## **Bio-Data**

**Dr. Ravikumar G. K** is a highly accomplished professional with an illustrious career spanning over 24 years, seamlessly navigating the realms of academia and industry. Armed with a trifecta of academic credentials—B.E, M.Tech, and a Ph.D.—his educational background underscores a relentless pursuit of knowledge and a commitment to intellectual rigor.

Throughout his tenure in academia, Dr. Ravikumar has left an indelible mark as an educator par excellence. His pedagogical approach transcends conventional boundaries, blending theoretical foundations with real-world applications. Students under his tutelage benefit from a dynamic learning environment, replete with innovative teaching methodologies and a profound understanding of cutting-edge engineering principles.

Complementing his academic prowess, Dr. Ravikumar's forays into research and development have yielded four patented innovations. These patents stand as tangible evidence of his inventive thinking and capacity to translate theoretical concepts into tangible, practical solutions. His research acumen not only enriches the academic landscape but also contributes significantly to the advancement of technology.

In the industrial arena, Dr. Ravikumar's extensive experience serves as a testament to his ability to navigate complex challenges and bridge the gap between academia and industry seamlessly. His multifaceted background positions him as a valuable asset, capable of providing students with insights into the practical applications of engineering principles, thereby fostering a holistic and industry-relevant educational experience.

Currently serving as the **Principal** of BGSCET, Dr. Ravikumar brings his wealth of experience to the forefront of academic leadership. His visionary approach is evident in the institution's trajectory, emphasizing not only academic excellence but also the cultivation of skills essential for success in a rapidly evolving professional landscape.

In essence, Dr. Ravikumar GK emerges as a distinguished figure, seamlessly integrating academic brilliance, research acumen, and industrial pragmatism. His leadership and contributions to the academic community mark him as an influential force, shaping the future of engineering education and inspiring the next generation of professionals.