



This PG course aims to create skilled professionals to match the growing global demands of the multi-faceted computer and electronics industry. Also, R&D aims at making professionals keen and innovative in their fields, bringing out new approaches for problem-solving. Successful completion of the programme creates technically sound and well-trained individuals, to impart their skills and knowledge for better understanding of the requirement and its analysis, better technical performance, system evaluation and perform testing and maintenance of functionalities effectively in the modern work environment.

# STUDENT PORTFOLIO PG M-Tech



Athulya Krishnan (Computer Networks)



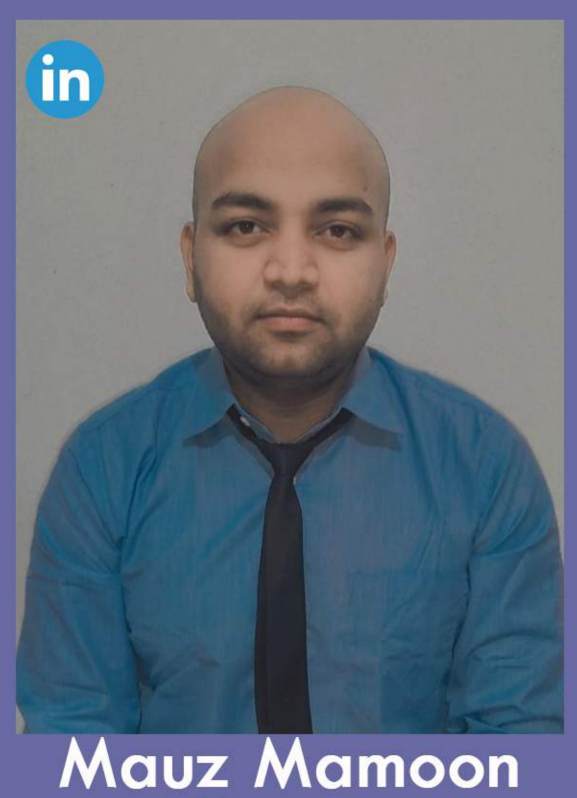
Bharat Jain
(Computer Networks)



Chandra Prakash (Computer Networks)



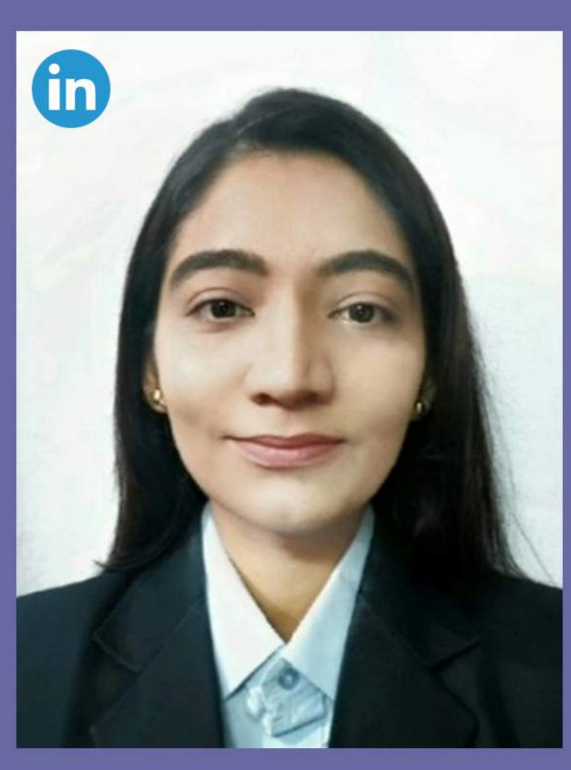
Harshit Gupta (Computer Networks)



Mauz Mamoon Samar (Computer Networks)



Mohana Basak (Computer Networks)



Nidhi Aildasani (Computer Networks)



Pragya Shrivastava (Computer Networks)



Tanvi Kapoor (Computer Networks)





Ujjwal Rattan
(Computer Networks)



Umanga Kumawat (Computer Networks)



Ajay Dangi (Information Security)



Chakrapani
(Information Security)



Chinmay Mishra (Information Security)



Himanshu Singh (Information Security)



Lakshman Patel (Information Security)



Nikhil Soni (Information Security)



Nitin Verma (Information Security)

PG M-Tech



Pratheesh Suresh (Information Security)



Shubham Kumar (Information Security)



Srividya Bhaskara (Information Security)



Varesh Mishra (Information Security)



Abdullah A
(VLSI & ES)



Alekhya Rompicherla (VLSI & ES)



Arya Upadhyay (VLSI & ES)



Deepika Pathak (VLSI & ES)



Deepika Singh (VLSI & ES)

PG M-Tech



Dhirendra Dhananjay Narad (VLSI & ES)



Hemant Kumar Shankhwar (VLSI & ES)



Jay Kaushik (VLSI & ES)



Kamal Shrivas (VLSI & ES)



Karishma Tukaram Nimje (VLSI & ES)



Parikshit Payasi (VLSI & ES)



Pranay Vaibhav Tenneti (VLSI & ES)



Pranjal Tyagi (VLSI & ES)



Sagnik Barat (VLSI & ES)

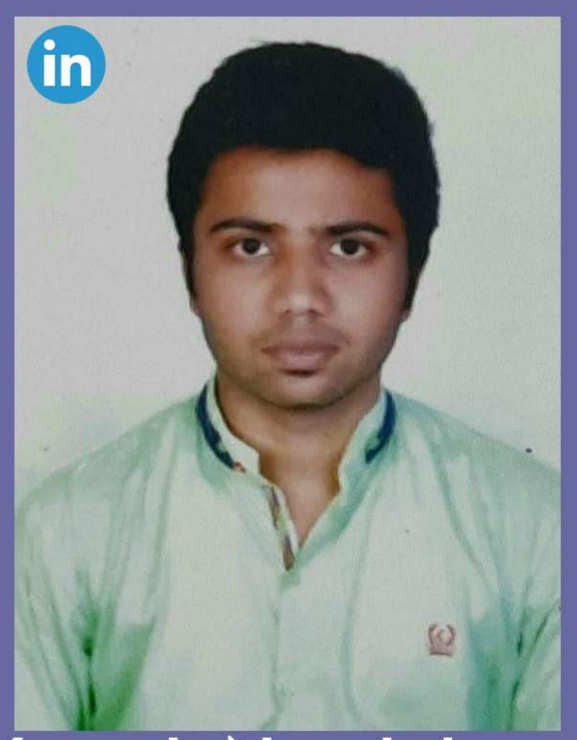
PG M-Tech



Shubhangi Rajkumar Singh (VLSI & ES)



Suruchi Sinha (VLSI & ES)



Yogesh Nandakumar Suroshe (VLSI & ES)