Like any typical Indian student, it was in 2011 when I made my first major career decision – zeroing down on a stream to pursue in high school. My inclination towards mathematics meant opting for non-medical was a no-brainer. To keep my options open, apart from engineering entrances, I also attempted CLAT and SATs. I was getting decent colleges with the scores I achieved in all the exams.

After careful consideration and persuasion from family, I set off to pursue engineering from Thapar, from where I got a chance to continue my junior year studies at Trinity, Dublin. Graduation saw me at a crossroads. Having job offers from companies in both Ireland and India, I decided to take up the offer from GE India based on the work profile. My journey in GE has been phenomenal hitherto. Looking at leaders working tirelessly to take GE to greater heights has been extremely inspiring. For instance, my project manager proposed a holistic solution to bring the steam services business back to life especially in the wake of renewables. In the near future, I would like to see myself taking up a similar role, which would enable me to provide unique solutions to solve open ended problems using upcoming technologies.

ISB’s ‘LEAD’ program and course learning outcomes align exactly with what is required to be a successful project manager and a leader. Once I gain substantial work experience, I hope to experiment in the field of entrepreneurship, exploiting the blockchain technology using the Distributed Ledger Technology for asset lifecycle and compliance. From where I stand, I firmly believe that ISB would act as the bridge, connect me to the right people through their distributed alumni network and equip me with the required knowledge through their course curriculum that are imperative to achieve my goal.