Quotes from Our Alumni

“Do join this programme, it will take you to other levels of opportunities.“
- Aditya Singh Thakur

“If I had the same choice to do this course again I would always take it. It has its own challenges but if you could do it, it’s the best.”
- Sanjay Krishnan Venugopal

“It gave me exposure to a new country and a new culture. An opportunity to take up challenges and have the satisfaction of fulfilling them on time.“
- Jahnavi Krishna Galla

“The additional language skill is very helpful. Something that sets you apart from the others.“
- Aravindaraman Dasappan

Eight universities form the IGCHE consortium and offer mechanical engineering, electrical engineering, mechatronics and computer science programs.
Candidates of IGCHE programs have the opportunity to get to know both cultures from first hand experience by living and studying in the foreign country.

The outstanding benefits of this approach include a strong focus on German language qualification and substantial practical orientation. Through intensive German language training as part of the curriculum, candidates are enabled to complete their 4th year in Germany. Here the students will be attending classes with their German mates and do their internship in the industry, which is preferably combined with a bachelor thesis.

Fluency in German opens excellent opportunities with respect to employability at leading German and Indian companies.

German degrees are internationally recognised and make you eligible to work in Germany.

Germany is one of the most popular destinations for international students.

More than 240,000 young people from around the world study and research in Germany.

**INDIAN PARTNERS**

IGCHE partners with PSG College of Technology, Coimbatore, Siddaganga Institute of Technology, Tumkur and Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai.

These institutes all rank high in the Times Top 150 Engineering Institutes of 2018.

**FIRST-CLASS EDUCATION**

The IGCHE concept centres on intercultural interdisciplinary learning that is practical, embedded in a sound scientific education, paired with fundamental knowledge of the global economy.