



**Dr. Murthy M** is working as an Assistant Professor in the Department of Electronics & Communication Engineering, Nagarjuna College of Engineering and Technology, Bengaluru, Karnataka, India. He has completed Ph.D. from the Department of Nanotechnology, Visvesvaraya Technological University, Karnataka in 2022. In 2015 he received his M.Tech. Degree in Nanotechnology, Visvesvaraya Technological University. Completed B.E in Electronics & Communication Engineering from Dr. Ambedkar Institute of Technology, Bengaluru, Karnataka, India, in 2013. He has 2 years of teaching and Eight years research experience. He has Worked as a student project

Member in Advanced Institute of materials research a world premier institute, Tohoku University, Sendai, Japan, Under DST- JSPS Govt. of India sponsored Project. Junior research fellow in ISRO-Respond project, at East west Institute of technology, Bengaluru. Awarded a student sponsored research project grant by vision Group on Science and Technology-Technological Research Innovation Project (VGST-TRIP) Program. Received Ten awards for best Paper/Poster/Project model presentation in both International & National conferences. He has authored or co-authored more than 45 research papers in international/ national journal/conference proceedings. His research interests include Synthesis and Characterization of 2D nano Materials, Energy storage and Generation Applications, Electric Vehicles, Nano Sensors.

#### List of Publications

SCI/SCIE/ESCI Journals (Web of Science)	Scopus Journals	Scopus Book Chapters	Conference Papers
18	1	5	2

Google Scholar: <https://scholar.google.com/citations?user=Y1GpU6AAAAAJ&hl=en>

ORCID ID: <https://orcid.org/0000-0003-2915-8410>

Scopus ID: <https://www.scopus.com/authid/detail.uri?authorId=57136397100>

Research Gate ID: <https://www.researchgate.net/profile/Murthy-Muniyappa-2/research>

VIdwan ID: <https://vidwan.inflibnet.ac.in/profile/263588>

Web of Science: <https://www.webofscience.com/wos/author/record/GQZ-1378-2022>