

LJ Polytechnic

INSPIRING MINDS, TRANSFORMING KNOWLEDGE
DEVELOPING SKILLS



FOR ADMISSION IN DIPLOMA ENGINEERING

LJ Campus, Near Sarkhej-Sanand Circle, S. G. Road, Ahmedabad
Phone: 9687010057, Email: admission_ljp@ljku.edu.in
Website: www.ljku.edu.in





About LJ Polytechnic

LI Polytechnic (LIP) started its academic in 2008 under the aegis of Lok Jagruti Kendra (LIK) to run Diploma Engineering Programmes. A planned, disciplined green environment, beautiful landscaping with sweet sound of birds and vivacious hunt for knowledge by the young aspirants provide unique atmosphere in the LJ Campus. The environment inspires the learners to pursue the quest for knowledge along with development of skills in their preferred areas. LIP is committed to provide quality and value based education with professional satisfaction. It has created a very pleasant professional learning environment with state-of-the-art facilities to meet the worldclass standards to provide excellent education.

Objectives:

- > Building links with institutions and organizations globally. This in turn, provides prospects of employability and skill based learning.
- > Apart from academics, LIP also focuses on improvisation of communication/presentation skills, personality development, grooming, etiquette, social & human values for students.
- > Developing competent human resources for contributing to nation building.

Offers

Diploma in Electronics & Communication Engineering

Diploma in Mechanical Engineering

Diploma in Automobile Engineering

Diploma in Electrical Engineering

Diploma in Information Technology

Diploma in Computer Engineering

Diploma in Civil Engineering

Diploma in Architecture

Emerging Technologies

Diploma in Artificial Intelligence & Machine Learning

Diploma in Cloud Computing & Big Data

Diploma in Robotics & Automation

Diploma in Gaming & Animation















Best Practices

Industry Based Teaching	Interactive Teaching	Activity Based Teaching
Group Discussion	Smart Learning	Online Teaching
Presentations	Assignments & Case Studies	Video Lectures
Learn with Fun	Quiz Competition	Topic Wise Role Play
Doubt Solving Sessions	Transparent Mechanism	Continuous Evaluation
Expert Sessions	Workshops/Seminars	Conferences
Industrial Visits	Study Tours	Panel Discussions
Projects Exhibitions	Startup Week	Project to Product
Industry Interfacing	Corporate Training	Team Building Activities
Soft and Social Skills	Communication Skills	Life Management Skills
Human & Cultural Values	Professional Ethics	Professional Practices
Etiquette & Manners	Attitude & Behaviour	Time Management Skills
Business Communication	Personality Development	Decision Making Skills
Students Appreciation	Students Mentoring	Parents Mentoring
Sports Events	Cultural Programmes	Festival Celebration

Infrastructure

Technology enabled classrooms, laboratories, workshops, drawing halls, studios, designing centre, animation & video editing lab, seminar halls, auditoriums, open-air theater, library, live lectures rooms, computer centres connected with optical fiber network and play grounds.



Awards /Achievements



1st Prize in Toyota 9th National Seminar in SA T-TEP Category



2nd Prize in Toyota 10th National Seminar in SA T-TEP Category



1st Prize in Gujarat Hackathon in 2018



2nd Prize in Gujarat Hackathon in 2018



CIC3 Awards for Faculties and Students



Gold Medal of Faculty in Gujarat Technological University



Gandhian Young Technological Innovation (GYTI) Award-2016



SRISTI UNICEF-2015



GTU Innovation Award-2015



Gold Medal of Student in Gujarat Technological University



Gold Medal of Student in Gujarat Technological University



2nd Prize in GTU Hackathon 2019



Winner GTU Inter-College Cricket Tournament 2018, Ahmedabad Zone



Winner in Inter-Zonal GTU Kabadi Tournament-2020



Winner in Inter-Zonal GTU Volleyball Tournament-2020

Industrial Visits /Study Tours





































Expert Lectures/Seminar/Workshops



LJ Innovation Village

LJ Innovation Village is a platform to showcase innovative projects, products and start-ups by innovators. It provides an opportunity to innovators to interact with students, faculties, industry experts and investors. It brings out hidden creativity of students, enhances their skills and performance by focusing on overall innovative development.

To nurture the skills of youth, LJ Innovation Village is being organized every year in the month of January – February. So far more than 1500 projects/products have been showcased by over 6000 participants from school students to Ph.D. from 12 states across India. All these projects are mentored and evaluated by various Industry Experts. After the evaluation, best projects are selected for the next stage (Start-up Week).

Innovation Village

2018







2019







2020







Startup Week



















Skill Development /Values Added Training



















Online/Live Sessions



















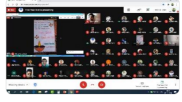








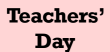


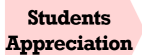




Activities / Campus Life

Engineers'
Day





Parents Teachers Meeting

Cultural Grandeur

DeepRang

Uttarayan Celebration

> Sports Event

Days Celebration









































































Industry Interface/Corporate Training

LJ Polytechnic (LJP) has signed MOU with Ford Motor India to train the employees of its SVAEP (Sanand Vehicle Assembly & Engine Plant). Since August 2013, we have trained 5200 employees. LJP has signed MOU with Toyota Kirloskar Motors Bengaluru, for its SA T-TEP (Service Advisor Toyota Technical Education Programme). LJP has signed MOU with Intas Pharma to provide them skilled manpower as per their requirement for Production, Maintenance and R &D. LJP has also trained Employees of Suzuki Motor Gujarat.

In 2021, LJ Polytechnic has signed MoU with Ashok Leyland to develop Joint Skill Development Centre (JSDC) with State-of-Art facilities.

























In Gujarat, LJ Polytechnic is first and leading group to interface with World's Top Manufacturing Companies to prepare Skilled Manpower, which are "Ready to Work" in Industry. They are not only Technically Sound but also they have good Behavior, Attitude, Communication, Presentation, Time Management, Team Work, Discipline, Personality and above all they know their Job Obligation and Social Responsibilities towards Society and Nation.