science and Environment	605
Applications of Biotechnology	558	India's Arctic Policy	605
Medicine	558	The Indian Antarctic Act 2022	607
Agriculture	558	Rare Earth Elements	608
Food Biotechnology	559		613
Fuel and Fodder	560	Deep Ocean Mission Marine Heatwaves and the	615
Environment	560		013
Development of Biosensors	560	Indian Ocean	617
Animal Husbandry	562	Climate Change Effect on Weather	617
Biocatalysts	562	in India	610
Biotech Research in India	563	Heatwaves in the Northern	618
National Biotechnology Development	563	Hemisphere	610
Strategy 2015-2020		Black Carbon and its Effects	619
Organisations	563	The Problem of Plastic Waste	620
Biotechnology Information System	564	Alternatives to Plastics	625
Applications and Research Efforts	564	_	
Biosafety Regulations	569	Box	
Patents and Biotechnology	570	Marine Heatwave in the Northern	617
Evergreening Patents	572	Bay of Bengal in 2023	

Astronomy and Space Exploration	627	Geospatial Technology: Applications	713
Parker Solar Probe	627	and Future	
ESA Juice Mission	628	Satellite Internet	717
Exploring Asteroids	630	Developments in 3D Printing in India	719
Deflecting Asteroids to Protect	632	Terms to Remember	724
the Earth		terms to Remember	721
NASA Launches Artemis I	634	Box	
Space Debris: A Growing Concern	638	FAQs on Generative AI	693
Space and Security Issues	644	-	703
Indian Space Policy 2023	647	Blockchain Technology and	703
National Geospatial Policy 2022	650	Cyber Security	719
India's Launch Vehicles and	655	Webs of All Kinds	713
Satellites in 2019–23		About 3-D Bioprinting	721
AstroSat (or ASTROSAT)	676	4D and 5D Printing	723
India Plans for a Space Station of	679		
its Own		Health and Medicine	7 26
Should a Poor Nation Go for	681	Discovery of Zombie Virus	726
Inter-Planetary and Manned		and Health Concerns	
Space Exploration?			
		Nanotechnology	727
Box	20-		
The Artemis Accords	637	Agriculture	732
Other Indian Start-ups	663	Advanced Technologies and	732
in Space Tech		Modernisation of Indian Agriculture	
China and India: Lunar	672	Nanotechnology in Agriculture	735
Explorations	a==	Protected Cultivation or Green	736
About Lagrange Points	675	House Cultivation Technology	
	600	Vertical Farming Technology	737
Information Technology and Robotics	683	0 0/	
	COO		
Quantum Technology and India	683	Biotechnology	737
Generative AI	689	Biotechnology National Biotechnology Development	737 737
Generative AI Organoid Intelligence—the New		National Biotechnology Development	737 737
Generative AI Organoid Intelligence—the New Frontier in Biocomputing	689 694	National Biotechnology Development Strategy 2021–25	737
Generative AI Organoid Intelligence—the New Frontier in Biocomputing Cyber Security	689 694 697	National Biotechnology Development Strategy 2021–25 Brain Fingerprinting	737 740
Generative AI Organoid Intelligence—the New Frontier in Biocomputing Cyber Security ASTR Solution to Counter	689 694	National Biotechnology Development Strategy 2021–25 Brain Fingerprinting Biobanks	737 740 742
Generative AI Organoid Intelligence—the New Frontier in Biocomputing Cyber Security ASTR Solution to Counter Telecom Fraud	689 694 697 704	National Biotechnology Development Strategy 2021–25 Brain Fingerprinting Biobanks Editing Genes of Human Embryo	737 740 742 744
Generative AI Organoid Intelligence—the New Frontier in Biocomputing Cyber Security ASTR Solution to Counter Telecom Fraud Brainjacking	689 694 697 704 705	National Biotechnology Development Strategy 2021–25 Brain Fingerprinting Biobanks Editing Genes of Human Embryo Issue of Human Cloning	737 740 742 744 744
Generative AI Organoid Intelligence—the New Frontier in Biocomputing Cyber Security ASTR Solution to Counter Telecom Fraud	689 694 697 704	National Biotechnology Development Strategy 2021–25 Brain Fingerprinting Biobanks Editing Genes of Human Embryo	737 740 742 744