EXCELLING THE ART OF MAKING
CORPORATE LEADERS

UNIVERSITY CAMPUS
Near Mahindra SEZ, Mahapura,
Ajmer Road, Jaipur - 302 026
Rajasthan, India

Toll free no.: 1800 1234 805
www.jklu.edu.in
The world of work is changing rapidly.

So is the world of business, technology and jobs. Education must take bold strides to walk towards a new landscape.

At JKLU, we are excited about shaping this horizon and are committed to creating professionals of the future.
We are excited about offering our students an education that is contemporary, relevant and combines the best of academic pedagogy along with application-led practical experience.

We as an Industrial Conglomerate are strongly committed to education and meritocracy in the country for more than 100 years.

Higher education is the foundation of a productive career and fulfilling life. Its purpose is to help students discover their strengths, build skills that enable them to achieve their goals, and foster relationships with peers and faculty that will continue to support them over the years.

At JK Lakshmipat University, we are passionate about building a high-quality institution that enables students to embark on a journey of transformation. Our rigorous pedagogy, committed faculty body and stellar academic advisory council ensure that our curriculum, teaching methods and learning outcomes are consistently being benchmarked against leading institutions.

Even as we are proud of our early achievements, we have ambitious plans for growth.

Much as we are excited about our students growth, we as an institution as well, have an unyielding zeal for continuous improvement and progress.

It is a pledge we make to our students. Join us to live your change.

SHRI BHARAT HARI SINGHANIA
CHANCELLOR, JKLU
JKLU is well prepared to create a new cadre of professionals from, and for, India, who will go on to create, manage and transform businesses and organisations.

DR. RL RAINA
VICE CHANCELLOR, JKLU

“At JKLU, we want to bring together best-practices from academia around the world and many innovations that I have seen to be successful in my experience of creating world-class institutions in India.

Dr. Pramath Raj Sinha
Member, Board of Management, JKLU Founding Dean, ISB Hyderabad; Founding Trustee, Ashoka University

“We are building a university where students are at the centre of everything we do. Our faculty and administration are continuously innovating and our academic facilities, curriculum, residences are rapidly evolving to help our students become successful in life.

Asheesh Gupta, Pro Vice-Chancellor
My team and I are committed to open the minds of our students to realise their full potential and help them access opportunities not only for their first job but also for higher education, entrepreneurship and experiences which will help them build a great career.

Dear Recruiters

The placement team at JK Lakshmipat University has a basic objective of facilitating placements for all final year engineering & management students and summer internships for all engineering & management students.

Besides this, it is also engaged in encouraging students to conduct and manage different placement related events that strengthen their understanding and relationship with the Corporates. These includes live projects, research work for their dissertation, and industry visits.

The team which includes representatives from JKLU student community is persistently working towards achieving the core objectives.

We at JKLU would like to offer our esteemed corporate mentors with a choice of the sharpest and the most intellectually able business managers of tomorrow.

I trust that the able leadership of the honourable Chancellor, Vice Chancellor and Pro-Vice Chancellor, conscious effort from the faculty members and dedication from the students will guide us towards this direction.

Looking forward to your continuous support and guidance.

RAJEEV DUBEY
Director, Career Services & Outreach
MISSION & VISION

1. To practice a ‘mentoring’ based education system with the intellectual, moral and spiritual culture of its own rooted in Indian ethos and in tune with the global vision of the times.

2. To inculcate learning through understanding, knowledge enhancement, skill development, and positive attitude formation.

3. To encourage innovative thinking.

4. To develop a mindset for action without fear, with self-discipline and care for society.

VISION

1. Caring for people.

2. Integrity including intellectual honesty, openness, fairness & trust.

3. Commitment to excellence.

VALUES

To encourage a value based innovative learning environment that engages deep intellectual, spiritual and moral stimulation and to promote holistic personality development for nurturing leadership.

We are reimagining education.
Embedding it with entrepreneurialism and dynamism. Seeding it with curiosity and technology. Introducing new ways of learning, as well as critical new skills to learn.

Join us as we build the country's most innovative higher education institution.
A Progressive 21st Century Education

Learn how to learn. Learn how to read, write and think. Learn to communicate and introspect.

Be life ready, not just job ready.

EXPERIENTIAL & TECH DRIVEN LEARNING

Be active learners.
Learn by doing, by experimenting, by applying classroom concepts to real-world challenges.

COLLAPSE BOUNDARIES

Learn from the best professors and a digitally available curriculum, assisted by high-quality facilitators, practitioners and teaching assistants on campus. Explore a larger and more exciting universe of courses and pedagogy.

MULTIDISCIPLINARY PERSPECTIVES

Gain and build insights about the world around you. Develop perspective and awareness with modules, discussions and seminars on economics, politics, history, social science and development. Delve into how politics, business and society are interlinked. Or, how philosophy influences technology.

Really see your world.

AUTONOMY & FLEXIBILITY

Enjoy the freedom and the responsibility, to change your mind, to follow your curiosity or pursue a new interest. Take charge of your learning. Choose what you want to study.
Benefit from a close and sustained dialogue with industry. Leverage the advantages of mentorship, counselling and work opportunities.
Centre for Entrepreneurship & Innovation

We believe strongly in the power of entrepreneurship to change lives, societies and countries. Innovation and imagination play critical roles in this process. The Centre for Entrepreneurship & Innovation is driven to ensure that smart student-led business ideas and promising ventures get the support and patronage they deserve and need. The Centre will proactively build a culture of mentorship and incubation that is so critical to entrepreneurial success.

Centre for Communication & Critical Thinking

The Centre for Communication and Critical Thinking is one of the many innovations in technical and management education at JKLU and plays an important part in the learning journey of our students. It uses the constructs of liberal arts, scientific temper, written expression and interpersonal communication to inculcate and develop the ability for critical thought.

The Centre works with students alongside their programme through credit courses, workshops, one-on-one sessions and consultations tailored to specific needs.
Awards, Honours & Achievements

The Economic Times Best Education Brands,
The Economic Times, 2018

Best University of the Year in Academic Excellence & Industry Interface
National Education Excellence Award, 2017

Best University for Promoting Industry Specific Programme in India
BW Business World and the Educationpost, 2017

Best University of the Year for Academic Excellence
IPSA, 2016

Ranked 9th among Top Emerging Private Institutions
Times of India & IIRC Research, 2016

Ranked among the Top 100 Engineering Colleges in India
Outlook, Drishti Survey, 2016

Ranked 65th among Top Private B-Schools in India
BW C Fore B-School Survey, 2016

ACADEMIC INFRASTRUCTURE

From the iconic library building that is a source of pride for everybody at JKL, the campus has well-appointed amphitheater-style seminar rooms and classrooms outfitted with audio-visual equipment, video conferencing facilities and internet services. The academic infrastructure recognises that students today learn through a variety of mediums, and is well-prepared to foster these interactions.

CAMPUS & ACCOMMODATION

Located along the six-lane Jaipur-Ajmer expressway, the 30-acre campus is a modern, environmentally conscious and inviting space designed to help students live, work and play in a setting that is safe, productive and student-centric.

The campus offers separate living facilities for male and female students. The residential Management Development Centre is equipped to host industry practitioners, visiting faculty and other guests.
Creating builders of the 21st century
Welcome to a multi-disciplinary approach to engineering that focuses on creating problem solvers.

The curriculum is designed to keep pace with technological innovations, industry demand and contemporary academic research.
Learn future-ready technologies

**ROBOTICS & AUTOMATION**
An extension of Robotics, Automation is termed as the next phase of the Industrial Revolution. It will create fresh avenues for businesses and individuals, and offers unprecedented opportunities to create and build intelligent systems that are smarter and more efficient.

**ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**
Together with Machine Learning, an important subset, Artificial Intelligence is at the forefront of technology today. Several industries, from medicine, banking and retail, are likely to be disrupted and transformed by the future of computing.

**INTERNET OF THINGS**
The rapid advancement of the internet, and the new reality it has shaped by bringing together a wide range of contexts, people, processes, data and technology is an exciting frontier of change today. It touches every aspect of our lives, and understanding this new world leads to greater innovation, progress and business.

**DESIGN THINKING**
A human-centred approach to innovation, design thinking focuses on integrating the needs of society, technology and business. It encourages project-based pedagogy and effective frameworks for creative problem solving in all aspects of learning.
DEPARTMENTS AND FACILITIES

COMPUTER SCIENCE ENGINEERING
The university has its own private cloud. Hands-on experiential learning is available through industry-leading Cisco Network Academy. The university has a Centre of Excellence in Data Analytics established in association with IBM and led by reputed faculty with deep interest and pursuing research in the area. Students can specialise in Big Data Analytics, Cloud Computing, Information Security, Mobile Computing and Enterprise IT and receive professional certifications from IBM, SAP, Cisco and Red Hat. Artificial Intelligence and Machine Learning are key areas of focus for the department.

MECHANICAL ENGINEERING
The department boasts of the finest Automobile labs in the country with dynamic models and engine testing setups equipped with variable compression ratio testbeds. The Polymer testing lab, one of the few in academic institutions in India and the only one in Rajasthan, has been established in collaboration with industry. Robotics and Automation are other key areas of focus for the department.

ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING
These departments offer students a range of electives across Power Systems, Embedded Systems and Communication Engineering. The department has established facilities for smart grid testing and offers interdisciplinary electives in areas such as Project Management, Enterprise Security and Internet of Things (IoT). It has collaborated with Red Hat and also established a Centre of Excellence in collaboration with Texas Instruments.

CIVIL ENGINEERING
The department, apart from having state-of-the-art laboratories and facilities for practical learning and experimentation, is engaged in strategic research on satellite based remote sensing of resources with a research grant from ISRO. The departments focus includes Sustainability and Smart City Engineering, a key area of growth.
Courses Offered

B.TECH
Computer Science Engineering

Electrical, Electronics & Communication Engineering
Students can specialise in: Electrical Engineering I Electronics & Communications Engineering I Enterprise IT**

Mechanical Engineering
Civil Engineering

M.TECH
Computer Science Engineering I Electronics & Communication Engineering I Power System Engineering I Thermal Engineering I Health, Safety and Environmental Engineering

PhD

*In collaboration with IBM
**In collaboration with Red Hat
Shaping 21st century professionals
Creating future global leaders for business and society, who are well equipped with must-have skills.

The pedagogical approach is designed with the understanding that management is both a science and an art.

Although grounded in academic theory, the management programme builds insights from the lived wisdom of professionals, industry-contextual courses and active engagement with the world of business.
Indias first multidisciplinary and experiential learning focused MBA, to help you become a creative problem solver.

Optional certification from Wharton School of the University of Pennsylvania, USA
Courses Offered

B.COM

BBA
Students can specialize in:
Banking and Finance | Supply Chain Management | Entrepreneurship

MBA
Students can choose their electives from a variety of subjects, including:

Optional certification from Wharton School of the University of Pennsylvania, USA

PhD

*in collaboration with CSL - Institute of Logistics
**In collaboration with Moody’s Analytics
Great Faculty

The Faculty Body is a combination of full-time academics committed to helping students flourish in a high-quality academic campus environment, and a wide network of visiting experts and professionals from leading universities, centres and organisations from India and across the world.

Over 66% PhDs from leading institutions

Over 33% alumni of IITs, IIMs & leading foreign institutions
ACADEMIC ADVISORY BOARD

To strengthen the academic environment at JKLU, we have an Academic Advisory Board of eminent academics who help ensure that the university’s programmes and curricula are contemporary and future-ready.

DR. DHEERAJ SANGHI
Professor of Computer Science, IIT Kanpur
Former Director of LNMIT, Jaipur

DR. PRABHU AGGARWAL
Vice Chancellor of OP Jindal University
Former Professor of Management and Asst. Dean at William & Mary University, USA

DR. VIJAY KUMAR
Dean Penn Engineering and Professor at University of Pennsylvania, USA

DR. ROHIT VERMA
Dean External Relations and Professor at Cornell SC Johnson School of Business, Cornell University

INSPIRATIONAL VISITORS

Regular talks, lectures, and interactions with experts and leaders including Kailash Satyarthi, 2014 Nobel Peace Prize; Lord Meghnad Desai, Emeritus Professor, London School of Economics; K. Kasturirangan, Padma Vibhushan; and Mrityunjay Athreya, Padma Bhushan amongst many from different walks of life enrich our university community and give our students an opportunity to gain from & develop broad perspectives on issues that are important for the world.
The Student Activity Centre is the hub of student life on campus. The building has a fully-equipped gym, as well as facilities and space for a variety of student-led clubs such as music, theatre, dance, sports, robotics, photography, coding, and media. The activity centre gives students an opportunity to lead and creates a space for their interests and passions to flourish.
STUDENT ACHIEVEMENTS

Two students of JK Lakshmipat University, Jaipur, were selected by the department of information technology and communication, Government of Rajasthan, to undergo a Rajasthan student start-up programme in the Silicon Valley, USA. They are computer science engineering final year student Sarthak Vijayvergia and third year electronics and communication engineering student Harshita Gupta.

Vijayvergia and Gupta are two of a 100 students out of 6864 to be selected for the two-week residential programme at one of the leading institutes in the Valley.

Geetanshu Mathur (2015-2019 BTech CSE) completed Google Summer of Code 2018. He worked on the project "Adaptive Images", which focused on window to view port mapping of the images in the responsive environment based on the user selection of important area of the image. He developed a plug-in which facilitates this feature in a well known content management system Joomla!

GSoC’18 saw 5,199 students from 101 countries submitting 7,209 project proposals. The 1,268 students accepted for the program represented 613 universities.
Our Legacy

Our optimism for the future is guided by, and built on, the strong foundations of the past. The JK Organisation is one of India’s most respected nation builders and has a proud history of being committed to India’s potential for growth and progress for nearly 125 years. It has successful businesses across a range of industries, including JK Tyre, JK Paper, JK Lakshmi Cement, JK Agri Genetics and JK Fenner India. JKLU is a proud member of this heritage, as a philanthropic initiative of the Lakshmi Sahasipat Singhania Education Foundation.

Led by its key architect, the Late Lala Lakshmi Sahasipat Singhania (1910-1976), who was inspired and driven to create India’s intellectual capital, JK Organisation has been at the forefront of philanthropic initiatives in education and healthcare.

Late Harishankar Singhania (1933-2013) ably carried forward the legacy of inspiration and commitment to education, as President (Chairman) of the JK Organisation, as well as the Chancellor of JKLU.

The vision and mission of the founders continues to be the bedrock of the university’s ethos and its promise to play a significant role as a nation builder.
It is essential to link the theory learnt in the classroom of a University system with the professional world by infusing the reality of the world of work into the educational process. As a part of this process, IET offers two ‘credit based structured courses’ on Practice School (PS-I and PS-II) and IM offers 4-6 weeks ‘credit based structured course’ for BBA & MBA students.

**Practice School - I (PS-I)**

PS-I is for 4-6 weeks after completion of 4th semester during summer term. The objective of this programme is to provide the students an understanding of working of corporate world in various functions associated with an Industry/Organization. During this programme, they will observe and learn various real world applications of their curricula and develop an understanding of vast engineering operations and its various facets such as inventory, productivity, management, information systems, human resource development, data analysis etc. The general nature of PS-I assignments is of study and orientation.

**Practice School - II (PS - II)**

PS-II is for one semester in Final year. The objective of this programme is to provide the students, an opportunity to work on live projects of corporate world in various fields. During this programme, they will work on real world applications of their curricula through organizational function of their choice. The learning of PS-I helps them in completing PS-II successfully.

**CAREER SERVICES**

JK Lakshmipat University has a dynamic career services department, the objective of department is offering the recruiters, the students of desired profile and matching with the aspirations of the students. The process helps the students to pursue the career of their choice and the recruiters get the befitting profiles to select. The process involves summer internship and final placement at IM and PS-I, PS-II and final
PLACEMENT PROCESS

ON CAMPUS

A. COMPANIES FILL THE REGISTRATION FORM AND SEND THE SAME TO placemntinfo@college.com

B. INTERVIEWS ARE SET UP WITH COMPANIES.

C. STUDENTS ARE INFORMED ABOUT THE COMPANY AND JOB PROFILE.

D. SCHEDULE FOR THE INTERVIEW IS FINALIZED BY THE PLACEMENT CELL IN CONSULTATION WITH THE COMPANY.

OFF CAMPUS

A. STUDENTS SEND THEIR UPDATED RESUME/CV TO THE COMPANY

B. SHORTLISTED STUDENTS VISIT THE COMPANY’S OFFICE FOR RECRUITMENT PROCESS

C. FINAL LIST OF SELECTED STUDENTS IS ANNOUNCED BY THE COMPANY

COMPANIES IN PLACEMENT DRIVES

SALARY OFFERED IN LPA

[Bar chart showing the salaries offered by various companies]
“JKLU has been a great place for learning and helping sharpen my skills. The industry interactions and seminars were especially very useful. The time spent and guidance I received from my teachers at JKLU has been invaluable.”

Sangram Pal  | MBA, Class of 2013
Joined EY

“The four years at JKLU were transformational for me. The commitment and dedicated support of my teachers to not only gain technical skills but also develop my personality was simply amazing. It has allowed me to compete and work effectively with graduates from IITs and other well-known institutes in the country.”

Mayur Sharma  | EE, Class of 2015
Joined the Indian Coast Guard as Asst. Commandant

“JKLU has been a great platform for my holistic development as a student. Thank you JKLU for the right career guidance, I will always cherish the time spent here.”

Kumkum Gupta  | CSE, Class of 2016
Joined Yodlee

“I really enjoyed being with the student group at JKLU, learning a lot from my peers and seniors. The group was always very supportive. When I had my placement interviews and then as I started to work, I realised what a solid grounding in key concepts I was able to develop in my department. It really helped me a lot.”

Ritu Sharma  | CSE, Class of 2017
Joined Appirio, a Wipro Company
Ankush Bindal  
Course: MBA  
Placed In: ISOL Systems Pvt. Ltd.  
JK Lakshmi Cement

Aayush Vashishtha  
Course: MBA  
Placed In: Infibeam.com

Mohit Soni  
Course: MBA  
Placed In: India Bulls Ltd

Somi Tiwari  
Course: MBA  
Placed In: ICICI Prudential AMC

Dhvik Swarnakar  
Course: MBA  
Placed In: JK Paper Ltd

Himani Lawaniya  
Course: MBA  
Placed In: Peoplescout

Suresh Choudhary  
Course: MBA  
Placed In: JK Tyre

Tanushka Jangid  
Course: MBA  
Placed In: Edutenmaint Pvt Ltd  
JK Lakshmipat

Kushank Kapoor  
Course: MBA  
Placed In: Jaro Education Pvt Ltd

Shivam Zutshi  
Course: MBA  
Placed In: Jaro Education Pvt Ltd  
Future Life style

Prachi Jain  
Course: B. Tech (CSE)  
Placed In: One97 Communications Ltd - Paytm

Nishtha Jain  
Course: B. Tech (CSE)  
Placed In: Tekizma India Solutions Pvt Ltd
PLACESED STUDENTS
CLASS - 2018

Shakshi Agarwal
Course: B. Tech (CSE)
Placed In: Silver wings Technology Pvt Ltd

Siddhant Jain
Course: B. Tech (CSE)
Placed In: Evolutionary Systems Pvt

Tanuj Kumar
Course: B. Tech (CSE)
Placed In: Visioneering Solutions Pvt Ltd

Karan Gupta
Course: B. Tech (ME)
Placed In: Grey Orange Ltd
Asahi India Glass Pvt Ltd

Sushant Sharma
Course: B. Tech (ME)
Placed In: JK Tyre

Shivam Sharma
Course: B. Tech (ME)
Placed In: JK Tyre

Rishabh Mishra
Course: B. Tech (ME)
Placed In: JK Tyre

OUR RECRUITERS
STUDENTS PROFILE

MBA

Aditya Mehta
Industrial Training: HPCL, Kota

Akshat Sharma
Industrial Training: Chambal Fertilizers

Gaurav Gupta
Industrial Training: Bosch India, Jaipur

Himanshu Mukherjee
Industrial Training: JK Cement, Sirohi

Jogender Singh Tanwar
Industrial Training: Kotak Mahindra Bank

Shekhar Kushwaha
Industrial Training: Bosch India, Jaipur

BATCH PROFILE-2019

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**STUDENTS PROFILE**

**MBA**

- **Devendra Singh Shekhawat**  
  Industrial Training: JK Organisation, Delhi

- **Devang Sharma**  
  Industrial Training: JK Organisation, Delhi

- **Pritika Singh**  
  Industrial Training: Narayana Multispeciality

- **Sunidhi Singh**  
  Industrial Training: Narayana Multispeciality

**STUDENTS PROFILE**

**B. Tech - CSE**

- **Akash Deep**  
  Industrial Training: Web the House

- **Amulya Kaustubh**  
  Industrial Training: Dotsquares Technologies India Private Limited

- **Harsh Patodia**  
  Industrial Training: Systweak Software

- **Harshit Kumar Vaish**  
  Industrial Training: India Meteorological department

- **Jaivardhan Singh Jadaun**  
  Industrial Training: India Meteorological department

- **Lalit Kumar**  
  Industrial Training: LeeBoy India Construction Equipment Private Limited
Mehul Bhardwaj  
Industrial Training:  
GrailsBrains  

Ojas Sachan  
Industrial Training:  
India Meteorological department

Param Agarwal  
Industrial Training:  
Dotsquares Technologies India Private Limited  

Peeyush Yadav  
Industrial Training:  
Websoft Solutions

Rishabh Bhandari  
Industrial Training:  
Systweak Software

Rishikesh Sharma  
Industrial Training:  
MAAN InfoWeb Solutions Private Limited

Saanidhya Srivastava  
Industrial Training:  
India Meteorological Solutions Private Limited

Raj Gupta  
Industrial Training:  
Techno Kart India Limited

Sarthak Vijayvergiya  
Industrial Training:  
India Meteorological department

Shanu Agrawal  
Industrial Training:  
Techno Kart India Limited

Santyaki Das  
Industrial Training:  
Rangpur Tea Association Limited

Shashank Gehlot  
Industrial Training:  
Advazon
Shubham Agarwal
Industrial Training: Dotsquares Technologies India Private Limited

Suyesh Mathur
Industrial Training: Blazon Labs Itech Private Limited

Vishal Gupta
Industrial Training: KEC International Limited

Snehasish Pradhan
Industrial Training: Web the House

Tanmay Rai
Industrial Training: Policybazaar Insurance Web

Anwesha Sinha
Industrial Training: Tata Steel

Aadesh Jain
Industrial Training: Sify Technologies Limited

Monish Alria
Industrial Training: Sify Technologies Limited

Mohit Motiani
Industrial Training: Kirnani Technologies Private Limited

Geetanshu Mathur
Industrial Training: LeeBoy India Construction Equipment Private Limited

Snahil Indoria
Industrial Training: JK Paper Limited

Princy Aswinbhai Bhesdadiya
Industrial Training: KEC International Limited
Shashank Verma
B. Tech - CSE
Industrial Training: Dotsquares
Policybazaar Insurance Web Aggregator Private Limited

Meruga Sai Pavan Kumar
B. Tech - ME
Industrial Training: Electronics Corporation of India Limited

Abhishek Sankhla
Industrial Training: K. S. Cars Pvt. Ltd.

Aman Medatwal
Industrial Training: LeeBoy India Construction Equipment

Devendra Danodia
Industrial Training: TNINE INFOTECH LLP

Lakshaya Bathla
Industrial Training: Solutions Private Limited

Amar Singh Rathore
Industrial Training: JK Fenner India Ltd.

Bijay Yadav
Industrial Training: Northeast Frontier Railway

Shashwat Sharma
Industrial Training: Solveda Software India Pvt Ltd

Chetan Pratap Singh Rathore
Industrial Training: LeeBoy India Construction Equipment

Krishna Verma
Industrial Training: Shriram Pistons & Rings Ltd.

Amar Singh Rathore
Industrial Training: JK Fenner India Ltd.

Bijay Yadav
Industrial Training: Northeast Frontier Railway

Shashwat Sharma
Industrial Training: Solveda Software India Pvt Ltd

Chetan Pratap Singh Rathore
Industrial Training: LeeBoy India Construction Equipment

Krishna Verma
Industrial Training: Shriram Pistons & Rings Ltd.
Kunal Sharma  
Industrial Training:  
Schindler India Pvt Ltd.

Nadeem Khan  
Industrial Training:  
LeeBoy India  
Construction Equipment

Nikhil Shah  
Industrial Training:  
LeeBoy India  
Construction Equipment

Rachit Singodia  
Industrial Training:  
LeeBoy India  
Construction Equipment

Rohan Singh  
Industrial Training:  
Sunshine Honda  
Agrasen Cars (P) Ltd.

Urvija Tiwari  
Industrial Training:  
KEC International Limited

Devanshu Singh  
Industrial Training:  
Bajaj Hindusthan Sugar Limited

Rohan Agnihotri  
Industrial Training:  
Ashu Motors

Vishnu Kant  
Industrial Training:  
Shriram Pistons & Rings Ltd.

Vivek Vishwakarma  
Industrial Training:  
Human Resources Development Department

Prakhar Prakash  
Industrial Training:  
JK Fenner India Ltd.
Nirmal Yadav
Industrial Training: Essjay Ericsson Private Limited

Aayush Arora
Industrial Training: Perfect Alloy Components Private Limited

Abhijeet Sharma
Industrial Training: Central Testing Laboratory

Abhishek Gayari
Industrial Training: AMEE Power Drives

Anadi Swaroop Saxena
Industrial Training: 132kV, GSS, Chambal

Ankit Sharma
Industrial Training: 132kV, GSS, Chambal

Deepak Sirvi
Industrial Training: JK Lakshmi Cement Limited

Harshit Saxena
Industrial Training: Bharat Heavy Electricals Limited,
Milind Vyas
Industrial Training: Jaipur Metro Rail Corporation Limited

Sahil Mittal
Industrial Training: AMEE Power Drives

Bhawana Malinda
Industrial Training: Central Testing Laboratory

Kunika Verma
Industrial Training: Central Testing Laboratory

Shikhar Singh
Industrial Training: Authmic Instrument & Automation (P) Ltd.

Swaroop Paliwal
Industrial Training: Hindustan Petroleum Corporation Limited

Vishal Soni
Industrial Training: 400 KV GSS RVPN

Somya Rani
Industrial Training: Hindustan Petroleum Corporation Limited

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Abhishek Kumar
Industrial Training: SMEC India Pvt. Ltd.

Ashok Choudhary
Industrial Training: Rudrabhishek Enterprises Pvt. Ltd.

Anshu Mehta
Industrial Training: Rudrabhishek Enterprises Pvt. Ltd.

Roshan Mehta
Industrial Training: Rudrabhishek Enterprises Pvt. Ltd.

Joya

Pratyush Gupta
Industrial Training: Larsen & Tubro Limited

Naman Patni
Industrial Training: Student Assistant, Project by ISRO

Gautam Sadani
Industrial Training: Alpha Pacific Systems

Sukhdeep Singh
Industrial Training: Alpha Pacific Systems

Utpal Jhalani
Industrial Training: SMEC India Pvt. Ltd.

B. Tech - CE
**Hardik Agarwal**
Industrial Training: Reliance Industries Limited

**Anirban Sarkar**
Industrial Training: Indian Oil Corporation Limited

**Anisha Agarwal**
Industrial Training: Rashtriya Chemical Fertilizers Limited

**Kapila Mahirchandani**
Industrial Training: Rashtriya Chemical Fertilizers Limited

**Madhuraj Singh Rathore**
Industrial Training: JK Lakshmi Cement Limited

**Shikhar Maheshwari**
Industrial Training: Varun Beverages Limited

**Hitanshu Singh**
Industrial Training: Varun Beverages Limited

**Shaktipal Singh Deora**
Industrial Training: Rashtriya Chemical Fertilizers Limited

**Devjiyoti Gupta**
Industrial Training: Indian Oil Corporation Limited
STUDENTS PROFILE
B. Tech - ECE

Pradhuman Awasthi
Industrial Training: Jaipur Electronics

Rohit Anand
Industrial Training: Vihaan Networks Limited

Shubham Kumar
Industrial Training: Jaipur Electronics

Sushane Mattoo
Industrial Training: Vihaan Networks Limited

Praveen Bhati
Industrial Training: Jaipur Electronics
Contact Info

CAMPUS
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