

Dr. K. Lakshmi Ganapathi,
DST INSPIRE Faculty
Department of Physics,
Indian Institute of Technology (IIT) Madras
CHENNAI - 600 036, INDIA



Phone: +91-442257 4839, **Fax:** +91 44 2257 4852, **Email:** klganapathi@iitm.ac.in

TO WHOM SO EVER IT MAY CONCERN

I am writing to recommend Ms. VIDUSHI CHAUDHARY for a Ph.D. position at your esteemed institute. Since she enrolled in the Master of Technology (M.Tech) programme in the Department of Physics at the India Institute of Technology in Madras, India, I have known her for almost two years. I was one of her course supervisors and instructors for the Nanomaterials and Nanotechnology, Physics and Technology of Thin Films, and M.Tech laboratory courses. In addition, I have evaluated her Master of Technology thesis titled "Synthesis of few-layer Graphene using Chemical Vapor Deposition (CVD) and its Characterization by Scanning Tunneling Microscope and Other Tools." To understand the functional properties of nanomaterials, she interacted closely with me.

Ms. VIDUSHI CHAUDHARY has demonstrated good experimental and dexterous skills during the synthesis of few-layer Graphene using CVD. She probed the characteristics of few-layer graphene films using various techniques including Scanning tunnelling microscope. It indicates her capability not only to understand the physics of new process while growing graphene but also to improve the functional properties of the developed materials. I hope she would publish her results in good journal.

Ms. VIDUSHI CHAUDHARY is a promising young researcher who would not shy away from travelling through un-trodden paths to acquire more knowledge. She is a quick learner and can adopt new ideas easily. She is a very sincere researcher and completes the assigned tasks in time without postponement.

Ms. VIDUSHI CHAUDHARY is very personable and gets along well with fellow colleagues. She is a highly disciplined, intelligent, hardworking and dedicated young researcher, who has the determination to achieve greater goals. Her communication skills are admirable.

She has strong grasp of basics and her ability to understand a problem is excellent.

I strongly recommend her for the PhD position at your esteemed institution.

Thanks and Regards,



Dr. K. LAKSHMI GANAPATHI
Inspire Faculty
Department of Physics
Indian Institute of Technology Madras
Chennai - 600 036, India