

HELLO, I AM

Avaneesh Kumar

I am a Ph.D. research scholar at the Department of Chemical Engineering, Indian Institute of Technology (IIT) Roorkee, under the guidance of Prof. T.N. Das. I hold a B. Tech degree in Chemical Engineering from ----- . My research interests lie in the challenging and fascinating domain of Catalysts and Chemical Reaction Engineering. Through my research, I aspire to contribute to the scientific community and address some of the pressing issues faced by the industry today.

PMRF PROJECT DETAILS

Title: your research title

One paragraph of summerized detail about your work

Academic profile

B.Tech collage name , time span , city and state

Eg. NIT hamirpur , 2013-2017Himachal pradesh , Hamirpur

M.Tech collage name , time span , city and state

Ph.D collage name , time span , city and state

Intermediate school name , time span , city and state

Secondar school name, time span , city and state

Research

Previous research project ,Journal papers,Conferences etc

Ph.D supervisor information and link

Eg: Prof. XXXXXXXXX is working in the Department of Chemical Engineering at the Indian Institute of Technology (IIT) Roorkee since December 2009. Before joining IIT Roorkee, he worked as a postdoctoral fellow at the Department of Chemical and Materials Engineering at the University of Cincinnati, Ohio, USA, followed by an Associate Professor at the National Institute of Technology (NIT) Rourkela. He obtained his M.Tech. in 2002 and a Ph.D. in 2007 from the Institute of Technology (IIT) Kanpur. He completed his B.Tech. in Chemical Engineering from the University of Calcutta in 2000. His primary research focus is in the area of environmental catalysis and kinetics for a sustainable industrial process.

Teaching assistantship

Your CV pdf file if an

Use this link as reference : <https://arisha-sharma.netlify.app/>

Required files :

Clear and formal picture of you

Clear and formal picture of your guide

Your CV pdf (if any)

One dedicated email with password for form configuration.