

Contents

1. Introduction -----	3-4	17. Laser -----	212-218
2. Government Policies & Plans After Independence -----	5-19	18. Terminator Gene (T.G.) -----	219-227
3. Information Technology -----	20-55	19. Bioinformatics -----	228-234
4. Space Research -----	56-76	20. Blog -----	235-241
5. Defence Research -----	77-84	21. Cryogenics -----	242-245
6. Nuclear Technology -----	85-103	22. Green Fluorescent Protein (GFP)	246-250
7. Biotechnology -----	104-126	23. Swine Influenza -----	251-258
8. Ecology and Environment -----	127-145	24. Human Genome -----	259-261
9. Wild Life in India -----	146-155	25. Liquid Crystal Display Television (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 Technology -----	196-204	29. Waste Management : New 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