

N.B.V.Lakshmi Kumari is a graduate in Mechanical Engineering and Post Graduate in **Design For Manufacturing** and currently pursing Ph.D from KL University, Vijaywada in Mechanical Engineering in the area of "Functionally Graded Materials".

She is a Assistant Professor in Mechanical Engg. Dept of Muffakham Jah College of Engineering and Technology, Hyderabad has 15 years of teaching experience. Machine Design, Design of Machine Elements, Metallurgy and Material Science, Machine Tool Design, Product Design & Process Planning and Design For Manufacturing are the subjects taught by her.

She is the NAAC SPOC for Mechanical Engineering Department and also she is the NSS Programme Officer for MJCET, Faculty Advisor EWB-MJCET. She published more than 15 papers in the field of Renewable Energy Sources in both International Journals and Conferences and also won the **Best Paper Award at ICIME 2021,GNIT**,Hyderabad.. She has two Australian patent grant and one design patents granted. She attended more than 15 FDPs and 10 STTP/workshops

She is a member in an External Funded Project "Active Material Paste Loading Automation" by HBL to guide the students for Design and Analysis. Her research interest are on Non conventional energy systems, Design Engineering, Robotics, Mechatronics and Advanced Materials and their applications. She is a Life member of Indian Society for Technical Education (ISTE), Engineers Without Border (EWB).