1. Special relativity and general relativity
2. Time dialation
3. Physics in sports
4. Anti gravity wheel
5. Fusion power generation
6. Touch screens
7. Space telescopes
8. Carbon nanotubes
9. Pyramides and physics
10. Nanowires
11. Sustainable energy
12. The physics of fire
13. Renewable energy
14. Composite materials
15. Artificial intelligence
16. Electromagnetism
17. Electromagnetic induction
18. Electromagnetic spectrum
19. Transformers
20. Transistors
21. IC
22. Electron paramagnetic resonance
23. Magnetic field due to current in wires
24. Magnetic field patterns
25. Maglev trains
26. Magnetic levitation
27. Microwave oven
28. Electromagnet and their uses
29. Electric potential
30. Electric and magnetic field in nerve cells
31. LASER
32. Electric cars
33. Electrostatic charge
34. Tesla coil
35. Energy conversion
36. Electrical conduction through gases
37. Friction at the atomic level
38. Wireless electricity
39. Physics behind birds movement
40. Why the sky is blue in color?
41. Fibonacci number
42. Color
43. Optics
44. Wind energy
45. Solar power
46. Nuclear power plant
47. Chandrayaan-I(India’s Lunar mission)
48. Rocket technology
49. How our universe formed?
50. Why the ocean’s water salty?
51. gravity
52. Space X: FALCON HEAVY
53. Reusable rockets
54. Space organization and their achievements
55. Radar technology
56. Radio telescope
57. Wi fi
58. Antenna
59. Formation of galaxies
60. How airplanes fly?
61. Superconductivity
62. LED OLED MICRO LED
63. Thermal radiation from the human body
64. 3D Painting
65. Fiber optics communication
66. Semiconductors
67. Dark matter
68. Big bang theory
69. Bibliography of any recognized Physicist
70. Nobel prize ( 2019,Physics)
71. Nobel Prize ( 2019,chemistry)
72. Earth is circular! Prove it.
73. DNA
74. Acoustic bomb
75. Liquid nitrogen