

## **Course Highlights**

- Well established courses with excellent placement records.
- 24-week full-time courses with 1200 hours' theory + lab + project.
- 6-8 hours per day theory + lab sessions on 6 days a week in most centres.
- Continuous lab and internal assessments during the course.
- Centralised course-end theory exams across all
- Courses designed and developed in consultation with the domain experts in C-DAC, academia and ICT industry.
- Expert faculty from C-DAC and ICT industry with widespread domain knowledge.
- Tutorials, hands-on and projects relevant to the standards of the ICT industry.
- Special training on aptitude, effective communication and interview skills.

Core Modules: CAD, ROS, C & Python, AI/ML, Sensors and Microcontrollers

The PGCP-RAT course aims to familiarize the students with the tools and techniques required to develop efficient, robust and industry-standard robots, fostering expertise in various critical areas of robotics.

## **Course Modules**

- Mechanical Design
- **Electrical Design**
- **Programming Concepts**
- Electronics Design: Sensor and Actuator Interface
- Robot Operation System (ROS)
- Mission and Motion Planning
- AI/ML Based robotic vision
- Aptitude & Effective Communication
- **Project and Seminar**



## प्रगत संगणन विकास केंद्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





