## Contents

1.	Introduction 3–4	17.	Laser	212–218
2.	Government Policies & Plans After	18.	Terminator Gene (T.G.)	219–227
	Independence 5–19	19.	Bioinformatics	228–234
3.	Information Technology20–55	20.	Blog	235–241
4.	Space Research56–76	21.	Cryogenics	242–245
5.	Defence Research 77-84	22.	Green Fluorescent Protein (GFP)	246–250
6.	Nuclear Technology85-103	23.	Swine Influenza	251–258
7.	Biotechnology 104-126	24.	Human Genome	259–261
8.	Ecology and Environment 127–145	25.	Liquid Crystal Display Television	
9.	Wild Life in India 146–155		(LCD TV) & Liquid Breathing	262–268
10.	Pollution 156–163	26.	Optical Frequency Combs	269–271
11.	Health and Family Welfare 164–186	27.	Boeing P-8	272–277
12.	Energy 187–195	28.	International Space Station	278–281
13.	Nano Technology and GMR	29.	Waste Management : New	
	Technology 196–204		Challenges	282–283
14.	Superconductivity 205–207	30.	Robotics	284–287
15.	Super Computer 208–209	31.	Graphene	288–296
16.	Large Hadron Collider (LHC) 210-211	32.	Nobel Prize	297–304