



# Alumni Speak



## Alumni Speak

### Mr. Danish Rafiq (2012-2016) Ph.D Scholar NIT Srinagar



I joined IUST in 2012 and was among the first batch of the Electrical Engineering Department. Looking back, I can undoubtedly say that IUST indeed provided me with a cordial atmosphere to explore my abilities and interests. I was always among the good books of my teachers, who always supported me in my career. Throughout the academic sessions, I was challenged to discover capabilities that I never knew I had. Apart from academics, I also worked as a trainee intern at the Design Innovation Center (DIC) @ IUST. I worked on various projects, including a quadrotor and synaptic wristbands for disabled citizens. After leaving IUST, I got selected for the Master's program in Politecnico Dé Milano and the University of Sapienza. Currently, I am working as Ph.D. Scholar at NIT Srinagar and my work focuses on systems and control engineering.



## Alumni Speak



Mr. Vakar Ahmad (2012-2016)  
Chief Technical Officer,  
Mountain Vector Energy Inc., Albuquerque, US.

The department of Electrical Engineering at IUST served as an enlightening gateway for me into the domain of engineering. I must give credit to the faculty without whom all my technical and personal accomplishments in life would not have been possible. I am and will always be grateful for the unwavering support and technical guidance of the faculty, which continued even after my graduation.



## Alumni Speak



**Mr. Mujeeb Yousuf (2012-2016)**  
**Ph.D Scholar IIT Delhi**

I studied Electrical Engineering at IUST. The engineering curriculum is rigorous and growth oriented and does a great job in imparting technical knowledge and skills. The courses taught by the faculty were engaging. The faculty has always been insightful and incredibly supportive for my higher academic pursuits. Overall, I had a great time during my undergraduate days at IUST.



## Alumni Speak

### Mr. Mujeeb Yousuf (2013-2017) Ph.D Scholar IIT Guwahati



I feel glad to be the alumni of Islamic university of science and technology Awantipora, which is among the few reputed institutes in valley. Having studied my undergrad. (2013-2017) in the department of electrical engineering from IUST Awantipora, it feels glorious to mention that the department of electrical eng. provided all the academic, technical and interactive skills to nurture the capabilities and capacities for a well developed professional carrier in electrical engineering. Even-though the department was in its dormancy in early years of my bachelors degree, but the facilities, and highly cooperative teaching staff left no void. Further, it is worth to mention that the organised administration together with the inclination towards continuous progress is what makes the department of electrical eng. to evolve into a major department in the university.