

DEPARTMENT OF INTERNATIONAL RELATIONS ONLINE INTERNATIONAL WEBINAR /TECHNICAL LECTURE BY PROFESSOR DARKI SAEED FROM URAL FEDERAL UNIVERSITY (UrFU), YEKETERNBERG, RUSSIA on 30.10.2020

As a part of MOU signed between URAL Federal University, Russia

INTERNSHIP

As per the MOU signed between URAL Federal University, Russia, 10 students of BIHER have been sponsored for summer internship programme at Yeketernberg, Russia for one month from 27th June 2019, under the Academic Career Development Scholarship Programme.

This Academic Career Development Scholarship given to the students covered all the financial expenditure viz. travel, covered VISA charges, Insurance, Local travel expenses etc,. The students of BIHER have successfully completed the summer internship programme at Yeketernberg, Russia and they have been awarded meritorious certificates and medals.

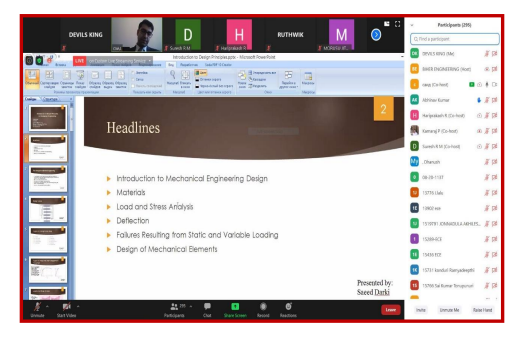
TECHNICAL LECTURE (INTRODUCTION TO DESIGN PRINCIPLES IN MECHANICAL ENGINEERING)

To comply with the provision in the MOU between URAL Federal University, Russia and BIHER. A second technical lecture, as a webinar has been organized and a special lecture on the "Introduction to Design Principles in Mechanical Engineering" was presented by Prof. Darki Saeed on 30th October 2020.

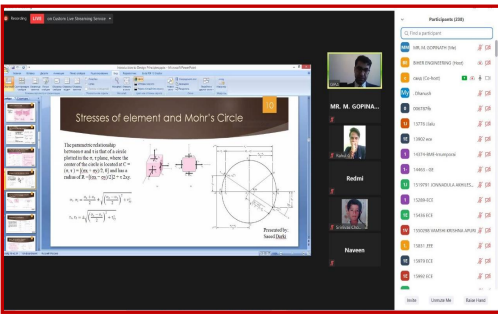
During the lecture, the welcome address was given by Dr. P. Kamaraj, Dean (S&H) and the speaker was introduced by Dr. R.M. Suresh, Pro-Vice Chancellor (Academics), BIHER. Around 300 students from I year have participated and interacted with the speaker.

Prof. Darki Saeed said that design principles are the rules that will help the students to guide while making important decisions in their mechanical projects

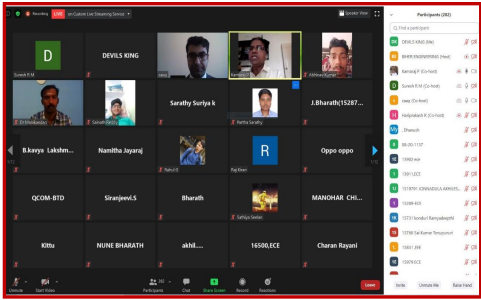
Dr. A. Manikandan, HoD/I year delivered the vote of thanks. The feedback from the students is that the students are very enthusiastic and said the lecture was very interesting and they have learned the procedure of designing the mechanical parts/systems.



Prof. Darki Saeed delivers his lecture on "Introduction to Design Principles in Mechanical Engineering" on 30th Oct 2020



Prof. Darki Saeed explains about the Load and stress analysis



Prof. Darki Saeed interactive session with Students