

JANUARY 2014

IntraNET

Annual News letter of the Model Institute of Engineering & Technology



INSIDE: SAMMILAN 2K13 | I-SURVIVE BOOT CAMP | CLOUD COMPUTING & BIG DATA FORUM PLACEMENTS | ALUMNI MEET | RESEARCH AWARDS | PATENTS | SPORTS ROUNDUP AND MUCH MORE...

MIET inks MoU with University of Missouri-Kansas City, USA

Opens up exciting new opportunities for MIET students to pursue world-class higher degree programmes in engineering at UMKC with special benefits.

MIET signed a Memorandum of Understanding (MoU) with the University of Missouri-Kansas City (UMKC), USA enabling MIET students to pursue higher degree programmes at the School of Computing and Engineering, UMKC with provisions of scholarship. This is the first instance of a foreign collaboration by any private technical institution in the State of J&K. The MoU also provides provisions of joint research, exchange visits and generic collaboration on shortterm academic projects. Prof. Kevin Z Truman, Vice Provost & Dean, School of Computing & Engineering (SCE) at UMKC visited MIET during september 2013 to discuss future plans & connect with the faculty and students at MIET. He was accompanied by legal expert Ms. Susan Gardner.

Prof. Truman expressed confidence that this initial engagement with MIET can



Deliberations in progress between MIET management and UMKC representative Prof. Kevin Z. Truman.

evolve into a mutually beneficial relationship with exciting possibilities. On behalf of MIET Chairman Dr. Arun K. Gupta retracted MIET's commitment in making the MoU successful. The University of Missouri-Kansas City, USA is a leading university in the USA with over fifteen thousand regular students and over 1000 faculty members. It offers more than 50 programmes in over 125 academic areas. More information can be had from http://umkc.edu

MODEL INSTITUTE OF ENGINEERING & TECHNOLOGY WELCOMES Prof. Kevin Z. Trumon Yes from 1 Aven School of Computing & Engineering, University of Missouri - Canada Cy 107 September, 2013

Prof. Truman interacting with faculty members and students at MIET apprising them of the opportunities under the MoU.

Under the MoU students from MIET who meet the admission requirements of UMKC shall be eligible for financial-aid in pursuing MS programmes at the School of Computing and Engineering at UMKC. Three alumni and one current student at MIET are in the process of seeking for admissions to UMKC after having taken GRE and TOEFL examinations for the 2014 session.

Scope of MoU

The MoU provides a broad scope for engagement by stakeholders at both institutions including faculty, students and administrators. The areas covered by the MoU are:

- 1. Collaborative Research
- 2. Visits by academic and/or other staff
- 3. Visits by graduate and/or undergraduate students
- 4. Degree Collaboration
- 5. Exchange of academic material and other information
- 6. Special short-term academic projects

International Journal of Next Generation Computing



Jointly published by Prof. Vijay Kumar, UMKC and Prof. Ankur Gupta, MIET.

EVENTS & ACTIVITIES





2013 was actionpacked with a rich
plethora of events
and activities. Cloud
Computing, Big
Data, Android
Application
Development and
Electronics Design
with a dash of
Entrepreneurship
were the flavors of
the season

EMC² Cloud Computing and Big Data Forum 11th September, 2013

Computer Science & Engineering Department in collaboration with EMC2, the world's leading IT company, organized the first ever "Cloud Computing and Big Data Forum" at MIET on 11th September, 2013. Mr. Krishna Kant, Head Academic alliance South Asia and Russia, EMC2 was the chief guest on the occasion and was accompanied by Mr. Amit Rawat and Mr. Navjot Singh from EMC2. The event was supported by the CSI Student Chapter of MIET.On this occasion a technical report on Cloud Computing and Big Data prepared by Mr. Sahil Sawhney, Manager Strategic Initiatives, MIET and Prof. Ankur Gupta, which was formally released by Mr. Krishna Kant. Prof. Ankur Gupta also presented a prototype of a big data analytics application for academia which has been developed at MIET. Mr. Krishna Kant also formally launched the Cloud Computing curriculum at MIET which shall be offered as a value- added program for 7th semester students at MIET, again a first in J&K. MIET already offers the Storage Technology Fundamentals (STF) curriculum to the students.





Winter School Advanced Research in CS/IT 7-8th January, 2013

Prof. Vijay Kumar, School of Computing and Engineering, University of Missouri-Kansas City (UMKC), USA conducted a two-day deep-dive workshop for 40 faculty members from various colleges in Jammu and covered research opportunities in cloud computing and mobile databases. Special emphasis was placed on problem identification and creating a viable system model for research. The workshop was the first planned activity under the MIET-UMKC MoU which seeks to create joint research opportunities between the two institutions. Prof. Kumar is also a distinguished visiting Professor at MIET.

ESDM Workshop Computer Society of India 19th October, 2013

Student chapter of CSI at MIET organized a two-day workshop on Electronic System Design and Manufacturing (ESDM) which was attended by over 100 students from MIET. The workshop created awareness on entrepreneurship opportunities in electronics while providing an overview of the industry in India. Mr. Babar Afzal, Social Entrepreneur and Chairman Kashmir Ink was the Chief Guest on the occasion, while Prof. Praveen Lehana, Associate Professor, Dept. of Physics and Electronics, University of Iammu was the Guest of Honour. MIET has established the first CSI Student Chapter in J&K.

NBA Workshop Outcomes-Based Assessment 7th September, 2013

The workshop was conducted by Prof. I.K Bhat, Director MNIT Jaipur, a nationally renowned academician and policy maker in higher education. He was accompanied by Prof. Lalit K. Awasthi, Director, ABV Institute of Technology, Himachal Pradesh. During the workshop MIET faculty was sensitized to the new accreditation model adopted by NBA in tune with the Washington Accord. The faculty was taken through hands-on exercises in the preparation of course objectives, programme educational objectives and programme outcomes.







Software Testing Workshop

cshop on Entrepreneurship

Project Competition World Telecom Day 17th May, 2013

Department of ECE organized an inter-college project competition on the occasion of World Telecom Day. Mr. Shad Raza, Region Head, Aircel was the Chief Guest. Innovative projects on robotics, embedded systems and VHDL were showcased by the students and prizes awarded.

Freshman Induction Orientation Programme 3rd October, 2013

MIET welcomed the 2013 batch by organizing a 2 day induction programme which covered institutional orientation, process awareness besides several motivational talks. The highlight were the video messages sent in by MIET alumni who are working abroad in reputed MNCs.

Projects Workshop Adormi Technologies 9-16 June, 2013

Students of 6th semester ECE were provided hands-on projects training in MATLAB, sensors and micro controllers by a high-level team from Adormi, Bengaluru. Mr. Jayant Somani, Director of Cypress Semiconductors Bengaluru was the key resource person.

Vishwakarma Day 8th November, 2013

Department of Mechanical Engineering celebrated the Vishwakarma Day on campus. A traditional "puja" to pay respects to all machinery, tools and equipment was organized. An informative seminar on emerging trends in mechanical engineering was also organised on the occasion.

Townhall Meet Management Interaction 19th August, 2013

To streamline communication and information flow within MIET, the "Town Hall" meet has been initiated. The format of this meet allows the management and staff to hold free-wheeling discussions on important issues and promote a unified sense of purpose. The first meet was well received.

World Computer Security Day 30th November, 2013

The department of Information Technology celebrated the World Computer Security Day which falls on 30th November every year. This year a workshop on "Intrusion Detection" tools was organized to mark the occasion. Over 100 students participated.

EVENTS & ACTIVITIES



MSME Workshop Leadership & Excellence 8-11th January, 2013

Micro Small and Medium Enterprises (MSME) conducted a workshop on leadership and personal excellence in which over 25 faculty and 100 students participated. Topics included time management, personal vision, listening, leading by example and people management.

Embedded Systems Robo Quest, Bengaluru 8-10th April, 2013

A 3-day workshop on Embedded Systems was conducted by Robo Quest, Bengaluru for over 60 students from 5th semester Electronics and Communication. Students were provided hands-on sessions on Proteus software and Embedded-C programming.





GOVERNMENT OF INDICAL A SINGUISE COTES.

BOSE, MALL A SESSE OF LATURE DEVELOPMENT DET IN INDICAL INVESTIGATION OF THE INVESTIGATION OF THE INDICAL INVESTIGATION

om Day

Science Day 3rd February, 2013

The National Science Day was celebrated at MIET in February, 2013. Prof. S.K Khosa, Professor of Physics from the University of Jammu was the Chief Guest. Students from various departments presented seminars on cutting-edge scientific breakthroughs and their impact on technology.

Android Workshop Nurture Talent Academy 17-18th April, 2013

Over 75 students of Computer Science and IT were provided hands on training on developing Android applications by expert trainers from Nurture Talent Academy, Mumbai. Rahul Raina from 7th CSE was selected to represent MIET at IIT-B in the finals.

Research Colloquium Towards Quality Research 3rd April, 2013

Prof. Ankur Gupta conducted a session on enhancing the quality of research for senior MIET faculty. The session covered choice of journals and conferences, increasing citations, maintaining research profile on Goggle Scholar and enhancing h-index of individual faculty.

Testing Workshop WebTek Labs 2nd - 5th May, 2013

Mr. Chinmay from WebTek Labs, an IBM partner conducted a 7-day Software Testing Workshop for final year CSE and IT students. 25 students participated in the workshop which provided hands-on training on automated software testing tools like Rational Robot and Load Runner.

MIET bags Best Institution Award

MIET was adjudged as "Best Technical Institution" at the 16th ISTE annual student

convention, MINERVA-2K13, organized by Indian Society of Technical Education (ISTE) at Rayat Institute of Engineering and Information Technology, Ropar on 26th & 27th Oct, 2013. Over 32 engineering colleges from Northern India had participated in the festival. This is the third successive year that MIET has achieved this feat and reiterates the focus that MIET places on the overall development of its students.







MIET faculty gets national recognition

Assistant Professor, Electronics and Communication at MIET, Ms. Richa

Vashishtha was honored with the Best Teacher Award at the Indian Society for Technical Education (ISTE) Faculty
Convention held at Hoshiarpur, Punjab. Ms. Vashishtha was presented the award by President ISTE New Delhi, Dr.
Murugesen, Secretary ISTE, Dr. S. Basil Gnanappa and Director, NIT Jalandhar, Dr. S. Das among other dignitaries. A total of 48 teachers belonging to the states of Punjab, Haryana, Chandigarh, J and K and Himachal Pradesh were felicitated on the occasion.
Ms. Vashishtha is the only recipient of the award from J&K.
MIET operates the only ISTE chapter in J&K.

Dr. Ankur Gupta elevated to Senior Member, IEEE USA



Prof. Ankur Gupta, Joint Director MIET was honored with the Senior Member designation of the prestigious IEEE (Institute of Electronics and Electrical Engineers), USA in May, 2013. The IEEE is one of the largest and oldest professional the world. The elevation is based on evaluation and recommendation of the IEEE Selection Committee and serves to recognize members with significant professional achievements. Prof. Ankur Gupta is also a senior member of the Association of Computing Machinery (ACM), USA since 2011.

Inauguration of Mobile Computing Lab

Prof. I.K Bhat, Director, MNIT Jaipur and a renowned educationist of India visited the Model Institute of Engineering and Technology campus on 7th Sep., 2013. He was accompanied by Prof. L.K Awasthi, Professor of Computer Science and Engineering, NIT, Hamirpur. Prof. Bhat and Prof. Awasthi inaugurated the Mobile Computing Lab at MIET, which



is the first of its kind in J&K and setup under financial assistance of the AICTE. The laboratory will undertake research in mobile computing and specialize in developing mobile applications which is a fast-growing industry-vertical. The lab which operates under the Computer Science department shall also undertake student training and projects in the mobile domain.

PC Simulation Lab setup in Electrical Engineering Department

A PC Simulation Lab was setup in the Electrical Engineering department with financial assistance from the AICTE. The Lab shall provide exposure to students on various simulation software such as MATLAB, enabling students to undertake industry-relevant projects in emerging domains. The Lab became operational in October 2013. A few training



programmes have already been conducted for the faculty and students. The Head of the Department described the Lab as an important resource center for developing capacities and capabilities of the students and faculty. The Lab is equipped with 15 high-end computers and a high speed wireless network.

I Survive Adventure Boot Camp

A unique camping experience with specialized training and adventure activities

The second edition of I-Survive adventure boot-camp which is perhaps one of the most unique academic programmes offered by MIET was organized during September-October, 2013 for over 1300 students of MIET. The camp offers several levels of engagement with varying degrees of difficulty and complexity in the assigned tasks. This year students in the 3rd, 5th and 7th semesters completed level 2 of the camp while the 1st semester students completed the Level 1 activities. Activities are designed in such a way so that different learning's can imparted effectively to the participants. The activities are further designed to challenge individuals and groups both physically and mentally with many activities providing adrenalin-rush.











The camp has been envisioned with three objectives - Awake, Arise and Achieve. The idea is to open up the minds of students to their own potential, help them dream big and finally ignite them to chase their dreams.

This year's activities included the flying fox and jumaaring which were a first-of-its-kind experience for the students. These activities were conducted by experts in adventure activities, with all safety precautions and high-quality equipment. On completion of a follow-up training session at MIET, all students were presented the I-Survive completion certificates and certified to have "No Fear". Over 50 faculty members also attended the camp along with the students making it a truly immersive experience for all participants.

The "I-Survive" adventure camp at Patnitop at a height of 7500 feet above sea level provides tented accommodation and logistics for delivering unique experiences to the students. Experienced trainers and follow-up engagement exercises ensure that the learning is driven home effectively. No wonder, the camp is receiving rave reviews from the students.











Sammilan 2K13

J&K's Largest Techno-Cultural Festival

3000 students, over 40 technical and literary events, talented singers, dancers and performers, rocking high-voltage performance by "Agnee".....you couldn't have asked for a better SAMMILAN, 2K13.

SAMMILAN, 2013 the premier technical-cum-cultural festival of the MIET was organized in a grand fashion during 21-22 March, 2013. Minister for Higher Education, Jenab Mohammad Akbar Lone graced the occasion as Chief Guest and inaugurated the festival. The function was presided over by Dr. Arun K. Gupta, Chairman MIER Group of Institutions. The festival was sponsored by HP and Amtrak (Gold Sponsor), Punjab National Bank, IETE (Technical Sponsor), BIG 92.7 FM, State Times, Take One (Media Partners) and Airtel among others. Over 3000 students from all over J&K and a few states in North India participated in the event making it a grand success. Sammilan has firmly established itself as the largest technical-cum-cultural festival in I&K with 5 successful













editions of the festivals organized so far. It has now become an annual affair with participation from big corporate houses and local businesses ensuring that the festival gets bigger and better each year. Sammilan 2K'14 is already a much anticipated event in the student calendar of the region. One of India's best known rock-band "Agnee" was the star attraction of Sammilan'2K13 and they had the audience spellbound with their fantastic skills on the guitar. Koko blew the crowd away with his high-octane solo's in between Mohan's soulful renditions. Mohan was at this eclectic best showcasing his strong foundations as a classically trained carnatic singer and wooing the audience with the range of his voice. "Agnee's" performance was the most highprofile rock performance in the State of J&K till date and they lived up to their reputation enthralling the audience with their music and good-natured interaction. They also shot a video of the crowd with a promise to use the footage in their upcoming music video.













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

A glittering Alumni Meet was organized during October, 2013 at K.C Orchid hotel to felicitate MIET's distinguished alumni and allow the alumni to reconnect with their Alma Mater. Over 100 alumni from various walks of life and enjoying high positions in the corporate and business worlds attended the event. The alumni were apprised of MIET's achievements in recent years along with long-term future plans and upcoming initiatives. This was followed by the award ceremony and networking lunch.







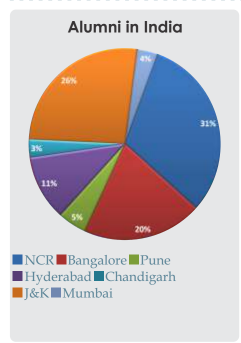


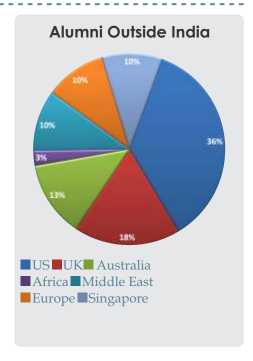


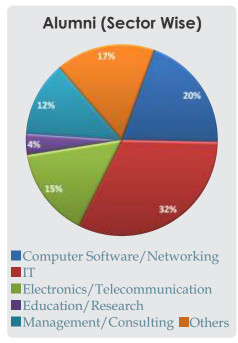
Distinguished Alumni 2013

- 1. Vikram Goel, Manager Corporate Strategy in the CEO Office, Tech Mahindra, Hyderabad (Corporate Category)
- 2. Rahul Sharma, Asst. Vice President, Barclays Investment Bank, London (Corporate Category)
- 3. Rahul Turki, Head North India, QAI India (Corporate Category)
- 4. Manik Batra, Director, Batra Group of Companies (Business Category)
- 5. Anuj Sharma, Technical Lead, Africa, Middle-East and Europe, EMC2 Saudi Arabia (Technical Category)
- 6. Rahil Gupta, Founder and CEO RP Group (Entrepreneurship Category).

Alumni Stats







Source: Linkedin

Invited Lecture Series 2013

- 1. "Prospects of Nuclear Power in India", by Mr. B. D Jha & Mr. T.R Raina, NPCIL, Mumbai on 22nd January.
- 2. "Cloud Computing Fundamentals", by Mr. Navjot Singh, EMC2, New Delhi on 23rd
- 3. "Functioning of BSE & NSE", by Mr. H. S. Sokhi, BSE, Delhi Branch on 24th January.
- 4. "Raman Effect and its Applications", by Prof. S. K. Khosa, University of Jammu on 1st
- 5. "Career Enhancement in Finance Industry", by Mr. Amit Bhalla & Avinash Suri, Reliance Life Insurance on 6th March.
- "Mobile Application Development in Healthcare", by Prof. Debopam Acharya, NIIT University, Neemrana on 29th March.
- 7. "Remote Sensing-GIS & GPS", by Prof. A. S. Jasrotia, University of Jammu on 12th April.
- 8. "Fuel Cells: Future of the Green Energy", by Prof. Praveen Lehana, University of Jammu on 17th May.
- 9. "Stock Exchange Fundamentals", by Mr. H. S Sokhi from BSE, New Delhi on 27th
- 10. "Storage Technologies for Big Data", by Mr. Amit Rawat, EMC2, New Delhi on 12th September
- 11. "Enhancing Quality of Education Through IIT-NPTEL Framework", by Mr. Nizar
- Ahmed, IIT Chennai on 18th September.

 12. "Problems in Biomedical System Design", by Prof. Parveen Lehana, University of Jammu on 19th October.
- 13. "Leadership Traits to Meet Corporate & Society Challenges", by Mr. Sushil Arora, Indian Institute of Human Excellence & Development on 31st October.
- 14. "Applications of Wavelets", by Prof. Khalil Ahmed, Jamia Milia Islamia, New Delhi on 13th November.
- 15. "Network Security Challenges", by Dr. Lalit Sen, University of Jammu on 30th November.









BSNL VISIT, Gandhi nagar 12th March 2013



INTEX VISIT, Baribrahmna 2th March 2013



BSNL VISIT, Pacca Danga 2th March 2013

NSS Activit



National Environment Awareness Campaign, Bajalta 29th April 2013



Clothes Distribution in Slum Area, Muthi 31st May 2013

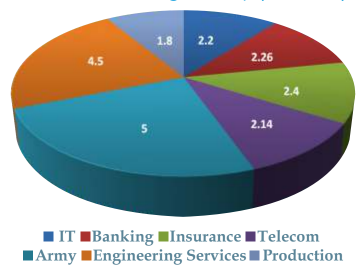
100+ offers of placement received in 2013

Best placement performance in J&K

Even during heavy Industry recession during 2013, MIET students received over 100+ placement offers from 18 reputed corporate houses across the country. Prominent companies which recruited from MIET included Vodafone, GenPact, TechAspect, Idea Cellular, ICICI Bank, Canara Bank, Tech Mahindra, DLF, Reliance Communications, iYogi, Axis Bank, Yes Bank, LIC, Rooman Technologies and Saffran Engineering. Apart from corporates, the Indian Army also recruited 3 students from MIET with a package of Rs. 5 Lakhs per annum. The highest package from the corporate sector was 4.5 Lakhs per annum from Saffran Engineering. while average salary was 2.10 Lakhs per annum. MIET students consistently outperformed their peers in placement due to continuous industry relevant trainings and certifications, rigorous preparations and holistic development. Many new industry-linkages are in the pipeline to boost placements in 2014. Keep watching this space for more.



Sector-wise Avg. Salary (in Lakh)

































SPORTS CORNER













MIET students brought laurels to the institution in several sporting events at the national and international levels, both in individual and team categories.

The MIET Premier League (MPL) brought the nation's favorite sport (cricket) in the nations preferred format (20:20) to MIET. Needless to say, the tournament was a smashing success. Six teams from different departments at MIET played high-energy cricket to vie for the maiden MPL trophy. In the end the team from Electrical Engineering proved their mettle with an emphatic win over the team from Information Technology department to be crowned the first ever MPL champs. Stay tuned for the second edition in 2014.

Nampions --- MIET lifts Inter-College Champions Trophy



MIET emerged as winners in the Inter-College Men's Table Tennis Tournament under University of Jammu after they beat Government Degree College (GDC) Udhampur 3-2 in the finals played at Gymnasium Hall on the University of Jammu (JU) Campus. The MIET team included Abhishek Arora, Sumit Mahajan, Kanav Mahajan, Tanvir Batra and Jaipal Singh.



Fencing

Dushant Magotra, 6th Semester, Computer Science and Engineering bagged the Silver Medal in All India Inter-**University Fencing** Championship held at Patiala in January, 2013.



Sahil Sharma, 3rd Semester, Electronics and **Communication Engineering** Participated in 3rd Asian Cup Karate Championship held at Delhi in the month of May, 2013.



Taekwondo

Roshan Angurana, 3rd Semester, Electronics and Communication Engineering participated in the State level Taekwando Championship held at Jammu in August, 2013 and bagged the Silver medal.

Research Awards



MIET organized the fifth edition of the Research Awards on December 17, 2013 for felicitating faculty members who had excelled in research and development. Prof Desh Bandhu, Director Colleges Development Council, University of Jammu was the chief guest on the occasion. The research awards are a novel initiative at MIET which serve to recognize the achievements of the faculty members in the fields of research and development. Under these awards, faculty members are provided monetary incentives for producing research papers, intellectual property and undertaking specialized projects.

18 faculty members were felicitated at the function for producing 4 patents and 35 research papers out of which 22 were published in international peer-reviewed journals while 13 appeared in proceedings of international conferences.

Overall Publications (233) **Publications (Department Wise)**

Patents Filed

A CLOUD-BASED KNOWLEDGE MANAGEMENT SYSTEM AND METHOD FOR CREATING PERVASIVE LEARNING ENVIRONMENT

989/DEL/2013 - (April-2013)

by Dr. Ankur Gupta

METHOD OF REGRESSION ANALYSIS FOR SOFTWARE MAINTENANCE THROUGH **OUT ITS LIFE CYCLE**

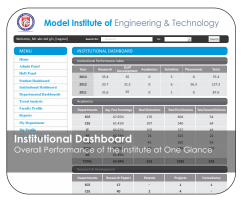
3359/DEL/2013 - (November-2013)

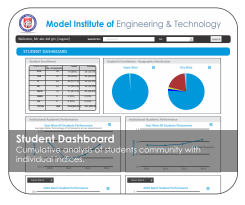
by Dr. Ankur Gupta and Mr. Shafqat Shamim Shad

Performance Insight 360

Advance Analytics package for management, faculty & students deployed.

MIET launched a significant innovation in higher education by becoming one of the first institutions across India to deploy an analytics-based framework for enhancing quality and improving performance of all stakeholders. The framework christened "Performance Insight 360" provides deep insights into individual and group performance, automatically identifying areas of concern allowing the management team to make strategic interventions to achieve the desired results. Over 50 inbuilt reports provide detailed trend analysis on each performance parameter which is aligned with national and international standards. Each student is able to track his / her performance over time and benchmark it against that of colleagues on over 25 parameters providing motivation to perform better. Students can use the tool to generate authenticated resumes and also receive automated guidance and counseling. The tool also allows the faculty to maintain their detailed performance profile with analysis of relative performance. Dr. Ankur Gupta, Joint Director, MIET was the architect of this tool. Two patents describing the technical innovations in this framework have been filed at the Indian Patents Office.





Consultancy

University of Jammu – Colleges Mamt. Framework

The Consultancy Cell at MIET provided high-end technical consultancy to the Colleges Development Council (CDC), University of Jammu during December, 2013 on designing and developing the nextgeneration Colleges Management Framework which would allow the CDC to effectively manage over 160 colleges affiliated to the University of Jammu. A prototype was also developed.

Projects



Geo-thermal AC

This project by Electrical Engineering students Amit Gupta and Mandeep Chib aims to build a low-cost geo-thermal AC made out of largely scrap material.

Mobile Applications



Smart SMS - this app allows the user to configure auto-response SMS messages to be sent to the sender if the message contains some pre-defined keywords. **Silent-Zone –** this app allows the cell phone to be automatically put into vibrate mode when it enters a "Silent Zone".

Attendance App - this app allows a teacher to mark attendance using a tablet which gets updated to the attendance sever for record and analysis.

Rahul Sharma ECE - 2006 Batch



Rahul graduated from MIET in 2006 from the ECE branch going on to complete his MBA from IITM Gwalior in Finance and IT. He has more than six years of experience in the financial sector and is currently at Barclays Investment UK where he is serving as Assistant Vice President at the regulatory change team. Based out of London, he manages virtual and cross functional teams across India, Singapore, South Africa, Uk and Western Europe. He started his career as a Banking analyst with Tata Consultancy Services (TCS). Within a short span of time he has attained significant professional achievements including advanced International certification in capital and risk management from Moody Analytics and BG consulting group in London.

He actively researches and writes on Indian capital markets. He is a J&K Science and Technology Scholar and represented India at China as part of a 99 member India youth delegation. He has an active interest in dramatics having produced several tele-films for DD. He was also a founding member of the MIET college fest Sammilan.

Anuj Sharma cse - 2008 Batch



Anuj graduated in CSE in 2008 and started his career in the storage domain at ACE Data Systems. He is currently serving as the technical lead for Turkey, emerging Africa and Middle east at EMC, Saudi Arabia providing technical leadership in cloud computing and storage technologies of some of the largest customers in the world.

He is widely regarded as a technical whiz at EMC where he has several firsts to his credits. He is the youngest technical team lead at EMC and has the distinction of having 6 technical articles selected across the top publications in the world at the global EMC Proven Knowledge Sharing Competitions over the last few years, One article received the "Best Article" award which was presented at the

EMC world Orlando in 2010 to Anuj by Tom Clancy, VP, EMC. He has received three "Excellence awards in the last three years from Joe Tucci, CEO, EMC which include handsome stock grants.

Anuj is a passionate writer on emerging technologies having published over 20 technical articles at leading technology blogs. He has also contributed articles to Dataquest, India's leading technology magazine. Anuj has 16 technical international certifications to his credit and is part of the core education team at EMC which designs certification programmes for EMC. HE is the youngest and among the first 50 in the world to complete the EMC Cloud Architect certification.

Dear Alumni

We take this opportunity to invite all our ex-students to join the "MIET Alumni" group on LinkedIn (http://linkedin.com) and get connected to the MIET community. You can also send us details of your current whereabouts, professional status and other achievements at alumni@mietjammu.in. Follow us on Facebook too at https://www.facebook.com/pages/MIET/506637449419399 and keep up to date with the latest at MIET. Best of Luck! - Manager, Alumni Relations.



Printed & Published by MODEL INSTITUTE OF ENGINEERING & TECHNOLOGY Kot Bhalwal, Jammu-181122 Ph. 0191-2623116, 2623180 Fax: 0191-2623181 Website: www.mietjammu.in



Patron : Dr. Arun K. Gupta Editor-in-chief : Dr. Ankur Gupta Design & Layout : Sheetal Verma