

PLACEMENT BROCHURE



JMIT

Seth Jai Parkash Mukand Lal Institute of Engineering & Technology

SETH JAI PARKASH MUKAND LAL INSTITUTIONS OF KNOWLEDGE & SERVICE

www.mukand.org

HARYANA

INSTITUTIONS	28
LAND IN AREAS	200+
COURSES	76
HUMAN RESOURCE (FEMALE)	723
HUMAN RESOURCE (MALE)	807
GIRL STUDENTS	11,334
BOY STUDENTS	11,052
TOTAL STUDENTS	23,386
HOSTELS' CAPACITY (GIRLS)	759
HOSTELS' CAPACITY (BOYS)	1,214
FACULTY FLATS	69
STAFF QUARTERS	24
PLACEMENTS	13,400+
UNITS OF BLOOD DONATED	49,000+

UTTAR PRADESH

OUR COMMITMENT

- Education
- Digitization
- Social Upliftment
 - Healthcare
 - Environment

09 Decades of an Inspirational & Eventful Odyssey

- · Kasturba Ashram, Radaur (1937)
- Swaraj Devi Jai Parkash Hospital,
 Radaur (1945)
- Mukand Lal National Senior Secondary School (1946)
- Sushila Model School, Ghaziabad (1948)
- Mukand Lal National Senior Secondary School, Radaur (1952)
- 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)
- Vidyavati Mukand Lal Bal Niketan, Yamuna Nagar (1960)



- 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)
- Seth Jai Parkash Mukand Lal Sr. Sec. Model School for Girls (now Mukand Public School), Yamuna Nagar (1972)
- Swaraj Shishu Niketan, Radaur (1974)

- Seth Jai Parkash Polytechnic for woman, Ghaziabad (1975)
- Seth Jai Parkash Polytechnic, Damla, Yamuna Nagar (1989)
- Seth Jai Parkash Mukand Lal Institute of Engineering & Technology (JMIT), Radaur

(1995)

- Mukand Lal Public School, Sarojani Colony, Yamuna Nagar (1998)
- Tilak Raj Chadha Institute of Management & Technology (TIMT), Yamuna Nagar (1999)
- Swaraj Public School, Radaur (2009)
- Jai Parkash Mukand Lal Innovative Engineering & Technology Institute (JMIETI), Radaur (2012)
- Mukand Lal Public School, Model Town, Yamuna Nagar (2012)
- Leap Skill Academy, New Delhi
 (2013)
- Swaraj Public School, Damla (2018)
- "Education is not the learning of facts, but the training of the mind to think."

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JMIT - A PROFILE

Seth Jai Parkash Mukand Lal Institute of Engineering & Technology (JMIT) is located in rural, pollution free and green habitat of Radaur at a distance of 18 km from Yamuna Nagar and 28 km from Pipli, Kurukshetra. The institute was established in the year 1995 by The Ved Parkash Mukand Lal Education Society, Radaur (Regd. In the year 1987). Shri Ashok Kumar, the Chairman of the society and governing body, is a leading industrialist, philanthropist of northern India managing 28 institutions of knowledge

and service spread over the states of Haryana and Uttar Pradesh.

A Board of Governors consisting of persons of eminence from the industry and academia oversee the functioning of the institute. The institute has been approved by All India Council for Technical Education (AICTE) and affiliated to Kurukshetra University, Kurukshetra. The institute runs professional academic programmes of B.Tech., MBA, MCA, BBA & BCA and there are over 3000 students studying in the campus.



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 JMIT, are committed to develop this institute as a unique institution of high end technical education which will produce creative, innovative and devoted engineers, managers 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)

THE HERITAGE

THE GENESIS AND JOURNEY OVER 90 YEARS

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

The astounding journey of service began with the zeal 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 establishing educational institutions. From Lahore, he came back to his roots i.e. Radaur-Abdullapur (now Yamuna Nagar) to set up the first High School of the area 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 Shri Swantanter Kumar, Shri 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 assimilate the work culture that involves transparency, discipline, accountability and constant monitoring. His broad vision, futuristic thinking and benevolence, Midas touch, keeps inspiring and transforming the Mukandians around him.

The family sincerely believes that the education should be made affordable to all sections of 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 giving a new fervor of innovative ideas as required for the changing global needs and challenges.

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

COURSES OFFERED

U.G. COURSES

•	Computer Science & Engineering	120
•	Electronics & Communication Engineering	60
•	Mechanical Engineering	60
•	Electrical Engineering	60
•	Information Technology	60
•	Bachelor of Business Administration (BBA)	120
•	Bachelor of Computer Application (BCA)	60
	TOTAL	540

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 SC/ST candidates) or equivalent.
- Basis of Admission: Admission shall be made on the basis of inter-se-merit of JEE-2019.

BBA (Duration 3 years)

- Eligibility: 10+2 or equivalent with at least 40% marks with English as one of the subject.
- Basis of Admission: As per Kurukshetra University, Kurukshetra norms.

BCA (Duration 3 years)

- Eligibility: 10+2 or equivalent with at least 50% marks with English as one of the subject.
- Basis of Admission: As per Kurukshetra University, Kurukshetra norms.

B.TECH (LEET) SEATS

10% of B.Tech. seats to be filled at 2nd year level through LEET- 2019 as allowed by the State Govt. of Haryana will be as under:

•	Computer Science & Engineering	12
•	Electronics & Communication Engineering	06
•	Mechanical Engineering	09
•	Electrical Engineering	06
•	Information Technology	06
	TOTAL	39

P.G. COURSES

Master of Business Administration (MBA)
 Master of Computer Application (MCA)
 TOTAL

MBA (Duration 2 years)

- Eligibility: Bachelor's degree of min. 3 years of duration from a recognized University with at least 50% marks (47.5% marks in case of SC/ST candidates).
- Basis of Admission: Admission shall be made on the basis of the inter-se- merit of highest composite score obtained by a candidate in any of the two valid CMAT conducted by AIMA in February 2019 and May 2019.

MCA (Duration 3 years)

- Eligibility: Bachelor's degree of min. 3 years of duration from a recognized University with at least 50% marks (47.5% marks in case of SC/ST candidates) at graduate level.
- Basis of Admission: Admission shall be made on the basis of inter-se-merit of OLET (MCA-2019).

B.Tech (Lateral entry to 2nd year) Duration 3 years

- Eligibility: Diploma in Engineering/Technology (relevant stream) with at least 45% marks in aggregate (42.75% in case of SC/ST candidates) or BSc. with Physics and Math with at least 45% marks in aggregate (42.75% in case of SC/ST candidates)
- Basis of Admission: Admission shall be made on the basis of inter-se-merit of LEET (Engg.) - 2019.

Note:

- 1. Admissions in Colleges would be strictly on merit.
- 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.
- 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.
- Students be advised to apply simultaneously in more than one college in order to avoid disappointment.
- 5. Students seeking admission in under-graduate courses 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.

DEPARTMENTS

APPLIED SCIENCES & HUMANITIES



Objectives

- To introduce the basics of Mathematics, Physics, Chemistry and Biotechnology alongwith Environmental Sciences to enable the students for applications of the same in engineering fields.
- To design and conduct experiments as well as to analyze and interpret data/concepts.
- To introduce continuum mechanics and information theory to the students for applications in the engineering fields.
- To formulate or design a process/program to meet desired need.
- To function on multidisciplinary fields

Thrust Area:

- Chemistry Lab, Physics labs and Physics Virtual Lab
- Plasma physics and Nuclear physics
- · Synthetic chemistry, Medicinal chemistry and material science
- Testing of water samples, rain water harvesting, production of bio-gas from the waste

COMPUTER SCIENCE & ENGINEERING

- Estd: 1995
- B.Tech, Intake: 120

Objectives:

- To enable students to a acquire specialized knowledge for various subjects and to enhance their personal, social and cognitive skills to meet challenges of today and tomorrow.
- To analyze the local and global impact of computing on individuals, organization and society.

Thrust Area:

- Live Projects
- Providing skills in latest Technologies i,e; PHP, JAVA, Android, Python, Machine Learning, Web designing etc.
- Computer Networking, Database Systems, Software Engineering, Operating System, Multimedia, Computer control Systems, Computer Architecture etc.



ELECTRICAL ENGG



- Estd: 1995
- B.Tech, Intake: 60

Objectives:

- To augment the mathematical basis of students by focusing on modeling and simulation.
- To give practical exposure to students in the form of visit to manufacturing / process industries and hands-on training of related technology.
- To train the students with the concepts of the Electrical Engineering by the use of MATLAB as a platform.

Thrust Area:

- Automation & Instrumentation
- · Electrical Machines
- Consumer Products
- Signal Processing
- Control Systems and Robotics
- Power Systems
- Energy Audit
- Renewable Energy

DEPARTMENTS

INFORMATION TECHNOLOGY



- Estd: 2000
- · B.Tech, Intake: 60

Objectives:

- To focus on complete software development life cycle, database system, knowledge discovery and Application Development with judicious blend of technical skills.
- To provide a practical approach to the students in the field of IT principles and the opportunity to develop software applications.

Thrust Area:

- Data management
- Networking
- Hardware troubleshooting
- Database and software design
- Management and administration of systems

MECHANICAL ENGINEERING

- Estd: 1999
- · B. Tech, Intake: 60

Objectives:

- To produce the students with good understanding of the subjects of mechanical engineering with design, analytical and problem solving skills.
- To have hands on experience of designing software like solid works, Pro-E and 3-D printing through in-house facility.

Thrust Area:

- CAD/CAM
- · Machine Designs
- · Refrigeration and Air Conditioning
- Mechanical Vibration
- Kinematics and Dynamics of machines
- IC Engines
- · Manufacturing Engineering



ELECTRONICS AND COMMUNICATION ENGINEERING



- Estd: 1995
- B.Tech, Intake: 60

Departmental objective

- To inculcate the ability of technical competence and develop solution in the field of ECE.
- To design and implement electronic circuits and system as well.
- To function in any multi-disciplinary work group for technical contribution along with lifelong learning for changing new technologies.

Thrust Areas:

- VLSI Design
- Signal Processing
- Embedded System Design
- · Optical & Wireless communication
- Neural Networks & Fuzzy Logics
- Analog & Digital Design
- Microwave

DEPARTMENTS

COMPUTER SCIENCE & APPLICATIONS (BCA & MCA)



- Estd: 2001
- BCA, Intake: 60

MCA, Intake: 30

Objectives:

- To provide skills in latest software technologies so as to bridge the gap between industry and institute.
- To conduct of workshops, industrial visits and guest lectures regularly in order to acquaint the students with latest technologies and to enhance their practical skills.
- To imparting up-to-date knowledge to the students related to current and future technologies.

Thrust Area:

- Providing skills in latest technologies i.e. Android, .Net, iOS Programming, Python etc.
- · Academic-Industry Interface.
- Live Projects
- Conduct various activities such as Aptitude, Reasoning, Mock interviews, UGC-NET/GATE classes etc.

MANAGEMENT (BBA & MBA)

- Estd: 2006
- MBA, Intake: 60
- BBA, Intake: 120

Objectives:

- To equip students with required conceptual & interpersonal managerial skills to be multifaceted & task-oriented personalities with high human values
- To strengthen the industry-academia collaboration by liaisoning with big corporate houses for live projects, industrial training & placement.

Thrust Area:

- Smart classrooms
- · Case studies Based Teaching
- · Video analysis, group discussions
- · Role plays are conducted to improve decision-making skills
- Entrepreneurship Skills development for Contribution in Make in India/Start up India.



PERSONALITY DEVELOPMENT



Objectives:

- To equip students with effective communication, behavioural 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
- Placement interviews
- Life skills
- Corporate culture
- · Decision making through indoor and outdoor activities

Social Responsibilities

As an entity in society we have a duty to act in the best interests of society. We have blended social responsibility into the core operations of our institutions i.e. educations in terms of providing study loan, adopting needy students, providing health insurance, blood donation. Mukand has always been first to bring education and health to the remotest part of the country. Though we are known primarily for Education, the Mukand is a network that changes lives in many meaningful ways:

INTEREST FREE STUDY LOAN

Interest free study loan on merit & means basis to needy students.

& Nature Care

 Interest free study loan for higher education in the country or abroad.

EDUCATION HELP

- Freeship for the students of adopted villages as per institute quidelines.
- Scholarships to meritorious students.
- Liberal Book Bank facility full set full session.
- Open-shelf library facilities from Nursery to Post Graduate.
- Seed money for research projects.
- Seed money for entrepreneur development projects.

ADOPTION SCHEME

Adoption of needy students from Nursery to Post Graduate with fee, uniform, books and transport etc.

MUKAND HEALTH CARE

- Free medical check-up of all students.
- Weekly medical camps in 04

adopted villages.

- Nutritious food to the children on weekly basis.
- Free treatment to the poor and needy.
- Mother-Child health care program with pre and post-natal care.
- Regular eye testing and spectacles provided to the patients.
- Cataract operations at designated hospitals.
- Artificial limbs through rehabilitation centre of Red Cross society.
- Path labs at the hospital for free testing for economically backward people.
- Family planning awareness program.

HEALTH INSURANCE

- Health insurance to the BPL families of 04 adopted villages.
- Staff covered under Medi-Claim insurance with 40% contribution of premium by the institute (in self financed institutes).

SOCIAL SECURITY SCHEME

- All students covered under accidental insurance.
- > Public liability policy covers

upto 5 Crores.

DEVELOPMENT OF VILLAGES

- Construction of cremation ground at village Chhota Bans.
- Community Centre at village Damla.
- Sulabh Shochalayas at various villages.
- Renovation of Kushatt Ashram at Jagadhri.
- New roads laid at Radaur, Chhota Bans, Tejli and Sabepur.

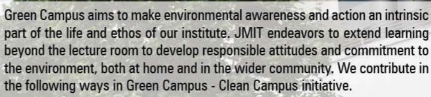
BLOOD DONATION

- Blood Donation 13 times a year in our institutions as per a fixed calendar.
- A total of 3875 unit blood donated in 2017.
- More than 100 star blood donors produced.
- Blood donation emergency services.

PREETI BHOJ

- Preeti Bhoj is held in every institute for developing the community feeling in students.
- Donation to Gau Shala, Kushatt Ashram, Red Cross, Blind Schools and places of worship.

Green Campus - Clean Campus



- > Tree Plantation
 - At JMIT, we are actively involved in tree plantation in nearby areas/ villages to increase the green cover.
- > Reuse-Reproduce-Recycle
 - Three great ways we can eliminate waste and protect our environment at JMIT, we follow the policy of Reuse-Reproduce-Recycle by using natural resources wisely and by not throwing anything that can be recycled.
- Swachh Bharat Campaign

At JMIT we are actively involved in "Swachh Bharat Campaign" by organizing activities such as debate competitions, plays, painting competitions to spread awareness among students and staff.



Solar Power

JMIT has commissioned 150 KWP Solar Power Plants. This meet up to 20% of electricity requirements.

Its advantages are:

- Environment Friendly Green Energy
- No radioactive waste and No Processing cost
- Energy security and Cost-effective
- Reliable and Minimal maintenance
- Flexible configurations

Solar Street Light

A solar street light is a lighting system composed of an LED lamp, solar panels, battery, charge controller and there may also be an inverter. Street lights at JMIT are powered with solar power generated through solar power plants installed in the campus itself.

Solar Geyser

Solar Geyser Direct relies on warm water rising, a phenomenon known as natural convection, to circulate water through the flat plate collector and to the tank.

Our hostels are equipped with solar geysers to provide hot water supply to students.



Sewage Treatment Plant

JMIT has total 02 Sewage Treatment Plants that are used for treating polluted water. After treatment the water is used for following purposes in the institutes:

- For gardening
- In the toilets of Hostels/ Offices for flushing system

Rain Water Harvesting

JMIT has total 09 Rain Water Harvesters installed.

Benefits of Rain Water Harvesting

- Load on drainage system reduces.
- Solution to Water stagnation & mosquitoes breeding problem.
- Sanitation of the city.
- Improvement in ground water level.
- Purity of water improved.
- Sewage problem reduces.



Social/ Professional Clubs & Societies

Technical Societies & Chapters/ Professional Membership & Associations

- (CSI) Computer Society of India
- (IETE) The Institute of Electronics and Telecommunications Engineers
- (ISTE) Indian Society for Technical Education
- (IEEE) Institute of Electrical and Electronics Engineers
- (IICHE) Indian Institute of Chemical Engineers
- (SAE) Society of Automotive Engineers
- Society of Electrical

- Engineering (SEE)
- (IUCEE) Indo Universal Collaboration for Engineering Education
- ASCII
- Confederation of Indian Industry (CII)
- National Entrepreneurship Network (NEN)
- WOMEN CELL
- YOUTH RED CROSS
- Chanderpur Group (CPG)
- MCAT'S



CLUBS: Total number of clubs: 49

Personality Development

(Total number of Clubs : 15)

Hobby & Interest

(Total number of Clubs: 15)

Technical (Total number of Clubs: 19)













Professional Connectivity

ADD-ON-Live Projects **MOU's Signed CLASSES** Welding Procedure Qualification Tata Consultancy Services (TCS) Classes advance Quality Testing of a Steel Casting EMC2, Bangaluru technologies Design of EOT Cranes E2E Networks, Gurugram such as App "Kurukshetra Darshan" for NIC, Escorts India Ltd., Faridabad Android, PHP, Kurukshetra Chandarpur Works Pvt. Ltd., Yamuna NET etc. of Optimization Machining Nagar Aptitude Parameters for Different Materials Venture Technology Pvt. Ltd., New Delhi **GATE classes** Quality Testing in collaboration with EFY Enterprises Pvt. Ltd., New Delhi Workshops Distt. Administration and expert Institute for Auto Parts Technology, MBA students attended Live projects interactions Ludhiana in Big Bazar, Vishal Mart, Pantaloon Soft skill IIT Delhi etc. classes College of Engg., Pune JAVA based Employee Management Live projects NITTTR, Chandigarh Project for EROL Exports Pvt. Ltd. work LEAP Skill Academy, New Delhi > CSE 2nd year student working on Multimedia University, live project for Marvel Developer Melaka, Malaysia Company

Facilities & Services

Central Library

- Fully Air Conditional Central Library
- > 53,326 Books
- > 4469 Books in Book Bank
- Print Journals & Magazines
- Packages of e-Journals e.g. Springer & DELNET facility
- > Departmental Independent Libraries

ERP SOLUTION BY TCSION

- Time-table and grading of Marks
- > Payroll, HRMS and Reports Generation
- ➤ Maintaining Academics & Administration records
- 360 view of student performance for parents and students

IN-DOOR AND OUT-DOOR SPORTS

- TT Tables
- Volley ball
- Badminton courts
- Badminton
- ➤ Chess & Carrom ➤
- Baseball
- Boards
- Cricket & Athletics
- Football
- Yoga Abhayas
- Basketball

HOSTELS (CAPACITY: 1235)

- > On Campus hostels for Boys & Girls
- AC and Non AC rooms with WiFi
- Newspapers, magazines in the hostel
- First Aid facility, medical officer visits
- Solar heated hot water supply
- Gyms for Boys and Girls
- > DTH service in common rooms

DIGITIZATION

- Digital Classes
- Language & Soft Skill labs
- Digitized Multi-Purpose Auditoriums
- Specialized Computer Labs
- Digital Virtual Labs

OTHER FACILITIES

- Transport facility
- Auditorium, Seminar Halls and Internet Lab
- Security through CCTV Surveillance
- 24 hour ambulance service
- Spacious Cafeteria with Hyglenic & Healthy food
- Tie up with hospitals at Radaur and Yamuna Nagar
- Weekly movie show on demand in auditorium















Additional Input

As many as 97 per cent of graduating engineers want jobs either in software engineering or core engineering. However, only 3 percent have suitable skills to be employed in software or product market, and only 7 per cent can handle core engineering tasks. Experts say that this may cause serious instability in the economic and social conditions in the country, along with wide scale dissatisfaction and disillusionment. We, as Mukand group 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. JMIT is contributing in the following way to improve student skills.

Virtual Labs

- Collaboration IIT Delhi
- Scientific Research and exposure
- To extend, improve, integrate, refine and assist the experimental learning.

Software Development

This covers the principles of designing, implementing and testing programs/ softwares.

- Fundamental to the study of information systems and informatics
- Solving computational problems and of the software development process
- Developing software systems and managing

software development projects for the Mukand Institutes

International Expert Interactions

- Prof.(Dr.) Lau Siong Hoe, Multimedia University, Malaysia
- Prof.(Dr.) Krishna Vedula, University of Massachusetts Lowell, USA
- Prof.(Dr.) Gaurav Sharma, Rochester University, USA

National Expert Interactions

- Mr. Ganesh Bisht, Cetpa Infotech Pvt. Ltd., Roorkee
- Ms. Indu Aggarwal, Founder & Trainer, Disha for Success, Chandigarh
- Mr. Dheeraj Kumar, Humboltz Wedag, Delhi
- Mr. Anand Pandey, Morling Global Pvt. Ltd., Noida
- Mr. Harshraj Grover, Associate Manager, Expedia, Gurgaon
- Mr. Akashdeep, Managing Director, BIT- OPPOSE
- Mr. Paramjit Singh, Principal Director Regional Center for Entrepreneurship Development-RCED and many more

Webinars

- ➤ IUCEE 36
- NEN 10
- TCS 35
- ➤ NITTTR 15

Center of Excellence

JMIT has taken initiative and established advanced labs with skilled resources for students.

Centers of Excellence at JMIT are groups/ teams that lead the students and the institute as a whole in particular area of Robotics, Industrial Instrumentation and Automation, Daikin Air Conditioning, TIIC etc.

ROBOTICS (HANDS-ON-EXPERIENCE)

- Module I: Arduino UNO to learn and apply various experiments
- Module II: Projects using controllers like AVR, PIC etc.
- Module III: Raspberry-pi etc. to implement various projects
- Students workshops for sharing experiences with juniors

INDUSTRIAL INSTRUMENTATION & AUTOMATION

- PLC Programming
- SCADA
- HMI Programming
- Process Instrumentation & Industrial Automation

TEXAS INSTRUMENTS INNOVATION CENTER (TIIC)

- Internet of Things (IoT)
- Analog Systems
- Ultra Low Power Microcontroller (16-Bit)
- ARM Cortex Design Microcontroller (32-Bit)

DAIKIN AIR CONDITIONING

- To provide skilled Technocrats.
- Exposure of advanced technologies in HVAC field.
- Skill enhancement of Technicians in the market.

Personality Development Program (PDP)

IF HARD SKILLS ARE FOUNDATON, SOFT SKILLS ARE CEMENT....

Effective communication & Interpersonal Skills are crucial to increase employment opportunities and to compete successfully in the business environment. The real key to the effectiveness of professionals is their ability to put their domain knowledge into effective practice. The Group provides curriculum of Soft Skills training, a unique opportunity for all the students, staff and faculty members to develop their personality and upgrade their communication and presentation skills. The objectives are to:-

- Develop effective communication skills (Spoken & Written)
- Develop effective Presentation Skills
- Inspire leadership excellence & dynamic communication
- Optimize managerial effectiveness

- Enhance team building & time management skills
- Build self esteem & assertive skills
- Build trust, confidence & interdependence
- Motivate and initiate oneself

The methodology adopted is through:-

- Lectures
- Projects
- Role play
- Quizzes
- Management Games
- Group discussion
- Group activities
- Debate and declamation
- Participatory sessions
- Video Library

Skill Mukand





In our guest to add value to the young technocrats and would be engineers our institutions and to enable them to compete for the best of the companies in the placement drives, we have tied up with LEAP Skills Academy, New Delhi for a crash program. LEAP Skills Academy imparts training in Aptitude and Numeracy Skills. Leap is a skill development organisation which mentors, trains and provides placement opportunities to students from diverse backgrounds. Since incorporation in 2013, Leap has trained more than 5000 students through various programs in Harvana, UP, Delhi, Mumbai and Rajasthan. Skill Mukand: Over the past 4 years, Leap has partnered with the Mukand group and provided placement-linked programs, skilling workshops, on-the-job training focused programs and employability skills assessments to its students. Mukand group has maintained a high standard for quality and collaborated with Leap to ensure superior learning outcomes and development of the students enrolled.

LEAP and Mukand: Leap and Mukand have had a partnership where Leap has trained over thousands of students through skill development workshops and assessed more than 1500 students through its program

STEP (Skills Test for Employability and Progress) in the past. Leap and Mukand are continuing to partner in the future and aspire to bring Mukand institutions at the top in North India through a highly skilled pool of students, graduating every year.

SKILL BASED PROGRAMS / WORKSHOPS ON

- 3D Printing, CNC Programming
- Java, C, C++, Android etc.
- Embedded Systems
- Web Designing
- Solid Works, PROE, CATIA
- Cloud Computing
- Mobile Communication

MODERN TEACHING METHODS

- Language labs
- Soft Skills classes
- Interactive teaching with Presentation, video Lectures Management games, Quizzes, CDs
- Digital Class Rooms/ Seminar Halls with Audio- Video

CENTRES OF EXCELLENCE

To produce skill based gradutes with a technical experience to enable them to be a valued part of Indian economy. Thus JMIT has taken the initiative by establishing centers of excellence.

Robotics -Elect. & Comm. Engg.

- Module | : Arduino UNO to learn and apply various experiments
- Module II: Projects using controllers like AVR, PIC etc.
- Module III: Raspberry-pi etc. to implement various projects.
- Students workshops for sharing experiences with juniors.



Daikin Air Conditioning - Mech. Engg.

- · To provide skilled Technocrats.
- Exposure of advanced technologies in Heating Ventilation and Air Conditioning (HVAC) field.
- Skill enhancement of Technicians in the market.

Industrial Instrumentation & Automation - Elect. Engg. (Equipped by Rockwell Automation, Inc.)

- PLC Programming
- SCADA
- HMI Programming
- · Process Instrumentation & Industrial Automation

Virtual Labs

- Collaboration IIT Delhi
- · Scientific Research and exposure
- To extend, improve, integrate, refine and assist the experimental learning.



Texas Instruments Innovation Center (TIIC) - Elect. & Comm. Engg.

- Internet of Things (IoT)
- Analog Systems Ultra Low Power Microcontroller (16-Bit)
- ARM Cortex Design Microcontroller (32-Bit)

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.



ACHIEVEMENTS

ACADEMIC & TECHNICAL ACHIEVEMENTS:

- Our two teams have been awarded with a cash prize of Rs. 50,000/- each in Smart India Hackathon grand finale held in March 2018 by Maharasthra Government & Ministry of Skill Development, respectively.
- Our one team won first prize alongwith cash award of Rs. 1 Lakh in Smart India Hackathon 2019 grand finale. Total 39 teams consisting of 224 students (82 Girls, 142 boys) participated from JMIT. 05 teams gualified for Finale Round.
- Our students secured 1st & 3rd positions alongwith mementos, certificates & cash prize of Rs. 2500/- & Rs. 1500/-, respectively out of 23 participants in Science Conclave Declamation organized by NIT Kurukshetra & Department of Science & Technology, Haryana on 28th February, 2019.
- Our students won 1st prize alongwith cash prize of Rs. 5000/- and qualified State Level in Zonal Level Debate Competition on Energy Conservation and Renewable Energy organized by NIT Kurukshetra and HAREDA (Department of Renewable Energy, Govt. of Haryana).
- One of our student won Medallion of Excellence Award in National Level India Skills Competition 2018 held at Aerocity Delhi from 2nd October, 2018 to 6th October, 2018.
- One of our student has been honoured as Best Student Volunteer and has been awarded with a cash prize of Rs.10000/- for his contribution at 11th National Olympiad 2018 of AWIM (A World in Motion) sponsored by Society of Automotive Engineers, Maruti Suzuki India Ltd., & Mahindra & Mahindra Ltd. held at Chitkara University, Chandigarh in December 2018.
- Our students won first prize and second prize in State Level IT Fest 'Reboot-18' held at DAV College for Girls, Yamuna Nagar on 13th October, 2018.
- Our one student secured 1st Position in 'British Parliamentary Debate' held at All India Institute of Medical Sciences (AllMS), New Delhi during 46th Annual South – Asian Medical Literary Meet, Pulse 2018 held on 17th September, 2018.
- Our one student won cash prize of 21000/- by the GOVERNOR OF ODISHA and has Qualified for National Level competition in the India Skills East-2018 Competition held at Siksha 'O' Anusandhan (SOA) University, Bhubaneswar from 15th to 17th July 2018 organized by National Skill Development Corporation, under Ministry of Skill Development & Entrepreneurship, Govt. of India.



Cultural & Social Achievements:

- One of our student won Best Cadet Award with cash prize of Rs. 4500/- during State Level NCC Camp
- Our students won third prize in Group Dance alongwith cash prize of Rs. 2000/- in Edesia, 2019 Annual Cultural Fest of National Institute of Food Technology Entrepreneurship and Management (NIFTEM), Sonipat on 02.03.19.
- Our students secured 3 first positions and 1 second position in four events during 41st Zonal Youth Festival 2018 organized by Department of Youth & Cultural Affairs, Kurukshetra University, Kurukshetra from 15th to 17th October, 2018.

Alumni Achievements

- Alumni Ms. Ruby of Computer Science & Engg., who belongs to nearby village Ram Saran Majra, Babain, Distt. Kurukshetra has won the Asia Pacific Women Tech Maker Scholarship -2018 from Google for 1000 US\$.
- Alumni Mr. Abhishek Arora, of Mechanical Engg. branch—2018 passout batch has prepared a Car costing Rs. 1 lakh.



Our Distinguished Alumni

The objectives of JMIT Alumni Association

- To promote, encourage and initiate friendly relations among all members of the association viz-a-viz the institute.
- > To project the image of JMIT in India & abroad and enhance its reputation.
- To generate a Brain Bank of the professionals from amongst its members and provide its services for the benefit of their alma mater, in particular and the society, in general.
- To promote the academic, sports and cultural life at their alma mater.
- To honor its distinguished alumni.
- To keep local chapters informed about the activities of the association and seek their assistance in promoting its objectives.
- To invite the alumni and their family members to visit JMIT.

Our Gems

- Our alumni Mr. Sunil Kuhar, student of Mechanical Engg. 2012-16 batch has cleared the Indian Engg. Examinations (I.E.S.) by securing 33rd All India Rank
- Our Alumni Ms. Nisha, 2013-17 batch has cracked CAT exam with 95.5% and got admission in IIM Rohtak
- Mr. Vickey Nandal, student of Mechanical Engg. 2013 passout batch, resident of Panipat has been selected for PM Scholarship for Ph.D. course from IIT Delhi. A scholarship of Rs. 25000/- per month will be awarded to him by the Government. 500 students had applied for this scholarship
- Our Alumni, Mr. Abhishek Sondhi, 2010-14 has been selected as Assistant Officer in Ministry of External Affairs, New Delhi
- Our Alumni, Ms. Hitika Gupta 2010-14 passout batch has been selected as Deputy Manager at National Payment Corporation of India, Mumbai
- Mr. Rahul Gupta, 2011-15 pass-out batch Mechanical Engg. has cleared the CAT exam 2016 with 98.8 percentile.









Mr. Jalaj Sharma IAS Assistant Commissioner Customs, Excise and Taxation Department.



Ms. Urvashi Mandhan IRS



Ms. Anamika Kadian IFS



Mr. Dinesh Kumar Scientist 'D' Deputy Secretary, Government of India Batch 2003-07



Mr. Rakesh Saini Deputy Manager (BHEL)



Mr. Sunil Kuhar IES 2017(AIR-33)



Suraj Pal Khatkar IIM, Indore, PGDM



Vikram Angiras Engineer (Bharat Electronics Limited)



Naman Jain TCS, Netherland



Vishal Kaushal Deputy Manager, Mahindra Vehicle Manufacturing Ltd., Pune



Amit Bansal Sr. Process Enginer at Farris Engineering Services Curtiss-Wright Corporation, Noida



Mr. Dikshit Ratan Kashyap Assistant Manager at Britannia Industries Limited, Guwahati



Mr. Amit Chaudhary Deputy Manager at Berger Becker Coatings Pvt. Ltd.



Mr. Mukesh Gulati Assistant Vice President, Mancer Consulting, Delhi



Mr. Rajeev Kumar Sr. Manager & Branch Head. PNB, Karnal



Mr. Vishal Sharma Asstt. Manager-Haryana, Extra Marks Education India





TRAINING & PLACEMENT





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.

Objectives

- · To get placed all the students.
- To help to choose right career and to impart knowledge, skill and aptitude.
- · To help upgrade skill sets that match the corporate

S.No.	o. Year Placements		Students Placed	
1	2014-15	366	291	
2	2015-16	403	284	
3	2016-17	283	219	
4	201 <i>7</i> -18	300	231	
5	2018-19	287	224	

expectations.

- To invite corporate and academic experts for expert talks.
- To assist students for Industrial Training and Internships.
- To arrange activities to facilitate the career development and career planning process.
- To assist students to develop and implement successful job search strategies.

Our Major Recruiters for 2018-19			
Company Name	Placements		
TCS	56		
Infosys	11		
Wipro	12		
Congnizant	12		
JustDial	14		
Reliance Jio	05		
Mc-Donalds	04		

OUR PLACEMENT ASSOCIATES					
NIIT cezh rolag ez	Cognizant	MEWLETT [©] PACKARD	Infosys* Vavigate your next	Jio	wipro))}
TATA WATA COS-SULTENCES	amazon.in	Hewlett Packard Enterprise	∫m lovin'it'	Simil Flants	⊘ airtel
CODE BREW	2 daffodil	Justdial Holas Hack Might	O ATI	basware	Hettich
O DE DE LE PO	dec!mal	ALS Association and Association	clicklabs	sopra 🌅 steria	OMICAREERS
virtusa POLARIS	HDFC BANK We understand your world	VT @ Netzwelt	XCPG	Ø ICICI Bank	Johnson Controls
accenture High performance, Delivered.	ESCORTS		Futuristic	Mindtree Weicome to possible	Think

Placement Process





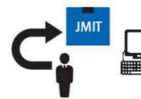
Placement office sends invitation to companies/organizations along with relevant information for job fest, campus drive, joint placement initiatives on mutually convenient dates.



Notification of placement opportunities shared by Industries.



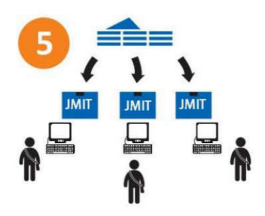
Collecting, scrutinizing and forwarding response to the industry



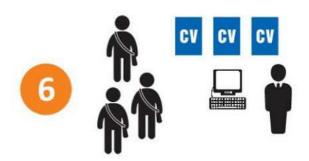




Companies/organization if interested in conducting Pre- placement talks are invited along with preferred dates.



The Written tests (technical as well as behavioral) are conducted



Short listed students are informed and support is rendered till joining formalities



Group Discussions, Panel interviews are conducted by the companies



8

Pre — joining assignments, tasks, preparations as per organizational requirements is done. Feedback from students as well as from the recruiters is taken.

PLACEMENT POLICY

The Training & Placement Office welcomes all eligible students to take active part in the Placement Process. We consider the Placement Process very crucial and extends all out support to ensure that students are given the right opportunity to streamline their career prospects.

1. ELIGIBILITY FOR PLACEMENT DRIVES

- Eligibility for placement drives ranges from 60 % - 70% through out without any backlog & the students are advised to improve and clear all pending papers if any.
- Company specific eligibility will be notified on time to time basis.

2. REGISTRATION FOR PLACEMENT DRIVES

- Placement Registration will be for one academic year.
- Eligible students of Batch (2014-18) looking forward to be placed have to register themselves by filling a registration form in their respective departments.
- Students not interested in placements have to submit Placement Not Required (PNR) undertaking duly signed by their parents.

3. RESUME

- Students are required to submit their resumes (Soft & Hard Copy) to their respective departments. The resumes are required to be updated and oustomized as and when required, based on the requirements of the company.
- HOD's/placement co-ordinators will create the record and database of resume of their respective students. HOD's/placement co-ordinators will verify the resume of each student before the conduct of every placement drive.

4. SKILL BASED TRAINING AND PERSONALITY DEVELOPMENT CLASSES

- Skill based Training Program/Preparatory classes/expert lectures and workshops are very important and give an opportunity to the young students to improve their skills to compete in the placement drives. Hence, it in mandatory for all students to participate in such activities. 75% attendance is compulsory.
- Gradation of their performance by the PDP department will enrich the resume of the students which will be forwarded to the companies. The students have to earn 75% attendance in PDP classes to qualify for higher grading.

5. PLACEMENT MANAGEMENT

The T & P Cell will notify students through group mails/Notice Boards for placement drives with all details made available by the company. The students are

- advised to regularly see the Group mails/ Departmental/Placement Notice Boards to remain updated.
- Attendance in pre-placement sessions is compulsory for all eligible students seeking placement.
- Students are expected to be punctual and occupy the venue 10-mintues before the scheduled PPT.
- Late comers for aptitude test/GD/interview may not be allowed to appear for the selection process.
- A student who applies and gets shortlisted will go through the entire selection process unless rejected by the company. Any student who withdraws deliberately in the midst of a selection process may not be allowed for placements for the rest of the academic year.
- Indiscipline of any kind i.e. students found cheating or misbehaving in the selection process (Resume Writing/PPT/Test/GD/ Interview) will be disallowed from the placements for the rest of the academic year.
- Students are required to stay in the college/premises where the interview is being held from the start through to the end of the entire interview process.
- Students, who have not been selected in three attempts in the interviews, are advised to undergo a focused training to be organized by the institute as per the feedback.

6. MULTIPLE OFFERS

- A student is allowed (as per eligibility oriteria set by the companies) to appear in on-going placement process for multiple companies until the student bags first job offer.
- In case of multiple offers, the student may choose from the offers in hand and inform the placement office of his choice, within 24 hrs of announcement of results.
- Already placed students may be allowed for multiple job offers, if the package is higher by 40%.
- Students of all the branches must understand the present market conditions and joining related issues with all core companies. Hence, a student placed in a core company of his choice will not be allowed to avail the higher package offer from non-core companies.

7. PRE PLACEMENT OFFER (PPO) POLICY

- All Pre-Placement Offers received from the companies by any student have to be immediately reported to the Placement Office.
- Students accepting or rejecting a PPO will have to be immediately notified to the Placement Office with a copy of the letter.

JOB OFFER/APPOINMENT LETTERS

- After selection students would receive a job offer letter/appointment letter/ email from the company. Students whose selection (offer letter/e-mail/LOI) is pending will be allowed to appear for further interviews.
- The copy of the offer letter is required to be submitted in the placement office.
- The institute will not be responsible for any non compliance of terms & conditions by company after joining.

9. POST PLACEMENT

- Students who have been selected by the companies have to report to the company and abide by the rules and regulations thereof. However, they can join the company only after completion of their final examinations.
- Students are requested to update their achievements, promotions and job shifting to TPO and alumni cell of the institute.

10. GENERAL INSTRUCTIONS

- Students must carry their I-cards at all times during interviews & screening tests.
- The date/time/venue of the interviews will be subject to changes at times, may be at a short notice. Students must keep themselves well informed by visiting the TGP internal website.
- The student should be seated 10 minutes prior to the start of any activity to avoid delays.
- Students must carry a complete file with a few copies of the their resume, original certificates, copies of photo and ID proof, etc. while appearing for the interviews.
- Students are required to follow a formal dress code at the time of the placement process.
- Students arranging their own placements will be extended all possible help by the institute

11. No Placement Facilitation for a student

- Does not attend 3 consecutive placement drives.
- Withdraws from the process Mid–Way.
- In the placement process, s/he
 - Tells the company that s/he does not want to join them.
 - Speaks negatively about the company or Institute.
 - Is found doctoring his/her resume submitted at CIC.
 - Approaches or corresponds with the company officials directly.
 - Asks any irrelevant question or misbehaves in any manner.

Our Placement Associates























































































































Our Sister Institues

SETH JAI PARKASH JI

JAI PARKASH MUKAND LAL INNOVATIVE ENGINEERING & TECHNOLOGY INSTITUTE (JMIETI)

Radaur, Distt. Yamuna Nagar (Haryana) www.jmieti.org Estd : 2012



Mob.: 8295905261 Email: director@jmieti.org

Located in arcadian, lush green, pollution-free biosphere of Radaur at a distance of 18 km from Yamuna Nagar and 28 km from Kurukshetra. The institute has been established since the session 2012-13 under The Ved Parkash Mukand Lal Education Society, Radaur (Regd. Inthe year 1987). Shri Ashok Kumar, the Chairman of the society and governing body, is a leading industrialist, philanthropist of northern India managing 28 institutions of knowledge and service spread over the states of Haryana and Uttar Pradesh.

The institute has been approved by All India Council for Technical Education (AICTE) and affiliated to Kurukshetra University, Kurukshetra. Spread over more than 16 acres of land, the campus has been delightfully planned and is adorned by green and airy ambience with impressive building blocks representing different streams, spacious lawns and shaded avenues.

Ever since its foundation in July 2012, the college is striving hard to provide a favourable environment for wholesome learning – maintaining a balance between academic excellence and moral perfection.

TILAK RAJ CHADHA INSTITUTE OF MANAGEMENT & TECHNOLOGY (TIMT)

Yamuna Nagar (Haryana) www.timt.ac.in Estd: 1999

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, auamented by legacy of achievements and continuous endeavour to set still higher benchmarks to pursue year after year.



Mob.: 8295905324 Email: info@timt.ac.in

MUKAND LAL NATIONAL COLLEGE

Yamuna Nagar (Haryana) www.mlncollegeynr.ac.in Estd: 1955



Mob.: 9812191225 Email: 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 Shri Ashok Kumar Ji has taken over this noble task. Over the years the college has evolved into a multy-faculty coeducational 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) www.sjpdamla.ac.in Estd: 1980

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 NITTTR 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.



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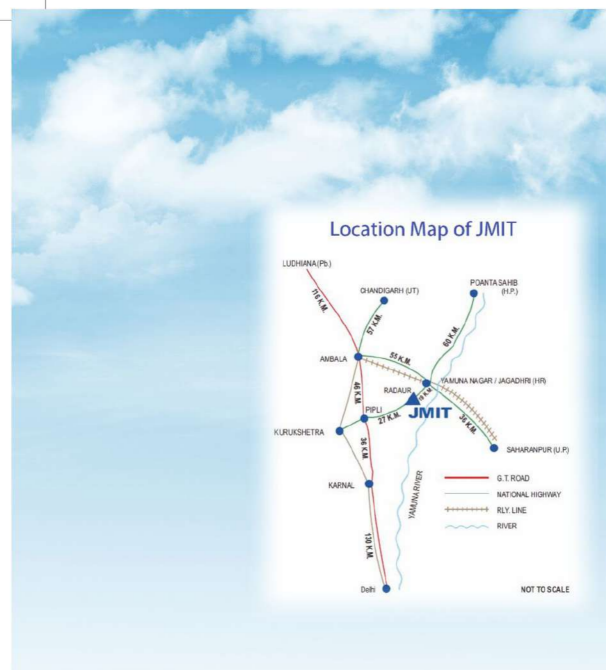
MUKAND LAL PUBLIC SCHOOL

Yamuna Nagar (Haryana) www.mlpschool.edu.in Estd: 1998



Mob.: 8295905314 Email: 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, imbibed 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.





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

Approved by: AICTE, Govt. of Haryana and affiliated to Kurukshetra University, Kurukshetra

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

Phones (S): 01732-284195, 284779, 283700, 283800 (O) Telefax: 01732-283800, 283700

website: www.jmit.ac.in , www.mukand.org Email: director@jmit.ac.in | Admission Helpline : 8095905206, 8295905264



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