## Dr. Mohd Hasham Ali

Dr. Mohd Hasham Ali is a graduate in Mechanical Engineering and Post Graduate in Design Engineering and had pursued his Ph.D from JNTU, Hyderabad in Mechanical Engineering in the area of "Modification of Vertical Axis Wind Turbine Rotor Blades".

He is a Assistant professor in Mechanical Engg. Dept of Muffakham Jah College of Engineering and Technology, Hyderabad has twelve years of teaching experience. He is coordinator of NAAC & NBA, faculty coordinator for SAE, Timetable Incharge, Incharge for work load statement and electives, Departmental Representative for BoS meeting, Syllabus and Schemes.

He has registered a patent for "NACELLE OF WIND MILL" and has two patent publications. He has a text book under his name in the field of Rapid Prototyping, apart from that he has 16 national and international research papers to his credit, 7 conferences, attended 17 FDPs and 24 STTP/workshops. He is a member in an External Funded Project "TAKE OUT ROBOT" by HBL to guide the students for Design and Analysis.

His research interest is on Non conventional energy systems, Design Engineering, Electric vehicles and Hybrid vehicles. He is a Life Member of The Indian Society for Technical Education, Senior Member of the Indian Society of Mechanical Engineers, Life Member of the society of Innovative Educationalist & scientific research professional, Member of society of Automotive Engineers INDIA, Member of "National Institute for Technical Training & Skill Development" and Member of the Institute for Engineering Research and Publication.