Inside Carl Benz School

Student Voice

India
Sagar Gajjala, CBS Intake 2006

Interviewer: You have finished the Nalanda Junior College in Hyderabad, India last year. How did you hear about the International Department?

Sagar: With friends I was searching the Internet for a university that offers the possibility to attain an engineering degree. This is how I came across a comprehensive review of the University of Karlsruhe and the International Department. The latter provides programs that are designed specifically for English-speaking students from abroad. I was highly impressed by the achievements of the students in general and that Carl Benz, who invented the automobile, studied at the university.

Interviewer: Why was the ID your first choice?

Sagar: For mechanical engineering, Germany is the best place to be. The International Department entertains close links with the technical industry. As a consequence, the ID offers a very good combination of practical and theoretical knowledge.

Interviewer: You chose an university in a foreign country. Do you have any special interest in the German language and culture?

Sagar: I was attracted to study in a foreign country, because I wanted to learn to be responsible for myself. In my home country, my family would have taken care of everything, and I would have gained less independence. I completed A-level studies in German at my High School College in India, but nevertheless it was a huge challenge when I first arrived here last year and could not understand much. It is now part of our weekly schedule to take German language courses twice a week. I find the classes very useful, but the grammar is rather difficult. When I go shopping, I still feel more confident with speaking English, but I think this will change in the long run. I did not know much about the German culture before coming here. However, my father and brother-in-law visited Germany before and they felt very much attracted to it. They both admire Germany for its good organization and suggested that it would be the ideal place in view of my studies.

Interviewer: When have you first developed an interest in mechanical issues?

Sagar: As a child, I was fascinated by cars. I used to open, fix and repair them. Later in life, I frequently visited automobile workshops with my father.

Interviewer: You live in the ID’s student accommodation. With how many students do you share your apartment, and from which countries?

Sagar: I live in a single room in the ID, but I share the kitchen with 4 other students from South Africa, Germany, India and Japan.

Interviewer: What are your experiences of living together?

Sagar: You learn a lot for life in general when you live with people from different cultures. It is fun and it is interesting to discover different views and opinions. From time to time, we cook together and I have found out that German food is much less spicy than Indian food.

Interviewer: What is your opinion on the standard of your classes?

Sagar: The standard of the classes is very high and challenging. There is more research and practical work...
involved compared to Indian studies. The lecturers are helpful and take time to explain given issues during and after the course. They all have excellent English language skills.

Interviewer: Is there a lot of studying involved outside your classes?

Sagar: I think on average, I study two hours per day. We have to submit regular assignments in Mathematics and Engineering Mechanics which are marked by our lecturers. For the other subjects like Material Science and Chemistry we get homework, but no marks. We show our work to the tutors and in case of any problems they are available to help us.

Interviewer: What do you do in your spare time?

Sagar: I hold a membership for a private gym where I regularly do weight training. In the summer I play football and basketball with my classmates. I spend a lot of time chatting on the Internet, because I do not want to lose touch with my Indian friends.

Interviewer: Have you already made plans regarding your internship?

Sagar: No, I have not made any plans yet. The internship will start in September. It would be my dream to do an internship in an automobile company like Porsche or DaimlerChrysler. Ferrari, of course, would not be bad either.

Interviewer: What were your expectations before you arrived, and has the ID lived up to your expectations?

Sagar: One of my expectations was to meet students from all over the world, and now I am studying with an international group of people from 10 different countries. I was furthermore attracted to the high standard of research at the University of Karlsruhe. During the pre-semester we visited some of the institutes of the university where we were given short introductions into current research topics. This was a highly impressive experience and I remember especially the creation of a scaled-down model of a real car which was remote controlled. Overall I am really happy to have come here, I have no regrets whatsoever.

Interviewer: What are your impressions of Karlsruhe?

Sagar: It is a beautiful, well-planned city. The people are friendly and helpful and most of them speak English.

Interviewer: Do you have any improvements to suggest to the ID?

Sagar: It would be great if the ID could offer more scholarships and therefore create more opportunities for people to prove their talents. Personally, I am looking for a scholarship, too. It is not easy if you have to pay for all the expenses by yourself, although I know that the student fees at the International Department are very affordable compared to other universities. But especially in India, there is a high potential of intelligent people who cannot afford to study abroad. The Indian government only reduces university fees for very good students who study in India. Unfortunately, they do not give any loans or financial support for studying at a foreign university.

Interviewer: What are you focusing on during the next few months?

Sagar: My exams are starting in February; this is why I am working very hard at the moment. My aim is to receive very good results. And then I am really looking forward to seeing my family, because I miss them very much. In India my father, mother, sister, her husband and their daughter – we all live in one house. I am happy to spend some time with them and my friends, so that I can return to the ID full of fresh energy.

Interviewer: Thank you very much for the interview and I wish you good luck for your exams.
Bachelor Program Key Facts

Degree
Bachelor of Science (B.Sc.) in Mechanical Engineering

Majors
Production Management, Energy Engineering and Rail Systems Technology

Scope
With globalization it is becoming increasingly important to provide international students with excellent opportunities to study in Germany. This trend was addressed in collaboration with the industry in 1999 within the KIT. The degree program in Mechanical Engineering is offered by KIT and the supplementary courses are offered by the Carl Benz School (CBS) will provide the perfect platform for students to benefit from a proficient English-taught engineering education at a German elite university. The CBS as a college offers an optimal learning environment and in addition students will obtain assistance with industrial internship placement.

Language
Since courses are presented in English, foreign applicants must pass the TOEFL Examination with a minimum of 560 points pb, 220 points cb and 85 points ibt. TOEIC with 720 and IELTS band 6,5 are also accepted. Basic knowledge of the German language eases integration into general student life on campus, but is not a prerequisite for admission to the degree programs. German language courses are offered on campus.

Admission
German university admission to a B.Sc. program requires that applicants must have completed a secondary education, i.e., the German high school diploma. The admission requirements will decide on the eligibility of students joining the CBS. The final admission will be based on the results of an entrance examination which will take place at the end of pre-semester.

Pre-Semester
9 week preparatory course in Mathematics, Physics, Chemistry and English which will ensure that applicants are equipped with all the quantitative skills to start their engineering studies at an elite university.

Fees
A tuition fee applies.

Starting Dates
August for each given year (Presemester)

International Student Origins

Contact

Please direct your application to:

International Department GmbH
Carl Benz School of Engineering
Schlossplatz 19
76131 Karlsruhe | Germany

Phone: +49 (0)721 608 4788 0
Fax: +49 (0)721 608 4788 2
Email: info@carlbenzschool.de
Web: www.carlbenzschool.de
Find us on Facebook!