Infra-structure -Photos



Inside and outside view of AutoCAD laboratory



Inside and outside view of Room no.223



Inside and outside view of room 224



Inside and outside view of room 226



Inside and outside view of room 225



Inside and outside view of room 220



Inside and outside view of room 221



Inside and outside view of room 222



Inside and outside view of PG computer & Research laboratory



Inside and outside view of conference hall



Insideand outside view of e-classroom





Inside and outside view of committee room



Inside and outside view of transportation laboratory





Inside and outside view of engineering geology laboratory



Inside and outside view of surveying laboratory



Inside and outside view of material testing laboratory



Inside and outside view of fluid mechanics laboratory



Inside and outside view of environmental laboratory



Inside and outside view of soil mechanics laboratory



Inside and outside view of geotechnical laboratory



Inside and outside view of concrete laboratory

Laboratory Equipment:

Testing Material Laboratory: Brinella Hardness Testing Machine









Fatigue Testing mach ine



Transportation engineering Laboratory

Abrasion testing machine













| Tri axial Compression Test Facility | |
|----------------------------------------|--|
| Plate load test | |



















| Open channel/Tilting Flume | <image/> |
|-----------------------------------|----------|
| Minor losses & Friction factor | |
| Water hammer apparatus | |



| Multistage Centrifugal pump | | |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Theory of Models | REST OF MORE REST OF MORE RE | |
| Environmental Engineering laboratory | | |
| DO Probe | | |




| Hot Pan | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Jar Test Apparatus | Stor Area experiments with our stor more converted in a second with workspace, walk your and and then lave only with a second se |
| Distillation Water unit | and part and use. and part and use. by analyzes for interpreting data and present results comparison of the present results <licomparison of="" present="" res<="" td="" the=""></licomparison> |



| BOD Incubator | |
|----------------------------------|----------|
| Electrical conductivity meter | <image/> |
| TDS Meter | |

| pH Meter | |
|---------------------------------------------------|--|
| Concrete Technology | |
| Compression testing Machine 5000kN Capacity | |



| Manual weighing Machine | <image/> |
|----------------------------|----------|
| Electronic weighing | |
| Balance 100 kg | |
| Concrete Pan Mixer | <image/> |

| Vibration Table (1.0m X 2.0m) | |
|-----------------------------------------------------|----------|
| Vibration Table (0.6m X 0.6m) | |
| Accelerated curing Tank and Autoclave machine | <image/> |







| Compaction Machine | <image/> |
|--------------------|----------|
| RCPT Equipment | |

| Rebound Hammer | <image/> |
|----------------|----------|
| Creep Test Rig | |

