

## BABA FARID COLLEGE OF ENGG. & TECHNOLOGY

## Webinar on Environmental Impact Assessment Process in India

Date of Webinar:29th April 2020

Program: Baba Farid College of Engineering and Technology

No. of Students participated: 50

Name of Resource Person: Mr Sachin Khairkar, Environmental Professional.

Baba Farid College of Engineering and Technology organized an online Webinar on "Environmental Impact Assessment Process in India" on the Zoom platform for Civil Engineering graduates. It is quintessential for civil engineering students to know and learn about industry experience from expertisefor their bright future careers in the field of the public and private sectors. Mr. Sachin Khairkar was welcomed by Er. Tanu, HoD Civil Engineering.



Brochure of the Webinar on EIA



## BABA FARID COLLEGE OF ENGG. & TECHNOLOGY

Mr Sachin unfolded the webinar with the present scenario of Civil Engineering. He taught students about the need for EIA (Environmental Impact Assessment) for the establishment of any small-scale or large- scale industry. It is very important for students to learn the EIA process apart from their curriculum. In continuation, expertise introduced the students to the importance of EIA (Environmental Impact Assessment), detailing of steps involved in EIA, the process of EIA and the journey of EIA in India. He also shared details of current projects and the latest practices undergoing in their enterprise and briefedthe students about career growth and opportunities as a Consultant and Designer in Civil Engineering.



Glimpses of the Webinar



## BABA FARID COLLEGE OF ENGG. & TECHNOLOGY

It was a very interactive session with questions and answers, students understood the importance of EIA, its legal requirements for new projects as well as for extension of pre-existing projects. They also asked him about the latest techniques and practices in relative field. Special Thanks to Dr B.R. Yadav (Scientist at NEERI) for attending and organising an expert lecture for us. Hence experts shared their valuable knowledge and experience with us. Er. Priya Mittal concluded the webinar by presenting a vote of thanks