

KATLA VIRUL Electrical Engineering

> Yearbook 2020

**Saurabh Kolambe :** Yo TT partner !!! I really miss our intern hangouts. Bike trip ! wonderla trip !! Lol !!! Tere DDP ki wajah se thoda kaam TT khela :P bt thik hai we will compensate for it sometime later. Stay in touch. And call me if you plan bike-trip anytime :P

**Sagar Kumar Seth:** Hello Virul. We met in Satlab when I was wanting to join the Elec Subsytem. I still remember the question you gave me for fun, I found it to be quite clever. You have always been a great help throughout my stay in Satlab and after. Thank you! I wished to have half the Elec knowledge you do. I was happy to see we could stay in touch even in the later years. Now that you have joined the field of condensed matter hope we will meet again someday. Wish you great success for future!

Sukanya Kudva: Hey Virul! Your Hindi is just as good as mine. And so I guess it shouldn't have been a surprise to know you were Telugu. → From what I have seen over the years, you have always been eager to learn and excel in whatever you've wanted. I'm glad I got to know through Satlab and our little CMP project last sem. Wish you lots of good luck for your PhD!! Keep in touch:)

Akansh Vijay: Yo roomie!!!!! Thank you for everything you have done for me. You were the best roommate I can ask for. Whenever i think about you, sabse pehla thought apni last minute exam prep ka aata hai, tere politics ke fundaee ♥ ▼. Bhai tu kitna jaldi khana khata hai ♥. and last congratulations for the University. Macha dena bro vaha bhi.... ❤️ stay in touch.



KATLA VIRUL
Electrical Engineering

Yearbook 2020

Aditya Tapase: Hey Virul! You are one of the most knowledgable guys in our Elec Micro dept. One of the very few physics enthusiast. Thank you for working on that Pts-51 board in those prep labs and saving us from that work . Our intern times were so much enjoyed together. Will always remember the Wonderla trip on your birthday. Congratulations on the university admit. Wish you all the success in future. Keep in touch!