



## Experience, learn and enjoy

Ms Anju P V, M.Tech (2019)

Department of Materials Science and Metallurgical Engineering  
Current: Doctoral Candidate, Hokkaido University, Japan

KID: 20220119

I am Anju P V. Graduated from IITH in 2019 in Material science and Metallurgical engineering as a master's student. Now I am a Doctoral student at Hokkaido University in the Sustainable Resources Engineering division supported by the JICA fellowship.

The main reason to choose IITH is that it is one of the best second-generation IITs. Also, I was sure that an opportunity to study at an IIT will not only help you to become good in academics but also help you for your overall growth as a human being, as an Alumni I can proudly say IITH did that Change in me.

All the subjects I took are my favorite. The professors and the curriculum system in IITH made it very easy and enjoyable. I did my bachelor's degree in Polymer engineering when I attended the courses in material science and metallurgical engineering department it was a little bit difficult for me in the beginning. But the fractal academic system helped me to overcome this situation. I used to audit basic courses to help me to understand the advanced courses I took for completing my master's program.

I once participated as a mentor in the Vigyan Jyoti knowledge Centre residential program organized by IITH. It was an initiative designed to provide motivation, vision, and guidance to girls early on, so they can pursue their dreams and contribute to the growth of our society. It was a really great opportunity to join the team and see the ambitious girls and see how IITH provided them to build their hopes high. I am thankful to my supervisor Dr. Mudrika Khandelwal for motivating me to join the program. Also, I had a great experience organizing department day in the Material science and metallurgical department with my batchmates. I really need to mention how much fun I had while participating in cultural activities.

The best training overall I had in IITH is "to become a researcher". Building curiosity, observing, analyzing, and communicating in the right way in terms of science.

Doing my master's in IITH shaped me to become a good researcher. I learned how to approach a problem as a researcher. I must mention the part of my supervisor in IITH Dr. Mudrika Khandelwal's guidance during my time there. I had a big change in my research approach after being her student. Being part of a very good research team with experienced seniors influenced me to proceed carrier in Research. Interdisciplinary work carried out by our group enhanced me to have knowledge in multiple disciplines, I think as a researcher it is helping to think out of the box and adopting a critical way of thinking.

IITH life for me was a pleasant time. A place where I had a healthy social life. IITH student life will be always one of the favorite times of my life. The best moment I feel is the day I left IITH , I realized how much I value the moments I spend there, and I am grateful to IITH for giving me the best days of my life.

I want to say only one thing as an Alumni, enjoy your life in IITH, It will one of the best moments in your life. Experience, learn and enjoy.

The best thing about IITH is that it is a lively campus, the best community to live in. Almost all the students live on campus, which makes it easy to interact and communicate with people easily. I don't have any suggestions, but I hope this will stay vibrant by continuing cultural and social activities often as we used to have.

I can be reached at [anjupv579@gmail.com](mailto:anjupv579@gmail.com).

## Alumni in IITH news



### Dr Santhosh Kumar Pamula

PhD (2017), Department of Mathematics

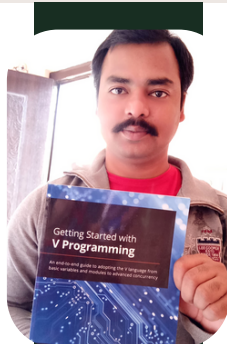
Appointed as Assistant Professor in the Department of Mathematical Sciences at IISER Mohal



### Dr Arthi Gopalakrishnan

JDP (2021), IITH-SUT, Department of Electrical Engineering

Admitted as 'Associate Fellow of the Telangana Academy of Sciences'.



### Getting Started with V Programming

A book by Navule Pavan Kumar Rao (MTech - Data Science, IITH)

An End-to-end Guide to Adopting the V Language from Basic Variables and Modules to Advanced Concurrency is now available on Packt, Amazon IN, USA & worldwide