

Final year Projects

Project work is a series of activities that allows the students to study, do research and act by themselves using their abilities, interests, personal experience . The project work progresses under the guidance and monitoring of faculty

DAM

A dam is barrier that stops or restricts the flow of water or underground streams and also provide water for activities such as irrigation, human industries etc. Figure below isa model depicting working of Dam made by final year Civil Engg students



SEWAGE TREATMENT

Sewage treatment is the process of removing contaminants from municipal waste water, containing mainly household sewage plus some industrial waste water. Physical, chemical and biological

process are used to remove contaminants and produce treated wastewater that is safe enough for release into the environment.



GPW FARIDABAD COLLEGE CAMPUS

Basically created to help visitor to understand the area & the locations within the campus we will guide them the correct & shortest way to reach the destination .



ECO-BRIDGE

Eco- bridge are wildlife corridors designed to connect habitats, allowing animals to pass between areas separated by human infrastructure.in a first of its kind,telangana state will have eco-

friendly bridge over a canal cutting across the tiger corridor linking the **tadiba –andhari tigerreserve** in the **Maharashtra** with forest.



SMART CITY

Smart City means that the city has a smarter energy infrastructure. It is a city their information technology is high and all services are easily available for the residents.



ROTATING BRIDGE-

A rotating bridge is a movable bridge that has its primary structure support as a vertical locating pin & support ring usually at or near its centre of gravity about which the turning span can rotate its pivot horizontally .

Small swing bridge is pivoted only at one end opening as would a gate ,but requires substantial underground structure to support the pivot.

