

Model Institute of Engineering & Technology (Autonomous) NAAC "A" Grade Accredited







Dear Readers

It gives me immense pleasure to pen down the introductory message for the Model Institute of Engineering and Technology (MIET), which has carved a niche for itself amonast the 3500+ engineering institutions in the country. MIET has the proud distinction of being the first Engineering College in the private sector in the State of Jammu and Kashmir, Established in 1999 MIET has evolved into a center of quality education and training for engineers. It is the only technical institution in J&K to be accredited with "A" Grade by the National Assessment and Accreditation Council (NAAC). The department of CSE is currently accredited by the National Board of Accreditation (NBA) from 2019-22. MIET also finds place in the top 100 T-schools of India in the 2020 DataQuest survey, while the MIET School of Management figures in the top 100 B-Schools, ranked at 52nd spot in the Return-on-Investment category. It is also the first Autonomous College of Engineering in J&K.

MIET received the prestigious Quality Council of India's D.L Shaw Platinum Award for Quality making it the only engineering college in India to receive the honor. MIET also recieved the RICOH Education Excellence Award for "Best use of technology in student services". MIET was ranked in the Top 10 at the India Innovation Initiative organized by DST, AICTE and CII, receiving the Startup Board Award. MIET has also received the "Outstanding Technical Institution Award" by NITTTR Chandigarh.

MIET carries forward the glorious legacy of the MIER (Model Institute of Education and Research) Group spanning 80 years. MIER also operates the MIER College of Education, J&K's first autonomous College of Education besides "Model Academy", J&Ks oldest private school. Thus, the MIER group has a recorded history of educational leadership and demonstrated commitment to quality. MIET has signed a MoU with the University of Missouri-Kansas City (UMKC), USA providing

opportunity for MIET students to pursue higher education at UMKC under a model of preferential selection and reduced fee structure. MIET has established linkages with 5 of the top 10 IT companies in the world, namely Amazon, IBM, Cisco, Dell-EMC and Microsoft besides Bentley & Mitsubishi. Through these linkages students and faculty are trained on emerging technologies like cloud computing, AI, software development, storage technologies and networking, making them industry-ready. This has resulted in best placement in J&K. During 2020, 50 students received packages of over 10 Lakhs per annum across a range of companies.

Our faculty is actively engaged in Research and Development with 20 patents filed in the last few years and over 600 research papers published in credible international and national publications. The International Journal on Next-Generation Computing indexed by Web of Science is also published out of MIET. Two IT products have also been incubated at the Center for Software Development. In coming years our stakeholders can expect us to push the boundaries further. We promise to keep innovating and executing well.



Dr. Arun k Gupta Chairman MIER Group

66MIET builds upon more than eight decades old legacy of the MIER group 33

leadership team



Dr. Arun K. Gupta, M.A (English), M.Ed. (Gold Medalist), Ph.D. is the Chairperson of Board of Directors of Model Institute of Education and Research (MIER). He is widely regarded as the "Father" of private educational enter-

prise in J&K and has championed the cause of quality education over his 40 year career. He is an acclaimed researcher with over 150 research papers and books & an authority in the field of creativity, school and higher education and psychology. He is also the author of several books & fellow of United Writers Association of India.



Dr. Renu Gupta, M.A (Psychology), M.Ed., Ph.D. is the Vice Chairperson, Model Institute of Education and Research & former Principal, MIER College of Education. She is dealing with Policy Planning, Administration, Training,

Research and Teaching. She has many publications and research papers to her credit. She is a national level trainer for the empowerment of women under UGC and also Director Centre for Women Studies. She is a highly experienced assessor of the National Assessment and Accreditation Council (NAAC).



Prof. Y.R. Malhotra, M.Sc., Ph.D & Fulbright-Hays Fellow (University of Minnesota, U.S.A) is a renowned educationist and former Vice Chancellor, University of Jammu . He has also been the Member J&K Legislative Council (MLC) nominated

as Educationist / Scientist. he is also a member of various academic and professional bodies. He has received numerous awards at national and international levels.



Prof. Bhim Singh Dahiya, M.A (English), Ph.D (University of Cincinnati, USA) is a renowned educationist & former VC, Kurukshetra University (1993-96). He has served as the Pro-VC, Kurukshetra University, Registrar, M.D University,

Rohtak and a member, Governing body, United States Educational Foundation in India. He has also served as the Professor of English, Kurukshetra University and M.D Rohtak University.



Prof. R.G. Kothari, M.Sc.(Math), M.Ed., Ph.D (S. P. University, V.V. Nagar.) is the Dean, Faculty of Education & Psychology, at M.S. University, Vadodara . He has also served as the VC, Veer Narmad South Gujarat University, Surat. He

has numerous National and International awards to his credit. He is a prolific writer, noted author, acclaimed researcher and a renowned authority in the field of teacher education.



Mr. Kuldeep Khoda, M.Sc. (Physics) from IIT, Delhi is a former Director General of the J&K Police. He ably led the Police deptt. during years of tumultuous change in J&K. He has also served as the Chief Vigilance Commissioner of J&K State.

He is the recipient of many International and national awards for his meritorious services including the Highest Civil Services Award from the Prime Minister and President of India.



Justice Sunil Hali, L.L.B. has been a former Judge of the J&K and Allahabad High Courts and an Ex Judicial Member of the Armed Forces Tribunal. He has over 40 years of experience and passed many landmark judgements during his

tenure. Presently, he is working as a Senior Advocate in the Supreme Court of India and is the President of J&K Consumer Disputes Redressal Commission.



Prof. Irshad Hamal, M.Sc. (Botony), Ph.D. is an eminent academician and former Vice Chancellor of Baba Ghulam Shah Badshah University, Rajouri. He has 23 years of teaching and 30 years of research experience. He has pub-

lished numerous research papers besides participating in several national and international seminars and conferences and has membership of various University bodies/Research organizations.



Dr. Arun Gopal, M.A. (Education), Ph.D. is a former Director of the NIPCCD, New Delhi. He has over 35 years of professional experience in the area of Women, Child Development and Public Administration. He is a top-

ranking researcher and has worked as a Senior Consultant with Price Waterhouse Coopers, UNESCO, Agha Khan Foundation, CARE and other International and National agencies.



Prof. Adit Gupta, is the Director, MIER and Principal MIER College of Education. He has a Ph.D. from Curtin University, Australia and a double Masters in Education and Psychology. He is also an alumnus of the 'International Visitors

Leadership Programme' of the US Government. Dr. Gupta was also conferred the prestigious 'Endeavour Executive Award' of the Australian Govt.



Prof. Ankur Gupta, B.E (Hons.) Computer Science and MS Software Systems degrees from BITS, Pilani and Ph.D from the NIT Hamirpur, is the Director at MIET, Jammu. Prior to joining the academia, he worked as a Technical Team Lead

at Hewlett Packard. He has filed 20 patents, published 70+ research papers and received competitive funding over Rs. 2 Crores. He is recipient of AICTE Career Award.





The Genesis

Model Institute of Engineering and Technology was established in 1996 after approval of the AICTE was received, making it the first engineering college in the private sector in J&K. However, the first batch of students was admitted in the 1999 subsequent to the formulation of policies of the J&K Government governing higher technical education. Since, then MIET has graduated 16 batches of engineering students and made significant progress while adhering to its founding ideals. MIET is the flagship institution of the MIER Group (Model Institute of Education and Research) which has a alorious legacy of over 80 years, it is the oldest educational aroup in Jammu and Kashmir and a role-model for private educational enterprise.

The MIER group started out as the first private school in J&K, the Model Academy. The school has produced alumni of the Stature of Gen. J.J Singh, H.E. Governor of Arunachal Pradesh and Former Chief of the Indian Army, Dr. A.S. Anand, Former Chief Justice of India and Admiral Arun Prakash, Former Chief of the Naval Staff of India.

The MIER group also operates the MIER

College of Education, setup in 1981, J&K's first private college of education and the only college of education in J&K to be accorded with the "Autonomous Status" by the University Grants Commission (UGC). It was recently reaccredited with "A+" grade by the National Assessment and Accreditation Council (NAAC). It offers the M.Ed, B.Ed and B.Ed Special Education programme in Mental Retardation which is again the first of its kind in the state.

Having graduated over 50,000 learners over eight decades, today the MIER group meets the educational needs and aspirations of over 3500 learners from the pre-school to the doctoral levels.

The MIER group is managed professionally by a leadership team comprising experts in diverse domains such as education, liberal arts, science and engineering. The leadership team which has a combined experience of over 350 years includes former Vice Chancellors of State Universities. The leadership team has put in place a strategic plan to ensure that the MIER group continues to build on its past to reach new heights, based on its core values of Excellence, Diligence & Innovation.

vision

To Create a World-Class Institution

mission

To Deliver Exceptional Value to Students, Industry and Society

66

It is pleasure to visit Model Institute of Education and Research on its 70th Foundation day. I am extremely happy to see the various activities of the institute. Model institute is "Model" in real sense for all educational institutions both Pvt. & Govt. I wish management best of luck in their endeavor."

- Jenab Ghulam Nabi Azad, Former Minister of Health and Family Welfare, Govt. of India and Former Chief Minister of J&K

awards & recognition















MIET is the proud recipient of several national-level awards and accolades which are a testament to its high-quality leadership, caliber of the faculty and talent of the students.

Autonomous Status to MIET by UGC

MIET was granted Autonomous Status by the University Grants Commission in 2020 based upon fulfilling high academic standards making it the first Autonomous Technical Institution in the J&K UT.

NAAC "A" Grade Accredited

MIET is the first and only technical institution in J&K to be accredited by the National Assessment and Accreditation Council (NAAC) from 2017 to 2022 with 'A' Grade. The high-powered NAAC peer team identified the green campus of MIET, forays into R&D, strong brand name and academic legacy as the areas of strength for MIET.

QCI Award - D. L Shaw Platinum Award

The Quality Council of India (QCI) conferred the prestigious D. L Shaw Platinum Award to MIET for its innovative quality analytics software, Performance Insight 360. MIET received the award during the 11th National Quality Conclave at New Delhi on 19th August 2016.

Ricoh Education Excellence Award

MIET was recognized as the Best Institution for Enabling Technology in Student Services at the Ricoh Education Excellence Awards, 2016. MIET received the award in recognition of the innovative use of Student Performance Management System, which tracks, benchmarks and helps enhance student, faculty and institutional performance.

Startup Board Award - India Innovation Initiative

MIET received national-level recognition as a top innovator at the 8th India Innovation Initiative, jointly organized by the AICTE, DST and CII.

NITTR Outstanding Institution Award

MIET is the recipient of "Outstanding Institution" Award by NITTTR, Chandigarh in the northern region based on its performance on research, placements, academic linkages, entrepreneurship etc.

★ IBM Top 30 colleges in TGMC

MIET was recognized among top 30 colleges in India by IBM in The Great Mind Challenge Project Competition among 1800 participating institutions in India.

Dataquest Top 100 Colleges in India

MIET became the first technical institution from J&K to be ranked in the Top 100 T-Schools in the country in the annual DataQuest survey being ranked 72nd in 2020.

Business Today B-School Ranking

The MIET School of Management was adjudged 52nd in India by the prestigious Business today ranking of B-Schools in the Return-on-Investment category.

people & infrastructure

People@MIET - "The Transformers"

The faculty at MIET consists of a highly qualified, experienced and dedicated individuals having specializations in various disciplines. Several faculty members are recognized nationally and internationally for their academic contributions. The competence and skill levels of the faculty are constantly upgraded via a comprehensive Faculty Development Programme based on multi-pronged approaches. The faculty is

actively engaged in research and development, industry-oriented programmes and consultancy assignments. The faculty is augmented by well-trained administrative, technical and support staff who contribute towards achieving operational excellence. Specialists with relevant industry experience manage the trainings and placements, quality assurance, human resources and strategic initiatives functions.

MIET Campus

The MIET campus spread over 25 acres has received accolades from all visitors as being the greenest campus in the region. The accreditation team from NAAC comprising of senior most academicians from reputed institutions in India, infact recognized the "Green Campus" as one of the 3 strengths of the institute. Located at a distance of 13 Kms from Jammu Tawi Railway Station, 10 Kms from the City Bus Stand and 17 Kms from the Jammu Airport, it is well connected through public transport. The land has been developed to retain much of the natural landscape with over 1000 trees, manicured gardens and natural foliage providing a calm and serene environment conducive for



education.

The infrastructure includes 22,000 sq.m of built-up area comprising classrooms, tutorial rooms, seminar rooms, laboratories, common rooms, auditorium, library, cafeteria and student amenities. Ample parking facility is available throughout the campus. Adequate facilities for sports, games and physical activity are available in the form of a multi-purpose sports field, basketball and volleyball courts besides indoor games like table-tennis, chess and carom.

Computing Facilities

MIET offers state-of-the-art computing facilities through specialized computer labs housing over 500 networked computers. Several high-end servers cater to the computing requirements of both the staff and the students. The entire MIET campus is wi-fi enabled with seamless connectivity. Specialized laboratories include the IBM Software Center of Excellence, Mitsubishi Industry 4.0 Lab, Bentley BIM Advancement Lab, Mobile Computing Lab, UIPath RPA Lab, Center for Software Development, Advanced Database Systems Lab and the Center for Research, Innovation and Entrepreneurship.

Library

The institution maintains a well-equipped and fully automated library with over 35,000 books from reputed publishers. The library has a rich collection of online resources. It subscribes to the IEEEXplore Digital Library, Springer, EBSCOHost and

Tata-McGrawHill Engineering reference which provide access to over 4000 international journals. Besides this, a large number of print journals, magazines, newspapers, periodicals, encyclopedia, reference books and research publications are procured to keep the readers abreast with the latest knowledge in their domains.

Laboratories

MIET has a modern laboratory setup in all disciplines as per prescribed norms and standards. An entire Laboratory Block houses specific laboratories catering to the Electronics and Communication and Electrical Engineering. The Workshop spread over 650 sq.m. houses different shops equipped with modern machines and tools.







Under Graduate

- B.E Computer Science and Engineering (NBA Accredited)
 180 Seats
- 2. B.E Civil Engineering

120 Seats

- 3. B.E Electronics and Communication Engineering
 - 60 Seats
- 4. B.E Electrical Engineering

60 Seats

Post Graduate

- 5. Masters in Computer Applications (MCA)
 - 60 Seats
- 6. Masters in Business Administration (MBA)
 - 60 Seats
- 7. M.Tech Computer Science and Engineering

18 Seats

Vocational Courses

- 8. Bachelor of Vocation (B.Voc) Software Development 50 Seats
- Diploma in Vocation (D.Voc) Software Development
 50 Seats

industry alliances





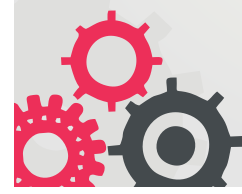
















Micros



MIET adopts a highly proactive approach in establishing world-class industry linkages leading to development of hands-on skills and exposure to corporate environment for the students. Some of our prominent industry linkages are:

1. Mitsubishi Factory Automation Lab and Authorized Training Center

The Mitsubishi Electric FA Lab at MIET is the first and exclusive industry-driven center of excellence in the state of J&K in the domain of industrial automation including Programmable Logic Controllers (PLCs), SCADA (Data Acquisition) and Robotic Arm, MIET is also authorised to provide training on these technologies.

2. Bentley's BIM Advancement Lab

MIET has setup J&Ks first and only BIM (Building Information Management) Advancement Lab in association with Bentley Software, USA. The Lab provides access and training to students and faculty members to products including STAADPro, MxRoad, AECOSim, and MicroStation among others.

3. Amazon Web Services (AWS) Academy

MIET is among the first few institutions in India to train students on Amazon Web Services (AWS) Cloud Computing Architect course. Towards this MIET faculty members have been trained, certified and accredited as Amazon AWS Instructors by experts from Amazon. USA.

4. IBM Center of Excellence

The institution signed an MOU with IBM in 2009 to set up the first IBM Software Center of Excellence in the Northern region. More than 1000 Students have got certification in RAD, DBMS and IBM Blue Mix since the inception of the IBM Center at MIET.

5. Cisco Networking Academy

A networking academy has been set up at MIET in collaboration with Cisco Inc. to impart training to students in the area of internet working technologies using latest routers and switches so as to increase their employability prospects.

6. Dell EMC Academy

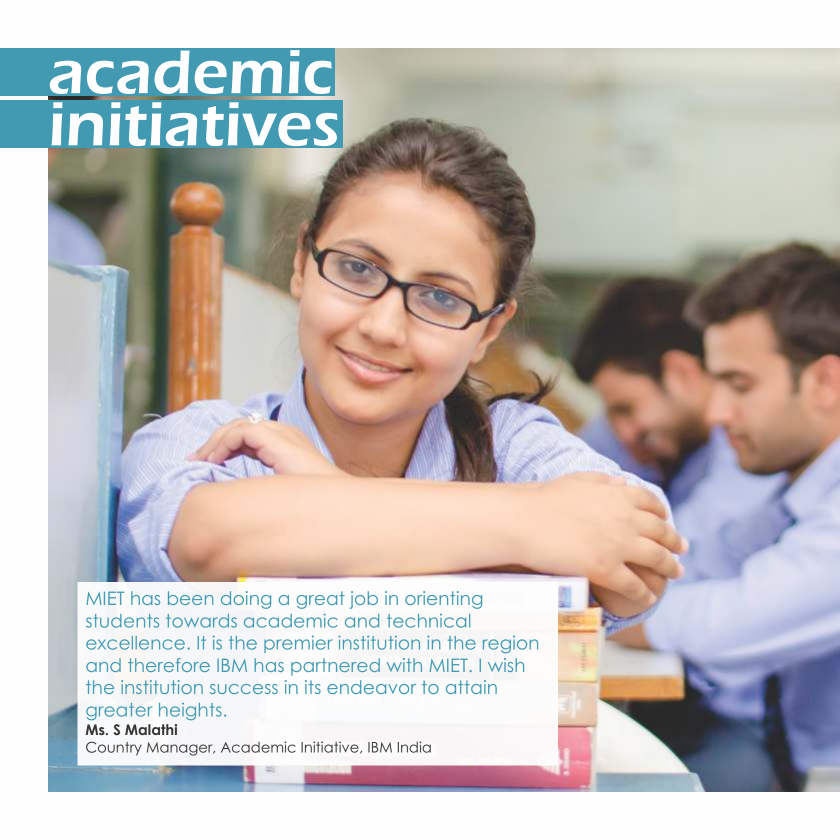
MIET in association with EMC² Ltd. (now Dell-EMC), has set up an EMC Academy which imparts training to students on the emerging field of Storage Area Networks (SANs), Cloud Computing and Big Data. EMC provides the detailed electronic course content and software simulators for the programs.

7. Microsoft Academic Alliance

The MSDN Academic Alliance enables MIET students and faculty to download all the legal software from Microsoft, including access to all development took-kits and platforms, absolutely free of cost for academic purposes.

8. UiPath Robotic Process Automation Academy

MIET has tied-up with UiPath, a US-based MNC offering training and certification to students on the emerging domain of RPA which aims to build software bots to automate manual processes.





1. MoU with University of Missouri-Kansas City, USA

- MIET students can pursue MS at UMKC at guaranteed 50% tuition fee waiver
- No GRE exam required to enroll under the programme
- Joint research and development opportunities

2. MoU with Aurel-Vlaicu University of Arad, Romania

- Joint Research and Development
- Faculty and student exchange

3. IIT Bombay Super Resource Center

- MIET is a recognized Super Resource Center of IIT Bombay for Spoken Tutorial program under the MHRD, Govt. of India in the state of J&K.
- Students are trained on cutting edge technologies including C, C++, Java, SCILAB & Latex.
- Online testing and certification by IIT-Bombay

4. Google CS Program

- Students are trained on the latest technologies from Google using MIT development framework on the theme of Social Media

5. Center for Software Development and Information Systems

- Has incubated two IT products which are being commercialized
- Students can work on advanced real-world projects

6. Center for Research Innovation & Entrepreneurship

- A first-of-its kind center promoting student-driven research and innovation
- An integrated approach to go from idea to incubation support
- One faculty-led analytics product startup incubated

7. Industry-Institute Partnership Cell

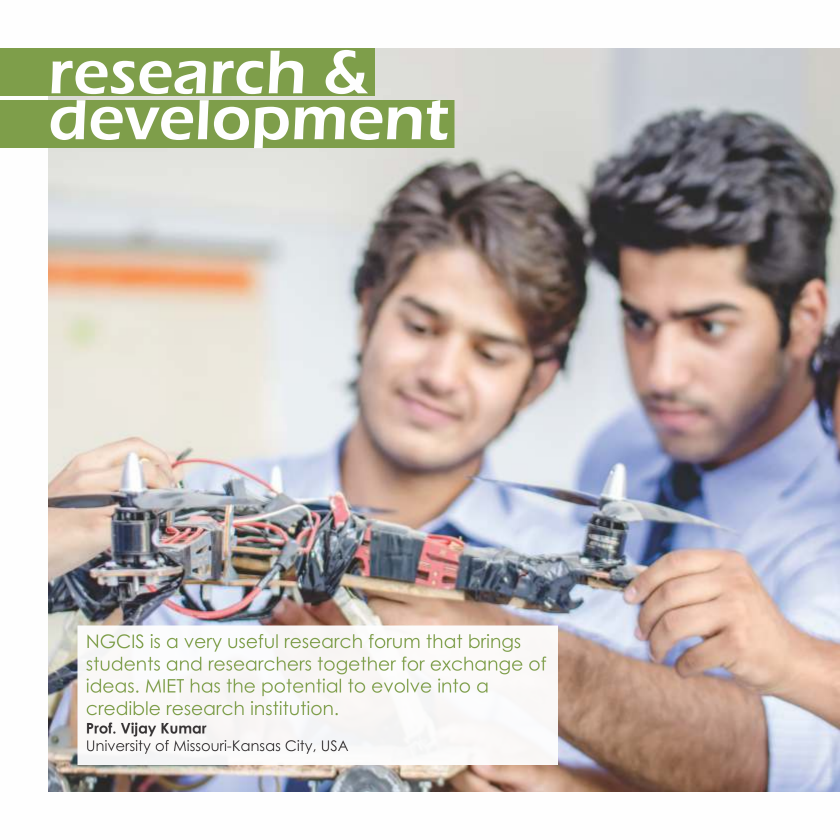
- Setup with funding from AICTE
- Develops linkages with industry and promote strong industry-connect

8. Technology Business Incubator (MSME)

- First MSME, Govt. of India approved TBI in private sector in J&K
- Five ideas are currently being groomed for incubation

9. Professional Societies

- a. IEEE Student Branch
- b. ACM Student Chapter
- c. Computer Society of India (CSI) Student Chapter
- d. Institution of Electronics and Telecom Engineers (IETE) Student Chapter
- e. Indian Society of Technical Education (ISTE) Student Chapter
- f. Member Confederation of Indian Industries (CII)
- g. ASCE American Society for Civil Engineers.





MIET places strong emphasis on Research and Development

- 20 patents have been filed at the Indian Patents Office pertaining to cloud computing
 and analytics, network management, pervasive learning environment, Al-based solutions
 application/license migration and automated software engineering by the faculty at
 MIET.
- 600+ research papers have been published by the faculty out of which 160 have been included in International Journals and conferences. These papers have appeared in reputed publications by Springer-Verlag, IEEE, ACM, InderScience, IGI Global, Taylor and Francis etc. and indexed in Web of Science & Scopus.
- MIET has received grants over Rs. 2.0 Crore from national bodies such as the AICTE and
 DST etc towards specialized projects and creation of high-end research infrastructure such
 as Blade-Servers, Spectrum Analyzers, CNC-Lathe Machines, Mobile Computing Devices,
 loT and workstations etc.
- MIET faculty along with senior faculty from UMKC, USA are involved in publication of the "International Journal of Next-Generation Computing" a high-quality international journal in the domain of computer science. It is indexed by Thomson Reuters, Web of Science.
- MIET consistently organizes International & National Conferences, Research Workshops, Distinguished lectures, Innovation Workshop, Idea-Fests, Patent-Filing Training & other activities to reiterate its commitment to promoting research.
- An industry-grade test-bed for Internet-of-Things has been setup at MIET to promote R&D in this emerging domain. The test-bed provides hands-on training to the students besides enabling cutting-edge projects on IoT.
- Performance Insight 360 a cloud-based advanced analytics software for academia has been developed and productized at MIET. This framework allows institutions to manage quality through quantification of individual, departmental and institutional performance.
 Two patents have resulted from the development of this product which is in the process of being commercialized.
- MIET has setup the Mitsubishi Factory Automation and Industrial Robotics Lab with highend equipment including industrial robotic arm, PLC and SCADA software. This lab is enabling students to carry out advanced projects on Industry 4.0 domain.
- MIET Students are actively involved in Research & Development projects such as fake news checking, AI-based video analysis using GPUs, sentiment analysis on social networks, recommender systems, cognitive computing using IBM Watson etc.
- MIET has a Consultancy Cell in place offering professional services to businesses and other
 organizations in the domains of software development, IT processes, strategic
 management and customized training programmes.





Excellent Placements have been achieved by the institute in the last 3 years, with a large number of students being placed in some of the premier industries in the country.









































Providing excellent placement opportunities for MIET students is a prime objective of the placement cell. The cell strives hard to reach out to prospective employers and develop mutually beneficial linkages. The placement process is completely transparent, professionally managed and flexible in meeting the needs of the potential employers. The institute has several skill development programmes in place to improve the "industry-readiness" of its students. These programmes are offered through linkages with industry leaders like IBM, Cisco, EMC and Miscrosoft leading to the creation of a pool of industry-certified students who can hit the ground running in any job, adding significant value to the employer.

Max Salary: 12 Lakhs per annum - Median Salary: 3.8 Lakhs per annum



MIET Alumni occupy high positions in the most prestigious corporate houses and universities in India & Abroad.



Saajan Shridhar-CSE-2010 Batch **Google**, USA



Mudasir Fayaz-EE-2004 Batch **Gammon Group**, Italy



Akshat Swhney-CSE-2003 Batch **EMC**, Singapore



Vinal Talwar-CSE-2012 Batch Amazon, USA



Swapan Shridhar-CSE-2003 Batch Hortonworks, USA



Sarika Chadha-ECE-2000 Batch

Anuj Sharma-CSE-2004 Batch **EMC**, Dubai



Rakhi Sharma-ECE-2000 Batch **Wesfarmers**, Australia



Randeep Singh-ECE-2004 Batch **HCL Technologies**, Germany



Nitin Bhandari-CSE-2012 Batch **Apple**, USA



Samar Afzal-ECE-2007 Batch **Google**, Paris



Priyanka Kohli-CSE-2003 Batch **IBM**, USA



Ankush Mahajan-CSE-2002 Batch **Accenture**, US



Eksha Arore-ECE-2006 Batch **NBN**, Australia



Manu Gupta-ECE-1999 Batch **Sprint**, USA





MIET has consistently endeavored to innovate in introducing novel academic initiatives for holistic development of students.

The "I-Survive" adventure camp setup at Patnitop offering camping facilities and specialized training, is a perfect example of the out-of-the-box thinking of MIET. The idea was to take students out of their comfort zones and instill in them new attitudes, fresh ideas and motivate them to overcome their limitations. It took one year to transform this dream into reality. MIET has created a specialized training program built around adventure activities, specialized exercises and elaborate debriefing exercises to drive home the learning from these activities. Each student undergoes four different levels of training varying in intensity and learning objectives.











The I-Survive camps presented a huge logistics challenge with 1600+ participants in the camps spread over 2 months one class at a time. The students spent the night in comfortable tented accommodation and spent two days participating in activities ranging from commando crawl, burma-bridge, ropeclimb, hop-skotch, monkey crawl, crosswire and specially designed game called the I-Survive challenge. Professional trainers ensured all safety aspects with top-notch safety equipment in place during activities. In addition, students participated in team building exercises which brought home the important messages of unambiguous

communication, team work, trust and leadership. The students gave expression to their creative energies by presenting songs and skits over bon-fire in the evening, while the next day started early with yoga, exercises and a jungle trek of over 4 kilometers. A specially designed dining tent served hot wholesome meals and snacks to the students throughout the camp. The camp-site at Patnitop was equipped with all the basic amenities including permanent toilets, kitchen and catering facilities, electricity and water besides providing pristine natural surroundings-perfect for incubating new thoughts and ideas at an altitude of 7500 feet above sea level.

student activities

















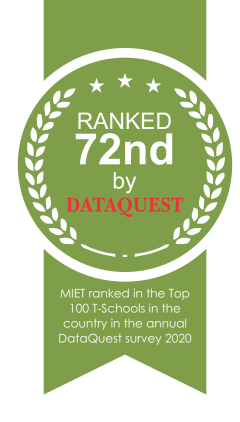






MIET students have outperformed peers in other institutions in the region both academically and in cultural events.

- A team of students from MIET won the highest prize money of Rs. 1 Lakh at the Smart India Hackathon 2019. The team devised an algorithm for connecting the industry, Investors and startups.
- In 2017 Prince Sumberia from Computer Science and Engineering program won the ICDL Asia Digital Skills Competition at Singapore beating contestants from 7 Asian Countries. He initially topped the ICDL competition across India and represented India at Singapore.
 Sumant Pangotra and Suave Bajaj from CSE won the Best Student Innovator Award at the 2018 India Innovation Initiative held by AICTE, DST and CII. They won a cash prize of Rs. 40,000 beating 2000 project entries across India.
- Arun Sharma and Deepika Kumari finsihed in the top 10 in India in the CSI In App pan-India project competition during 2019.
- MIET finished in the "Top 30 Colleges" in the country in the IBM TGMC (The Great Minds Challenge) which is India's largest project competition.
- Student-organized SAMMILAN is the largest technical cum cultural festival in J&K, featuring high-quality technical events, cultural showcase, performances by renowned bands and EDM night.
- Student chapters of IEEE (Institute of Electrical and Electronics) Engineers), ACM (Association for Computing Machinery, ASCE (American Society for Civil Engineers) and CSI (Computer Society of India), organize high quality technical events throughout the year.
- MIET students undertake regular outreach and extension activities each semester under the banner of "Prayaas" - a social responsibility initiative including adopting a village, blood drives and giving back to society campaigns.
- In last 3 years MIET students secured top international admissions in Georgia Tech, USA, TU Munich, Germany, UMKC, USA, Univ. of. Central Missouri, USA, Univ. of Technology, Sydney, Rostock Univ. Germany, Audencia B-School, France & Lambton College, Canada These alumni now work for Google, Amazon, Apple, SalesForce and other top MNCs in USA.
- MIET students are exposed to over 40 technical events on average per year including workshops, trainings, seminars and skill development which result in high-levels of domain knowledge.











Model Institute of Engineering & Technology (Autonomous)

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