

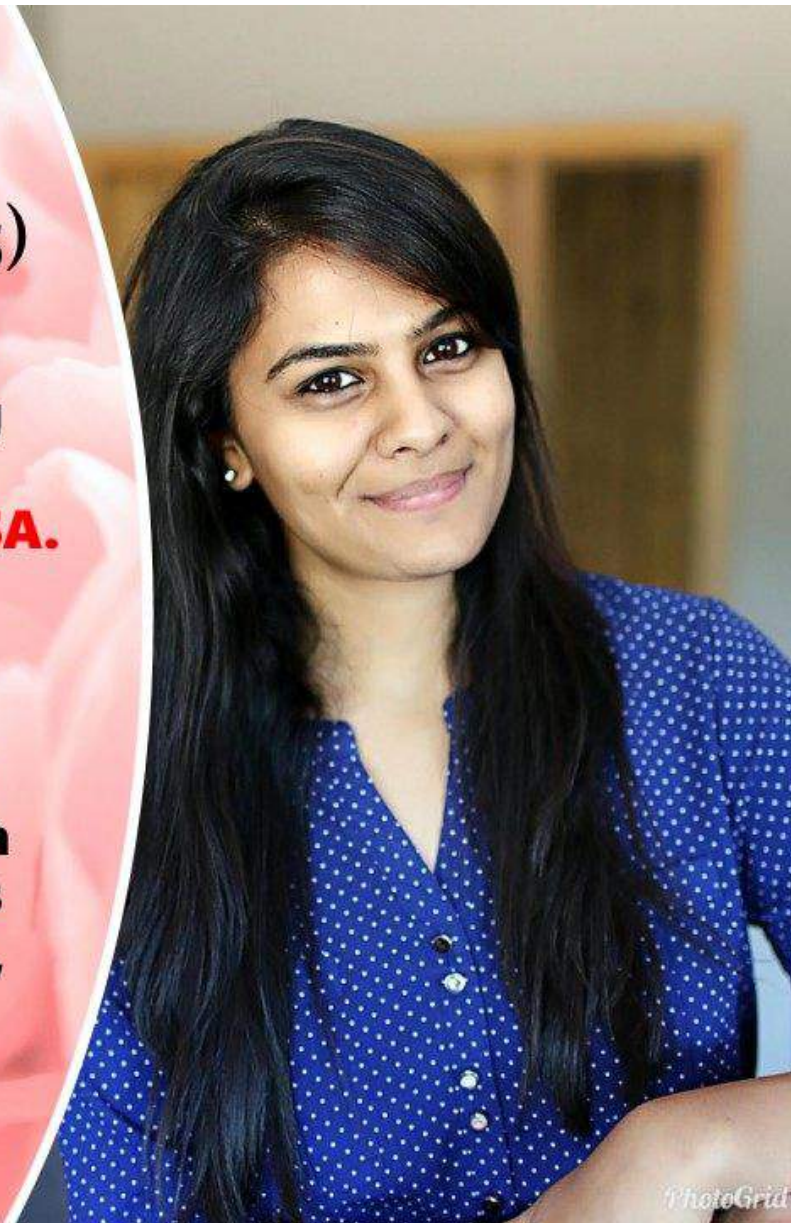
Alumni Testimony

I am Varshaa, an alumnus of St. Joseph's from the Biotech department. I would like to highlight an important sentence our HOD had mentioned. "Its all within you and only when you're ready, you be able to achieve your goal" . That really helped me to work my way through up to where I am today. These 4 years of my college life was where I could make mistakes & learn it the right way. All these would not have happened without my Professor's support. To all my junior folks, all I would say is, sit back, enjoy this journey to give your best because our department is there to take care of you. At the end, I would like to all the professors for being a blend of fun, motivation and a huge encouragement.

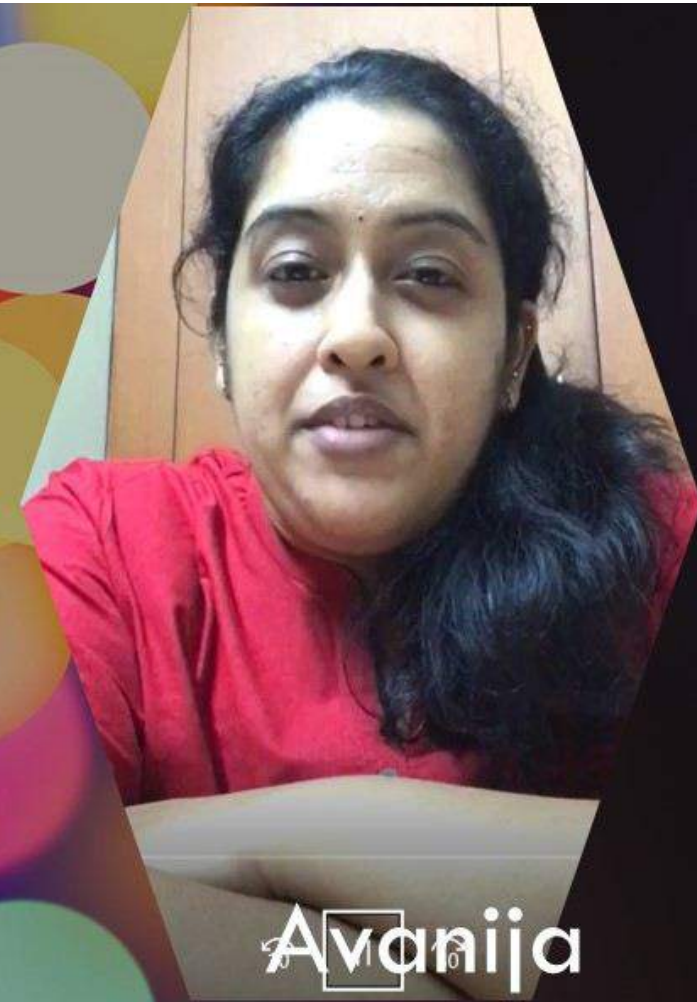
Varsha (2011-2015)

**P.G- M.S in Food
Science & Processing
University of
Wisconsin, Stout, USA.
2016-2018**

**Current status: Food
Quality and Research
Coordinator at Tim's
Cascade Snacks, WA,
USA.**



A student can never forget their Alma mater, even after years they have graduated for that is where they found their second home. Hello! I am working as an Application scientist with a biotech start-up. I pursued my undergrad degree in Biotechnology at St. Joseph's college of Engineering, batch 2009-2013. College will always be special to me, an experience of a lifetime. The college offers intensive core curriculum, rigorous lab practices, opportunities for student research. The steadfast commitment to empower students to face the future has been the objective of the Department. St. Joseph's cultivated a sense of discipline & focus in me. My professors have shaped and defined the entire field of study, as their focus as teachers was always on how to think and not what to think. They were encouraging and supportive of what the students wanted to do and never let a student drift away from what they wanted to pursue and that is one of the reasons, I am here, where I am. My message to the future Josephite's is to enjoy their college life, at the same time work hard, think smart and utilise all the resources the institution has to offer.



Avaniya

Ramanan
(2009-2013)

Anjana B (2011-2015)

Associate scientist, Cavin Kare research centre, Chennai

Choosing St. Joseph's College of Engineering was one of the best decision that I feel I have ever made. You chose, we do it- as the motto states, yea we chose what we wanted to be and they just did it. The department of biotechnology has the good set of lecturers and staffs who are indeed a good motivators too. The facilities that St. Joseph's has right from the book bank, library, lab utilities, spacious environment is just amazing. Apart from the curriculum, it also shapes the students ability in terms of activities such as fearless stage speech and other extra curricular. St. Joseph's and The Department of Biotechnology has molded me what I am today and I owe them a lot



Ashwini Srihari

(2008-2012)



I am Ashwini doing PhD in Toxicology and Neuroscience at the University of Colorado USA. I pursued my bachelors in Biotechnology in The Department of Biotechnology at St. Joseph's College of Engineering and I belong to the 2008-2012 batch. What I loved about the program was how diverse the courses were, how the faculty place immense importance on learning the core principles of every subject that was been offered and how we were exposed very early on to a variety of lab techniques that I use in my career even today. Undoubtedly St. Joseph's College of Engineering and Department of Biotechnology have been a critical launching platform in all my career pursuits and I am very grateful for that.

Shruthy Glory (2011-2015)

My journey towards biotechnology was totally an unexpected scenario, I love biology and that's how I ended up in the biotechnology department initially but our St. Joseph's College of Engineering totally changed the entire vision towards the subject and that's when I understood the depth of my passion towards it. I am now working as a Product Regulatory/Quality Analyst for one of the leading medical device clients of Hcl technologies and I proudly say that my College has provided me such a wonderful facility which helped me to stand in a good position here right now. It's been 5 years in the field and I would say how vital my college life and the learnings were to me till now. I truly believe that this decision of choosing St. Joseph's College of Engineering will make a huge and wonderful impact on your entire life.. Thank you



Aparna Viswanathan

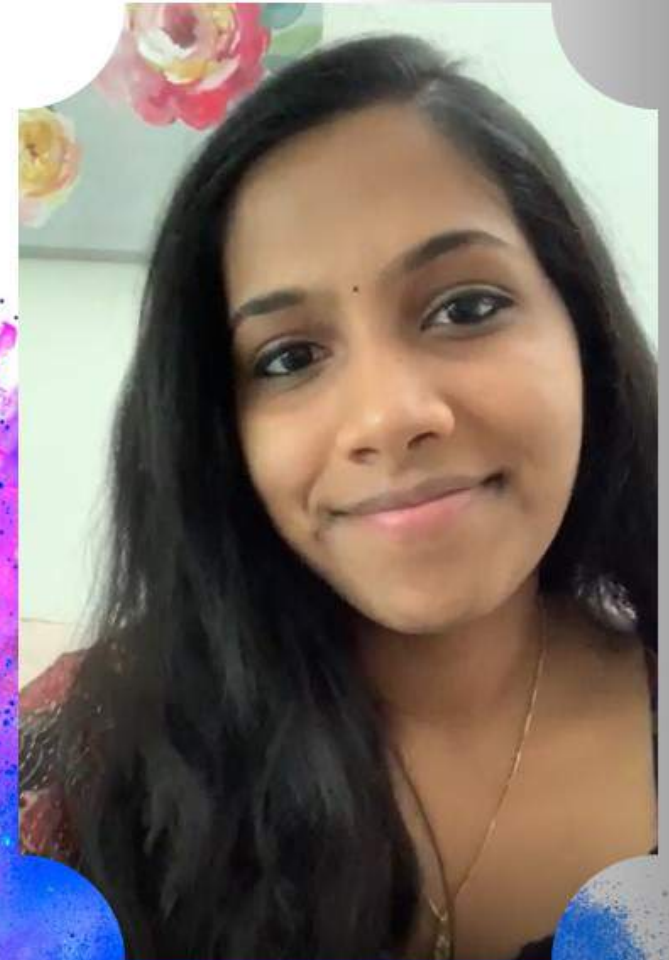
(2013-2017)

Hello everyone this is Aparna Viswanathan from the Department of Biotechnology, Class of 2017. I did my Masters in Biotechnology at University of Buffalo and I am currently working as a tissue culture researcher at Inari agriculture in Massachusetts.(USA). The Department of Biotechnology at St. Joseph's College of Engineering is an amalgamation of learning. I feel immensely lucky and fortunate to have had the opportunity where I could learn and grow. Huge respect, love and devotion for the entire department and all of the faculty members. My favorite Professors in the department are L. F. A. Anand Raj sir and Karthik sir and a huge respect to Dr. Sreekumar sir for being impart his great experience and the learning of a lifetime. Good luck to all the future of biotechnologist thank you



Hi Ramya Shivakumar, I did my bachelors in Biotechnology at St Joseph's College of Engineering and I am currently doing my Masters in Biotech again in the US. During my four years at St. Joseph's, I was able to build a very strong foundational knowledge in Biotech and my Professors really helped me to find the correct path for me. The relationships I created well, when I was at St. Joseph's have transitioned into lifelong relationship and I really appreciate everything that the college has done for me.

Thank you



Ramiyapirya Sivakumar
2015-2019



Shravanthi Rajasekar (Batch 2010-2014)

After finishing school, which college would I go for my undergraduate was not even a question, since I always knew that I wanted to go into Biotechnology and St. Joseph's College of Engineering was one of the top schools for the Biotech program. The four years that I spent there has been an amazing experience and a stepping stone for both my professional career. The Biotech program provided the foundation and the necessary skills for a successful research career. The exposure and opportunities that the program created allowed me to find my passion. The program and the management not only helps students interested in pursuing higher studies in abroad and India, they also have one of the best placement programs in the state. Today, I am doing my PhD in McMaster University in Canada, and this wouldn't have been possible if not for the constant support and motivation that the department and management provided throughout my undergraduate. What more can we ask for? Choose St Joseph's college of Engineering and you wouldn't be disappointed. I sure wasn't. Thank you!