






Alumni Corner | Department of Electronics & Instrumentation Engineering

 <p>ANIRUDH Electrical Engineer at Sulzer Turbo Services, Houston, USA</p>	 <p>SHIVAM PRAKASH University at Buffalo, USA</p>	 <p>JAGADEESH Hardware design engineer, Valeo, Germany</p>	 <p>SIVARAM Division Manager, Instrumentation, Qatar</p>	 <p>MANOJ Assoc Vice President, Carollo Engineers, Dallas, USA</p>
 <p>MANOJ KUMAR S Instrumentation project & maintenance Engineer, Petronet LNG Ltd.</p>	 <p>ASHOK KUMAR Assistant Engineer, Telecom, MECON Limited</p>	 <p>SHIKHAR Nanyang Technological University, Singapore</p>	 <p>RITURAJ BHATTACHARJEE, National Institute Of Technology, Nagaland</p>	 <p>PREM SAGAR National Taipei University of Technology, Taiwan</p>
 <p>APARNA S Project Coordinator at Steinbeis Transferzentrum Esslingen am Neckar, Germany</p>	 <p>APARNA DHANASRI JAYAPRAKASH Sr.Analyst, Business Analytics at Fanatics, Inc. San Francisco , USA</p>	 <p>ABINAYA Graduate Student at New York University, USA</p>	 <p>SUMEET SAHOO Advanced Micro Devices, Canada</p>	 <p>PRASHANT RAVI Embedded Software Developer, Singapore</p>
 <p>ANUPAMA VARMA Senior Communications Associate at Sabin Vaccine Institute Washington D.C. USA</p>	 <p>SINDHUJA CHALLA , Tesla Controls Engineer, Nevada, USA</p>	 <p>HARIKRISHNA Research Engineer , San Francisco, USA</p>	 <p>VENKATESH BALAJI Sensor Integration Engineer at Lucid Motors San Jose, California, USA</p>	 <p>PRANROY RAJAN Knowledge Management Analyst at Deloitte India (Offices of the US)</p>
 <p>SHANTANU NAG AIESEC Deutschland, Germany</p>	 <p>RISHVI SINGH Pilot, Indigo</p>	 <p>AYUSH SINGH Hoppers & Go Entrepreneur</p>	 <p>SAAJAN DEHURY University of Illinois at Urbana-Champaign</p>	 <p>MAHMOOD RAZA Digital Media Marketing Manage, Arizona State University</p>
 <p>SAUVIK DAS GUPTA Doctoral candidate, Netherlands</p>	 <p>JAGADEESH KUMAR Hardware Design Engineer, Valeo</p>	 <p>SUREN DRAN M Instrumentation Engineer, Almeer Technical Services Company, Kuwait</p>	 <p>NITIN SHARMA Controls and Robotics at Michigan State University, USA</p>	 <p>SATYABRATA SATAPATHY Avionics Specialist at Asteria Aerospace Pvt. Ltd.Bangalore</p>
 <p>SAMUEL JOHN Ph.D. & President of SPIE, Wayne State University</p>	 <p>ADITI PandeyTucson, Arizona, USA</p>	 <p>SAI SUBRAHMANYAM Autosar Developer at KPIT, Bangalore</p>	 <p>SHANTI NARAYAN MOHANTA Assistant Engineer at Tata Steel Limited Odisha</p>	 <p>GURUDEV GARIMELLA Larsen & Toubro Limited</p>
 <p>SHYAM SUNDHAR Johnson Controls Pvt. Ltd</p>	 <p>RAGHU VARMA RATNALA KPIT Technologies Limited, Bangalore</p>	 <p>UTTAM VERMA Officer, Grade A at Indian Oil Corporation</p>	 <p>DHAIRYA DESAI Schneider Electric, Mumbai</p>	 <p>ASHUTOSH KUMAR Power Electronics Engineer, KPIT Technologies</p>
 <p>BALAKRISHNA SAI KRISHNA Kuwait - Oil And Gas Company</p>	 <p>N AKSHAY Schnider Elec System-Get- Chennai</p>	 <p>MARSHID E Leonaedo Societa- Qatar</p>	 <p>RAKSHIT NIGAM Torry Harris-Get- Bangalore</p>	 <p>GARIMELLA SRI GURUDEV L&T-GET-Mumbai</p>

 <p>SRINATH VIGNESHWAR Vatech Wabag-Get- Malaysia</p>	 <p>AKSHITA DUBEY Siemens-Graduate Trainee Engineer-Bangalore</p>	 <p>NATARAJAN Doctoralcandidate,researcher , ETAS Hochschule Esslingen, Germany</p>	 <p>ANIRUDH SHANDHILYA Electrical Engineer at Sulzer Turbo Services , Houston, USA</p>	 <p>JUJAN GANDHA BARUAH Senior Engineer at Bosch India</p>
 <p>TTUHIN Johnson Controls, Pune, Maharashtra</p>	 <p>JAYAPRIYA Schneider Electric Systems India Pvt Ltd, Chennai</p>	 <p>RACHIT SEHGAL Deloitte Business Technology Analyst</p>	 <p>BHARATHWAJ C&I Engineer at BGR Energy Systems Limited</p>	 <p>NAKUL RAMACHANDRAN Engineer - Instrumentation at Groupe Vicat</p>
 <p>HIMANSHI SRIVASTAVA Ford Motor Pvt. Ltd. Chennai</p>	 <p>VINAYAKNAYAR Bosch India Senior software engineer, Coimbatore</p>	 <p>MADHAVI KRISHNA Ford Motor Pvt. Ltd, USA</p>	 <p>DEEPAN DASGUPTA ESK India Pvt.Ltd, Kolkata</p>	 <p>AQUIB ALI Instrumentation Engineer,Ono Sokki India Private Ltd</p>
 <p>ADITYA SINGH ThyssenKrupp Industrial Solutions Bangkok, Thailand</p>	 <p>SRINIKRISHNAN Air force, Government of India.</p>	 <p>SANDEEP NAYAK Associate Manager Vedanta Resources Limited Delhi, India</p>	 <p>SHILPY SAHU Senior system engineer at Infosys limited Amsterdam Area, Netherlands</p>	 <p>SHAILA NAGAR Tech Mahindra Title Brand Manager</p>

	<p>S Annavajhala, EIE (2015), Electrical Engineer, Texas, USA</p> <p>I would firstly thank all the professors and staffs of Electronics & Instrumentation department. This department provided the perfect combination of academics and Co-circular activities (Like Conference presentation, Hackathons, Competitions and much more) which helped me a lot when I went for placement and then to Master as I always had more than academics. Which EIE department provided and supported me.</p>
	<p>Venkat Jayanth ,Engineering Trainee, KPIT, Bangalore</p> <p>The Department has provided an exceptional set of resources which mainly includes skilled faculty, labs and a dedicated space for project development. The blended learning approach helped me to collaborate with multidisciplinary students and share my thoughts to understand the fundamentals clearly. I am grateful for the department's encouragement to participate in various technical competitions to showcase my talent which gave me a great exposure to learn.</p>
	<p>Nidhi Priya ,Project Lead, ABB,Peene,Banglore:</p> <p>I want to thank all my professors of EIE Department for making me efficient and ready for the placements. We were trained in all aspects such as technical knowledge, required soft skills and regular tests of quants and verbal. This made me to get placed in Core Engineering -ABB . I am grateful to my Department because of whom I am here.</p>
	<p>Bala Vivek , Master in Intelligent system from bielefeld university ,Germany And machine learning engineer in Arvato systems,Germany</p> <p>The Department has provided an exceptional set of resources which mainly includes skilled faculty, labs and a dedicated space for project development. The blended learning approach helped me to collaborate with multidisciplinary students and share my thoughts to understand the fundamentals clearly. I am grateful for the department's encouragement to participate in various technical competitions to showcase my talent which gave me a great exposure to learn.</p>
	<p>P.Krishna Koti Sai, Instrumentation engineer, Vedanta Resources</p> <p>It would be difficult, to sum up, 4 years of my journey with E&I department in just a few lines. I must say that the learning and exposure which department gave me was just commendable. The faculty were just amazing & they stand by you nurturing from the very first day. Apart from the curriculum, labs & research facilities help shape oneself into a better engineer.</p>