A Brief Report on EIA 2016

Department of Civil Engineering has organized a "ONE DAY NATIONAL WORKSHOP ON ENVIRONMENTAL IMPACT ASSESSMENT (NWEIA)" on 22nd April 2016 in peacock hall at K L University on the occasion of world earth day.



Chief guest Sri. **HEM KUMAR PANDE** addressing the participants

The aims of the workshop is to provide a common platform for professionals, industrialists, academicians, consultants, researchers and students to share their knowledge and ideas on better understanding about concepts of EIA.

The chief guest of this workshop was Sri. **HEM KUMAR PANDE** IAS, Additional Secretary, Ministry of Environment & Forests, Government of India, is been invited and the session started with the inauguration function.

Session started with Dr. G. V. Subramanyam, he has given brief information about the environmental appraisal system which will be issued for the projects. Also mention about the EIA notification and objectives gave information about the stages in the environmental clearance process should integrate environmental and economic factors for sustained development.





Dr. G. V. Subramanyam addressing the participants

Dr. Dr. S. K. Garg addressing the participants

Dr. S. K. Garg briefed about the need for environment clearance will b given after carrying and environmental impact assessment, for this process to be done the steps involved in it are discussed and reviewed. Dr. Sengupta lectured the requirement of baseline data for EIA study.

The mistakes that being made in the collection of day and generation of maps for EIA study is discussed. Generic structure of EIA document is given. The essential components of baseline data namely location of state district and project site.

Dr. S. Mohan delivered a lecture in the methodology involved in environmental impact assessment. He gave a brief on EIA, the evaluation of EIA, what are the types of EIA and procedure for conducting EIA and Environmental clearance also discussed about national tribunal policy. Mr. Satish babu delivered lecture on Responsible care Global Sustainability initiative for chemical industry in which he emphasized on environment of chemicals in its life cycle. Also mentioned the different codes of practice in a nutshell.





Dr. Sengupta addressing the participants

Dr. S. Mohan addressing the participants

Dr. Y. Anjaneyulu session was on impact of climate changes on Global ecosystem where he mentioned about the climate change and carbon cycle greenhouse gases and also about mathematical models for climate study. Also discussed about the future prediction of climate change. Discussed impact of climate change in Global average temperature and average precipitation and average water resources

