PLACEMENT BROCHURE
2018-2019

MAULANA AZAD
NATIONAL INSTITUTE OF TECHNOLOGY
INTRODUCTION

Maulana Azad National Institute of Technology (MANIT) is an institute of national importance formerly known as Maulana Azad College of Technology (MACT) since it was established in 1960, it is one of the first regional engineering colleges (RECs) to be declared as an institute of national importance under the NIT Act.

In the year 2017-18, MANIT is ranked 4th in NIRF Ranking on the basis of graduation outcome.

According to a survey conducted by EDU-Tech and RAND CORP, USA. Presently, along with 200 Faculties and 4000 students, The Institute is successful in achieving laurels by producing skilled manpower of the highest quality to tackle various challenges in the fields of research and Consultancy, power sector and IT sector Industries of the country.

MANIT offers various Undergraduate, Postgraduate and research programs. This brochure contains information regarding all the academic programmes and connectivity to MANIT Bhopal.

OUR VISION

MANIT looks forward to becoming a global centre for technical and professional knowledge.

OUR MOTTO

To produce technical professionals abreast with competence, logical mindset, moral, and ethical values and inner strength synchronous with the futuristic requirements of global business so as to strengthen the National Economy.
# INDEX

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director’s Message</td>
<td>01</td>
</tr>
<tr>
<td>T &amp; P Cell’s Message</td>
<td>02</td>
</tr>
<tr>
<td>Why Recruit at NIT-B?</td>
<td>03</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>05</td>
</tr>
<tr>
<td>Facilities for Recruiters</td>
<td>07</td>
</tr>
<tr>
<td>Mode of Admission</td>
<td>08</td>
</tr>
<tr>
<td>Departments</td>
<td>09</td>
</tr>
<tr>
<td>Industry - Institute Relations</td>
<td>16</td>
</tr>
<tr>
<td>Student Life</td>
<td>17</td>
</tr>
<tr>
<td>T &amp; P Cell</td>
<td>23</td>
</tr>
<tr>
<td>Articles</td>
<td>26</td>
</tr>
<tr>
<td>Some Esteemed Recruiters</td>
<td>27</td>
</tr>
<tr>
<td>How to Reach MANIT?</td>
<td>28</td>
</tr>
</tbody>
</table>
DIRECTOR’S MESSAGE

Maulana Azad National Institute of Technology (MANIT) is one of the leading institutes of national importance in the area of technical education and has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic programmes and research infrastructure.

Established in the year 1960, MANIT where students are equipped with the necessary skills that creates successful technologists and global leaders who can steer the world in the direction of growth and development. The institute aims at producing technical professionals abreast with competence, logical mindset and inner strength synchronous with the futuristic requirement of global business. Our alumni have achieved tremendous success in all spheres and the bears an eloquent testimony to our efforts.

We highly value our partnership with recruiters, alumni and friends of NIT Bhopal and remain committed to making your recruiting experience productive and positive. The confidence posed by the industries of our institute is indicated by the fact that most of our students are placed and are serving various leading global industries.

I, on behalf of MANIT, invite your company to visit our institute for campus recruitments and other purposeful academic activities of mutual interest.

Dr. N. S. RAGHUWANSHI
It gives us immense pleasure to extend to you a most cordial invitation to participate in the campus recruitment programme of National Institute of Technology, Bhopal. With an increasing thrust being placed on institute-industry interaction, it is my sincere belief that our esteemed organization and NIT Bhopal stand to gain immensely from the symbiotic relationship.

Our institute holds the pride of place being pioneers in the fields of engineering and technical education in the country and has a Glorious Heritage. We have been continuously ranked among the elite by our peers point in technical education for students and faculty members alike. Admissions to the present batch were done through the reputed joint entrance exam (JEE) our proud privilege to host you, and we would be most delighted to be involved in such a partnership. For more details with regards to placement policy and campus recruitment programme please feel free to contact the training & Placement Cell if you require any further information / clarification.
Looking forward to a mutual beneficial relationship.

Dr. ARUNA SAXENA
WHY RECRUIT AT NIT-BHOPAL

ACADEMIC EXCELLENCE
Being an institute of national importance. The principal strength of this pursuit is, since its inception, this pursuit has been a driving force, for students and teachers alike and shall persist in the upcoming years.

BROAD CURRICULUM RANGE
NIT-B offers a surfeit of choices to students in the field of engineering and science. The key principle following all the activities taken up by the students aims at their holistic advancement to become a techno-managerial person.

STRONG ALUMNI ASSOCIATIONS
The institute has strong bonds with alumni spread across diverse sectors of industry.

CULTURE IN CAMPUS
The institute supports different activities. Students are very much encouraged to chase their talents and hobbies. Be it sports, or politics, or literature, there is nothing that is left unserved.

CONNECTIVITY
Situated in the heart of Central India, The Capital of Madhya Pradesh—Bhopal. It easily accessible from cities like Delhi, Mumbai, Ahmedabad, Bangalore, Noida through both air-routes and roadways.
INSTITUTE OF NATIONAL IMPORTANCE
The total area of campus is 650 acres and protected by boundary wall and ring road. The entire campus consists of administrative and academic building, workshop, Library and community center, Residential area accommodation for students and staff and other general amenities such as post office, Shopping complex, a School for children, dispensary, an auditorium with the capacity of 1000 persons and sports complex with vast expand of open area. With very high internet & intranet bandwidth. NIT Bhopal hosts one the most advanced networks in the country. Furthermore the institute has well maintained seminar halls as well as facilities for video conferencing. The institute also has Wi-Fi connectivity and e-classrooms available for online lecture.
ROLTA INCUBATION CENTER

Rolta Innovation and Incubation Centre was established for the development of products and innovations which will be working efficiently even after institute timing. Its main aim is to encourage students to target national and international competitions and win such events. It is constructed separately so as to facilitate seminars from renowned personalities frequently without disturbing the institute infrastructure and curricular activities. It also interacts with various industries to solve their Industrial problems. Being one of its only kind in entire MP to promote research and Innovation.

CENTRAL LIBRARY

MANIT Library is a hardy unit of the institute. It implements all its activities under the overall administrative control of the director and chairman (LAC). It has vast collection of around 1,14,694 books for ST/SC nearly 26000 books for the General Category. The institute also supports e-learning via 2044 CDs.

SPORTS

All work and no play make Jack a dull boy indeed. At NIT-B games and sports receive equal attention as any other academic activity. The sporting infrastructure, one of the best among NITs, and the largest indoor games arena in the entire Bhopal city. It consists of Separate Cricket and Football Grounds, 4 VolleyBall and BasketBall courts. A separate Tennis court and many more Indoor sports eminates such as Gym, Squash, Judo, TT and etc. Also regularly organizes sports fest and Athletic Meet.
FACILITIES FOR RECRUITERS

Well-furnished auditorium, computer center and smart classrooms for conducting pre-placment talks and analytical tests. The institute guest house has conference rooms as well as facilities for Group Discussions and Personal interviews.

* Student Placement Coordinators work towards a smooth placement season.
* Video conferencing facilities are available for conducting one-to-one interviews.

Dr. S. RADHAKRISHANA AUDITORIUM

The old student activity center (SAC) has been renovated and is known as the Dr. S. Radhakrishana Auditorium. It has capacity of around 800 people and is accompanied by a fantastic JBL Hi-Tech Surround Sound System. It is fully air-conditioned and has witnessed performances from various renowned artists from within and outside the campus.

Well furnished for hosting seminars and video-conferencing facilities.

COMPUTER CENTER

The Computer Centre offers round the clock services with uninterrupted power supply to students on the campus with the latest Infrastructure supporting research and studies on the campus. The CSE department of NIT-B is the only NIT which is taking the initiative of switching to Open-Flow Technology using SDN and Open Flow Packet Switches. The computer centre is well equipped to conduct simultaneous examinations and online tests.
MODES OF ADMISSION

JEE MAINS
Admission to all B.Tech courses are made through Joint Entrance Examination (JEE Mains). The counseling for this is done by Central Seat Allocation Board (CSAB).

GATE
The M.Tech / M.Plan admission is through GATE Examination. The counselling for these students is done by Centralised for M.Tech / M.Plan (CCMT).

ADMISSION for Foreign Students
International students from various countries like Afghanistan, Nepal, Sri Lanka, Bangladesh head to NIT Bhopal for a quality education.

**NIT Bhopal supports various programmes for International Students:**
1. DASA (Direct Admission of Students Abroad)
2. ICCR (Indian Council for Cultural Relations)
3. MEA (Ministry of External Affairs)
ARCHITECTURE AND PLANNING

Architecture today is recognised as an intellectual discipline. Keeping in mind the complexities of the present day urban and rural context, the 8 arch. Program in the institute was established in 1963 with an annual intake of 15 students which has now increased to 60 students apart from full furnished studios, model making workshop, audio visual room, computer centre, material museum, exhibition hall, conference room, the department is a regular winner of NASA AND NOSPLAN Trophies. The alumni of the department are venerated architects and planners both internationally and in government/semi-government agencies.

CIVIL ENGINEERING

Department of civil engineering, which was awarded “A” accreditation from the national board of accreditation was 30 highly qualified and dedicated faculties who are consistently striving to produce professionals abreast to the present and future generations. The department has 11 well furnished laboratories including advance laboratories like structural engineering lab, transportation, engineering lab, and soil mechanics lab which provide great facilities for teaching, testing, consultancy and research work in civil engineering.
CHEMICAL ENGINEERING

Established in 2007, the department of chemical engineering is backed by highly qualified experienced and hardworking faculty; most of them involved in various researches, industrial projects, and regularly conducting national and international internship in USA, Germany, France, etc. Students have also done internship at reputed institution of India like IIM, IIT, IISc and several reputed companies like IOCL, ONGC, BORL, SAIL, NFL, etc. The department has excellent laboratories for UG and PG students like fluid mechanics, mechanical operation, Heat transfer, environmental engineering, chemical reaction engineering, process control and instrumentation.

COMPUTER SCIENCE ENGINEERING

The computer science and engineering department embraces innovation and cutting-edge research by some of the country’s most brilliant students and award-winning faculty in India. The Enthusiastic supportive and target-driven faculty at computerscience department has set an amazing track record of the most innovative and break-through researches. The department has state of the art infrastructure, with more than 400 computers, exclusive sun labs, OS labs, maintained by the most powerful of servers, there is a great emphasis on internship training and design as part of course projects. The department offers B.TECH, M.TECH and PHD courses.
ELECTRONICS & COMMUNICATION ENGINEERING

The department has been home to students with an appetite to learn so insatiable that even our comprehensive courses structure only makes them yearn for. Department strives to be the cradle for innovation and produce technical professionals abreast with futuristic requirements of the globe along with strengthening the national economy. The involvement of the students in various technical workshops such as VHDL, VLSI, PCB designing, digital system designing and image processing, micro-controllers provide them an extra edge in the campus recruitments.

MECHANICAL ENGINEERING

MECHANICAL ENGINEERING, one of the most prestigious and biggest departments of college, holding strength of 1000 students, is celebrating its 51st year of excellence in high quality education. Our moral is to produce professional honed with technical, managerial as well as moral values, who will be an asset to the society. The department has excellent facilities like electron microscope, NMR, ETC. To carry out advanced research in emerging fields SAE BAJA INTERNATIONAL, ESV C AND HVC conducted by ISIE, etc. are some of the many platforms where the institute has achieved laurels. AERO INTERNATIONAL is radio controlled flying and design challenge which has provided a commendable experience to students having an interest in the field of aero modelling. Students are selected to go for international internships, along with scholarship they visit countries like Germany, France, Canada, Italy, etc. through various prestigious programmes like DAAD, Charpak, and Mitacs.
MATERIAL SCIENCE AND METALLURGICAL ENGINEERING

The department of material science and metallurgy engineering was established in the year 2007 and is dedicated to the advancement of education and research in material science and metallurgical engineering. It offers B.TECH, M.TECH and PHD programmes in all frontiers areas globally. Vision of the department is to provide knowledge on international standards and work in the field of research to produce the manpower to meet the current and future challenges of research organization and industries, and become the pioneering department which produces best metallurgist.
SCIENCE

CHEMISTRY

Department of Chemistry has been started for cater to the needs of the Indian Industry and offer a number of courses dealing with the fundamentals, design aspects, project and the industrial applications. Department also has all well established UG and Ph.D. laboratories. In addition to that, Department has all state of art facility with well equipped instruments such as FTIR, GC-FID and UV Spectrophotometer.

MATHEMATICS

The Department of Mathematics, one of the pioneering departments of the institution, came into existence in the year 1961. The department since its inception, catered to the needs of UG and PG engineering departments, later included management department in the series. The department launched Master of Computer Applications (MCA) program in 1987 and Master of Technology (M.Tech) program in Bioinformatics in 2006. It also runs Doctorate programs in Mathematics, Computer Applications and Bioinformatics and has so far produced a good number of PhDs out of which many are pursuing Postdoctoral studies abroad. The department comprises of well qualified and research oriented faculty members working in various application areas of mathematics.

PHYSICS

Department of Physics has been started for cater to the needs of the Indian Industry and offer a number of courses dealing with the fundamentals, design aspects, project and the industrial applications. Department also has all well established UG and Ph.D. laboratories. In addition to that, Department has all state of art facility with well equipped labs for Photosensing, Nano-Technology, Molecular Electronics & Bio Molecules etc.
HUMANITIES

Humanities and Social Sciences is a multi-disciplinary department catering to the different departments of the institute. It offers undergraduate and post graduate courses to engineering students, it also runs full time doctoral programmes in Humanities and Social Sciences. Since its inception in 1960, it is striving to impart character building education and inner strength synchronous with futuristic requirement.

VISION

To strive for communication and career enhancement for both graduate and post graduate students and serve as a valuable resource to the nation.

MISSION

* To bring the graduating engineers and professionals at par with the expected standards of the corporate world.
* To develop full potential and inoculate engineers with ethics and moral values.
* To emerge as a leader in communication and suggest innovative methods of teaching.

Programme Educational Objectives

* Enhancement of facilities in the department for advance research and to impart advanced knowledge to the student community.
* Preparing the students to deal with the current challenges in the communication towards development of nation and upliftment of society.
* Communication enhancement schemes for rural students.
MANAGEMENT STUDIES

Department of Management Studies (DMS) is one of the emerging management departments in the country which develops business graduates with a holistic perspective and versatile in functional areas of business and industry. Since its inception, the Department has produced management graduates who are currently serving globally in reputed business organizations both in public and private sector organizations. The DMS imbibes the overall openness of the culture in MANIT, Bhopal, valuing all its stakeholders. Department of Management studies launched the MBA programme in July 2006.

The Department offers three programmes. The full-time MBA Programme is designed to be completed in two years. Full time and Part time Doctoral Programme (Ph.D.) offered in areas such as Marketing Management, Strategic Management, Supply Chain Management, Financial Management and Information Systems. The programmes of the DMS are designed to respond to intellectual and practical requirements of the business and industry.

MBA Programme

The MBA program has been developed after extensive research and interaction with the various stakeholders. Curriculum facilitate students in understanding of managerial concepts and creating the skills required for emerging problem solving competency in students matching their requirement with their skills and predispositions.
Some of the MOUs signed with industries

**M/s Applied Materials India Limited**

A computing laboratory has been established with four systems and three softwares viz., (i) Ansys 1.4, (ii) Hyper works and (iii) Autodesk. This will help MANIT students to take up industry projects in mechanical engineering field and offer solutions to industry.

**Texas Instruments**

As per the MOU, Cranes Software International Ltd., Bangalore which is university program partner of Texas Instruments India, has provided training modules to ECE Deptt. for Analog Circuit Lab.

**Central Coir Board, Kochi**

MANIT has to evaluate the performance of PMGSY roads in the state of M.P constructed using Coir Geotextiles.

**National Horticulture Board, N. Delhi (for Cold Chain Infrastructures for Fresh Fruits & Vegetables)**

In progress, 500 projects have been completed successfully.

**Ericsson India Pvt Ltd**

Ericsson imparted training and subsequent recruitment to ECE branch students. 80 students of ECE department have received training for 2011-12 again 80 student of ECE in 2012-13. 35 students from 2011-12 batch and 25 students from 2012-13 have been recruited by Ericsson.

**DIDACTA Italia & MANIT, Bhopal**

In progress title: Converting dot.net software used in DAS to Lab View software compatible with DAS. MOU is signed for common projects & also for student training. Projects are in discussion. Last year no student went for training.
CULTURAL CLUBS

ए से ऐनक

is the street play society of MANIT-Bhopal. It performs street-plays on social issues at public places, college festivals and inter college events. A streetplay better known as ‘nukad natak’ today, is perhaps the best way to connect with the common man and the youth.

ROOBAROO

Roobaroo is the cultural society of MANIT. A nexus of the variegated talent of the college, Roobaroo provides a platform for individuals endowed with artistic abilities, ranging from dance, art, anchoring, writing, designing and theatre to other unconventional talents. Monthly live dance and music sessions, titled ‘GIG-A-NIGHT’ are held to facilitate a platform for honing local talent and to provide entertainment to the youth body.
PIXEL

A hub for photography enthusiasts in MANIT that aims to showcase their talents and learn from each other's experience.

DRISHANT

Drishtant is a community dedicated to bringing together like-minded individuals who yearn to break the chains of mediocrity and strive for excellence. It is a knowledge sharing community where anyone can step up and let their voice be heard.

SPIC MACAY

SPIC MACAY is an affirmation of: - a priceless cultural heritage rooted in what is essentially Indian - the pulsating and dynamic vitality of the young person - solid value-based education, which involves the absorption of aesthetics and spirituality.
COLLEGE MEGA-FESTS

CENTRAL INDIA’S BIGGEST TECHFEST

Technosearch is the annual technical festival of NIT-Bhopal which is held during the odd semester. The festival provides an opportunity to the many hundreds of aspiring engineers to embrace success. It is the place where technology freak would yearn to be. It provides a magnanimous number of events that would send jitters down the spines. The event was inaugurated by honourable chief minister, Mr. Shivraj Singh Chauhan.

MAFFICK

Maffick is the annual cultural festival of MANIT, which is an event usually held towards the end of March. Maffick can be metaphorically described as the “spring season of MANIT” when those plentiful of talents lying in the dormant state Maffick can rather be termed as an artistic adventure which has become central India’s biggest cultural fest. The fest includes various competitions of various levels like Unplugged, Rock Resurrection, Maffick Idol, Dance Fiesta, Nukkadnatak, adventure events etc.
ED-Cell or Entrepreneurship Development Cell, MANIT, Bhopal, is a student driven initiative responsible for encouraging entrepreneurial endeavours. It has been responsible for bringing up various startups in Bhopal such as Appointy, Food Startups, Fadeur, Notofy, CubeLeLo and etc. It also facilitates the ongoing startups with its own network to build up the startup culture in entire Bhopal. It has also won awards in NEC held at IIT Bombay every year.
TECHNICAL SOCIETIES

IEEE

The Institute of Electrical and Electronic Engineers Student Branch at MANIT endeavors to promote awareness among students on the opportunities that exist in the field of computer science, electronics and electrical engineering. IEEE MANIT helps students develop their professional and technical abilities by organising various events all-round the year with well-defined objectives.

ISTE

ISTE, MANIT has hosted some of the most happening and popular events in the previous year. The flagship event “CHIMERA” attracted a footfall of more than 2000 and was touted as Central India’s largest quiz fest, while “Megatreopuz”, an online cryptic hunt attracted a sizeable number of international participation. Session 2015-16 also marked the inception of “UPSTART- the startup convention” on the lines of Make in India- Startup India, Standup India which also was Bhopal’s first startup convention.
AUTOMOTIVE ENGINEERING CLUBS

SAE MANIT - BAJA & SUPRA
MANIT Bhopal has been continuously performing well in SUPRA & BAJA from last six years. Becoming the top 32 teams for entering the race at BIC out of 111 teams.

AERO ASTRO MANIT
Aero Astro MANIT performs and promotes Aero Modeling and Star Gazing.
T & P CELL

Our institute holds the pride of place being pioneers in the field of engineering and technical education in the country and has a glorious heritage. We have been continuously ranked among the elite by our peers and our constant pursuit of excellence has made our institute a focal point in technical education for students and faculty members alike. Admissions to the present batch were done through the reputed all Indian Engineering Entrance Examination (AIEEE).

It would be our privilege to host you, and we would be most delighted to be involved in such a partnership.

Over 145 companies participate in the placement process every year. The average compensation during the current year is over 7.5 LPA, highest being 64 LPA and the highest ever being around 1.1 crore per annum.
PRE-PLACEMENT TALKS

It’s a tradition here that the recruiting organizations visiting the institute carry out pre-placement talks which are presentations organized by the company itself before the students. These talks allow students to learn more about the companies. Audio-Visual rooms and auditoriums are well equipped for the PPT with proper arrangement of microphone and sound system. The students can also learn about the opportunities for growth, advancement and learning that your company offers. In addition to this the students can also have a firsthand impression of the company before taking an informed decision to apply for placement. The PPT can take place on any mutually convenient day. If the company wishes to display some promotional material, then the final form of the material can be sent to the Training & Placement office which will arrange for its display.

PLACEMENT PROCEDURE

1. The Training and Placement Centre sends invitations to companies and organisations along with relevant information.

2. If the Company/Organisation is interested in conducting a Pre-Placement Talk (PPT) they can send a request along with the preferred dates.

3. Interested and eligible (as per the criteria specified by the Company/Organisation) students show their willingness to appear for the recruitment process by undergoing a registration process.

4. Placement Centre and Companies coordinate to fix a convenient date for recruitment procedure viz. tests and/or interviews after considering factors like student preferences, job profile, etc.

5. The Company/Organisation is required to furnish the final list of selected students at the end of the assigned interview slot.
Students of 2017-18 batch attending the Campus process may note the following Placement regulations:

**One Student One Job:**

Every Student eligible for the campus recruitment is entitled to only one job. Student is not allowed to exchange the job once he gets placed in the company.

**Dream Status Policy:**

The Institute would be giving Dream Status to certain companies based on their market reputation and the profile that is being offered to students. The eligibility of the company for "Dream Status" lies solely in the hands of the Training & Placement Officer.

**Public Sector Undertaking Companies:**

If a student gets selected in any PSU (Either Dream or Normal), he/she is not eligible for any other company, whatsoever be the company’s status.

**Sponsored Candidates:**

Sponsored Students of M.Tech/ MBA / MUDP and Ph.D. are not allowed for the campus.
After it registered a dip in placements in the last academic session...

100 MANIT students get offers of over ₹10 lakh

82 per cent students in 2017-18 session managed to get placed

Bhopal: Not only did the premier institute come out of its poor performance in 2016-17 placements, students of Madhya Pradesh National Institute of Technology (MANIT) did the institute proud by securing good placements in the 2017-18 session. This year, 82 per cent students secured placements making it equivalent to that of 2013-14 placements. As many as 112 undergraduate students out of 131 got offers, while 62 ME/MTech students, too, bagged jobs. Again, all 32 MCA students of the institute also got placed during the placement drive.

Placement equivalent to 2013-14

In 2013-14, 66 students secured placements of which, about 102 got annual packages ranging between ₹6.3 lakh and ₹8.5 lakh, ₹8.5 lakh was the highest package offered then, while these students received ₹8.2 lakh per annum.

123 FIRMS FLOCKED IN

Around 123 companies that participated in the placement drive this year. These included giants like Amazon, RIL, I.To, Google, Nokia, Seatex, Goldman Sachs, Microsoft, TCS, TCS, Nestlé, Accenture, Bharat Airtel, Jindal Steel and Power, Bajaj, and others. Bharat Airtel began the campus placement this year with package offers at ₹9.5 lakh per annum.

HIGHEST PACKAGE IS OVER ₹56 LAKH

This year, the highest package is over ₹56 lakh bagged by a student from CSE, while more than 100 students of various institutes got placements worth over ₹50 lakh; however, maximum students got placements under ₹50 lakh. In the branch-wise placements, CSE students performed better with 48.5 per cent of them securing placements at an average package of ₹10.46 lakh. While 122 CSE students out of 131 have bagged an average package of ₹12.17 lakh with the highest being ₹16.5 lakh. However, civil engineering branch didn’t fare well among all other branches, with only 8 students getting placements.

A good start for 25 students contesting Noida motor race event

MANIT team bags ₹2 L sponsorship for SUPRA-2018 racing car contest

Event at Buddha int’l circuit from June 11, 150 teams in the fray

Bhopal: A group of 25 students from Madhya Pradesh National Institute of Technology (MANIT) bagged a sponsorship of ₹2 lakh for their racing car entry at the SUPRA-2018, an annual racing event for students to be held in June 11 at the Buddha International Circuit. This is the first time that the institute’s team could bag a sponsorship for the prestigious event where students from various universities and institutes will compete. This year, the team will try to better last year’s 25th rank. Since 2014, several groups from
SOME ESTEEMED RECRUITERS
HOW TO REACH MANIT?

16 KM
FROM AIRPORT

BY AIR
Bhopal Airport is well connected with major cities such as Mumbai, Indore, Gwalior, Delhi. The airport is 15 km from the heart of the city and well connected to all parts with a smooth ride.

9 KM
FROM RAILWAY STATION

BY RAIL
Bhopal is a major junction on the Delhi-Chennai main line and Bhopal Railway Station is a main railhead in Mumbai-Delhi broad gauge. It has connected trains to all key cities in India. Most southbound trains pass Bhopal, as do trains travelling to Western India.

9 KM
FROM BUS STATION

BY ROAD
The city is well linked to all main cities and towns through regular state bus service. Gwalior (423 km), Indore (190 km) and Nagpur (354 km) are well connected cities to Bhopal via road.