- 1. Shear strength of the Ganga sand .
- 2. Stability of Soil Nailed Slopes.
- 3. Seismic Design of a RC Frame Building with RC Wall.
- 4. Numerical modeling of scour around bridge pier.
- 5. Back calculation of pavement moduli by wave method .
- 6. Seismic Design of a RC Frame Building with Masonry Infills.
- 7. Light weight burnt bricks using rice husk and saw dust.
- 8. Block wise studies of rural houses.
- 9. Reinforced Brick Panel.
- 10. Experiment investigation on cements with paddy husk ash engineering.
- 11. Ready mix concrete plants.
- 12. Development Of Remote Monitoring System For Civil Engineering.
- 13. Application of software in civil engineering industry Flexible pavement.
- 14. Mineral admixtures for high performance concrete.
- 15. Pile foundation.
- 16. Stability of high rise buildings.
- 17. Advanced Earthquake Resistant Techniques GIS, GPS and its applications .
- 18. Civil engineering and the fight against poverty :possibility of building the laborintensive .
- 19. Failure of foundation due to earthquake.
- 20. Non-destructive testing of concrete.

21. Sewage treatment plant.

- 22. The rain roof water-harvesting system
- 23. Earthquake vibration control using modified frame-shear wall.
- 24. Application of remote sensing & GIS. in groundwater prospecting.
- 25. Crushability And Compressibility of NTPC Fly Ash.