



Indira Gandhi Delhi Technical University For Women

(Established by Govt. of Delhi vide Act 09 of 2012)

Kashmere Gate, Delhi-110006

Department of Electronics and Communication Engineering



WIEMPOWER 5.0 Ink to Insights: A guide to master research paper writing skills by IEEE Student branch, IGDTUW

IEEE Student branch, IGDTUW organised a session on “A guide to master research paper writing skills” in collaboration with the Department of Electronics and Communication Engineering, IGDTUW and Department of Training and Placement, IGDTUW during the WIEMPOWER 5.0 week. The session was held on 6th February 2024 at 1:00 p.m. in the Seminar Hall.

The session was led by Senior Assistant Professor Eijaz Aslam Lodhi, a respected Senior Assistant Professor in the Electronics and Communication Engineering Department at IGDTUW. With 15 years of teaching experience and background from top institutions like Jadavpur University and IIT Kanpur, Mr Lodhi is a Semiconductor Device Modeling and Simulation expert. He's known for researching and helping many MTech students excel.

The session emphasised structuring papers well, with sections like Introduction, Method, Result, and Discussion. Professor Lodhi explained the process of writing research papers, dividing it into two parts: collecting data and presenting findings. He shared insights on MOS devices, highlighting their importance and potential applications in research projects. Ethical considerations were addressed, with a warning against plagiarism and the importance of proper referencing. This would help develop skills and confidence and open up academic opportunities into reputable journals.

Attendees were advised to read research papers carefully, take notes, and understand authors' methodologies. Writing research papers, it was explained, opens up academic opportunities. Insights into reputable journals and criteria for paper evaluation were shared, highlighting avenues for recognition and advancement. The session ended with thanks to Professor Lodhi for his valuable insights. He was appreciated with tokens of gratitude. A group photo captured the spirit of academic exploration and collaboration among the speaker, the IEEE team, and the attendees.

Event Photographs:

