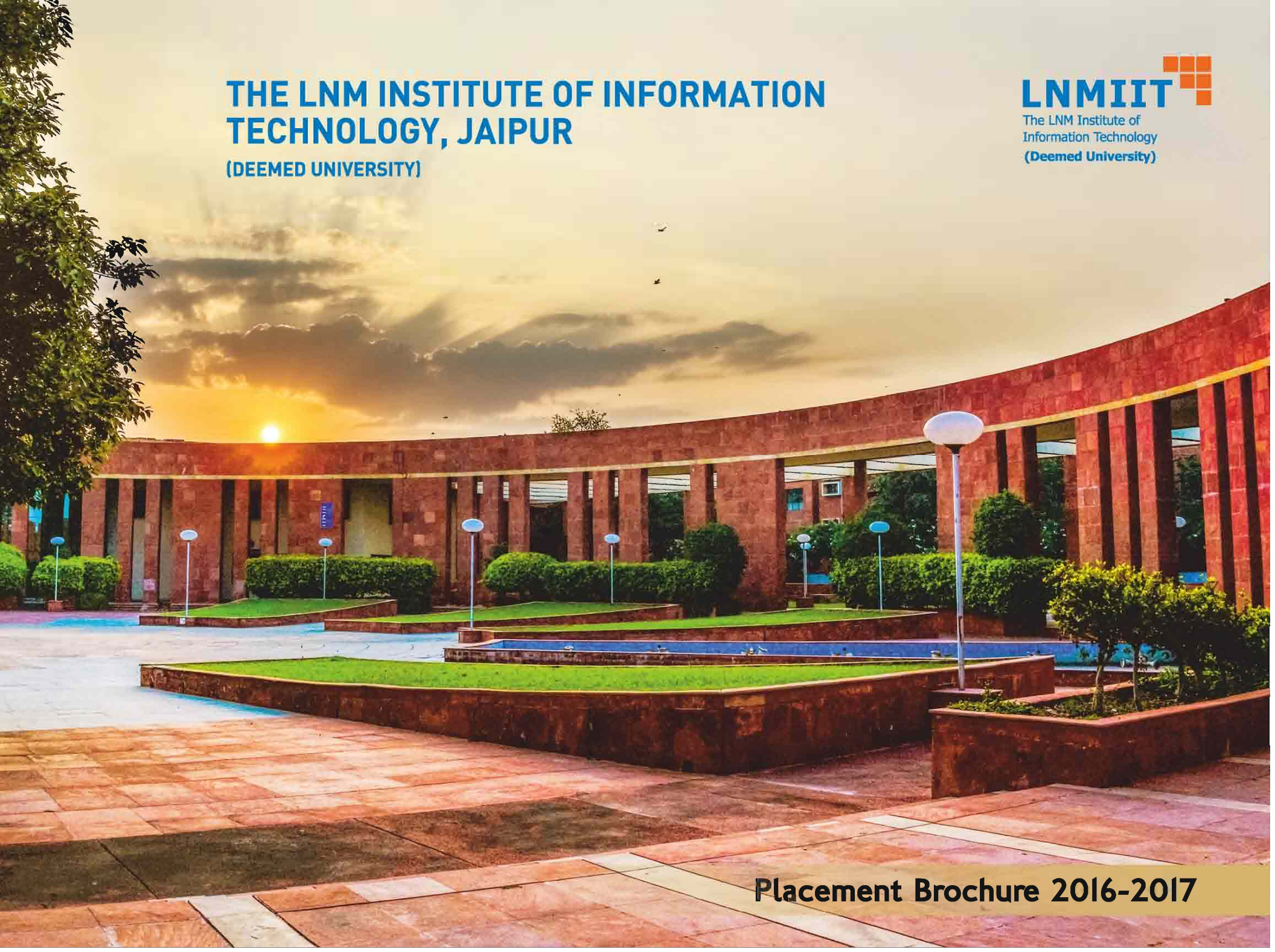


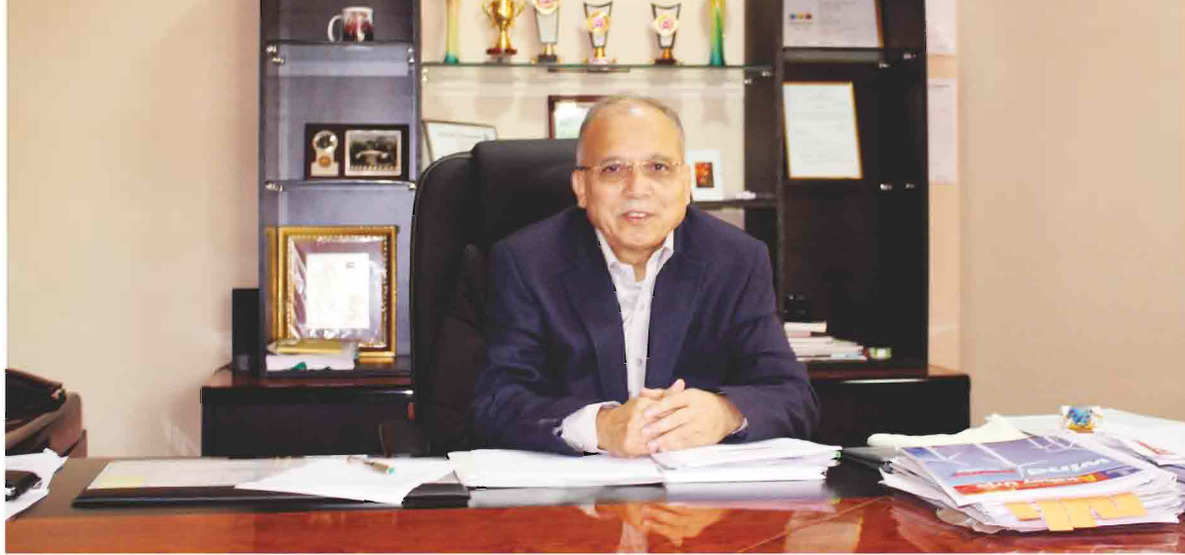
# THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, JAIPUR

(DEEMED UNIVERSITY)



Placement Brochure 2016-2017

# Director's Message



Dear Professionals,

Greetings from The LNMIIT, Jaipur.

The institute has grown and evolved in terms of infrastructure, technology, disciplines and number of students in the past thirteen years. The Y13 batch will soon complete its four years and necessary requirements for graduation. During this period, they have been groomed, have learnt and have gone through a rigorous academic training primarily in the areas of Computer Science Engineering, Electronics and Communication Engineering, Computer and Communication Engineering, Mechatronics Engineering and Mechanical Engineering.. Also, the students are provided facilities to undergo Summer Term Internship programmes in various renowned institutions. Besides the requirements pertaining to their training and curricula, the institute provided them opportunities to help them imbibe certain virtues and attributes.

Matching the footsteps with the advancement in the IT industry all over the world and to nurture our students with the upcoming technologies, we have added equipments (worth over one crore) in various labs which includes Microsoft Lab and National Instrument, Matlab, Texas Instrument, Intel, IBM Center of Excellence and ARM. Additionally, High Performance Computing (HPC) platform has been commissioned which would allow our students, researchers to solve complex problems more efficiently. Having such high tech equipments on campus brings us at par with the top technical institutes in the country.

We have academic collaborations with the leading academic and industrial organizations, hence providing our students with excellent academic and industrial exposure.

From the batch of 2013, we have started a new discipline: Mechanical and Mechatronics Engineering; and from the batch 2015, we have started a new discipline: Mechanical Engineering; thus widening the horizons of transmitting knowledge.

We are proud to present our budding engineers who are the future of our country and I am sanguine that all our recruiters will get the true value of their money.

**Dr. S. S. Gokhale**

Director

The LNMIIT, Jaipur

## TPO's Message



In the scenario of ever changing corporate environment where there is always an increasing need of new skills and traits, the role of academic institutes is pivotal. At training and placement department of LNMIIT we are fully equipped for marching ahead in this direction. We understand our responsibility in providing the corporates and the nation, by large, a workforce of charismatic engineers who are responsible, talented and compassionate enough to write growth story of India.

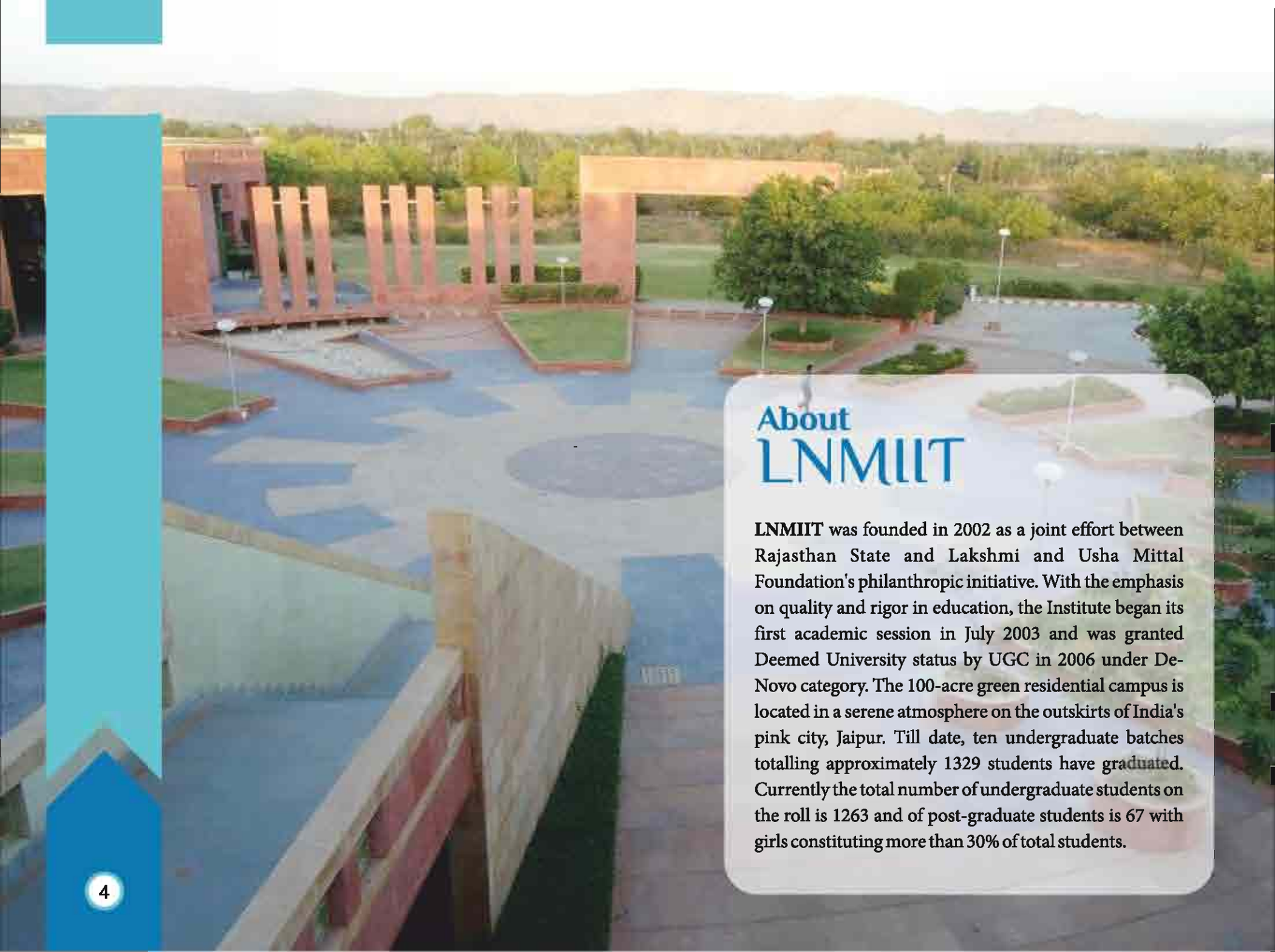
How we do it, is a well thought out process which is being followed at LNMIIT. Our strong ties with veterans of the industry keep us abreast with the latest technological changes in the market. We have designed so many ways to keep student aligned with the industry which includes summer internships and semester long industry internships. We have inculcated many industry oriented courses and trainings for the students in the curriculum itself which has helped our recruiters to hire trained students who can work on the projects right from the day one.

We, at LNMIIT, are very sensitive about moral values and ethics to be adopted in the industry by the students. Students are taught value based courses and given thorough soft skills trainings so as to be competent enough to adapt to any unfavorable circumstances. Our Alumni network is strong enough to guide students to step up the initial success ladder easily. Regular interaction programs of Alumni has helped us to boost confidence of the students.

I am quite optimistic about the abilities of graduates passing out from LNMIIT that they will prove their worth in all spheres of life and will always make us proud of their actions.

**Manuj Sharma**

Training and Placement Officer  
The LNMIIT, Jaipur



## About LNMIIT

LNMIIT was founded in 2002 as a joint effort between Rajasthan State and Lakshmi and Usha Mittal Foundation's philanthropic initiative. With the emphasis on quality and rigor in education, the Institute began its first academic session in July 2003 and was granted Deemed University status by UGC in 2006 under De-Novo category. The 100-acre green residential campus is located in a serene atmosphere on the outskirts of India's pink city, Jaipur. Till date, ten undergraduate batches totalling approximately 1329 students have graduated. Currently the total number of undergraduate students on the roll is 1263 and of post-graduate students is 67 with girls constituting more than 30% of total students.

# Preamble

The Patron and the Chairman of the Governing Council (GC) of the LNM Institute of Information Technology (LNMIIT), Jaipur, is Padma Vibhushan Mr. Lakshmi Niwas Mittal. He is the President and CEO of ArcelorMittal, which is one of the world's leading steel and mining companies with presence in more than 60 countries. Other members of the GC are distinguished academicians from IITs, industry representatives including ArcelorMittal, and Secretaries of Rajasthan State Government.



# Governing Council (GC)

The Governing Council of The LNMIIT, Jaipur is the apex decision making body of the institute. It has an array of distinguished academicians, corporate magnates, and bureaucrats as its members. The Governing Council is the mentoring authority of the Institute.

## CHAIRMAN

**Mr. Lakshmi N. Mittal**  
President and CEO, ArcelorMittal

## MEMBERS

**Mr. Prabh Das**  
Ex-IAS (LUM Foundation) MD & CEO - HMEL

**Prof. Arjun Dasgupta**  
(UGC Nominee) Former Professor  
Department of Library & Information University of Calcutta

**Prof. B. Ravi**  
(Academic Institution) Professor  
Mechanical Engineering Indian Institute of Technology  
Mumbai IIT Bombay

**Shri Om Prakash Meena (IAS)**  
Chief Secretary Government of Rajasthan

**Mr. Prem Singh Mehra**  
IAS\* Principal Secretary Finance Government of Rajasthan

**Dr Manju Dhariwal**  
Dean - Academic, The LNMIIT, Jaipur

**Mr. Vijay Kumar Bhatnagar**  
(LUM Foundation) Ex-CEO, Arcelor Mittal India Ltd.

**Prof. Pankaj Jalote**  
(Academic Institution) Director,  
Indraprastha Institute of Information Technology (IIIT) Delhi

**Mr. V. Krishnan**  
(IT Industry) Talent Development Specialist  
& Performance Consultant (Former Head -  
Learning Shared Services, HCL Technologies Limited)

**Prof. S.C. Sahasrabudhe**  
(Academic Institution) Former Director, DAIICT, Gandhinagar

**Shri Rajhans Upadhyay**  
IAS\* Additional Chief Secretary  
Higher & Technical Education Government of Rajasthan

**Sadanand S. Gokhale**  
Director & Member Secretary, The LNMIIT, Jaipur

\*Ex-Officio Members

## Vision of the Institute

To establish world class platform for creation of knowledge through wuality research and its dissemination through technologically enabled teaching-learning pedagogy in the field of science, technology, engineering, arts and management. To become a catalyst in the societal and national development, by ensuring continuous interaction with industry and other academic and research institutions in India and abroad.

## Mission of the Institute

- To Offer state-of-the-art undergraduate programmes in Information Technology(IT) & Information Technology Enabled Service(ITES) as well as core disciplines with emphasis on strong fundamentals
- To establish centers of excellence in emerging areas to provide significant breakthrough required to solve real world problems.
- To make The LNMIIT as the most preferred institute for higher education across the country.
- To create intellectual property through innovations, quality research publications and patents.
- To instill core values of excellence, integrity, teamwork, professional ethics, and environmental concerns.
- To foster and nurture leadership and entrepreneurial qualities and lifelong learning amongst students, research scholars, faculty and staff members of The LNMIIT.

## Objectives of the Institute

- To start innovative PG programmes in humanities and social science, basic science, engineering and technology.
- To focus on Ph. D in all disciplines.
- To participate in e-governance and similar projects of the state of Rajasthan.
- To enhance participation in Information Technology Research Academy (ITRA) projects of the Department of Electronics and Information Technology (DeitY), Government of India.
- To optimize use of critical resources by multitasking.
- To establish vibrant and strong alumni network.
- To organize regular conferences to enhance networking and brand equity.
- To organize on knowledge and skill development at all levels.
- To build sizable corpus through smart savings, donations from philanthropic organizations and alumni contributions towards meeting specific objectives.

# Infrastructure

Boys Hostel	3 (970)
Girls Hostel	1 (374)
Multi Hall	1
LT	15
Resident	53
Guest House	1
Mess	2
Shops	10
Cricket Ground	1
Football Ground	1
Basket-Ball Court	2
Volleyball Court	2
Badminton Court	3
Squash Court	1
Gym	2
Tennis Court	1
Departments	6
Faculty	60
Staff	50
Library	1
Books	16000
Journals	42
Labs	16
Biogas Plant	1
WTP	1
Medical Unit	1
Sub Station	1

## STUDENTS

Total	1263	ME	30
CSE	582	Alumni	1329
CCE	163	Total PG	67
ECE	415	MOU	10
MME	73	Sponsored Projects	5

## LIBRARY

No. of books 16000

Added books - 2000

Subscribed Electronic resources and Journals

Library has subscription to databases like IEEE, ACM, ASME, Science Direct, APS Physics, JStor, mathsciNET, project muse and access to thousands of ebooks too

Institutional repository: library has also built a repository on open source D-Space to maintain institutional capital items like faculty publishings, BTP etc

S.No.	LABS	SYSTEM QTY.
1	CPL1	90 PCs installed wit Ubuntu
2	CPL2	90 - THINCLIENT
3	DSP LAB	35+5 OLD PC having Licensed software of multisim, Xilinx and MATLAB
4	ECAD LAB	35+5 OLD PC having Licenced software of multisim, Xilinx and MATLAB
5	CAD LAB	35 installed with Licenced software on AnSys, SolidWorks, Autocad MSc Adams, Transys MATLAB
6	MP LAB	20 PCs with advanced and licensed Microsoft Software
7	NILAB	10 PCs having Licensed Lab View Software with latest Robotics equipment containing mechatronics, robotics and electronics kits along with MyRio, SbrRioand CRio
8	INTELLAB	30 PCs. having Intel and ARM software.

# Why Recruit Us?

- The Students of LNMIIT are taught by well experienced faculty; mostly educated at IITs, IIITs and other reputed institutes of India & abroad
- The course curriculum focuses equally on theoretical as well as practical learning.
- LNMIIT has tie-ups with IBM, Microsoft, Texas Instruments, National Instruments, Intel, ARM and Matlab which provide students hands on experience with industrial tools.
- Students undergo summer internships at various parts of the world as well as in India and get exposed to various ongoing research projects.
- We offered a semester long internship opportunities to B.Tech. Students of our College as per academic rule.
- Apart from just technical skills, students here are nurtured in the areas of interpersonal skills and managerial skills
- The institute organizes three major fests Cultural, Technical and Sports. All of them are planned and organized by the students which enhances their managerial skills.
- At the heart of all education lies discipline. LNMIIT follows the principle, "Excellence our Motto, Discipline our Way".

# Curriculum

## Computer Science and Engineering (CSE)

**The CSE discipline was established in 2008, with the following objectives:**

- To train engineers at UG and PG levels, equip them with the fundamental concepts and techniques of computing and applications, relevant to emerging technological advancements.
- To foster a learning environment that produces high quality computer professionals readily employable by the industry and research organizations.
- To conduct collaborative research focusing on emerging trends in domains like Software Engineering, Distributed and Cloud Computing, Data Mining, Data Warehousing and Multi-core Architecture.

The CSE discipline is supported by a team of faculty members having excellent research credentials as well as extensive industry experience. The lab facilities include Programming Lab, Digital Communication Lab, DBMS Lab, and Computer Networks Lab. The CSE department offers B.Tech., specialized M.Tech. programmes in Data Analytics and Software Engineering as well as Ph.D. programme. College - Industry MOU such as IBM and Microsoft has helped us to learn technologies of future use.



# B.Tech. CSE

Total Credits	148
Course	Credits
<b>SEM 1</b>	
Physics I	4
Mathematics I	4
Electronics I (with Lab)	5
Computer Programming with Lab	5
English	3
<b>SEM 2</b>	
Physics II	4
Mathematics II	4
Value Education & Ethics	3
Physics Lab	2
Data Structures with Lab	5
Discrete Mathematical Structures	3
<b>SEM 3</b>	
Introduction to Economics	3
Environmental Ecology & Biology	3
Mathematics III	4
Principles of Engineering Science	3
IT Workshop	3
Digital Circuits and Systems (with Lab)	5
<b>SEM 4</b>	
Introduction to Psychology	3
Computer Organization and Architecture	3
Computer Organization and Architecture Lab	2
Database Management Systems	3
Database Management Systems Lab	2
Design and Analysis of Algorithms	3
Object Oriented Programming with Java	3
Object Oriented Programming with Java Lab	2

<b>SEM 5</b>	
Theory of Computation	3
Operating Systems	3
Operating Systems Lab	2
Program Elective 1	3
Program Elective 2	3
Software Engineering	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 6</b>	
Computer Networks	3
Computer Networks Lab	2
Compiler Design	3
Program Elective 3	3
Program Elective 4	3
Science Elective 1	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 7</b>	
Program Elective 5	3
Program Elective 6	3
Science Elective 2	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	-
<b>SEM 8</b>	
Program Elective 7	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	6

Dual degree program comprises of a total of ten semesters. The first six semesters are the same as B. Tech. (Hons.) Program while the last four semesters.

<b>M. Tech. CSE</b>	
<b>SEM 1</b>	
Mathematical Structures for Engineers	
Advanced Software Engineering	
Data Mining	
Program Elective - I	
Technical Writing and research Methodology	
<b>SEM 2</b>	
Advanced Data Structures and Algorithms	
For specialization in Software Engineering : Functional and Non-functional Testing	
For specialization in Data Analytics : Machine Learning and Pattern Recognition	
For specialization in Software Engineering : Information Security and Cyber Laws	
For specialization in Data Analytics : Data Warehousing and Business Intelligence	
Open Elective - I	
Technology, Society and Environment	
<b>SEM 3</b>	
M. Tech Thesis Work	
<b>SEM 4</b>	
M. Tech Thesis Work	

# Electronics and Communication Engineering (ECE)

The ECE discipline was established in 2008, with the following objectives :

- To train engineers at UG and PG levels, capable of dealing with real-life challenges in the electronics industry and in the field of electronic communication.
- To conduct collaborative research focusing on modern communication systems (e.g. digital communication systems, optical communication systems, wireless communication systems, RF and Microwave systems and satellite communication systems)

The ECE team is a fine blend of renowned as well as young and dynamic faculty members, having education and experience from renowned institutions in India and abroad. Advanced courses and electives in later years enable students to specialize in communications, signal processing, robotics, VLSI, embedded systems and other streams. The ECE department also offers specialized B.Tech., specialized M.Tech. programme in Mobile Communication as well as Ph.D. programme. State of the art laboratories are available such as Texas Instruments, ARM , Intel Technologies.



## B.Tech. ECE

Total Credits	147
Course	Credits
<b>SEM 1</b>	
Physics I	4
Mathematics I	4
Electronics I (with Lab)	5
Computer Programming with Lab	5
English	3
<b>SEM 2</b>	
Physics II	4
Mathematics II	4
Value Education & Ethics	3
Physics Lab	2
Data Structures with Lab	5
Electronics - II (with Lab)	5
<b>SEM 3</b>	
Introductin to Economics	3
Environmental Ecology & Biology	3
Mathematics III	4
Principles of Engineering Science	3
IT Workshop	3
Digital Circuits and Systems (with Lab)	5
<b>SEM 4</b>	
Introduction to Psychology	3
Semiconductor Devices and Circuits	3
Principles of Communication	3
Signals, Systems and Control	3
Signal Systems and Communication Lab	2
Probability Theory & Stochastic Process	3
Control System Engineering	3

<b>SEM 5</b>	
Digital Communication	3
Digital Signal Processing	3
Digital Communication and Signal Processing Lab	2
Microprocessor & Interface	3
Microprocessor & Interface Lab	2
Engineering Electromagnetics	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 6</b>	
Computer Networks	3
Computer Networks Lab	2
Microwave and Optical Communication Lab	2
Program Elective 1	3
Program Elective 2	3
Science Elective 1	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 7</b>	
Program Elective 3	3
Program Elective 4	3
Science Elective 2	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	
<b>SEM 8</b>	
Program Elective 5	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	6

Dual degree program comprises of a total of ten semesters. The first six semesters are the same as B.Tech. (Hons) Program while the last four semesters.

### M. Tech. ECE

SEM 1
Fundamentals of Computer Science (FOCS)
Fundamentals of Electronics & Communications (FOEC)
Program Elective - I
Program Elective - II

SEM 2
Advanced Digital Signal Processing
Modern Digital Communication
Open Elective - I

SEM 3
M. Tech Thesis Work

SEM 4
M. Tech Thesis Work

## Communication and Computer Engineering (CCE)

The LNMIIT is one of the first institutes in India to come up with a focus on 'Convergence' of software and hardware of digital technology and societal paradigms (such as ethics and human values). The CCE discipline was established at the time of inception of the institute, with the following objectives:

- To train engineers at UG and PG levels, capable of dealing with the fusion of electronic communication and computer science, a trend highly relevant to today's industry needs.
- To conduct research focusing on the fusion of multi-disciplinary skills employed in designing.
- Modern computing devices with communication channels (e.g. collaborative software agents, sensor devices, etc.).
- Communication systems with advanced computer algorithms (e.g. optical and systems, wireless communication systems and their applications).

The CCE discipline is arguably the best career option on offer at LNMIIT, in terms of market needs and growth prospects. The discipline is ably supported by an excellent team of faculty members, many of them having extensive industry-based experience in the fusion of software and hardware technologies. The CCE lab facilities include the Electronics Lab, Analog Communication Lab, Programming Lab, Digital Communication Lab, DBMS Lab, and Computer Networks Lab, ECAD Lab, and Microwave and Optical Communication Lab.



# B.Tech CCE

Total Credits	146
Course	Credits
<b>SEM 1</b>	
Physics I	4
Mathematics I	4
Electronics I (with Lab)	5
Computer Programming with Lab	5
English	3
<b>SEM 2</b>	
Physics II	4
Mathematics II	4
Value Education & Ethics	3
Physics Lab	2
Data Structures with Lab	5
Electronics - II (with Lab)	5
<b>SEM 3</b>	
Introductin to Economics	3
Environmental Ecology & Biology	3
Mathematics III	4
Principles of Engineering Science	3
IT Workshop	3
Digital Circuits and Systems (with Lab)	5
<b>SEM 4</b>	
Introduction to Psychology	3
Computer Organization & Architecture	3
Computer Organization & Architecture Lab	2
Principles of Communication	3
Signals, Systems and Control	3
Signal Systems and Communication Lab	2
Object Oriented Programming with Java	3
Object Oriented Programming with Java Lab	2

<b>SEM 5</b>	
Digital Communication	3
Digital Signal Processing	3
Digital Communication and Signal Processing Lab	2
Software Engineering	3
Operating Systems	3
Operating Systems Lab	2
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 6</b>	
Computer Networks	3
Computer Networks Lab	2
Program Elective 1	3
Program Elective 2	3
Science Elective 1	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 7</b>	
Program Elective 3	3
Program Elective 4	3
Science Elective 2	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	-
<b>SEM 8</b>	
Program Elective 5	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	6

Dual degree program comprises of a total of ten semesters. The first six semesters are the same as B.Tech. (Hons) Program while the last four semesters.

## M.Tech. CCE

### SEM 1

Fundamentals of Computer Science (FOCS)

Fundamentals of Electronics & Communications (FOEC)

Program Elective - I

Program Elective - II

### SEM 2

Advanced Digital Signal Processing (\*)

Modern Digital Communication (\*)

Topics in Computer Science (\*)

Open Elective - I

### SEM 3

M. Tech Thesis Work

### SEM 4

M. Tech Thesis Work

## Mechanical - Mechatronics Engineering (MME)

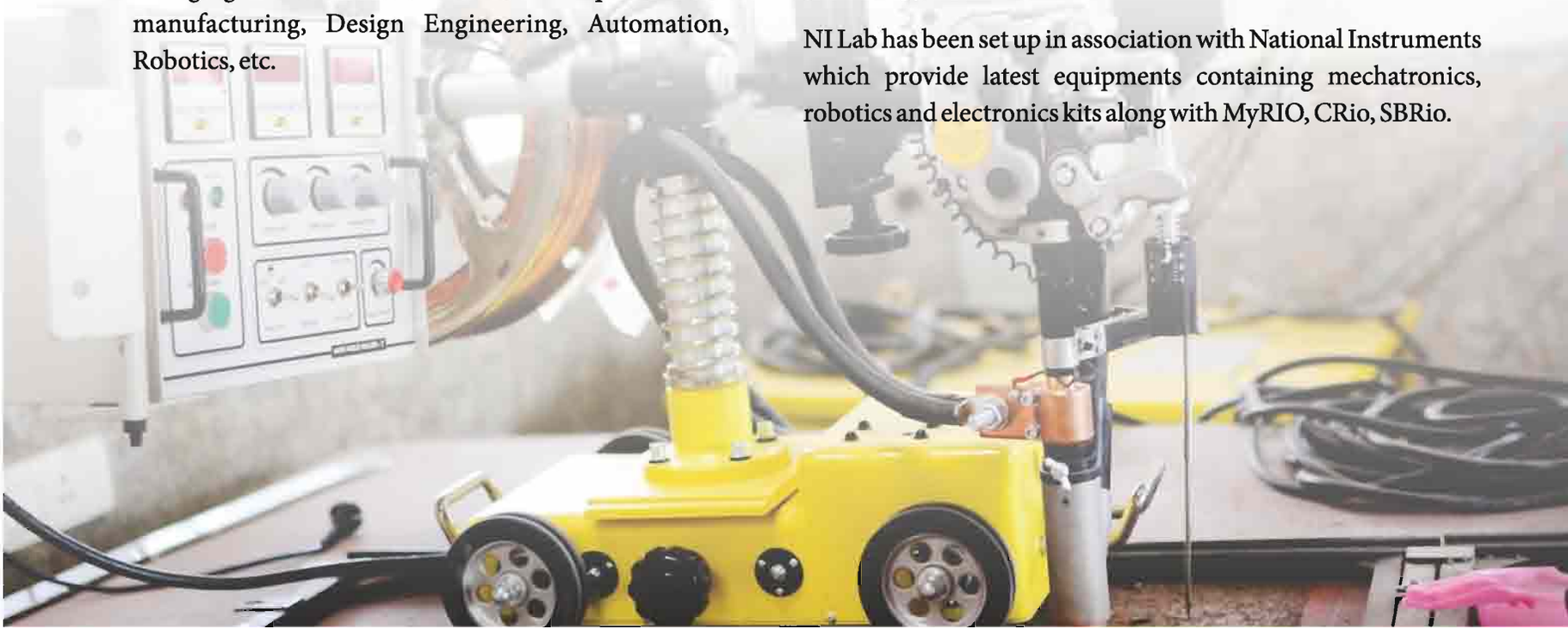
**The Mechanical - Mechatronics Engineering (MME) discipline was established in the year 2013. A mechanical - mechatronics graduate will :**

- Have the ability to deal with real life challenges in the field of Mechanical and Mechatronics industries and equip them with the fundamental concepts and techniques of Mechanical - Mechatronics applications relevant to emerging technological advancements.
- Become Mechanical - Mechatronics professionals readily employable by the industry and research organisations.
- Be ready to conduct collaborative research focusing on emerging trends in domains like Computer aided manufacturing, Design Engineering, Automation, Robotics, etc.

- Have the communication skills, leadership and an understanding of ethical choices in the engineering profession.

Mechatronics is a multi-disciplinary branch involving techniques from mechanical, electrical, electronics and communication, computer science and control engineering. Second half of the previous century witnessed major changes in manufacturing, where automation started playing a key role. Conventional manufacturing was replaced by NC-CNC machines, hydraulics and pneumatics, ensuring superior quality for large volume production with minimum rejection. Mechatronics has applications in the field of robotics, automotive sector, biomedical systems, defense and aerospace technology, etc.

NI Lab has been set up in association with National Instruments which provide latest equipments containing mechatronics, robotics and electronics kits along with MyRIO, CRio, SBRio.



# B.Tech. MME

<b>Credits</b>	<b>151</b>
<b>Contact Hours</b>	<b>159</b>
<b>SEM 1</b>	
Physics I	4
Mathematics I	4
Electronics I (with Lab)	5
Computer Programming	3
Computer Programming Lab	2
English	3
<b>SEM 2</b>	
Physics II	4
Mathematics II	4
Value Education & Ethics	3
Physics Lab	2
Engineering Mechanics	3
Engineering Graphics Lab	2
Electronics - II (with Lab)	5
<b>SEM 3</b>	
Economics	3
Environmental Ecology & Biology	3
Mathematics III	4
Principles of Engineering Science	3
Engineering Workshop	3
Manufacturing and Materials	3

<b>SEM 4</b>	
Psychology	3
Mechanics of Fluids & Solids	3
Mechanics of Fluids & Solids Lab	2
Kinematics & Dynamics	3
Kinematics & Dynamics Lab	2
Thermodynamics & Heat Transfer	3
Control System Engineering	3
<b>SEM 5</b>	
Engineering Design	3
Engineering Design Lab	2
Mechatronics System Interface	3
Mechatronics System Interface Lab	2
Fluid Mechanics & Machinery	3
Fluid Mechanics & Machinery Lab	1
Microprocessor & Interface	3
Microprocessor & Interface Lab	2
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 6</b>	
Robotics	3
Robotics Lab	1
CAD - CAM	3
CAD - CAM Lab	2
Distributed Control Systems	3
Distributed Control Systems Lab	1

Program Elective 1	3
Science Elective 1	3
Open Elective Cluster 1	3
HSS Cluster 1	3
<b>SEM 7</b>	
Program Elective 2	3
Mechatronics System Design (Lab)	2
Science Elective 2	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	-
<b>SEM 8</b>	
Program Elective 3	3
Program Elective 4	3
Open Elective Cluster 2	3
HSS Cluster 2	3
Project	6

# Electives

## Computer Science Engineering (CSE)

- Active Directory
- Advanced Data Structure and Algorithms
- Advanced Course on RDMS-Programming using DB2
- Advanced Software Engineering
- Artificial Intelligence
- Cloud Computing
- Compiler Optimisation
- Computer Graphics and Modeling
- Computer Security
- Computer Vision and Its Applications
- Current Trends in Computer Networking
- Data Mining
- Data Warehousing and Business Intelligence
- Digital Image Processing
- Distributed Systems
- Enterprise Architecture
- Essentials of Big Data Programming using IBM InfoSphere Big Insight
- Essentials of Performance Management and Data Modelling using IBM Cognos TM1
- Fundamentals of Computer Vision
- Functional and Non Functional Testing

- Generic Algorithms and Applications
- Information Retrieval and Web Search
- Information Security and Cyber Laws
- Introduction to Convex Optimization
- Knowledge Driven Information System
- Machine Learning and Pattern Recognition
- Mathematical Structures for Engineers
- Mobile Ad hoc Networks
- Mobile Robotics
- Oops with Java
- Optimization Techniques
- Parallel Computer Architectures
- Pattern Recognition
- Principles of Programming Languages
- Real Time Systems
- Routing Architecture
- Scientific Computing for Engineers
- Semantic Web
- Software Engineering & Project Management
- Software Metrics and Design Strategies
- Software Quality Engineering
- Unconventional Models of Computation

## Electronics and Communication Engineering (ECE)

- Analog Circuits and Systems
- Analog VLSI Circuits
- Antenna Engineering
- Broadband Communication
- Cellular Communication
- Cognitive Radio
- Computer Aided Design of VLSI Circuits
- Design for Testability
- Digital System Design with FPGAs
- Digital VLSI Circuits
- Electrical Machines, Instruments & Measurements
- Embedded Systems
- Green Communication and Networking
- Information Theory and Coding
- Instruments and Measurements
- Microwave Circuits and Antennas
- Mobile Communication
- Modeling and Simulation
- Modern Digital Communication
- Network Analyses and Synthesis
- Optical Communication
- Switching and Telecommunication Networks
- System Level Design and Modelling

- System Simulation and Process Optimization
- Technical Writing & Research Methodology
- Vector Space Projections
- Wireless Communication

## Physics

- Advanced Chemistry for Engineers
- Advanced Material Sciences & Engg.
- Bio Medical Engineering
- Classical Mechanics & Field Theory
- Computational Physics
- Hydrogen Energy: Sci., Engg. & Eco.
- Intro. Of Chemical & Biosensors
- Intro. To Nano Science & Engg.
- Intro. To Nano Science & Tech.
- Laser Communication
- Nuclear and Particle Physics
- Optics and Laser Communications
- Physics of Material
- Physics of the Universe
- Quantum Mechanics
- Semiconductor Technology
- Renewable Energy: Sci. & Tech.
- VLSI Circuits and Systems
- VLSI Design
- VLSI Fabrication Technology

## Mathematics

- Basic Structures of Mathematics
- Basic of Linear Algebra
- Fractal Interpolation & Applications
- Graph Theory
- Linear Algebra
- Number Theory
- Numerical Analysis
- Numerical Linear Algebra
- Numerical Solution of Partial Differential Equations
- Stability of Differential Equations

## MME

- IC Engine
- Space Science and Technology
- Industrial Engineering
- Advanced Manufacturing

## Humanities and Social Sciences (HSS)

- Advance French
- An Introduction to Technology, Society and Environment
- Aspects of Communication: Theory and Practice
- Aspects of Self Development
- Business and Technical Communication (Previously WPS)
- Business Skills (International Economics) and Soft Skills II
- Business Skills (Basics of Finance) and

## Soft Skills I

- Challenges for Indian Economy
- Contemporary Fiction of the Indian Sub-Continent
- Critical Thinking and Ethics
- Economic Development in Rural India
- Economics I
- Economics II
- Film Adaptations of Literary Texts
- Human Values and Ethical Orientation
- Indian Modernity: Text & Context
- Introduction to French
- Introduction to Logic
- Issues in Pragmatics
- IT and Globalization
- Literature and Values
- Macroeconomics
- Making of Modern India
- Managerial Economics
- Modernism: Literary Representation
- Organizational Behaviour: Human Psychology at work
- Psychology and Life
- Public Policy
- Rethinking Gandhi in Contemporary India
- Sociolinguistics: Concepts and Applications
- Technological Progress and Human Values
- Technology, Society and Environment

## Seminars and Workshops

S.No	Date	Name of Speaker	Designation/Company	Topic
1.	8th February 2016	Prof. Amit Sheth	Educator, Wright State University, USA	Smart Data and Career and Higher Education choices
2.	23rd January 2016	Dr. K. Kasturiranjana	Ex-Chief, ISRO	Journey to the Space and beyond
3.	11th December 2015	Dr. Madhu Mutyam	IIT Madras	Prefetched Blocks (Compaction)
4.	8th December 2015	Prakash Bhartia	Vice-President, NATEL	3D Packaging using Low Temperature Co-fired Ceramic Technology
5.	5th October 2015	Dr. Srinivas Padmanabhuni	Associate Vice President, Infosys Research Labs	The New Face of Software Engineering
6.	9th October 2015	Prof. Sunil Pandey	IIT Delhi	Key to Self-reliance and Innovative Rese
7.	25th March 2015	Dr. Anupam Joshi	Professor of CSEE at University of Maryland, Baltimore	Context Aware, Policy based approaches to (Network) Security
8.	30th March 2015	Prof. Pankaj Jalote,	Director IIIT Delhi	Research Challenges and Career Options in Higher Education
9.	20th March 2015	Prof. Parameshwar P. Iyer	IISc Bangalore	Experiences on Innovation & Entrepreneurship
10.	9th February 2015	Mr. Mahavir Pratap Sharma	President of Rajasthan Angel Investors Network (RAIN)	Angel Speakeeth- Notes on Startup Fundings
11.	28th January 2015	Shijo Joy	Microsoft	Process Management
12.	22nd January'2015	Sriram Narayan	IT Principal at Thought Works	
13.	4th December 2014	Prof. S. K. Ray	Department of Physics IIT Kharagpur	Semiconductor Nanostructures for Electronic and Photonic Devices
14.	22nd August 2014	Prof. Shreesh Chaudhary	IIT Madras	How to Speak Politely in English
15.	19th April 2014	Dr. Sweta Srivastav	Faculty, IIFT New Delh	Ethical Leadership
16.	31st March 2014	Mr. Thomas Payyapilli	General Manager at Microsoft India Global Technical Support Center (India GTSC)	
17.	26th March, 2014	Prof. Graeme Fairweather	Executive Editor, Mathematical Reviews of American Mathematical Society. And Professor of Department of Mathematical and Computer Sciences, Colorado School of Mines, USA	Ethical and Responsible Conduct of Research

# Summer Training

**Fast Track Program/ Semester long Internship :** The LNMIIT provides the provision for 6 months Internship to its students. Student has to fulfil its academic criteria required to complete its B.Tech to pursue for semester long internship. Students have successfully pursued their interns at Microsoft, Xerox, Amazon.

**LUSIP - The LNMIIT Undergraduate Summer Internship Program - 2016 :** LUSIP runs from May to July each year to offer summer research internship opportunities to eligible college undergraduates across the country. LUSIP offers you an invaluable platform to engage in cutting edge research and challenging projects with the esteemed faculties and mentors of The LNM Institute of Information Technology. It is a unique opportunity to gain practical experience and an insight into professional life. In all it is the best way for you to get a hands on experience of the opportunities available in your area of interest.

Industrial Internship	Exposure to the industrial environment at the Global Level	Arcelor Mittal Steel Plant, Kazakhstan, TCS, CISCO, Masamb Electronics, Microsoft, Ericsson, Amazon, ONGC, Nokia, Siemens Networks, ABB, Videocon, WESEE
International Research Projects	Research	Manitoba, Canada, ICCL Lab, CPU, Taiwan Polytechnic University, New York University of Warwick, UK CBIA, Brno, Czech Republic, SUT Thailand, National Technical University Singapore, National Yang Ming University, Singapore University of Technology and Design (SUTD), INRIA France, CERN Switzerland, University of California, Los Angeles (UCLA)
National Research Projects	Research	IITs, IISc Bangalore, IIIT Hyderabad, IIIT Delhi and BITS Pilani
Student Exchange Programmes	Students get an opportunity to spend an entire semester at elite institutions	Knoesis Center, Ohio State University, USA, IIIT Hyderabad, IIT Gandinagar and IIT Delhi

# Research Internship

Name of the Student	Name of the Institute/Organisation	Project, Description & Supervisor Name	Period of Internship
Arushi Sharma	IIT Bombay	LTI (Learning Tools Interoperability ) 2.0 Standards Implementation of ekShiksha Question Bank	May '16 - July '16
Vishwajeet Narwal	West Virginia University	Peripheral Detail-based Edge Preserving Image Interpolation Scheme	May '16 - July '16
Subir	MNIT, Jaipur	DWT-DCT Based Blind Digital Audio Watermarking	May '15 - July '15
Kaushal Khetan	IIT Kharagpur	Control of Cad Models and Robots using LabVIEW and Matlab. Supervisor - Dr. C.S. Kumar	May '15 - July '15
Harshit Sankhla	IIT Kharagpur	Simulation and Control of Robots and Mechanisms using LabVIEW	May '15 - July '15
Shubham Sahu	NIT Allahabd	Advanced Booth Multiplier Designing using Cadence Virtuoso, under Prof. Sanjeev Rai.	May '15 - July '15
Rahul Vyas	INRIA, Lille, France	Experimental evaluation of interference impact on energy consumption in wireless sensor networks. Supervisor - Prof. Laurent Clavier	Feb '16 - June '16
Mohammad Asif Khan	NTU, Singapore	Deep Learning for ImageNet	Feb '16 - July '16
Rohit Patwa	National Yang Ming University, Taiwan	Micro - CT Scan Technology	Feb '16 - June '16
Siddharth Padmanabhuni	University of Edinburgh	Develop and analyse visualisations of properties of deforming 3D shapes. Supervisor - Prof. Bob Fisher.	Feb '16 - June '16
Tanmay Chaturvedi	Singapore University of Technology and Design	Livable Places - Smart City Project	Feb '16 - June '16
Kshitij Jain	IIT Kanpur	"Appification of Heritage Websites" ,	May '15 - July '15

# Industrial Internship

Name of the Student	Name of the organisation	Project Description	Period of Internship
Sagar Chand Agarwal	Google HQ , California		May '16 - July '16
Rahul Pandey	Kritikal Solutions	Pedestrian Detection using HOG	May '16 - July '16
Vishwajeet Srivastava	Mind-e-fy Solutions	IPL 2016 Gully Cricket Friends - Android app to find cricket enthusiasts in a locality	May '16 - July '16
Devansh Bhardwaj	Honda Car India Ltd.	Mechanical Trainee	May '16 - July '16
Swapnil Garg	Infocraft Solutions Exchange P Limited	Web Development	May '16 - July '16
Bhavesh Bhargava	TAFE Motors and Tractors Limited	Mechanical Trainee	May '16 - July '16
Prakhar Deep	BMW India	Mechanical Trainee	May '16 - July '16
Sreshtha Bansal	Microsoft India GTSC Program	Software Development	March '16 - July '16
Harshita Sharma	Microsoft India GTSC Program	Software Development	March '16 - July '16
Geetanjali Verma	Microsoft India GTSC Program	Software Development	March '16 - July '16
Sarthak Agarwal	Microsoft India GTSC Program	Software Development	March '16 - July '16
Sagar Arora	Innovacer	Marketing Analysis	Jan'16 - June'16
Shubham Agarwal	Amazon	Software Development	Jan'16 - May '16
Sakshi Agarwal	Amazon	Software Development	Jan'16 - May '16
Prashant Singh Rathore	Amazon	Software Development	Jan'16 - May '16
Anirudh Nain	Amazon	Software Development	Jan'16 - May '16
Prachi Chaturvedi	Evive Health	Quality Assurance Engineer	Jan'16 - May '16
Shivam Dixit	Kayako	Product Engineer	Jan'16 - May '16
Ritesh Agrawal	HackerEarth	Python/DjangoPlatform	Jan'16 - May '16

# Achievements

Name of the Student	Project Description & Supervisor Name	Name of the Institute Organisation	Year
Vishwajeet Srivastava Medha Katehara Kuldeep Grewal Aditi Gupta Swati Lodha Anish Singh	Google Summer of Code 2016-2017	Google	2016
Kumar Shubham Prakhar Mishra	Runner up Xerox Research innovation challenge	Xerox Research innovation challenge	2016
Ananya Johari Mrinal Sharma	Tata Crucible Campus Winners Qualified for Zonal round in Delhi	TATA Crucible	2016
Somya Jain Vanshita Tilwani Ayush Pareek	Automatic Text Summarizer and Organizer	First Position at IEEE Technical Project Exhibition 2016 at MSIT Delhi	2016
Vamshi Krishna Aditi Arora Akshat Singhatwadia	Pico – Nym Cloud using R Programming	First Position at Project Expo of CSI GLA, Mathura	2016
Shobhit Asai Sai Krishna	Runners-up at Tata Crucible Campus Edition	TATA Crucible	2016
Kumar Shubham Prakhar Mishra	Machine Learning based model to predict the risk of death of patients in ICU	Second Position at the Xerox Research Innovation Challenge 2015-16	2015
Kartik Singhal Sagar Chand Agarwal Avtaran Sethi	Google Summer of Code 2015-16	Google	2015
Kushal Shah Anivesh Baratam	Tata Crucible Regional and National Winners Qualified for Crucibles International	TATA Crucible	2015
Kumar Shubham Deepak Keswani Atul Priyadarshi	A live working prototype on 'Sign Language Converter'	Texas Instruments' Innovation Challenge	2015
Ashish Agrawal Pushkal Agarwal	Project based on Text Mining which won the 2nd prize overall.	4th Regional Level Project Contest organized by Computer Society of India	2015

# Placement Policy

## ELIGIBILITY CRITERIA FOR PARTICIPATION IN A COMPANY'S PLACEMENT PROCESS

All students graduating from the institute in the year 2017 are eligible to participate in the placement activities. A student can participate in the placement process of a company subject to the following conditions:

- The cell has confirmed his/her registration.
- He/she meets the requirements/eligibility criteria specified
  - a. By the company and
  - b. By the placement policy
- A student selected in a 'Regular' category company has the option of upgrading to a Dream category company.
- **ONLY TWO** offers shall be permitted to a student.
- **SECOND** offer shall primarily be to give the student an option to go to the higher category.
- In case the student lands up in the highest category in the **FIRST** go, than he/she shall not be eligible for any further offer.

## CORE OFFER POLICY:

- Candidates will be liable to take just one offer in companies offering job for core domain profile.
- The students of said branches if selected in non-core companies first will be given opportunity to sit for the core company irrespective of the category and no. of job offers later on. But if the students of said branches selected in the core company first he will not be allowed to sit for any further placement core or non-core.

Regular	-	upto 5.5 LPA
Dream	-	5.5 LPA and above

*\*Training and placement cell holds the right to make the necessary changes in the placement policy during the placement session.*

# Recruiters

Organizations that have recruited our students include:



# Placement Statistics

## PLACEMENT RECORD FOR 2016 PASSOUT BATCH

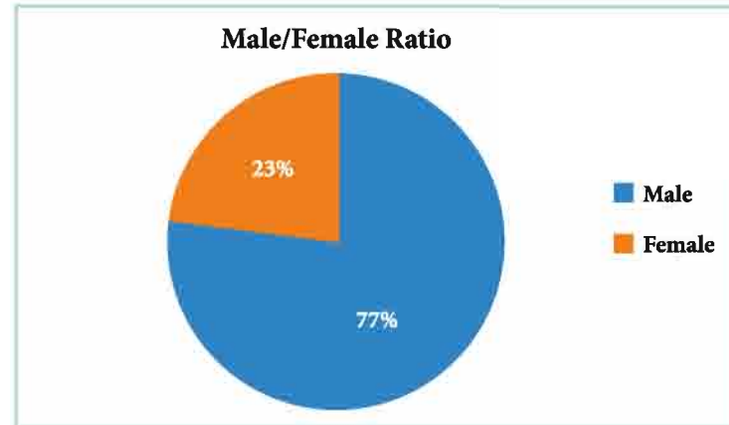
1	HIGHEST PACKAGE	:-	27 LPA
2	LOWEST PACKAGE	:-	3.2 LPA
3	<b>AVERAGE PACKAGE</b>	:-	<b>5.47 LPA</b>
4	BATCH STRENGTH	:-	280
5	ELIGIBLE STUDENTS	:-	229 (CGPA>6)
6	STUDENTS REGISTERED FOR PLACEMENT	:-	195
7	NO. OF OFFERS	:-	263
8	NO. OF STUDENTS PLACED	:-	189

**PERCENTAGE OF PLACEMENT:-96.9 %(Approx.)**

$\{(PLACED/REGISTERED)*100\}$

## 2017 Passing Out Batch

Branch	Male	Female	Total
Computer Science	97	34	131
Electronics and communication	85	31	116
Communication and computer	42	10	52
Mechanical - Mechatronics	30	1	31
<b>Total</b>	<b>254</b>	<b>76</b>	<b>330</b>



# Placement Statistics 2016

## ON CAMPUS

S.No.	Company	No. of Offers	CTC / Stipend
1	Amazon	3	27 LPA
2	IBM	42	3.2 LPA
3	Microsoft	3	9.3 LPA
3	Incture Technologies	3	4.2 LPA
4	Innoplexus	4	4.5 LPA
5	Tek Systems	5	6 LPA
6	Grofers	Technical -1 Content - 3 Sales-1 Operations-4	Technical-9 LPA Content-3.75 LPA Sales - 3.75 LPA Operations-4.5 LPA
7	Evive Health	SQA -2 SE-1 SD-1	SQA -5.1 LPA SE - 6.65 LPA SD - 8.01 LPA
8	Mindtree	18	3.2 LPA
9	Sapient	32 + 28	5.5 LPA
10	Cardexho	Associate P-5 Business A-3	Associate P-4.1 LPA Business A-4.1 LPA
11	Voylla	Software E-4+3 Business A-3	Software E-4.2 LPA Business A-3.6 LPA
12	Samsung	8	8.22 LPA
13	AppPerfect	2	4.2 and 4.8 LPA
14	Nagarro	7	3.5 LPA
15	Pratham Software	8	4.5 LPA
16	Zomato	1	5.6 LPA
17	Persistent	2	3.58 LPA
18	ZS Associates	3	7.56 LPA

19	BuyHatke	1	10.0 LPA
20	BlackNGreen	2	5.6 LPA
21	Skilrock Technologies	5	3.6 LPA
22	InfoObjects	Big Data-4 QA - 1 PHP -1	Big Data-5 LPA QA-3.2 LPA PHP-4.5 LPA
23	Global Logic	3	4.95 LPA
24	Sopra Steria	1	3.5 LPA
25	Meta Cube	3	4.5 LPA
26	Stellarix	6	3.6 LPA -3 4 LPA-3
27	Decathlon	2	3.2 LPA & 3.6 LPA
28	Josh Technology	1	5.5 LPA
29	Appirio	2	4 LPA
30	Meditab	4	3.6 LPA
31	Blue Box Media	1	4.2 LPA

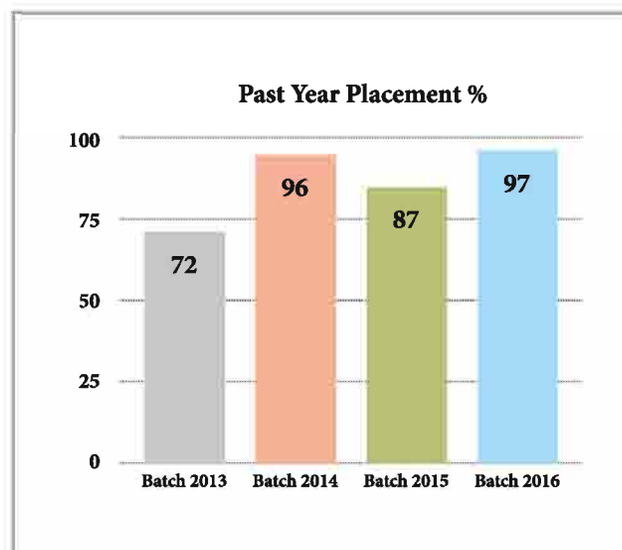
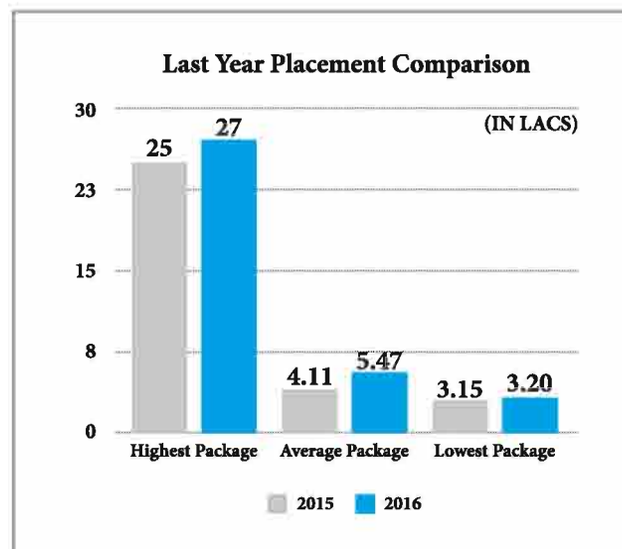
## 6 MONTH INTERNSHIP OFFER

S.No.	Company	No. of Offers	Stipend
1	Microsoft GTSC	5	25 K
2	Amazon India	3	30 K
3	Samsung	8	25 K

# Placement Statistics 2016

## PRE PLACEMENT OFFER / OFF CAMPUS

S.No.	Company	No. of Offers	CTC / Stipend
1	Amazon	1	27 LPA
2	Roadrunnr	1	24 LPA
3	Kayako	1	18 LPA
4	Task Bob	1	10 LPA
5	1MG	1	10 LPA
6	InterviewBit	1	10 LPA
7	Indix	1	9.5 LPA
8	Hacker Earth	1	9.2 LPA
9	Zomato	1	8 LPA
10	Formcept	2	7.5 LPA & 5.5 LPA
11	Ather Energy	1	5.5 LPA
12	Overcart	1	5.5 LPA
13	Nearbuy	1	5.5 LPA
14	ConveGenius EduSolutions Pvt. Ltd.	1	7.2 LPA
15	Unacademy	1	5.8 LPA
16	Rapid Biz Apps	1	6 LPA
17	Prodintel	1	5.5 LPA
18	AKS IT	1	4.5 LPA
19	Urban clap	1	4.5 LPA
20	Drona Aviations	1	4.2 LPA
21	Happy.in	1	4 LPA
22	Qyrrio Labs	1	5.1 LPA
23	CriterionNetwork	1	4.5 LPA
24	Social Cops	1	7 LPA



# Serving the Nation

# ALUMNI



**Akshat Nagar**  
Batch 2012-16 (Indian Navy)



**Mohit Soni**  
Batch 2012-16 (Indian Army)



**Ankur Agnihotri**  
Batch 2011-15 (Indian Army)



**Ganraj Lohani**  
Batch 2011-15 (Indian Army)



**Shashank S. Chandel**  
Batch 2010-14 (Indian Army)



**Abhi Jain**  
Batch 2010-14 (Indian Air Force)



**Siddhant Sardana**  
Batch 2010-14 (Indian Navy)

# Leaders of Tomorrow... ALUMNI



**Saket Modi**  
Batch 2009-13  
Chief Executive Officer  
Lucideus Tech Pvt. Ltd.



**Karmesh Gupta**  
Batch 2012-16  
Chief Executive Officer  
Httpcart



**Manu Yadav**  
Batch 2003-07  
Director  
Enuke Software



**Ankit Singhvi**  
Batch 2006-10  
CEO, Production & Mktg. Dept.  
The Elite Express



**Prateek Saraf**  
Batch 2005-09  
Chief Executive Officer  
Dream Animators



**Anish Sengupta**  
Batch-2008-12  
Management Executive  
Johnson & Johnson India Ltd.



**Vidit Paliwal**  
Batch-2003-07  
Founder Director  
BigStep Tech. Pvt. Ltd.



**Saurabh Gupta**  
Batch 2004-08  
Managing Director  
Neutrino IT Tech. (P) Ltd.



**Bhupendra Choudhary**  
Batch 2006-10  
Co-Founder  
Finoit Tech. (I) Pvt. Ltd.



**Utkarsh Jain**  
Batch 2005-09  
Chief Executive Officer  
Codescape Consultants Pvt. Ltd.



**Vishal Jhalani**  
Batch 2006-10  
CEO, Creative & Sales Dept.  
The Elite Express

# Higher Studies

# ALUMNI



**Himanshu Rawat**  
Batch 2012-16  
IIM Shillong



**Kanishk Rawat**  
Batch 2012-16  
IIM Shillong



**Smriti Janu**  
Batch 2011-15  
IIM Ahmedabad



**Shereen Mittal**  
Batch 2011-15  
FMS Delhi



**Kriti Gandhi**  
Batch 2010-14  
XIMB, Bhubaneswar



**Aayush Reghuvanshi**  
Batch 2010-14  
XLRI, Jamshedpur



**Megha Soni**  
Batch 2010-14  
IIFT, Delhi



**Akshita Garg**  
Batch 2010-14  
IIM Lucknow



**Neha Choudhary**  
Batch 2010-14  
IIM, Calcutta



**Aashi Agarwal**  
Batch 2010-14  
IIM Kozhikode



**Kushagra Agrawal**  
Batch 2010-14  
IIM Kozhikode

# LNMIT Shines Abroad

# ALUMNI



**Sahil Arora**  
Batch 2012-16  
University of Texas Dallas,  
University of Maryland College Park



**Shivika Pathania**  
Batch 2012-16  
University of California  
San Diego



**Sai Siddhartha Padmanabhuni**  
Batch 2012-16  
University of Southern California,  
Los Angeles



**Aditya Gupta**  
Batch 2012-16  
University of Maryland,  
College Park



**Anant Srivastava**  
Batch 2011-15  
Arizona State University  
Tempe, United States



**Anivesh Baratam**  
Batch 2011-15  
Rutgers University  
United States



**Anany Dwivedi**  
Batch 2011-15  
Worcester Polytechnic Institute



**Shubham Sharma**  
Batch 2011-15  
State University of New York  
Buffalo, USA



**Ashwin Iyer**  
Batch 2011-15  
Carnegie Mellon University  
Pittsburgh, United States



**Kartik Singhal**  
Batch 2011-15  
University of Minnesota  
Minneapolis, United States



**Gaurvi Goyal**  
Batch 2010-14  
EMARO, Italy



**Vishakha Dang**  
Batch 2010-14  
Joseph Fourier University  
Grenoble, France



**Gaurav Narula**  
Batch 2010-14  
University of Colorado Boulder  
Colorado, United States

# Looking Ahead

In the last twelve years, LNMIIT established expertise and competences in the core area of IT and ITES in Under Graduate education which was the primary objective of setting up the institute. From now onwards, Institute would explore newer areas that are relevant to the state and region. This would also be carried out in self-sustainable mode: both in terms of administration as well as finances.

Rajasthan is the largest state in India and it will be witnessing an enhanced industrial and manufacturing activity on account of Delhi-Mumbai-Industrial-Corridor. This project is partially funded by Japanese assistance to the tune of 10-billion USD. In a stretch of nearly 550-km that passes through the state, manufacturing units including auto ancillaries are likely to come up. Additionally, along Delhi-Jaipur highway, 3 townships are expected to come up. It is in this connection that LNMIIT has started four year UG programme in Mechanical-Mechatronics Engineering from academic year 2013 academic year and Mechanical Engineering from 2015 academic year.

M. Tech. Programs will also have well marked specializations such as Data Analytics and Software Engineering in CSE and Mobile Communication in ECE.

In recent times, a few foreign universities have shown keen interest in having academic and research collaboration with our Institute and LNMIIT is pursuing these leads. The Institute has successfully completed its twelve years of existence. While consolidating UG education, the Institute plans to focus on PG as well as academic and industrial research.

The placement activities have stabilized over the past twelve years and the student driven placement cell has been able to deliver to the satisfaction of the passing out students and the entire LNMIIT community. The aim now is not to rest on past laurels but to change the gears and go in for top companies, be for placement or internship purpose. The placement cell shall also enhance the level of awareness of all so that right from day one every student on the LNMIIT campus knows what lies ahead for him, which not only motivate him to perform well on the course but also prepare him for the placement process that would fall in his own turn.



# Contact Us

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The LNMIIT Jaipur  
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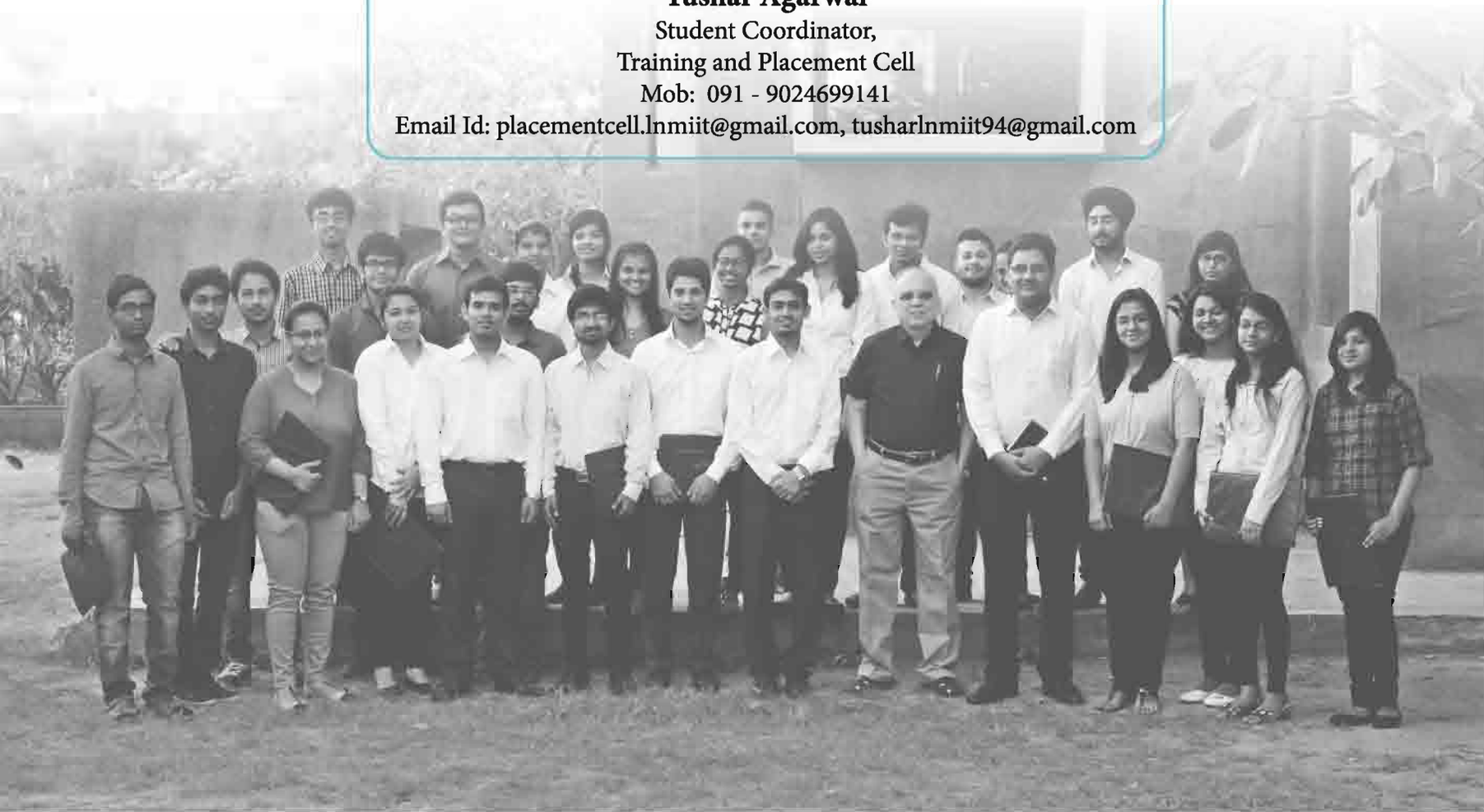
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The LNMIIT Jaipur  
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placement@lnmiit.ac.in

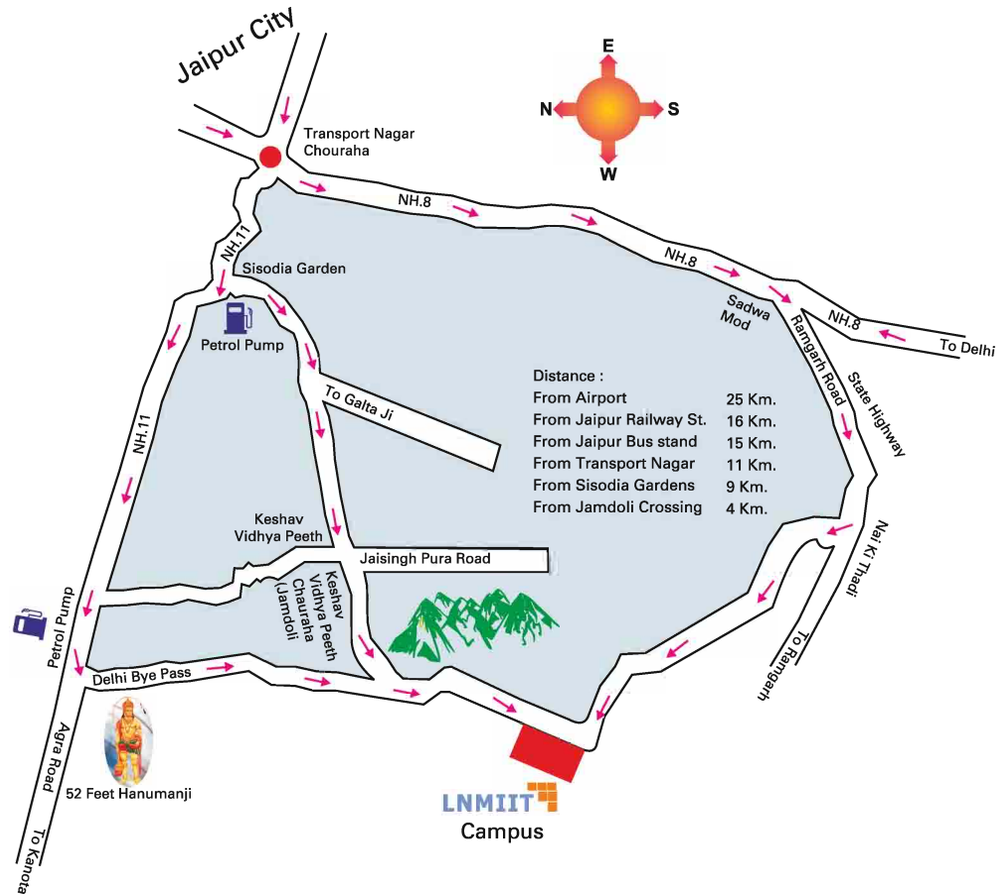
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## **Tushar Agarwal**

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Training and Placement Cell  
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 Institute Website: <http://www.lnmiit.ac.in>

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 It is advised that the applicants visit the website regularly for updates related to the undergraduate admissions 2013.