

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.