List of Projects Related to Soil Engineering

1. Lime -Flyash – Soil Blocks
2. Plastic As Soil Stabilizer
3. Study on Soil-cement Blocks?
4. Bricks From Black Cotton Soil
5. Study On Stablised Soil Blocks
6. Definition Of Soil Liquefaction
7. Use Of Plastic As Soil Stabilizer
8. Strength Properties Of Bhalki Soil
9. Burnt Bricks From Black Cotton Soil
10. Plysoil Reinforced With Geotextiles
11. Geojute Fabrics – As Soil Stabiliser
12. Flyash -Cement Stabilized Soil Blocks
13. Studies On Soil Cement Block Mansory
14. Engineering Aspects Of Reinforced Soil
15. Soil Distribution And Engineering Problems
17. Stabilization And Compaction Of Soil: Fly Ash
18. A New Method To Determine Plastic Limit Of Soil
19. Stabilisation Of Soil With Lime For Rural Roads
20. Characteristic Study Of Bc Soil Of Budni Village
21. Strength Of Reinforced Soil Beams Under Flexure
22. A Study Of Local Soils For Ammed Earth Construction
23. Effect Of Chrome Tanning Effluent On Cohesive Soils
25. Study Of Distressed Buildings On Black Cotton Soils
26. Study the Pile-soil relation of a construction site
27. The Role Of Soils In Purifying Wastewater Effluents
28. Soil Stabilization With Rice Husk Ash And Lime
29. Studies On Black Cotton Soil Mixed Copper Mines Waste
30. Causes of Soil Liquefaction and how can we prevent it?
31. Some Experimental Studies On Coir Fibre Reinforced Soil
32. Soil Mechanics & Geotechnical Engineering Soil Mechanics
33. Effect Of Blast Furnace Slag On Soil-cement Stabilization
34. Improvement Of Bearing Capacity Of Sandy Soil By Grouting
35. Improvement Of Bearing Capacity Of Sandy Soils By Grouting
36. Lime Stablised Pressed Soil Blocks Using Black Cotton Soil
37. Documents Applicable To Non-structural, Soil-supported Slabs
38. Role Of Geo Synthetic In The Improvement Of Strength Of Soil
39. Study On Infiltration Rate On Different Soils Of Mysore City
40. For Soil Bricks Subjected To Accelerated Weathering Condition
41. Lime Cement Stabalized And Compacted Black Cotton Soil Blocks
42. Some Studies On Lime Stabilised Red Earth Soil Block Masonary
43. Impact Of Industrial Solid Wastes On Soil And Sub-surface Water
44. Some Studies On Cement Stabilised Red Earth Soil Blocks Masonry
45. Strength Analysis Of Cement Stabilised Soil Blocks A Case Study
46. How important is Soil Stabilization before starting any project?
List of Projects Related to Transportation Highway and Bridges

1 Advanced Pavement Design
2 Automated Highway Systems
3 Traffic Monitoring System
4 Bridge Bearings & Stability
5 Highway & Their Maintenance
6 What are Geotech pavements
7 Intelligent Transport System
8 Development Of Robotic Bridge
9 Geographic Information System
10 Geotextile & Their Application
11 Study on Self Stabilizing Track
12 Research on Stress Ribbon Bridges
13 Highway Failure & Their Maintenance
14 Pavement Design By Using Geotextile
15 Urban Transport Paling In Amravati
16 Factors leading to Road Re Alignment
17 Pavement Surface Unevennes Evaluation
18 Geosynthetics In Construction Of Roads
19 Integral Bridges An Innovative Concept
20 Pedestrian Bridge Over College Avenue.
21 Advancement In Geotechnical Engg. With Geo
22 Report On Urban Transport Planning Project
23 Use Of Discrete Fiber In Road Construction
24 Hydraulic & Hydrological Impacts On Bridges
25 Polymer Composites In Bridge Rehabilitation
26 Effect Of Ageing In Various Bituminous Mixes
27 Mass Transit System – The necessity of today
28 Stabilization Of Subgrade Using Geosynthetics
29 Bridge Strengthening Advanced Composite System
30 Computer-aided Limit States Analysis Of Bridge
31 Walkway, Or A Small Car Bridge Over The River.
32 Geographical Information System & Remote Sensing
33 Construction Challenges For Bridges In Hilly Area
34 Gc Antistripping Adhesive For Bituminous Pavement
35 Development Of A Robotic Bridge Maintenance System
36 An Innovation For Various Geotechnical Applications
37 Study the socio economic impact of a Highway Failure
38 Traffic Analysis And Pavement Evaluation Along Nh-17
39 Time And Motion Study On Road Construction Techniques
40 Evaluation Of Highway Materials And Design Performance
41 Load Rating Of Impaired Bridges Using A Dynamic Method
42 Transportation – The evergrowing civil engineering need
43 Pavement Stabilization Using Iron Ore Waste Along N.H-17
44 Study Of Transportation Needs In Rural And Semi-urban Areas
45 Mix Design For Pavement Overlays For Sustainable Development
46 Traffic Management Studies In Ramanagaram Roads And Highways
47 Discuss Highway Safety Methods to be adopted by Civil Engineers
48 Pavement Evaluation And Application Of Geotextiles In Pavements
49 Role Of Mem In Elevating Bridges To A Level Of “Smart Bridges”
50 Laboratory Studies On Geofibres As Reinforcement In Road Pavement
51 Rehabilitation Of Bridges & Buildings – Using Guniting Techniques
52 Performance Studies On California Bearing Ratio Valus Using Geofabrics
53 Highway & Transportation Engineering Highways & Transportation Engineering
54 Analysis Of Dynamic Cone Penetration (Dcp) Test Results For Pavement Design
55 Application Of Geotextile To Improve The C B R Value Of Subgrade In Rural Areas
56 Proximity Of Transportation Network Of Shimoga City Using Remote Sensing And Gis
57 Study Of Transportation System Analysis And Temporal Pattern Recognition Case Studies
58 Widening And Strengthening Of Existing State Highway;case Problem Of Package M4(kship)
59 A Laboratory Study On The Utilisation Of Red Muds In Pavements And As Building Material
60 Analysis And Shape Optimization Of Variable Thickness Box Girder Bridges In Curved Platform
61 Bangalore – Malpe State Highway Study Of Alternative Routes For Manipal-udupi-malpe Section Of State Highway
List of Projects Related to Environmental Engineering

1 A Study On Construction Waste
2 Approaches To Greenbelt Design
3 Environmental Impact Assessment
4 Bio Gas From Coral Organic Waste
5 Green Buildings For Quality Living
6 Pollution Study Of River Tungabhadra
7 Environmental Impact Assessment Report
8 Study Of Recycling Industrial Effluent
9 Vehicular Pollution Impact on Environment
10 Effect Of Oil Spill On Marine Environment
11 Utilisation And Recycling Of Treated Waste
12 A Case Study Of Pollution In River Arkavathi
13 Concept of Futuristic Buildings -Green Buildings
14 The Environment-friendly Construction: Related News
15 Recycling And Reuse Of Building Waste In Construction
16 Study On Certain Pollution Parameters Of Bhadra River
17 Off Shore Drilling – Feasible methods to minimize cost
18 What is E-construction? How can it save our planet earth.
19 Environmental Effect On Tungabhadra River Near Harihara Town
20 Eco Friendly Fuels – Importance in big construction projects
21 Environmental Impact Due To The Contamination Of Bellary Nalla
22 Characterisation Of The Fort Lake For Its Quality And Pollution
23 Energy Dissipation Flow Over environmental Aspects Of River Valley
24 Environment Suitability For Locating Industries In Raichur Taluka
25 Landslides Causes Environmental Hazards And Rehabilitation Measures
26 Heavy Metal Pollution Due To Anthropogenic Activities – A Case Study Of Belgaum Fort Lake
27 Air Pollution Monitoring (Spm,Sulphur Dioxide,Nitrogen Dioxide) In And Around Mysore City
28 A Study Of Physical Properties Of Fine-grained Soils Under Different Environmental Conditions
29 Analysis Of The State Of Maryland’s Potential Participation In The Regional Greenhouse Gas Initiative
30 A Study On Environmental Impact Assessment And Impact Management For The Proposed Auto Complex, Shimoga City.
31 Study Of Role Of Judiciary And Citizen In Environment Protection And Sustainable Development In Bidar District

List of Projects Related to Hydraulics

1 Ground Water Inventory
2 Recycling Of Waste Water
3 Dual Purpose Water Supply
4 Water Resources Engineering
5 Water Supply And Sanitation
6 New Development In Hdpe Pipes
7 Domestic Water Treatment Plant
8 Water Supply For Iggor Village
9 Importance of Liners For Canals
10 Study on Ground Water Inventory
11 How to do the Desilting of Tanks
12 Quality Analysis Of Ground Water
13 Groundwater Pollution An Overview
14 Rain Water Collection And Storage
15 Novel Material For Water Treatment
16 Water Quality Study Of Bhosga Tank
17 Artificial Recharge Of Ground Water
18 Analysis Of Textile Mill Waste Water
19 Water Supply System In Chickballapur
20 Pollution Study Of River Tunghabhadra
21 The Rain Roof Water-harvesting System
22 Water Pollution Due To A Textile Mill
23 Development And Use Of Unit Hydrograph
24 Planning Of Urban Water Supply Schemes
25 Water Quality Study Of Bennitora River
26 Conservation By Waste Water Reclamation
27 Groundwater Recharge Through Wastewater
28 Qualitative Analysis Of Irrigation Water
29 Ground Water Inventory In Kotnur Village
30 Portable Low Cost Ferrocement Water Tank
31 Roof Rainwater Harvesting – A Case Study
32 Biosorption Of Fluoride By Water Hyacinth
33 Underwater Sound System Location In India
34 Water Quality Monitoring Of Madiwala Lake
35 Defluoridation Of Water Using Tamarind Gel
36 Characteristics Of Silk Reeling Waste Water
37 Ground Water Inventory In Nandikoor Village
38 Ground Water Quality Analysis In Bidar Town
39 Ground Water Quality In Udapi Municipal Area
40 A Case Study Of Pollution In River Arkavathi
41 Ground Water Quality Evaluation Karkala Town
42 Ground Water Studies In Hejmadi Kodi Village
43 Study Of Water Supply System To Bijapur City
44 A comprehensive study on Rain Water Diversion
45 Analysis and design of Ferrocement Water Tank
46 Walkway, Or A Small Car Bridge Over The River.
47 Ground Water Quality Status In Mallathalli Area
48 Rural Water Quality Survey Of Davanagere Taluk
49 Status Report On Ground Water Quality In Tumkur
50 Arsenic Removal From Ground Water By Coagulation
51 Ground Water Convation And Rain Water Harvesting
52 Construction Of Rigid Paverment Vacuum Dewatering
53 Constructonal aspects of Interlinking Of Rivers
54 Groundwater Potential And Problems : A Case Study
55 Qualitative Study Of Ground Water In Shimoga City
56 Status Report On Drinking Water Quality In Tumkur
57 Evaluation Of Ground Water Quality In Bijapur City
58 Groundwater Quality At Bommasandra Industrial Area
59 River Training Works By Using Computer Application
60 Studies On Ground Water Qualities In Hoskote Taluk
61 Studies On Under Ground Water Quality In Bangalore
62 Water Table Contour Map For Kothipur (Ramanagaram)
63 Watershed Modelling For The Catchment Of Hemavathi
64 Design Of Water Treatment Plant To Dodballapur Town
65 Rain Water Harvesting And Ground Water Conservation
66 Studies On Ground Water Quality In Kanakapura Taluk
67 Study Of The Quality Of Water From Shabanur Village
68 Water Resources Development In Developing Countries
69 A Critical Study Of Augmentation Water Supply Scheme
70 Hydrological Aspects Of Drought In Gulbarga District
71 Structure Design To Save Resources – Water Shed Area
72 Studies On Ground Water Quality In Nelamangala Taluk
73 Studies Under Ground Water Quality In Chikkaballapur
74 Study Of Surface Water And Quality Conservation Test
75 The need of mankind in villages – Rural Water Supply
76 Hydrological Aspects Of Small Hydels In Western Ghats
77 Potability Of Natural Tank Waters In Dharwad District
78 Study On Certain Pollution Parameters Of Bhadra River
79 Studies On Ground Water Quality In Doddaballapur Taluk
80 Sub Surface Water Quality Analysis Of Shabanur Village
81 Water Quality Study Of Bhosga Tank And Bennitora River
82 Interlinking Of Indian Rivers -Challenges And Prospects
83 Interlinking Of Indian Rivers intrusion Detection System
84 Study Of Heavy Metals In Tungabhadra River Near Hariharg
85 Surface Water Pre-treatment Using Floating Media Filter
86 Arsenic Removal From Ground Water By Coagulation Process
87 Construction Of Rigid Pavement Vacuum Dewatering Method
88 Draught Analysis And Water Conservation Of Honnali Taluk
89 Alum Recovery By Acidulation Of Aluminum Hydroxide Sludge
90 Gis – For Rain Water Recharge To Enhance The Ground Water
91 Evaluation Of Mysore City Water Supply Distribution System
92 Groundwater Studies In Hejamadi-kodi Village -A Case Study
93 Studies On Surface Water Quality Conservation In Bangalore
94 Ground Water Conservation By Artificial Recharge Techniques
95 Studies On Ground Water Quality In Kamakshipallya Bangalore
96 Study Of Groundwater Storage In Bhalki Sub Region Using Erm
97 Economics Analysis Of Water Distribution System For Aessment
98 Maintainance And Scheduling Of Canals By Using Somosim Model
99 Studies On Surface Water Quality Conservation In Anekal Taluk
100 Ground Water Analysis Around Gimini Distellers Near Nanjanagud
101 Rain Water Recycling Through Artificial Ground Water Recharging
102 Study Of Flourine Content In Ground Water Of Gulbarga District
103 Impact Of Urbanization On Groundwater Resources Of Raichur City
104 Drinking Water Quality Standards Study In And Around Mysore City
105 Proposed Site For Bandhara In Order To Raise Ground Water Level.
106 Studies On Qualitiy Of Drinking Water In Anjaneeya Lay Out Davan
107 Studies On Surface Water Quality Conservation In Bangalore Taluk
108 Application Of Remote Sensing & G.I.S. In Groundwater Prospecting
109 Design Of Alternate Water Treatment System For The City Of Mysore
110 Impact On Ground And Surface Water By Open Dumping Of Solid Waste
111 Integrated Assessment Of Water Quality Status Of Muddebihal Taluk
112 Studies On Surface Water Quality Conservation In Ramnagaram Taluk
113 Characterization Of Coagulation Sludge From A Water Treatment Plant
114 A Critical Study Of Augmentation Of Water Supply Scheme To Gulbarga
115 Water Pollution Studies Of Villages Commong Under Gaddanakeri Mandal
116 A Case Study Of Institutional Water Supply And Waste Disposal Systems
117 A Critical Study Of Augmentation Water Supply Scheme To Gulbarga City
118 Physico-chemical Assessment For Quality Of Water Of River Tungabhadra
119 Geomorphological And Hydrogeochemical Studies Of Nagalapur Halla Basin
120 Irrigation & Water Resources Engineering Irrigation & Water Resources
121 Ground Water Analysis Around Gemini Distillaries Near Nanjangud-phase-2
122 Hydrogeochemical Studies Of Groundwater Around Pavanje A Coastal Village
123 Exploration For Groundwater In Karanja River Basin In Karnataka Using Erm
124 Water Evaporation And Weeds Control By Mulching In Drip Irrigation System
125 Ground Water Investigation In An Island Village Near Pavanje River Estuary
126 Hydrogeochemical Studies Of Groundwater Around Pavanje – A Coastal Village
127 Hydrogeological Investigations, Ground Water Quality And Aquifer Parameters
128 Location Of Sea Water Fresh Water Interface In The Vicinity Of Kre College
129 Examination Of A Gis-based Water Quality Model Using Usgs Gaged Watersheds
130 Hydrogeological Investigations, Ground Water Quality And Aquifer Parameters
131 Study And Analysis Of Water Quality For Suvarnavathi River In Cauvery Basin
132 Treatment And Reuse Of Automobile Service Station Wastewater For Vegetation
133 A Study On Assessment Of Pollution Of Tunga River And Adjoining Ground Water
134 Assessment Of Water Quality Index For Ground Water Case Study-dharwad Taluka
135 Curve Number Based Watershed Model Incorporating Pipe Flow For Western Ghats
136 Feasibility Studies On Roof Top Rainwater Harvesting At N.E.T. Campus, Nitte
137 Groundwater Investigaton Around A Coastal Tract Of Dakshina Kannada District
138 Curve Number Based Watershed Model Incorporating Pipe Flow For Western Ghats
139 Ground Water Potential And Its Quality Assessment Around Kakkaragolla Village
140 Pollution Of Jagat Lake Of Gulbarga City And Its Effect On Ground Water Quality
141 Study On Fluoride Concentration In Ground Water (Hand Pumps) Of Kolar District
142 An Integrated Approach For The Sustainable Watershed Development In Mulki River
143 Assessment Of Water Quality Index For Ground Water – Case Study : Dharwad Taluka
144 Sub Surface Water ( Bore Well Water ) Quality Analysis Of Siddhaveerappa Lay-out
145 Expoloration Of Ground Water Resistivity Surveys In And Around The College Campus
146 Constructed Wetlands An Economical And Eco-friendly Wastewater Treatment Technology
147 Exploration For Ground Water By Resistivity Surveys In Tokuru And Bellairu Villages
148 Ground Water Table And Geo Hydrological Studeis Around Mittlekatte Near Davaneger City
149 Sediment And Water Quality Analysis Of Revier Shimsha A Tributary Of Cauvery River Basin
150 Hazardous Effects Of Ground Water Pollution On The Bank Of Thungabhadra River Near Harihar
151 Studies On Ground Water Quality And Exploration By Resistivity Surveys In Adopted Villages
152 Utilization Of Sugar-lill Waste Water For Biogas Generation Using Hybrid Anaerobic Reactor
153 Hydrological Status Of A Few Tanks In And Around Mysore A Study Using Gis And Remote Sensing
154 Construction Of Water Table Contourmap And Geo Hydrological Studies On Around Shbanur Village
155 Studies On Defluoridation For Water Quality Affected Kolar District, Karnataka – A Case Study
156 Electrical Resistivity Survey For Ground Water Exploration And Mangement In Mit Campus, Manipal
157 Evalution Of Ground Water Resources Assessment Of Quality And Its Impact On Dwellers And Crop Yeild
158 Development Of Traditional Water Proofing Agents (Using Natural Resins) For Economy In Construction

159 Quality Of Groundwater For Drinking Purpose In The Vicinity Of An Open Drain Of Udupi Municipal Area
160 A Study On Effect Of Pollutants On Land And River Due To Discharge Of Paper Packaging Factory Waste Water
161 Evaluation Of Bottled Mineral Water For Drinking Purpose In And Around Manipal, Udupi District, Karnataka
162 Studies Of Water Quality Analysis Of Tungabhadra River Due To Disposal Of Domestic Sewage Of Harihar Town
163 Studies On Groundwater Problems In An Area Subjected To Sea Water Ingression And Seepage Into Groundwater
164 Planning And Design Of Water Supply Scheme And Proples Participation In Village Manhalli Of Bidar District
165 Investigation On Ground Water Resources And Determination Of Aquifer Parameter Around Suratkal Engg. College
166 Sediment Yield In Relation To Hydrogeomorphological Charactristics Of Venkatapur River Basin Using Gis And Remote Sensing
167 Creation Of Base Map For Water And Sewage Network For Ramanagaram Town Using Remote Sensing And Geographic Information System.