



Our Strength

With dedicated and well trained faculties and State-of-the-art laboratories CVRP emerged as one of the towering Diploma Engineering Institute in Odisha

Infrastructure

- Separate Hostel for both Boys and Girls
- Transport Facility for outside candidates
- Dispensary with Ambulance facility
- Bank with 24hrs. ATM
- Post Office
- Library and Bookbank
- 400 capacity Auditorium
- Cafeteria, Canteen
- Playground
- Cricket ground with various sports facilities
- Several activities for social upliftment
- Industry Institute Interaction
- Entrepreneurship Development Cell
- Incubation Centre



Placement Assistance

by Reputed Companies



C. V. Raman Polytechnic

Bhubaneswar



C. V. Raman Polytechnic

CAMPUS : Bidyannagar, Mahura, Janla, Bhubaneswar-752054, Odisha, INDIA

For Admission Information, Contact :

☎ : 0674 - 6636 555; 📞 : 90400 21102 / 97766 70066

📍 : 90400 21100/101/102



Information Brochure

For Admission to 3Yrs. and 2Yrs. (LE) Diploma Engineering Programme

Website : www.cvrp.edu.in

E-mail : infopolytechnic@cvrgi.edu.in

About CVRP

C.V. Raman Polytechnic is established in the year 2005, a sister concern of C. V. Raman Global University.

C. V. Raman Polytechnic has become a progressive institution in Odisha, setup to promote the highest standards of technical education in the state.

The Institute :

- Approved by AICTE, New Delhi
- Affiliated to SCTE & VT, Odisha
- ISO 9001-2015 Certified

Vision :

To emerge as a global leader in the area of technical education commensurate with the dynamic global scenario for the benefit of mankind.

Mission :

To work collaboratively with technical Institutes/Universities/ Industries of National and International repute. To keep abreast with latest technological advancements to enhance the R & D activities.

The Institution's distinctive characteristics are reflected through its goals and objectives

Programmes

■ Civil Engineering	30
■ Computer Science & Engineering	90
■ Electrical Engineering	60
■ Electronics & Telecom. Engineering	30
■ Mechanical Engineering	90

Eligibility

Candidates must have passed HSC exam conducted by BSE, Odisha or any other equivalent Class 10th exam with at least 35% marks in aggregate and 30% marks in each subject at the qualifying examination with English, Math & Science as compulsory subjects.



Admission Process

- Admission into the diploma courses would now be based on students' score in the qualifying exam which is either Class X or Class XII.
- For lateral entry course (Third Semester), the admission will be based on marks scored in Class XII with Science.
- Students who have cleared Class X and have at least two years of ITI are also eligible for Lateral Entry admission

Centres of Excellence

- **Bosch Rexroth Centre of Excellence**
Training Programs : Hydraulics & Pneumatics drives, PLC, Mechatronics, Robotics and sensor technology
- **SIEMENS Centre of Excellence**
Training Programs : Basic PLC (Simatic S-7 based), Basic AC/DC Drive, Basic Switchgear/Motor, Basic DCS (Simatic PCS-7 based)
- **FESTO Centre of Excellence**
Training Programs : PLC Program, Fluid Lab Control Technology, Open/Close Loop Technology
- **CoreEI Centre of Excellence**
Training Programs : Digital VLSI Design and FPGA Implementation, Analog VLSI Schematic Design, Layout and Parasitic Extraction, Advanced VLSI using System level modeling, Embedded System Design
- **IBM Centre of Excellence**
Training Programs : JAVA, Information / Database Management, Software Quality Management, IT Service Management, Embedded Systems Development; Business Intelligence/ Analytics, Predictive Analytics, Business Transformation using Service Oriented Architecture
- **C.V. Raman Tool Room Training Centre**
Training Programs : CNC Machines, Flexible Manufacturing System with FANUC Robot Handling Cell, Advanced Conventional Machines, EDM, Wire EDM, CATIA, PRO-E, Advanced CAD/CAM, CAE & FMS, etc
- **ED Co -** Technology Transfer in the areas of Robot Education and Manufacturing Automation Technology
- **K Teng -** Exchange programme and Internship Programme

