



JMIETI

Information Brochure



**Jai Parkash Mukand Lal Innovative
Engineering & Technology Institute**

RADAUR - 135 133, DISTT. YAMUNA NAGAR (HARYANA)

www.jmieti.edu.in

HARYANA

INSTITUTIONS	28
LAND IN ACRES	200+
COURSES	74
HUMAN RESOURCE (Female)	557
HUMAN RESOURCE (Male)	678
GIRL STUDENTS	11,525
BOY STUDENTS	10,362
TOTAL STUDENTS	21.887
HOSTELS' CAPACITY (Girls)	759
HOSTELS' CAPACITY (Boys)	1,214
FACULTY FLATS	69
STAFF QUARTERS	24
PLACEMENTS	14,400+
UNITS OF BLOOD DONATED	54,000+

UTTAR PRADESH



08 Decades - An Inspirational & Eventful Odyssey

- Kasturba Ashram, Radaur (1937)

- Mukand Lal National Senior Secondary School, Yamuna Nagar (1945)
- Swaraj Devi Jai Parkash Hospital, Radaur (1945)
- Mukand Lal National Senior Secondary School, Radaur (1946)
- Sushila Model School, Ghaziabad (1948)

- Vidya Kendra, Ghaziabad (1954)
- Mukand Municipal Hospital, Ghaziabad (1954)
- Seth Mukand Lal Inter College, Ghaziabad (1954)
- Mukand Madhav Mandir, Ghaziabad (1955)
- Mukand Lal National College, Yamuna Nagar (1955)
- Kusum Lata T.B Hospital, Ghaziabad (1957)
- Sushila Inter College for Girls, Ghaziabad (1958)



Seth Mukand Lal Ji
(1885-1952)



Seth Jai Parkash Ji
(1912-1971)

- Vidyavati Mukand Lal P.G. College for Girls, Ghaziabad (1961)
- Mahila Shilp Niketan, Ghaziabad (1965)
- Mukand Lal Civil Hospital, Yamuna Nagar (1966)
- Sushila Model School, Mukand Nagar, Ghaziabad (1970)

- Mukand Lal National College, Radaur (1971)
- Swaraj Shishu Niketan, Radaur (1974)
- Seth Jai Parkash Polytechnic for Women, Ghaziabad (1975)

- Seth Jai Parkash Polytechnic, Damla, Yamuna Nagar (1980)

- Ch. Chhabil Das Public School, Ghaziabad (1992)
- Seth Jai Parkash Mukand Lal Institute of Engineering & Technology (JMIT), Radaur (1995)
- Mukand Lal Public School, Sarojini Colony, Yamuna Nagar (1998)
- Tilak Raj Chadha Institute of Management & Technology, Yamuna Nagar (1999)

- Swaraj Public School, Radaur (2009)

- Jai Parkash Mukand Lal Innovative Engineering & Technology Institute (JMIETI), Radaur (2012)
- Mukand Public School, Model Town, Yamuna Nagar (2012)
- Swaraj Public School, Damla (2018)

“Education is not the learning of facts, but the training of the minds to think.”
- Albert Einstein

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Mukand - The Heritage

THE GENESIS AND JOURNEY OVER 80 YEARS

"Mukand Institutions" have been achieving eminence in the field of Education and Health Care for more than eight decades, and have won accolades and applause of academicians, scholars, corporates, students and the varied sections of the society, for their selfless services to the masses in the states of Haryana and Uttar Pradesh.

The astounding journey of service began with the zest and zeal, compassion and commitment of the pious soul, Seth Mukand Lal Ji - a close disciple of Mahatma Gandhi. Inspired by the spirit of the freedom movement to serve the society, he vowed to dispel the darkness of ignorance & illiteracy by lighting the lamp of knowledge and establishing educational institutions in large number. From Lahore, he came back to his roots i.e. Radaur-Abdullapur (now Yamuna Nagar) to set up the first High School in 1946.

As it is said that the journey of thousand miles begins with a single step, this noble tradition and legacy was inherited by his son, Seth Jai Parkash Ji who, not only, nourished the institutions started by Seth Mukand Lal Ji but also established twelve institutions at Yamuna Nagar, Radaur & Ghaziabad. None of these institutions bore his name since the aim was selfless service to the society and not to earn personal fame.

Ch. Chhabil Dass Ji, son-in-law of Seth Mukand Lal Ji, played a vital role along with "Mukand Pariwar" in setting up, managing and running various educational institutions and a civil hospital at Ghaziabad. Ch. Chhabil Dass Ji in association with Seth Jai Parkash Ji contributed enormously for the cause of higher education, especially for girls.

In the next generation of the family Sh. Swantanter Kumar, Sh. Ashok Kumar and Sh. Vijay Kumar carried over the tradition of their ancestors and started a number of institutions. Sh. Ashok Kumar, present Chairman, Seth Jai Parkash Mukand Lal Institutions of Knowledge and Service has been guiding the destinies of these institutions with the active assistance of his brother, Sh. Vijay Kumar and Late Ch. Surendra Nath & now Ch. Virender Nath S/o Ch. Chhabil Dass. Excellence in academics, infrastructure, human resource development and congenial working environment are very close to his heart. He expects all to evolve and assimilate the work culture of nurturing talent, transparency, discipline, dedication, alacrity, accountability and constant monitoring. His broad vision, futuristic thinking and benevolence, Midas touch, keeps inspiring, encouraging and transforming the Mukandians around him.

The family sincerely believes that the education should be made affordable to all sections of the society, providing ample opportunities and resources for all to achieve their academic and personal potentials. With a mission to provide free education and assistance to a minimum of 1000 students and also to arrange placements for 1000 students or more every year a myriad of schemes such as free education, interest free study loans, scholarships, adopting needy children for education & health care have become a regular feature of Mukand institutions.

It is a matter of pride and deep satisfaction that the present generation of the family has already joined this noble venture and are coming with plethora of innovative ideas as required for the changing global needs and challenges.

| | Culture is the widening of the mind and of the spirit | |

JMIETI - A PROFILE

Jai Parkash Mukand Lal Innovative Engineering & Technology Institute (JMIETI) is located in Arcadian, lush green pollution – free biosphere of Radaur at a distance of 18 km from Yamuna Nagar and 28 km from Pipli, Kurukshetra. The Institute was established in the year 2012 by The Ved Parkash Mukand Lal Educational Society, Radaur (Regd. In the year 1987).

Sh. Ashok Kumar, the Chairman of the Society and the Governing Body is a leading industrialist, philanthropist of Northern India, managing 28 Institutions of Knowledge & Service spread over the states of Haryana, Uttar Pradesh and Punjab.

The Board of Governors consists of persons of eminence from the industry and academia who oversee the functioning of the institute. The Institute has been approved by All India Council for Technical Education (AICTE) and is affiliated to Kurukshetra University, Kurukshetra. The Institute offers B.Tech. programmes in three leading and emerging disciplines. The primary aim of Institute is to maintain high standards of technical education to equip the youth of the nation to face the tough challenges in the competitive world.



VISION

“Excellence through Creativity & Innovation”

MISSION

“To produce world class engineers, managers and technologists with training of head, heart and hands employable anywhere in the world.”

QUALITY POLICY

We, at Jai Parkash Mukand Lal Innovative Engineering & Technology Institute, are committed to develop this Institute as a unique Institution of high end Technical Education which will produce creative, innovative and devoted engineers and technologists, capable of meeting the tough challenges thrown up by a globally competitive environment. We shall strive for continual improvement in its educational delivery services through benchmarking of teaching and non-teaching staff by way of their training need identification to develop amongst our students: -

- Excellent technical competence.
- Dynamic personality traits.
- High standards of personal conduct.
- High moral values.
- Responsive to societal needs (including environment).

COURSES OFFERED

U.G. COURSES

	Intake
• Computer Science & Engineering	60
• Computer Science & Engineering (Artificial Intelligence and Machine Learning - AIML)	60
• Civil Engineering	30
TOTAL	150

B.Tech. (Duration 4 years)

- **Eligibility:** 10+2 (Non-Med.) with at least 45% marks in aggregate in 5 subjects including English (42.75% marks in case of reserved candidates) or equivalent.
- **Basis of admission**
Admission shall be made on the basis of the inter-se-merit of JEE – 2022.

Note:

1. Admissions in Colleges would be strictly on merit.
2. No separate intimation would be sent to the students. They would themselves be responsible for checking of the list displayed on the specified dates for admissions on Notice Board of respective colleges.
3. If any student whose name appeared in the merit list but did not deposit his/her fees in the fixed scheduled time would forego his/her right for admission and would not be reconsidered in any case.

B.TECH (LEET) SEATS (Duration 3 years)

10% of B.Tech. seats to be filled at 2nd year level through LEET-2022 as allowed by the State Govt. of Haryana will be as under:

• Computer Engineering	06
• Civil Engineering	06
TOTAL	12

• Eligibility:

Diploma in Engineering/Technology (relevant stream) with at least 45% marks in aggregate (42.75% in case of reserved candidates) or B.Sc. with Physics and Math with at least 45% marks in aggregate (42.75% in case of reserved candidates)

• Basis of Admission:

Admissions shall be made on the basis of the inter-se-merit of LEET (Engg.)-2022.

4. Students be advised to apply simultaneously in more than one college in order to avoid disappointment.
5. Students seeking admission in under-graduate courses (BBA, BCA) on the basis of having compartment subject before the commencement of examination of 1st semester of the year, as per provision of the concerned ordinance. In case he/she does not clear the same, his/her admission shall be cancelled ab-initio. An undertaking to this effect must be taken prior to their admissions.



FEE & FUNDS

Tuition Fee Waiver Scheme (TFW)

Seats upto maximum 5 % of sanctioned intake per course shall be available for these admissions. These seats shall be supernumerary in nature and will be available to such course in an institute where a minimum of 30% of sanctioned seats in the respective course are filled up.

Eligibility

Students whose parents' annual income is less than Rs. 6.00 Lacs from all sources shall be eligible for seats under this scheme. The waiver is limited to the tuition fee as approved by the state level fee committee for self-financing institutions and by the government for the government and government aided institutions. All over fee except tuition fee will have to be paid by the beneficiary.



The fee payable at the time of admission in the session 2022-2023 by the State Fee Committee and affiliating University are as under:

Particulars	B.Tech. (CSE/AIML)	B.Tech. (Civil Engg.)
Tuition Fee	₹ 67800	₹ 62000
Development Fee	₹ 10200	₹ 9300
Student Fund	₹ 2000	₹ 2000
Red Cross	₹ 80	₹ 80
N.S.S Fee	₹ 20	₹ 20
Univ. Alumni Fee	₹ 200	₹ 200
Prospectus	₹ 500	₹ 500
Univ. Exam Fee	₹ 4000	₹ 4000
Univ. Dues	₹ 2380	₹ 2380
Women Cell	₹ 10	₹ 10
Additional charges	₹ 2500	₹ 2500
Univ. Development Fee	₹ 1600	₹ 1600
College Security (Refundable)	₹ 2000	₹ 2000
Admission Data Mgt. Fee	₹ 200	₹ 200
Total College Fee	₹ 93490	₹ 86790

Hostel Fee Room	Triple Seater	Double Seater	Single Seater
Non AC (including amenities)	₹ 33000/-	₹ 29000/-	₹ 27000/-
AC*	₹ 40000/-	₹ 35000/-	₹ 31000/-

(One time refundable security of ₹ 2000/- is not included in hostel fee.)

* The schedule and days for the utilization of air conditioners will be notified in due course.

In case of cheque/ DD; please make cheque/ DD in favour of **Jai Parkash Mukand Lal Innovative Engineering & Technology Institute, Radaur**, and payable at Radaur.

Minimum Mess charges + GST as applicable: Breakfast. Lunch & Dinner (two special dinners in a month).

Mess Charges : ₹ 2000/- per month, minimum for 10 months i.e. ₹ 20,000/- + GST as applicable

INFRASTRUCTURE, RESOURCES & SOCIAL RESPONSIBILITIES

Infrastructure & Resources

Physical Infrastructure

- Fully air conditioned campus
- Seminar halls in every department
- 1000 capacity Open Air Theatre
- Digital classrooms with multimedia facility
- Boys & Girls Hostels (AC/Non AC)
- Solar Water Heaters/Geysers
- 100% Power backup

Institute Resource Management

- Institutions is managed through TCS iON (ERP Software). Students/parents use it to monitor academic records.

Central Library

- Fully Air Conditioned Central Library
- 17,724 Books
- 5000 Books in Book Bank
- Print Journals & Magazines
- Packages of e-Journals & DELNET facility
- Departmental Independent Libraries

IT Infrastructure

- Wi-Fi campus with above 32 mbps
- Tablets on issue basis
- Mobile Apps Development Labs (Android & iOS)
- 10 Computer Labs with latest configuration

Social Responsibilities

Social - Environmental Responsibilities

- Blood Donation Mela - A regular Annual Feature
- Tree plantation drives by student clubs in nearby villages
- Awareness drives on preservation of earth, environment and energy conservation
- 55 KW Solar Power Plant
- 03 Rain Water Harvesting Wells
- 01 Sewage Treatment Plants with 150 KLD capacity (Treated Water for Toilets & Garden)

Educational & Medical Help

- Interest Free Study Loan on merit & means basis
- Fee help to the wards of residents of village Chhota Bans as per institute guidelines
- Each student covered for Rs. 2.5 lakhs student safety policy

Mukand Health Care Project

- Free medical camps each month for mother-child health care to provide medicines & nutritious food supplements for residents of Chhota Bans, Radauri & Damla
- Health insurance premium for the BPL families of Chhota Bans
- Free medical facility for the residents of Chhota Bans at our Swaraj Devi Hospital

Professional Memberships

- IUCEE • CSI • IEEE • ISTE • IETE
- SAE • Youth Red Cross • Women Cell



Energy-Saved-Solar Plant - 55 KW



Water-Reused

DEPARTMENTS ...

Applied Sciences & Humanities

OBJECTIVES :

- To create engineers with strong mathematical background, creative thinking and problem solving skills through systematic training.
- To help student understand the significance of application and logical thinking.
- To introduce the basics of Physics, Chemistry, Biotechnology and Environmental Sciences to the students for applications in the engineering fields.
- To design and conduct experiments as well as to analyze and interpret data.
- To impart fundamental economic principles that can assist engineers and managers to take more efficient and economical decisions in their professional life.
- To function on multidisciplinary teams.

THRUST AREA :

- Solid state physics for studying material properties, nanotechnology, organic farming, environmental science, green technology and mathematical sciences for engineers.

Personality Development

OBJECTIVES :

- To equip students with effective communication, behavioral and soft skills thereby increasing employability quotient.
- To make students capable of handling different situations with grace, style and professionalism.
- To help students to inculcate positive qualities like punctuality, flexible attitude, willingness to learn, friendly nature, eagerness to help others and so on.

THRUST AREA :

- Group discussions
- Corporate culture
- Placement interviews
- Decision making skills through indoor and outdoor activities
- Life skills

ADDITIONAL INPUT :

- Self introduction
- Writing skills
- Professional writing
- Strategy making & Creative thinking
- Team work & Leadership
- Speaking skills
- Role plays
- Negotiation skills
- Reading skills
- Personal grooming & Formal dressing
- Listening skills
- Basic etiquettes and manners
- Conflict management
- Presentation skills



Management Game



Excursion

DEPARTMENTS ...

Computer Science & Engineering

- Established in 2012

- B.Tech. Intake : 60

OBJECTIVES :

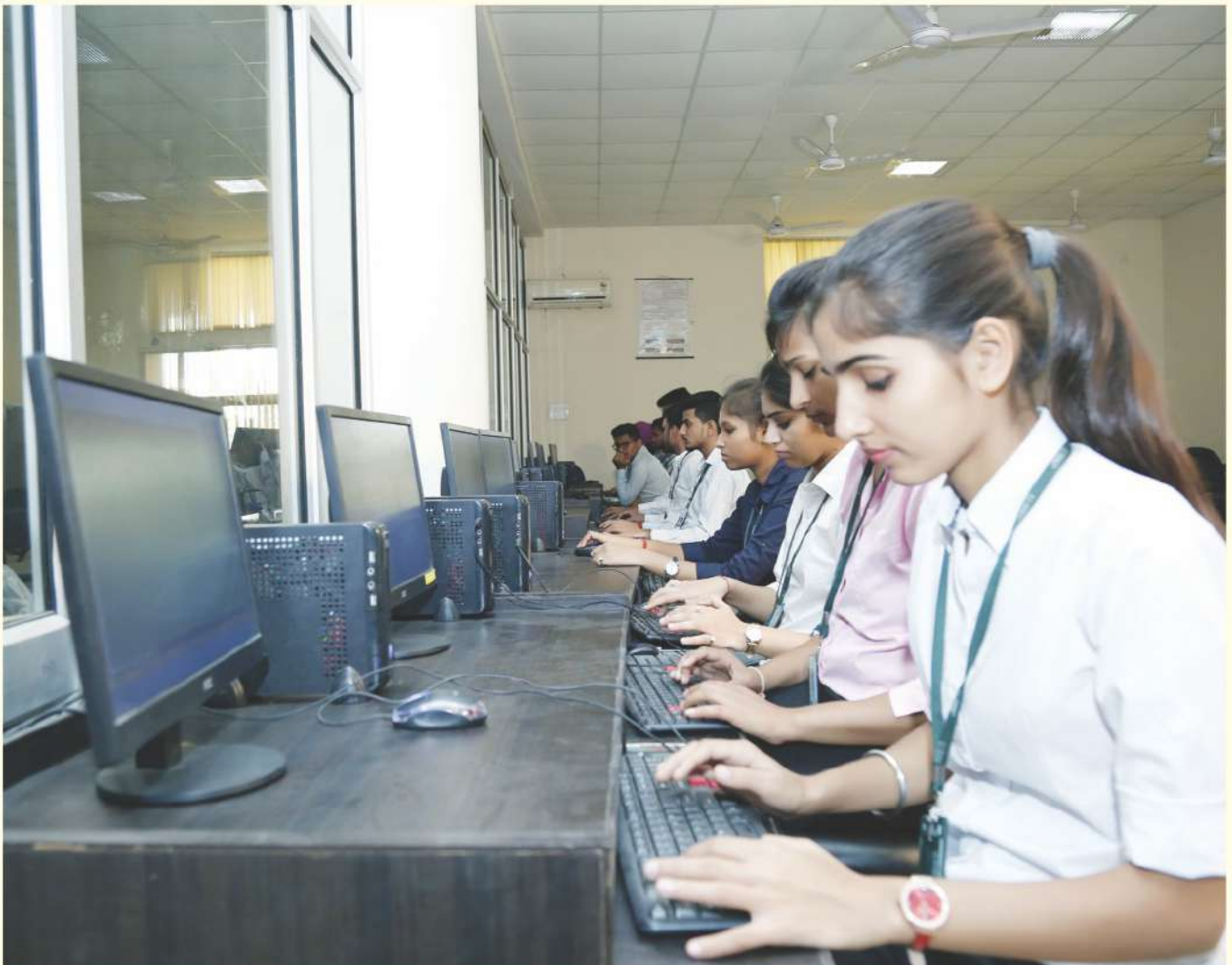
- To enable students to acquire latest technical knowledge and develop the skills needed for a successful start to careers in the computing industry.
- To demonstrate proficiency in problem-solving using the computer.
- To apply the ethical and social aspects of modern computing technology to the design, development and usage of computing artifacts.
- To enable students to design, implement and evaluate a computer-based system, process, component or program to meet desired needs.

ADDITIONAL INPUT :

- Python
- Cloud Computing
- Web Development
- Machine Learning
- Cyber Security

THRUST AREA ::

- PHP
- JAVA
- Android
- Data Structure
- Database Management
- Computer Networks
- Compiler
- UNIX/LINUX
- Operating System
- Software Engineering



DEPARTMENTS ...

Computer Science & Engg. (AIML) (Artificial Intelligence and Machine Learning)

- Established in 2020

- B.Tech. Intake : 60

OBJECTIVES :

- To program computers to use example data or experience to solve a given problem.
- Advanced learning solutions imparting knowledge of advanced innovations.
- Ability to design intelligent solutions to problems in a variety of domains and business applications
- AI methods to present a unified treatment of machine learning problems and solutions.
- To enable students to build intelligent machines, software, or applications with a combination of machine learning, analytics and visualization

THRUST AREA :

- Data Science and Statistics
- Big Data Analytics
- Deep Learning and Reinforce learning
- Robotics
- Predictive Analytics using R
- Swarm and Bio-inspired Intelligence
- Genetic Algorithms, Fuzzy Logic and Systems
- Natural Language Processing

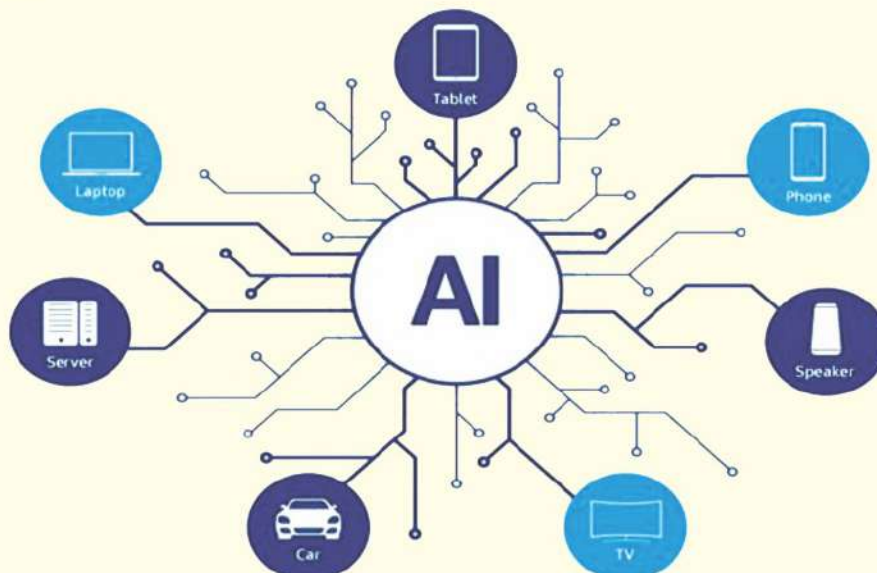
ADDITIONAL INPUT :

- Python
- Cloud Computing
- Web Development
- Machine Learning
- Cyber Security
- Robotics
- R Programming
- Artificial Intelligence

CAREER OPPORTUNITIES :

Apart from core IT sector jobs, the students with AI specialization can have the following career opportunities:

- AI/ML Analyst
- Software Developer or Python Developer
- Speech Scientist
- Image processing Engineer
- Researcher
- Companies like Amazon, Nvidia, Microsoft, IBM, Accenture, Facebook, Intel etc. are hiring for Artificial Intelligence Roles.



DEPARTMENTS ...

Civil Engineering

- Established in 2012

- B.Tech. Intake : 30

OBJECTIVES :

- To produce graduates competent to work successfully in Civil engineering and allied projects, capable of all types of engineering works including design, supervision of works and project management.
- To develop core competency in the students to formulate, analyze and solve civil engineering and allied problems using the principal of mathematics and science and applying basic engineering tools.
- To train the students to understand the origin, working principles, and outcomes of civil engineering and allied projects from parts to whole in term of technology, social aspects and environmental aspects.
- To encourage inquisitiveness and innovation in the students and motivate them for lifelong learning.
- To instill confidence, professional responsibility and ethical sense in the students so that they can take significant and leading roles for development of enterprises and betterment of society.

ADDITIONAL INPUT :

- AutoCADD
- Ansys Workshop
- Construction Technology
- STADD Pro
- Research Paper Writing

THRUST AREA ::

- Concrete
- Highway Engg.
- Soil Mechanics
- Fluid Mechanics
- Structural Engg.
- Surveying
- Environmental Engg.
- Transportation
- Civil 3D
- 3ds Max & Revit



CENTRES OF EXCELLENCE - Chasing Perfection

JMIETI has a vision not to increase the quantity of degree holders but to produce skilled graduates with quality education to enable them to be a productive part of the Indian economy.

JMIETI has taken initiative and established advanced labs with skilled resources for students as centers of excellence. Following are the centers of excellence running:

Skill Based ICT Lab-PD Deptt.

- Modern Digitized Language Lab.
- The State-of-Art Audio-Visual equipment to help in imparting language skills to enhance communication & soft skills development activities.



QUALITY CONTROL & MATERIAL TESTING - Civil Engg.

- Helps to select and verify materials and to evaluate material quality, performance, troubleshooting, research and many other applications.
- Used for research and teaching in the fields of rigid and flexible pavements and testing pavements materials and structures. Several instruments exist in the lab for conducting materials characterization tests.
- Enable students to carry various experiments regarding compressive strength of concrete, tensile strength of concrete, work ability test, design mix, modulus of rupture of concrete. All these experiments intended to determine the quality of concrete.



CLUBS & SOCIETIES - Learning Through Recreation

JOIN

- Students can pick one or more club from 16 clubs. This is the activities they won't want to miss. Each student club is advised by a faculty or staff member.
- The aim of various activities running under these clubs is to provide students the opportunities for personal and academic growth and to help students develop skills so that they can become good citizens and great contributors in the fields they join.
- Students experience a broad array of cultural, academic, social and political activities. With many of student clubs, there is a club that is right for you. And if not, you can start your own.
- Your participation in activities on campus will prove to be a valuable learning experience. It's also a great way to meet people.
- Life at JMIETI outside the classroom is as interesting and invigorating as you make it.

PARTICIPATE

CONTRIBUTE



HOBBY & INTEREST CLUBS/TECHNICAL CLUBS/SOCIETIES

- | | |
|---------------------------|--------------------------|
| 1. E-Mavens Club | 2. Photography Club |
| 3. Knowledge Sharing Club | 4. Code Cloud |
| 5. Yantram Club | 6. Sky Scrapper Club |
| 7. Literary Club | 8. Kalakriti Club |
| 9. Tech Infinia Club | 10. Resonance Club |
| 11. Green Teen Club | 12. Nanotechnology Club |
| 13. Paryaas Club | 14. Aryabhata Club |
| 15. Orators' Club | 16. Recent Advances Club |



TRAINING & PLACEMENT - Creating Opportunities

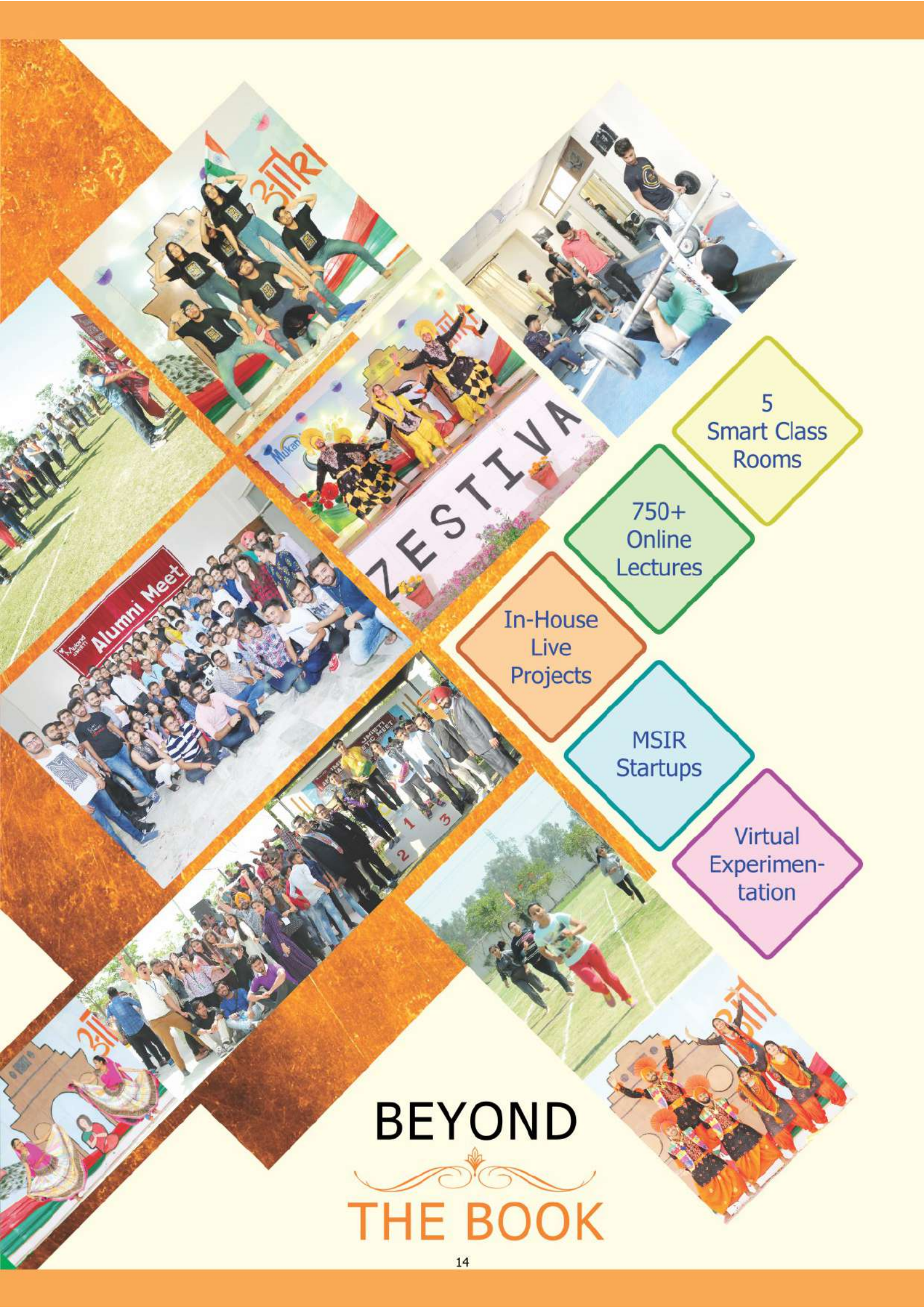
Major Recruiters (2021-22)	
Company	Placements
Wipro	13
Bebo Tech.	08
Net Solutions	07
TCS	07
Infosys	04
Aspirefox	04
Capgemini	03



E Nest Technologies Pvt. Ltd. Mohali Futuristic Simplified Computing Pvt. Ltd., Delhi

This cell looks after various training programs for the students to enhance their employability which include soft skills as well as technical development programs. The Training & Placement Cell continuously strives to be a support system to help the students realize their full potential and accomplish their career aspirations. This is accomplished through building a strong bridge between industry and academia.

OUR PLACEMENT ASSOCIATES



5
Smart Class
Rooms

750+
Online
Lectures

In-House
Live
Projects

MSIR
Startups

Virtual
Experimen-
tation

BEYOND THE BOOK



SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING AND TECHNOLOGY (JMIT)

Radaur, Distt. Yamuna Nagar (Haryana)



Located in most salubrious rural, pollution free and green habitat of Radaur at a distance of 18km from Yamuna Nagar and 28 km from Kurukshetra, the Institute is run by a Board of Governors consisting of persons of eminence from the industry and academics. The Institute was established in the year 1995 by The Ved Parkash Mukand Lal Educational Society, Radaur (Regd. in the year 1987). Sh. Ashok Kumar, the Chairman of the society and governing body, is a leading industrialist, philanthropist of northern India managing 28 Institutions of knowledge and services spread in the Yamuna Nagar, Radaur, Ghaziabad. The Institute has been approved by All India Council for Technical Education (AICTE), accredited by National Board of Accreditation (NBA) and affiliated to Kurukshetra University, Kurukshetra.

Estd : 1995

www.jmit.ac.in

8295905264 | director@jmit.ac.in

TILAK RAJ CHADHA INSTITUTE OF MANAGEMENT & TECHNOLOGY (TIMT)

Yamuna Nagar (Haryana)



Popularly known as TIMT, this institute pioneers in sculpting management and computer professionals for 21st century. Industry has been appreciative of TIMT students for their sense of commitment and strenuous work culture. The institute has secured 2nd position in the ranking of Top Emerging B-Schools of excellence and 63rd position as overall ranking placements in India according to CSR-GHRDC and Best B-School survey 2014. TIMT has been placed as second least expensive institute in the country. Tilak Raj Chadha Institute of Management & Technology has been named after a great freedom fighter, Prof. Tilak Raj Chadha, who became a living legend during his life time. Working with a vision "To be one of the leading management and technical institute of the country", it is pursuing its mission of "Dissemination of Quality Education through Commitment & Dedication" with determination and devotional fervour. The institute is affiliated to Kurukshetra University, Kurukshetra and is approved by AICTE and Ministry of Human Resource Development, Govt. of India. By offering unique learning opportunities, it maintains high academic standards, augmented by legacy of achievements and continuous endeavour to set still higher benchmarks to pursue year after year.

Estd : 1999

www.timt.ac.in

8295905324 | info@timt.ac.in

MUKAND LAL NATIONAL COLLEGE

Yamuna Nagar (Haryana)



Estd : 1955

www.mlncollegeynr.ac.in

9812191225 | principal@mlncollegeynr.ac.in

The college was founded in 1955 by Seth Jai Parkash Ji in the sacred memory of his illustrious father, Seth Mukand Lal Ji, at a time when there was no college in this area. After Seth Jai Parkash Ji his son and the present chairman Sh. Ashok Kumar Ji has taken over this noble task. Over the years the college has evolved into a multi-faculty co-educational institute. Securing 'A' grade in NAAC re-accreditation held from 16th-18th January, 2014 has been a recent remarkable achievement of the college.

Declared a 'MODEL COLLEGE' of the state and the university many a times, having about 4000 students and over 150 well qualified teachers and best possible amenities and facilities. The other dimensions of this institute are: Studies, Stage, Sports and Social Service. "A College with Potential for Excellence" – UGC. The college has been a pioneer in Blood Donation, Interest-free Study Loan Schemes for students, biggest Library, spacious Hostels, Seminar Halls and Auditorium. It has a great heritage and noble traditions in the form of the three Principals who have been great builders and administrators, representing three different generations during the last 50 years --- Prof. Tilak Raj Chadha, a veteran freedom fighter, Dr. K.L. Johar, former vice-Chancellor, GJU Hisar and Dr. Ramesh Kumar, a noted poet, writer and visionary of repute and wide acclaim.

SETH JAI PARKASH POLYTECHNIC

Damla, Distt. Yamuna Nagar (Haryana)

The polytechnic was established in 1980 with a certificate course in Library Sciences and Radio & TV technology. The first diploma course in Chemical Engg. (Pulp & Paper technology) was started in the year 1983. The status of the polytechnic became grant-in aid w.e.f. 1st April, 1990. At present the polytechnic is organized into 6 engineering departments. All the courses are approved by All India Council for Technical Education (AICTE), New Delhi and affiliated with Haryana State Board of Technical Education (HSBTE), Haryana.

This prestigious polytechnic has twice been awarded the "Best Polytechnic of Northern India" for the years 2002-03 and 2008-09 by NITTR Chandigarh (under MHRD, New Delhi). It has also been awarded the Sardar Ajmer Singh Sarav Memorial running trophy for the Best Polytechnic of Haryana in the year 2010-11 by Directorate of Technical Education, Haryana.



Estd : 1980

www.sjpdamla.ac.in

8295905291 | principal@sjpdamla.ac.in

MUKAND LAL PUBLIC SCHOOL

Yamuna Nagar (Haryana)



Estd : 1998

www.mlpschool.edu.in

8295905314 | mukand@mlpschool.edu.in

Mukand Lal Public School was founded in January 1998 in cherished memory of Seth Mukand Lal Ji, by the seth family to perpetuate and kindle Mukandian Philosophy of love and service among the generations to come. The school is affiliated to Central Board of Secondary Education (CBSE), New Delhi. The school has adopted informal way of teaching and learning process to make it Alma Mater of Citizens of India, imbued with high sense of character. Due emphasis is laid on VALUE EDUCATION in which ethics, morals, beliefs of great philosophers from the basis of character building respecting all religions and school of thoughts. Education is a life-long process, but it must develop from firm and broad foundation. The goal is to train its students to learn by themselves and inculcate a desire to excel at every level by equipping them with the intellectual and practical skills necessary to meet the challenges inherent in the future. Our endeavour is to assist the student to re-discover and use his/ her potential to the maximum.



Donate Blood Save Life



Blood Donation Mela @ JMIETI



OUR JOURNEY OF BLOOD DONATION

Year	No. of Units Donated
2015	345
2016	422
2017	342
2018	323
2019	357
2020	272
2021	---
2022	338



CALENDAR	
5 th Jan.	VMLG PG College, Ghaziabad
14 th Feb.	M.L.N. Sr. Sec. School, Yamuna Nagar
25 th Feb.	JMIETI, Radaur
30 th March	TIMT, Yamuna Nagar
14 th June	M.L.N. College/TIMT, Yamuna Nagar
4 th Sept.	Seth Jai Parkash Polytechnic, Damla
5 th Sept.	M.L.N. College, Yamuna Nagar
6 th Sept.	M.L.N. College, Radaur
6 th Sept.	Mukand Lal Public School, Yamuna Nagar
19 th Nov.	JMIT, Radaur

MUKAND PLACEMENTS* - 2022

1000+

TIMT
YAMUNANAGAR
217

JMIT/
JMIETI
RADAUR
327

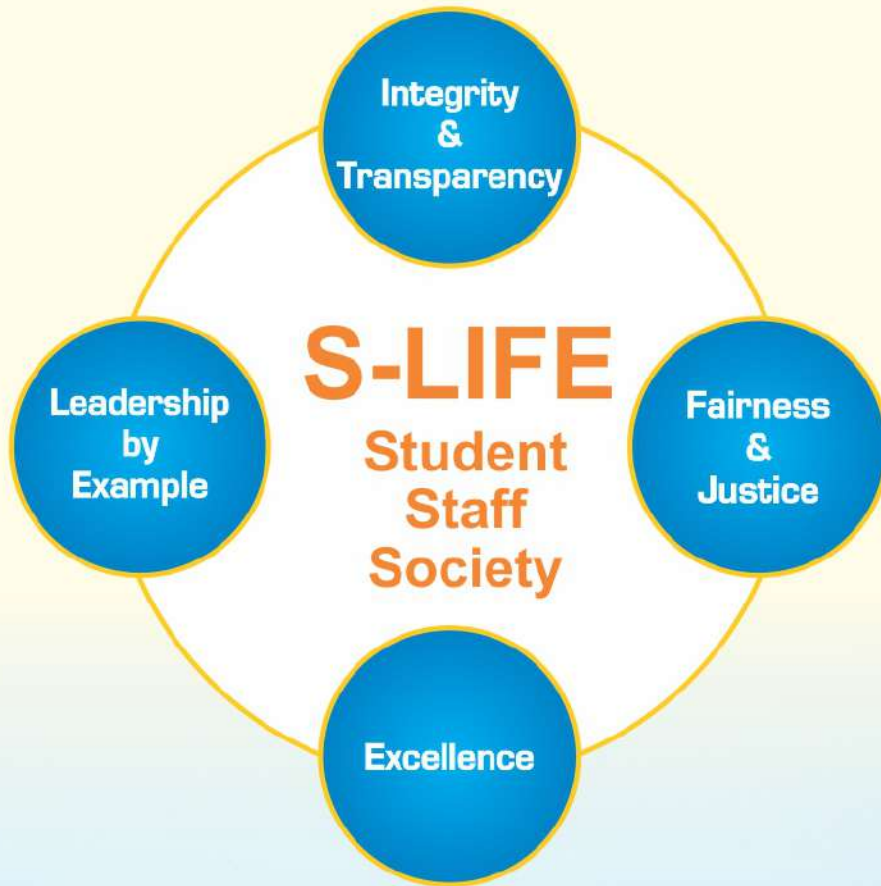
SJPP
DAMLA
348

MLNC
YAMUNANAGAR
104

OTHER
MUKAND
INSTITUTIONS
42

* Placements still in progress

Total : 1038



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