



Led by Georgia Tech, USA Alumni

Modinagar Institute of Technology

Approved by All India Council for Technical Education,
Ministry of HRD, Govt. of India
Affiliated to Dr. A.P.J. Abdul Kalam Technical University,
Lucknow & Board of Technical Education, Lucknow.

AKTU College Code 380

BTE College Code 1598

Imparting Quality Education at Affordable Price

• **MBA** • **B.Tech**
• **Polytechnic**

Placement Guarantee*

Students with 85% attendance & passing all exams in the 1st attempt will be placed within 6 months of final result & if the institute is unable to place the student, the basic fees will be refunded.



• **BA LLB (5Years)** • **LLB (3Years)** • **BA B.ED. (4Years)**
• **BPT** • **B.Sc** • **B.Com** ** (Proposed)

Welcome to MIT

*Cutting Edge Technical
Education Since 2008*



Modinagar Institute of Technology, Modinagar was established in the year 2008 under the guidelines of AICTE, Ministry of Higher Education, Govt. of India, New Delhi affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow and Board of Technical Education, Lucknow.

MIT is situated in a peaceful location 40 kms from Delhi near the bank of historical river Ganges canal which spurts positive vibrations and gestures in our students it, helps our students gain calm, composure and creativity.

MIT is well connected through Air, Indian Railways and National Highways by Govt. and private buses, with all nearby states.

Vision & Mission

To create knowledge based human resource equipped with technical capability, scientific temper and team spirit, making them competent and ethically strong engineers, & Managers who can successfully face the global challenges and effectively contribute to the society.

Approved by All India Council for Technical Education,
Ministry of HRD, Govt. of India,

Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow

MBA Dual
Specialization
(2 Year PG Course)

Operations

Marketing

Finance

H.R. | I.T. | I.B.

Eligibility :

Graduation from any recognised University with Minimum 50% marks for GEN / OBC & 45% for SC/ST students.

B.Tech

Bachelor of Technology
(4 Year Degree Course)

Computer Science & Engineering

Mechanical Engineering

Civil Engineering

Lateral Entry (Direct 2nd Year Admission) available

Eligibility :

10+2 from any recognized board with minimum 45% marks in PCM (Physics and Mathematics along with any one of Chemistry/ Bio-Technology/ Computer Science/ Biology) for GEN/ OBC & 40% for SC/ ST .

Polytechnic

(3 year Diploma Course)

Approved by All India Council for Technical Education,
Ministry of HRD, Govt. of India,
Board of Technical Education, Lucknow (U.P).

● Mechanical Engineering

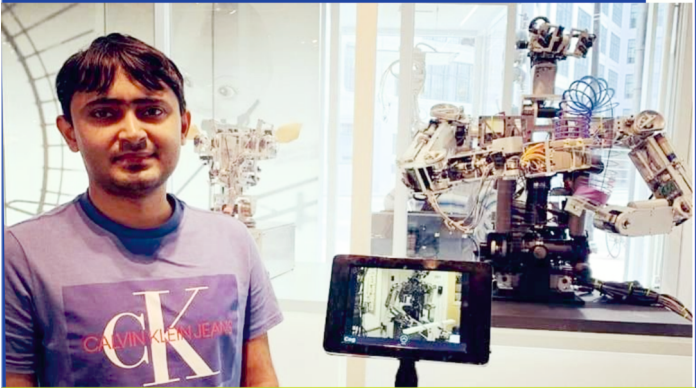
● Civil Engineering

Eligibility : 10th passed with minimum 35% marks / appeared
Lateral Entry (Direct 2nd Year Admission) available

www.mit.in.net ● info@mit.in.net

Word From Management

It is my immense pleasure to be guiding and mentoring the next generation of Engineers, Management Leaders Pharmacists, Computer Scientists, and Entrepreneurs to aid in India's and Uttar Pradesh's economic and social growth story. The Institute prides itself in providing state-of-the-art facilities with latest technology in a serene campus environment with able and experienced faculty to guide a student every step of the way. I concur with Late Dr. Kalam's vision, "As a young citizen of India, armed with technology, knowledge and love for my nation, I realize, small aim is a crime."



Abhishek Rai

Chief Technology Officer & Vice Chairman (MIT & NIP)
Georgia Tech, USA

Experienced and Well Qualified Faculty

MIT recruits the best Educators. Many of our teachers are from the leading institutes across India. They inspire the students by focus building of fundamentals and introducing the latest technology.

Smart and Spectacular Infrastructure

Institute is well equipped with the theatre styled lecture halls, smart classrooms, modern labs, conference and seminar halls, hi-tech laboratories and multimedia enabled classrooms having visual teaching aids.



Laboratories

The laboratories in MIT are well equipped with latest instruments and equipment's to provide a thorough Hands-on learning experience. Students perform scientific and technical research in the labs.

Powerhouse of Knowledge

The MIT library collectively supports the teaching research and extension programs of the institute. The library subscribes various National / International Journals and Magazines including SCOPUS indexed journals.

Linguistic Lab

We have compulsory English language classes to make our students well versed with English, Entrepreneurship and Employability (EEE) with Central Govt certified trainers. Training on phonetics and pronunciation is an integral part of the curriculum which takes place inside our well-equipped linguistic lab.

Hostels and Mess

The college provides well-furnished hostel accommodation to its students, separately for boys (Boys Hostel) and girls (Girls Hostel).

Cafeteria

MIT has spacious cafeteria which provides nutritious and hygienic snacks and beverages at nominal charges to students, the faculty and visitors too. The cafeteria in the college is also a place for the students to socialize and interact. MIT adopts special measures to ensure that the students are provided with healthy and hygienic food.



Imparting Quality Education at Affordable Price Fee Structure

TITLES	B.TECH		Polytechnic Diploma		MBA	
	1st Year	2nd, 3rd & 4th Year	1st Year	2nd, & 3rd Year	1st Year	2nd Year
Total Fees*	75,000.00	75,000.00	31,000.00	31,000.00	60,000.00	60,000.00

*University / BTE Examination & Registration Charges Extra.

www.mit.in.net • info@mit.in.net

Scholarship (For B.Tech & Polytechnic Course)

Students having more than 60% marks in 10th / 12th Programme are eligible for scholarship upto 100% on basis of their marks percentage.

All Students who secure 75% and above marks in any year will be given academic award of Rs. 10,000 subject to clearance of all the subjects of any year in first attempt. Govt. Scholarship also available.

Placement Cell

A dedicated Placement Cell enhances our students Employability through a rigorous Curriculum Comprising Trainings (English, Employability, and Entrepreneurship), Mock Interviews, Resume Writing Workshops, Coding / Technical Interviews, and regularly scheduled Campus Interviews.

Where our Alumni Work : Our students are well placed all across the globe with Packages as much as 15 LPA. UP Police, Central Govt, Govt. Teachers, LocoPilot, Multinationals with verified Packages upto 44 Lakhs (Nikunj Aggarwal). Startup named WitZeal Technologies Pvt Ltd has been founded by Alumni Ankur Singh and the co. had a revenue of several Million Dollars. For more wrt Placement, visit www.mit.in.net

Placement Guarantee*

Students having more than 85% attendance & qualifying all exam in first attempt will be placed by the institute within six months of their final results. In case Institute could not place the student he/she will be refunded basic fee deposited by him/her.

Education & Corporate Resource Cell

ECRC of the Institute facilitates Corporate Exposure through seminars experience sharing sessions workshops summer internship and final placement to the student. The Institute has tie-up with major corporates.

Student Clubs

Various Clubs, have been formed in MIT with an aim to build self-esteem, self-worth, elegance, grace, strength and intellect.

- **Aarogyam** Health Club
- **Dhanak** Arts and Culture Club
- **Sahayog** Social Service Club
- **Emerging Leaders** Leadership Building
- **Robotics** Artificial Intelligence Club

Sports

MIT is a place to keep both the mind and body in shape. In line with the objective of all round development of the students, the college takes interest in providing ample opportunities and facilities for sports and games.

www.mit.in.net • info@mit.in.net

3rd Mile Stone, Niwari Road, Modinagar, Delhi NCR

 6399450007/08/09/11



7500555666



mitmdnr



mit.delhincr



NiP

Led by Georgia Tech, USA Alumni

Nanotech Institute of Pharmacy

Approved by Pharmacy Council of India (PCI),
Ministry of HRD, Govt. of India,
Affiliated to Board of Technical Education, Lucknow

BTE College Code : 1251

PCI College Code : 3910

D. Pharma (2 Year Diploma Course)

Eligibility :

Passed in 10+2 with Physics and
Chemistry as compulsory subject with
Maths / Biology (Zoology & Botany)
from any recognized Board.
12th passed with minimum
35% marks / appeared.



NiP
Nanotech
Institute of Pharmacy

Fee Structure

Diploma in Pharmacy (D.Pharma)

1st Year	2nd Year
82,500	82,500

Website : www.nip.today • E-mail : info@nip.today