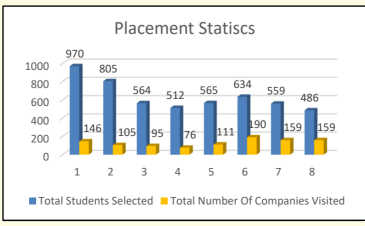




Our RECRUITERS







About Training & Placement Cell

Training and placement cell is an effectively active cell in L.D.C.E. It provides several types of training to enhance the skills of students and hence increase their chance to work with field industries.

ACTIVITIES

- 1) Campus Placements
- 2) Industry Meet
- 3) Campus Recruitment Training
- 4) Expert Lectures
- 5) Career Orientation Programes
- 6) Industrial Training for the Students



FACILITIES



- 2 Centrally AC auditorium with 300+ capacity with multimedia facilities for presentation
- ☑ 2 separate AC conference halls for G.D.
- 5 Separate AC cabins for Personal interview
- Online test facilities : Separate Computer center with 250+ nodes with LAN facilities
- ☑ 14 Departmental Seminar Halls with Multimedia facilities

COURSES LDCE OFFER

UNDERGRADUATE COURSES

Sr. No.	Course
1	Automobile Engineering
2	Bio Medical Engineering
3	Chemical Engineering
4	Civil Engineering
5	Computer Engineering
6	Electrical Engineering
7	Electronics & Communication Engg.
8	Environmental Engineering
9	Information Technology
10	Instrumentation & Control Engg.
11	Mechanical Engineering
12	Plastic Technology
13	Rubber Technology
14	Textile Technology

POSTGRADUATE COURSES

Sr. No.	Course
1	Applied Instrumentation
2	Automation & Control Power System
3	Communication Systems
4	Computer Aided Design & Manufacturing
5	Computer Aided Process Design
6	Computer Aided Structural Analysis & Design
7	Computer Science & Technology
8	Cryogenic Engineering
9	Environmental Management
10	Geotechnical Engineering
11	Information Technology
12	Internal Combustion Engines & Automobile
13	Master of Computer Application
14	Rubber Technology
15	Textile Engineering
16	Transportation Engineering
17	Water Recourses & Management



Well Equipped Lab Facilities to impart hands-on experience on latest technology



Center Of Excellence at L.D.C.E.

Center Of Excellence: SIEMENS at L.D.C.E.







- 1) A professionally run institute headed by a technocrat with experienced trainers in the field of welding.
- 2) Main objective is to enhance knowledge of individuals & organizations with emphasis on training, research, safety and skill upgradation in the field of welding.
- 3) Industrial level welding machines and mechanical devices like robots available.
- 4) In house research projects in combination with students and industry.
- 5) Hands on work experience given through latest technologies implemented and equipment's installed at the center.

TRAINING & PLACEMENT CELL





PROF. V. P. PATEL (M.Tech, IIT, Roorkee)
HEAD, TRAINING & PLACEMENT CELL
L. D. COLLEGE OF ENGINEERING,
AHMEDABAD-15,GUJARAT.
MOB NO.: +91 9033483966

Email: placement@ldce.ac.in

