

Mr.S.H Shabeeruddin G.E.T (2/3 Wheeler) Apollo Tyres Oragadam, Chennai

Initially when I chose Polymer Engineering as my core, I had a few doubts about how my future would shape up by taking this new course where I had no idea about it whatsoever. I was also thinking about whether I would regret by taking this unexplored, unheard course. Most of the people do not have idea about the course. But as the semesters went by, I felt more confident about my future. With excellent staff who are willing to help at any time, not just by academic terms but including the personal and emotional terms as well, This wonderful "4 year experience" has shaped my future so magnificently that I can now contribute back the efforts put by my family and my staff into something joyous. Sometimes, my mind wanders into my beautiful college days which were beautified by my friends and my Professors who took so many efforts into taking us to the next level. And Today, I write this to you with pride that I have no regrets for taking this marvelously B.Tech. Polymer engineering 4 years course.



Mr.Mohamed AejaZ Engineer, (R & D) Sheenalac Paints (TVS) Chennai

I joined the undergraduate program in Polymer Engineering at B.S. Abdur Rahman Crescent Institute of Science & Technology in 2012. During the entire tenure of 4 years, I was exposed to plethora of opportunities at the department level, which enabled me to develop soft skills and entrepreneurship skills. The department supports new ideas in the polymer field, by aiding in developing the business model, planning and encourages the students to seek funding from top investors.

The course structure is well designed, as it provides the general topology of the polymer science field. Job and internship opportunities are endless and the program is well recognized at national and international level. The program helped me to receive a fellowship from top research institutes in India and also provided a job in the R & D sector.

The faculty is the key asset to the department, who is always approachable, helps the students to acquire specific skill sets and encourage them to take competitive exams and prepare them to face placements. The overall program was a life changing experience, as it enabled me to become successful at both academic and career as well.



Mr. M Muthu Subramanian Graduate Research Associate Oklahoma State University Allentown, Pennsylvania

Polymer Engineering at B.S. Abdur Rahman Crescent Institute of Science & Technology is one of the oldest department and it is a unique program. The course has scope in a number of advanced sectors like automobile, aerospace, medicine and also in many of our day to day applications. The department is well recognized in many Universities in the US and other countries. Students will have a very good scope for higher studies. Our Polymer Engineering department provided us plenty of opportunities to go to many plastic and rubber industries located in and around Chennai for internship and inplant training during summer. Placement before course completion was facilitated and students got selected. The department has an excellent coursework structure and laboratory facilities. It is designed to acquire both theoretical understanding and hands on experience in polymer synthesis, polymer processing and testing. The professors of the department are approachable and take steps to hone the soft skills and behavioral skills of the student which is really crucial to get a job.

\_\_\_\_\_\_



Ms.F.Riffath Shanaz Specialist (PV-R&D) Apollo Tyres Oragadam, Chennai

When I joined in B B.S. Abdur Rahman Crescent Institute of Science & Technology, I didn't have any idea about polymer technology. After joining this course, I really admired the uniqueness of the course, after few semester I started suggesting to choose polymer engineering branch to my known ones. I am pretty sure by choosing this programme, the students will have a bright future. Myself and all my seniors are placed in high level MNC & core companies. I really thank all my professors who supported and motivated me a lot. With the guidance of Dr.S.S M Abdul Majeed, (HOD) and my department faculty, I got placement in Apollo Tyres. Now I can proudly say that "I am a Polymer Technologist".

\_\_\_\_\_



Mr.M. H. Mahmood Ali Ismail Sales Engineer Boodai Trading Company Ltd (W.L.L) Kuwait

The program B.S. Abdur Rahman Crescent Institute of Science & Technology, B.Tech. Polymer Engineering helped me a lot to design my career. When I was hired by campus interview, the organizations were looking for graduates who have real time practical knowledge on processing and application. But we students of Polymer Engineering were able to face the challenge with full confidence and got selected. Polymer Engineering is a unique course which paves way for 100% placement than other streams that most universities had. In BSAU, students are exposed to internships, inplant training, lab work intergrated with projects, project based learning and journal publications.

Now I am very satisfied in my life and confident with my profession and personal life, all the credit goes to Polymer Engineering department, B.S. Abdur Rahman Crescent Institute of Science & Technology for it's unique and outstanding program.

\_\_\_\_\_



Mr. N.R.Sudharsan
Engineer, (R & D)
Harita Fehrer Limited (TVS)
Hosur

My memory, at knowing a Engineering discipline - Polymer Technology - was when I went in for admission. A notorious student just came out from school for engineering studies was embraced into the Department of Polymer Technology. I didn't know that my choice would have such a tremendous impact on my life, both on my conscience and Engineering ability, then. Those theory classes which would take oneself to high state of dream about fascinating plastic and rubber technologies and laboratories, dealing with lively activities and open arms for experiments (by students) sufficiently nourished to evolve as a Engineer.

The core strength of our department is the Student-Teacher relationship. Individual care on every one of us along with the encouragement rendered by the teachers always kept us high in confidence to achieve more and dream big.

Cherishing those memories.

\_\_\_\_\_



Ms. Afrin Roja Jahir Hussain Graduate Research Assistant University of Massachusetts Lowell Harrisburg, Pennsylvania

I think the course was one of its kinds. Very neatly organized over the semesters. The department was very friendly and we all felt like one family. This degree provided me with the fundamental knowledge of polymeric materials that is transferable to a wide range of manufacturing/research-based careers.

\_\_\_\_\_