

## **MoU HIGHLIGHTS**

The engineering laureates are required to be provided with hands on, industrial Engineering knowledge to solve the complex issues related to constructions of various mega structures around the world. The upcoming Engineers should have an idea of engineering problem being faced so that some research and development can be done to resolve the specific issues.

In efforts to bridge the gap between theory classes and real time construction industrial environment, there is a need to identify the problems being faced by the industries and the measures taken up by them during the construction phase to overcome the lags and deliver the best to the world.

The tie ups with the industries provide the students much needed exposure to identify research and provide or propose solutions to the problems by directly getting involved in the construction periods of the infrastructures.

### **MOU with Industries/Institutions**

**MoU was signed between Department of Civil Engineering and Survey of India, Jabalpur.**



**MoU was signed between Department of Civil Engineering and Madhya Pradesh Urban Development Company (MPUDC).**



**MoU was signed between Department of Civil Engineering and Polince Consultant, Jabalpur.**





**MoU was signed between Department of Civil Engineering and Nema Associates, Jabalpur.**



**MoU was signed between Department of Civil Engineering and Engeotech Consultant, Jabalpur.**

**MoU was signed between Department of Civil Engineering and M.K. Associates, Jabalpur.**

**Mou was signed between Department of Civil Engineering and Shribalaji Infra structures Jabalpur .**