Mr. Ahmed Abdul Muneem

Mr. Ahmed Abdul Muneem is a distinguished figure in the field of Mechanical Engineering, equipped with a solid educational foundation and a plethora of professional accomplishments. Beginning his academic journey with a Bachelor's degree in Mechanical Engineering, he furthered his expertise by obtaining a Post Graduate degree in CAD/CAM. Currently, he is in pursuit of a Ph.D from Osmania University, Hyderabad, focusing on the specialized domain of "Advanced Welding Techniques".

In his capacity as an Assistant Professor in the Mechanical Engineering Department at Muffakham Jah College of Engineering and Technology, Hyderabad, Mr. Ahmed Abdul Muneem brings with him nine years of invaluable teaching experience. His dedication to academia extends beyond the classroom, as evidenced by his multifaceted roles within the institution. Serving as the coordinator of NAAC & NBA, he plays a pivotal role in ensuring quality assurance and accreditation standards are met. Additionally, he assumes responsibilities such as feedback analysis coordination, Classroom Monitoring Incharge, Class Incharge, and Machine Shop lab incharge, demonstrating his commitment to academic excellence and administrative efficiency. Furthermore, his membership in the Anti-Ragging Committee underscores his commitment to fostering a safe and conducive learning environment.

Mr. Ahmed Abdul Muneem's contributions to the field are not limited to teaching and administration. He has authored a textbook on Rapid Prototyping, solidifying his expertise in this emerging field. Moreover, his research endeavors have led to publications in esteemed journals and conferences, reflecting his scholarly prowess. Notably, he holds a patent in the field of advanced welding, showcasing his innovative contributions to the industry.

As a member of the Indian Society for Technical Education (ISTE), Mr. Ahmed Abdul Muneem remains actively engaged in the academic community, continually seeking avenues for professional growth and collaboration. His areas of expertise span a wide range of topics, including Manufacturing Processes, Additive Manufacturing, Operations Research, Non-Destructive Testing, Finite Element Methods, and Modern Manufacturing & Forming Methods, making him a versatile asset to both academia and industry.