

SHAKE THE FUTURE.



Gopi KRISHNAN REGULAN

Master in Control and Robotics -
Advanced Robotics (CORO IMARO)
Centrale Nantes, France
Anna University, India
2017-2019

Gopi KRISHNAN REGULAN

Master in Control and Robotics - Advanced Robotics (CORO IMARO)

Anna University, India



You are currently registered at Centrale Nantes. Could you describe in few words your studies?

I am studying for a Masters in Advanced Robotics. The courses are helpful in securing the skills, qualities and attitudes that employers say are essential for their workplace. They are also helpful in clinching transferable skills and specialist skills – skills that can be taken to any workplace and skills that relate to a specific job or group of jobs.

What is your academic background?

I am a graduate in Mechanical Engineering from India. I gained professional skills in the Robotics field during my Internship. At Centrale Nantes, the first year is a general curriculum in Robotics and in the third semester one can choose the specialism needed for professional development.

What is life like on campus and in Nantes (accommodation, etc.)?

Campus life opens the eyes not only from an academic perspective, but also for the sport and cultural recreations. Nantes is a sublime place to live and is the green capital in Europe. One can engage in French culture by joining different associations on and off campus. Accommodation is quite good and one can meet students from other countries in the student residences.

What is your career plan?

I would like to finish my master degree and probably look for a job in France. May be in the future, after 3 or 4 years, I would consider a doctoral degree.

If you had to describe Centrale Nantes in 3 words, which ones would you choose?

Could you give one sentence per word to explain?

International: about 43% of students are international students.

Challenge: The courses are not the same as in India and one has to work more apart from the lectures and laboratories.

Research: Centrale Nantes has many opportunities for research and the professors are good in the latest engineering research.