

Report

on

Workshop on Designing and Production

Date: 24-04-2025

Total Number of Participants: 52

Name of Guest: Er. Ramjot Singh (Software Expert), Novem Control

Venue: Smart Class Room F-106, F Block, First Floor

A workshop on **Designing and Production** was successfully organized by the Civil Engineering Department, Baba Farid College of Engineering and Technology. The workshop was conducted for the students of 2nd, 4th and 6th semester to provide them with deeper insights into design software applications and production techniques used in the industry. The guest expert for the workshop was **Er. Ramjot Singh**, a Software Expert from **Novem Control**. He shared his valuable knowledge and experience with the students, covering essential aspects of designing processes and their transition into production phases. The session also included demonstrations of various software tools used in engineering design and control systems. Students were actively involved during the session and appreciated the practical exposure. The workshop was highly interactive, focusing on real-time design simulations, case studies, and industrial practices. The event concluded with a vote of thanks and a felicitation ceremony where **Er. Ramjot Singh** was awarded a token of appreciation by **Er. Atul Kant Piyooosh** as a gesture of gratitude from the department. The students responded with positive feedback, stating the workshop significantly enhanced their understanding of the subject. The workshop proved to be an enriching experience for all attendees, aligning academic knowledge with industrial expectations.



Glimpses Of Workshop on Designing and Production(Alumni Interaction)