

Dr. Shabana Urooj; presently working in capacity of Head of the Department of Electrical Engineering, School of Engineering at Gautam Buddha University Greater Noida Uttar Pradesh. She received her Bachelor of Engineering degree and the M.Tech. degree from Aligarh Muslim University, Aligarh. She did her doctorate in bio-medical Instrumentation from Jamia Millia Islamia (A Central University), New Delhi, India, in 2011.

She has over three years of industrial and 16 years of teaching experience. She has authored and co-authored more than 100 research papers; which are published in high quality and high impact factor international journals and conference proceedings. She has guided four Ph. D's and more than 60 M. Tech. dissertations so far. She is reviewer of reputed journals viz. Transaction of Instrumentation & Measurement, Elsevier's Measurement etc. She is Associate Editor of high quality journals like IEEE Sensors Journals like IEEE Transactions of Nano biosciences and IEEE Transactions of Nanotechnology and many other.

Her current research interests include biomedical instrumentation including disease diagnosis techniques and therapeutics using nanotechnology-based sensors. She is recipient of many international and national awards viz. Springer's Excellence in Teaching and Research Awards, American Ceramic Society's Young Professional Award, Region 10 Award for outstanding Contribution in Educational Activities and many more.

Presently Dr. Shabana is holding the responsibility of Joint Secretary of IEEE Delhi Section, Chairperson of Educational Activities, Member of Standing Committee on Technical & Professional Development Activities and Treasurer of WIE Affinity Group of IEEE Delhi Section.