



We're hiring! Robotics engineer

Eligibility Criteria

- BE/BTECH -MECH, AUTO, MECHATRONICS, EEE, E&I
- 2022 BATCH ONLY
- ABOVE 60% IN ALL ACADEMIC
- ARREARS ALSO APPLICABLE

Salary Package

4 Lakhs Per Annum

Our Requirements



- Must be proficient in C / C and other programming languages.
- Knowledge of visual guided robotics is a plus.
- Basic numerical, logical and reasoning skills do you know your basics and are you able to those to problem solving.
- Hands-on experience in embedded electronics, robotics technologies
- Good in Mathematics/Statistics knowledge required.
- Natural passion towards numbers, business, coding, Analytics and Artificial Intelligence, Machine Learning, visualization.
- Good verbal and written communication skills.
- Ability to understand domains in businesses across various sectors

Roles and Responsibilities

- Program industrial robots and design and develop complete turn-key solutions for customers.
- Directly interface with customers to study the requirements and design and system
- Develop and implement inverse kinematic and trajectory planning algorithms
- Implementation of algorithms to mine targeted data and the ability to convert data in to a business story.
- · Perform real time simulation of customer application.
- Co-inventing novel automation approaches that are worthy of global patent filings.
- Designing, assembling testing various embedded electronic components.
- Working on the integration of various mechatronic sub-systems on ROS framework (robot operating system).