Go, change the world

RV Educational Institutions[®] RV College of Engineering[®]



Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi, Accredited By NAAC, Bengaluru And NBA, New Delhi

Industry Certified Internship

Centre for Automation and Robotics (Digital Manufacturing) Internship Modules for Engineering students

- M1. Robot system level understanding and Programming using FANUC Robot
- M2. Robot workstation design and simulation for material handling applications using FANUC Roboguide software
- M3. Robot workstaiton desing and simulation for spot and continious welding applications using FANUC Roboguide software.
- M4. Understanding and interfacing MT-Linki (MQTT Communication) for digital manufacturing applications.
- M5. Interfacing and excecution of System engineering components with robot and CNC machines
- M6. CNC Programming and demonstration on ACE and BFW CNC machines
- M7. Advanced CNC Programming using FANUC NC-guide software
- M8. Advanced CNC Programming using FANUC Hardware simulator with NC guide

For Further Information Contact:

Dr. S K Harisha, Associate Prof. ME- Department Email ID: harishask@rvce.edu.in Mobile: 9886435884