



My experience at R L Jalappa Institute of Technology has been truly enriching and transformational. I pursued my degree in Electronic and Communication Engineering, and the college provided me with a strong foundation in both theoretical knowledge and practical skills, especially in areas related to electronics and communication.

The academic curriculum was well-structured, combining essential concepts of electronics, signal processing, communication technologies, and control systems with hands-on laboratory sessions. This balanced approach allowed me to gain a clear understanding of real-world applications and practical problem-solving techniques, which are crucial in my current role as an Instrumentation Engineer.

The faculty at RLJIT were highly experienced and supportive, always encouraging us to think critically and apply our knowledge in innovative ways. Their guidance during projects, assignments, and workshops greatly helped me develop a solution-oriented mindset and strong analytical skills. I especially valued the mentorship provided during technical projects, which helped me gain confidence in working with industrial instruments and automation technologies.

Throughout my time in college, I actively participated in various technical events, seminars, and workshops, keeping me up-to-date with the latest industry trends and technological advancements. The collaborative environment promoted teamwork and leadership, as group projects and industrial visits gave me valuable exposure to real-world industry practices.

A significant part of my learning experience was the focus on industry internships and practical training, which gave me firsthand experience of instrumentation challenges in the field. This practical exposure played a key role in developing my professional skills and preparing me to handle complex engineering tasks.

I am deeply grateful to R L Jalappa Institute of Technology for equipping me with the knowledge, skills, and confidence necessary to excel in my career as an Instrumentation Engineer in one of the Photovoltaic and semiconductor tool manufacturing company.

*Darshan Gowda L*



My name is Ghanagiri Nagajyothisirmayi, and I am a proud graduate of the Electronics and Communication Engineering branch at R L Jalappa Institute of Technology. My journey at this esteemed institution has been both enriching and transformative. The college is known for its highly qualified and approachable faculty, as well as its supportive and student-friendly environment. Throughout my studies, I had the opportunity to gain extensive knowledge not only in my core subjects but also in essential professional and personal skills that have shaped my career.

One of the defining aspects of my experience was the constant encouragement I received from my lecturers. Even during times when I faced academic challenges, such as failing one or two subjects, they guided me with patience and never discouraged me. Their mentorship played a vital role in helping me overcome difficulties and in building my confidence. I truly believe that the dedication and commitment of the faculty at RL Jalappa Institute of Technology have been instrumental in my growth.

I also had the privilege of serving as a Student Representative at the college, which allowed me to develop leadership, communication, and organizational skills. This role helped me understand the importance of responsibility and teamwork, and it gave me valuable experience in representing my peers and coordinating with faculty and administration.

Today, I am delighted to share that I am employed at Wipro as an Associate. I proudly identify myself as a "Wiprorite," and I sincerely attribute this achievement to the strong foundation laid during my time at RL Jalappa Institute of Technology. The guidance, support, and knowledge imparted by the institution and its faculty have been integral to my professional journey. I remain deeply grateful for the opportunities and values it has instilled in me.

*Ghanagiri Nagajyothisirmayi*