





WEBINAR SESSION ON FINAL YEAR UG PROJECTS- CHALLENGES AND OPPORTUNITIES

Date: July 22,2020

About the Speaker:

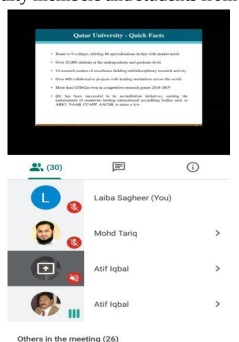


Prof (**Dr**) **Atif Iqbal** is a Professor in the Department of Electrical Engineering, Qatar University. He is working as a senior member at IEEE fellow IE(India) and fellow IET(UK). Currently, he is Vice Chair at IEEE Qatar section.

A webinar session was organized by **IEEE Students Branch ZHCET**, **Aligarh Muslim University**, on Google meet platform. In the session, a discourse on the topic "Final year UG project- Challenges and Opportunities" was delivered. Around 40 faculty members and students from

different Universities and Colleges of India participated in the webinar. The duration of the webinar was 60 minutes. Dr. Mohd Tariq (Chair IEEE Sight, Assistant Professor, Department of Electrical Engineering, Aligarh Muslim University), extended a special welcome to the speaker and the attendees. The lecture had a great start as Prof. Atif Iqbal elucidated the participants about Qatar University. He discussed about student design project objectives and importance of multidisciplinary projects. He also talked on final year student design project standards, project planning and discussed log book.

The Speaker also discussed about final year student design project - design constraints, differences between design specifications and design constraints. He also threw light on Report writing and various other aspects of projects.



The lecture was very interactive and ended with question answer session by the attendees.

The Vote of thanks was given by Dr. Mohd Tariq (Chair IEEE Sight, AMU).

