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### Orientation Programmes
- **MBA Vth Batch**
- **B.Tech. VIII Batch (2013-17)**

### Creative Activities
- Paper Presentation Competition
- Techno Quiz Competition
- Rush Hour Competition
- Lan Struck, 2 Competition
- Web Hunt competition
- Poster Making Competition on Electrical Devices and Applications
- Inscription Bash-The ITS Mascot Hunt
- Monday Blues

### Celebrations
- **Celebration of National Education Day**
- **Vishvakarma Pooja**
  - EEE Department
  - ME Department
- **Teacher's Day Celebration**
  - EEE Department
  - MBA Department
  - CSE department
- **Mata Ki Chowki- 2013**
- **Independence Day Celebrations**
- **Fresher's Party 'ROBAROO' 2013**

### Accolades
### Academic Rigour Improvement Programme
- MBA Department
- EEE Department

### Faculty Contribution

### Students’ Achievements
Faculty Development Program in MATLAB Programming

CSE Department of the College organized a Faculty Development Program on 25 Oct’ 13 in MATLAB Programming. This FDP was intended for the faculty members who require MATLAB for class-room teaching, laboratory work and research. Mr Manoj Kumar Gupta, Assistant Professor, CSE Dept elaborated the basic features of MATLAB and how to do programming efficiently in it. Digital Image Processing using MATLAB has extensively been detailed by Ms Pritee Gupta, Assistant Professor, CSE Department. Emphasis has been given on using MATLAB to obtain solutions to a range of problems. The FDP provides an exceptional platform to the researchers to discuss different knowledge domains. It also offers to share methods in solving intriguing problems with people who are actively involved in the evergreen fields.

Dr Vineet Kansal-the Director, Dr Shailesh Tiwari, HOD -CSE and all the faculty members of CS/IT/MCA have attended the program. Director Sir encouraged all to conduct more such sessions so that the spirit of learning continued in faculty members. The program was coordinated by Mr Manoj Kumar Gupta and Ms Pritee Gupta.
Stress Management Workshop through Sahaja Yoga Meditation

A Workshop on Stress Management through Sahaja Yoga Meditation (For Improved IQ, EQ, SQ, and Stress Management through Awakening of Inner Power) was organized by ITS Engineering College on 2nd Sept 2013. The trainers from International Sahajayoga Research Centre conducted the workshop. They were welcomed by Dr Vineet Kansal, Director of the institute. MBA and MCA students along with the faculty and staff were present. They briefed what is Sahajayoga and the technique of relieving the day to day stress which everyone of us are facing in fast moving pace of life, through the audio video presentation. A brief on Sahaja Yoga was elaborated as it is a unique scientific method of meditation discovered by H.H. Shri Mataji Nirmala Devi. It is the spontaneous union of individual
consciousness with the all-pervading divine power through the awakening of the Kundalini. It is practiced by millions across the globe in more than 130 countries for improved physical, mental and emotional being. An educational research team of professionals who are highly qualified and working in top positions in MNCs conducts such workshops (on no charge basis, only for social cause) for schools, colleges and other educational institutions across India and these workshops are well-suited for students, staff as well as faculty of educational institutes. Further, it was explained that in addition to excellent stress relief with improved EQ, IQ, SQ through regular meditation (15 minutes twice a day), a person becomes automatically very dynamic, creative, and confident and at the same time very humble, loving and compassionate. It is a process which starts to develop by itself when the Kundalini (our inner power) rises and starts to nourish and heal ones Physical, Mental and Spiritual being. The program ended with audience, very apparent of feeling the difference and a satisfaction on the faces, a calm serenity pervaded with Self Realization achieved.
One Day National Seminar on Scope of Financial Services and their importance in Management Education

MBA Department of the College has organized AICTE Sponsored one day National Seminar on Scope of ‘Financial Services and their importance in Management Education’ on 30 August 2013.

The program was inaugurated with lighting of the lamp by Dr Vineet Kansal, Director- I.T.S Engineering College, Prof. Shekhar Ghosh, Director General I.T.S-IM and the Chief Guest Mr. Anil Girotra, former Executive Director of Andhra Bank and Keynote Speaker Mr Sameer Kapoor, Senior Vice President Religare.

The Seminar initiated with the welcome address delivered by Dr Vineet Kansal. In his speech, he highlighted the objective of the seminar which would provide a platform for discussion and deliberation on various aspects of Financial Services and their importance in Management Education.

During the inaugural session the Chief Guest Mr Anil Girotra gave a complete summary of rise and growth of Banking Industry from inception stage till date, contribution of Banks in Development and Growth of the Infrastructure of our Country and concept of Lead & Core Banking. He also emphasized Technological Development vis-à-vis development of Banking Sector in Rural area. He touched upon the challenges faced by the bank in today’s environment.

Our keynote Speaker Mr Sameer Kapoor gave complete details of Financial Market. He also highlighted various career options in Financial Market and said that it is a very highly rewarding career and also gives great opportunity for self employment to young MBA Graduates.

Prof. Shekhar Ghosh, Director General I.T.S-IM summed up the inaugural session and extended the vote of thanks to the Chief Guest, Keynote speaker and various delegates. Further the Seminar was conducted into two Technical Sessions. First Technical Session was headed by Mr. Pramod Kumar, Ex GM PNB, Director Make India Smart Pvt, Ltd, who highlighted the various scopes available in Financial Services. The Session was continued by Mr Sumit Shivliha, Senior Associate, F&A, I Gate Solutions Ltd. The second Technical Session was commenced by Mr. Sushant Agarwal, Manager Finance & Accounts, C&S Electric Ltd followed by Mr. Sunil Gupta, FCA, Partner Nitin Mittal and Company.

The Seminar was a success in terms of attaining knowledge and getting the real life
understanding of the Financial Market. The students were delighted to meet the top professionals from the Industry and Academia who opened a new world for them to think beyond books. The programme ended with a vote of thanks by Mr Ankur Shrivastav, Coordinator M.B.A Department. It was a great opportunity for all to hear and learn from such reputed personalities.
Workshop on Android Application Development by Mr Kaushal Sachdeva Practice Head – Mobility in Droisys Inc., Noida

Department of Computer Science & Engineering of the College has organized a Workshop on “Android Application Development” by Mr Kaushal Kumar and Mr Manish Sharma on 24 August, 2013.

Mr Kaushal Kumar is Practice Head- Mobility in Droisys Inc., Noida. He has worked in many prominent organizations viz C-DAC, Persistent Systems Pune, Avaya India Pune & Global Logic Noida. He has a rich experience in Software R & D, Software design & development.

Mr Manish Sharma is Technical Lead in One97 Communications Ltd., Noida. His experience includes Software Design & Development in Tier-1 organizations viz Impetus Technologies, HCL Technologies and Global Logic, Noida.

The programme commenced with the welcome address given by Mr Vijay Shukla, Coordinator, Computer Science & Engineering which was followed by a speech from Mr S.P.S Chauhan, Coordinator, Department of Information Technology.
The Resource persons of the day explained the students everything about Android, from history to its Application Development and Deployment. They told that Android is a Linux-based operating system designed primarily for touchscreen mobile devices such as smartphones and tablet computers. Android Inc. was founded in Palo Alto, California in October 2003 by Andy Rubin, Rich Miner, Nick Sears, and Chris White which Google backed financially and later bought in 2005. The post lunch session completely focused upon making Android Based Applications. They showed students the actual development of an android application by performing it practically. The students found the session to be highly informative and useful. The programme came to an end with a vote of thanks proposed by Mr Tarun Chugh, AP-CSE.
Guest Lectures

Lecture on “Research and Innovations: How to move forward” by Dr Deepak Garg

Computer Science and Engineering department of the College organized a guest lecture on “Research and Innovations: How to move forward” by Dr Deepak Garg on 8 Nov, 2013.

Dr Deepak Garg was welcomed with the bouquet presented by Dr Shailesh Tiwari, HOD-CSE. The program started with a brief introduction about Dr Deepak Garg who is one of the renowned Professors in the Department of Computer Science Engineering at Thapar University, Patiala. He has Chaired, IEEE Computer Society India Council, IEEE Education Society India council and, ACM SIGACT North India. He is also the coordinator of NBA nodal centre. He has published more than 70 research papers in International Journals of repute including SCI journals.

In his lecture Dr Deepak Garg explained the difference between research and innovation and specifically emphasized on the research in Computer Science area. Being a researcher & working in the area of algorithm he cited some of the issues and challenges on various topics such as approximation, pattern matching, and randomization of algorithms which can be taken as potential topic for research. He explained the process of impact factor evaluation of journal. He informed now-a-days most reputed Indian universities have made a mandatory requirement to publish at least one paper in SCI journal. Further he explained the difference between SCI and SCIE. He not only informed the impact of plagiarism in research but cited also some of the freely available tools to check plagiarism such as viper, SEO SmallTools, and duplichecker etc. He also advised the faculty to go through good journals instead of open access especially at the initial stage of their Ph.D. He also told about the role and vision of guide in Ph.D and how research is carried out at different level of Ph.D.

He also guided the faculty of I.T.S Engineering College on how to write a good research paper and how to select a good conference and journal for its publication. He also briefed the faculty about the intricacies involved in organizing an international conference under the banner of IEEE and how this activity is beneficial for the institute.
Post graduate courses students and faculty of all the departments of I.T.S Engineering College attended this session. The lecture ended with presenting of token of appreciation and Vote of Thanks. This event was coordinated by Dr Ashish Kumar.

Lecture on “Application of Economic theory for business decisions”

MBA Department of the College organized a guest lecture on “Application of Economic theory for business decisions” on 4 Oct, 2013. The Distinguished Guest was Mr Anupam Misra, GM Marketing-STC India Ltd. Mr Misra is an alumnus of IIT Kharagpur and IIM Lucknow. He has over 18 years of working experience in Marketing Stream. He also has extensive exposure in International Trading, Sales and Marketing and Competitive Bidding (participation in International Tenders). Currently he is heading five profit centers with annual trading turnover of
approx. Rs 400 Crores He has handled contracts approx. worth Rs 2000 crore (USD 500 m) in last 10 years.

In his discourse, Mr Misra explained how managerial economics is connected with other disciplines. He emphasized on the different practical tools used in Economics Business Decision Making. Few of them were as under:

- With/ without analysis
- Direct/ Indirect analysis (transaction cost)
- Short term/ long term impact (time value of money)
- From Yes/ No decision making to Now/ Not now decision making (Real options)

The core concepts of Economics like Economic Profit, Accounting Profit (explicit/ implicit costs, financial reporting and GAAP) etc were also covered in detail and their application in the Market was discussed. He also covered Principle-agent Problem/ Moral Hazard. Further he focused on Porters Five forces Framework and understanding of Markets which covered following subthemes:

- Consumer- producer rivalry
- Consumer- consumer rivalry
- Producer- Producer rivalry
- Government & the market

His views and information was very much appreciated by the students as it proved to be good learning session for them. It was very prestigious to have such a dignified and humble person who shared the real life scenario with the students. Finally, Mr Ankur Srivatsava, Coordinator MBA Department congratulated the students, volunteers and faculty members. The event was organized by Ms Anuja Shukla.
Lecture on “Industry Expectations from the Young Professionals and Career Opportunities” by Mr Vikas Phogat

Department of CSE/IT/MCA organized a guest lecture on “Industry expectations from the Young Professionals and Career Opportunities” on 4th Oct, 2013 by Mr Vikas Phogat. He has over 13 years of experience in telecom industry, focusing on various value added services including m-commerce integration on SIM cards. He is working as Product Manager (AGM Products) at Syscom Corporation Ltd. The program commenced with the welcome address given by Mr Vijay Shukla, Coordinator-CSE Department and Mr S.P.S Chauhan Coordinator-IT Department. Mr Phogat started the lecture by explaining his thoughts, that Core Engineering is important but it is Human Engineering which is more important. He told that, no-doubt, getting a job is difficult but having a job, surviving there with flying colors and then excelling is another challenge. What does the industry expects from the young professionals was the theme of this talk. He clarified what are the qualities, youngsters passing out from colleges should try to imbibe so that they climb the leadership ladder at a fast pace. He focused on some of the traits which have been area of concern to the Industries like Knowledge traits, Interpersonal traits and Leadership qualities. Individual should possess full knowledge of the discipline, an analytical mind and quick decision making capabilities. Interpersonal Traits includes the ability to work in a team/group, high motivation and commitment, super ordinate goals, high IQ, problem solving capabilities and high personal mission and objectives. In the leadership qualities, one should be honest & have ethics and values, should be success oriented, should be think tank, punctual & disciplined, good at communication with people at all levels & within teams, patient, tolerant & able to work under stress, always remain positive and do not panic. Mr Phogat shared experiences from his college days with the students and how those experiences helped him to gain competence needed to be a successful professional in the Industry. He also told about the importance of soft skills in the industry and how students should best utilize their academic years to hone these skills. He advised the students to do hard work and show complete dedication towards their assignments which will help them succeed in life. The presentation was followed by session where students had a great time interacting with him.
on how to prepare them in the best manner in line with the requirement of the industry. He examined the queries of the students with real life examples and shared their ocean of knowledge towards a path of being a successful individual. Mr Abhishek Shivhare (AP-CSE) thanked the esteemed guest for his benign presence as it was a great opportunity for everyone to hear and learn from such a reputed personality. This event was coordinated by Mr Abhishek Shivhare (CSE), Mr Abhishek Singh Verma (AP-CSE), Mr Dushyant Singh (AP-CSE) and Mr Vivek Tomar (AP-CSE). Mr Vijay Shukla also congratulated volunteers from CSE Department Priya, Suraj Verma and Pragyat Bhardwaj for their hard work towards the grand success of this guest lecture.
Lecture on Rapid Prototyping and Reverse Engineering

Department of Mechanical Engineering arranged a “Guest Lecture” on Rapid Prototyping and Reverse Engineering by Prof. R. A. Khan (Ex-Professor, ME Department, JMI, New Delhi). Prof. Khan emphasized on the need of the hour by saying that every one is in a hurry in this world and so they want the things to be done at a very fast pace. For this reason, they cannot wait for long to receive a model or prototype so as to test it further. To overcome this problem, Rapid Prototyping is the required solution.

Prof. Khan explained that Rapid Prototyping is a group of techniques used to quickly fabricate a scale model of a physical part or assembly using three-dimensional computer aided design (CAD) data. He said that today, rapid prototype is used for a wide range of applications and is used to manufacture production-quality parts in relatively small numbers if desired without the typical unfavorable short-run economics.

Prof. Khan also discussed the advantages and disadvantages of Rapid Prototyping that included non requirement of planning of process sequences, lack of transportation between machining and no need of jigs and fixtures. One disadvantage that he emphasized more is the restriction of materials that can be used in this technique.
Another area approached by Prof. Khan was “Reverse Engineering”. In this Prof. Khan touched upon areas that included the definition of Reverse Engineering, its need, different approaches to Reverse Engineering and its related tools. He said that Reverse Engineering is a process of recreating a design by analyzing a final product. It is common both in Hardware and Software. The most interesting fact is that it is being used more in Software related problems than in Hardware related areas. He also compared the conventional Forward Engineering with Reverse Engineering and showed that both are the same things with their direction of application being reversed. The need for Reverse Engineering arises when certain information is lost in documentation, assistance in maintenance is required, migration from lower to higher or vice-versa in software usage or facilitation of software reuse. This helps in quality improvements as well as competitive advantages.

The lecture ended with lots of questions being asked by the students regarding the topic and the scope of these two in later part of their career. It was an interactive session with fruitful outcomes that created some curiosity among the minds of the students to undertake some research work in this area as well.
Lecture on Virtual Instrumentation and Sensor by Dr Tariqul Islam, Professor (EEE)

Jamia Millia Islamia

EEE Department of the College organized a distinguished guest lecture on “Virtual Instrumentation and Sensor” by Dr Tariqul Islam. He was welcomed with a bouquet presentation by Dr Vinay Kakkar, HOD-EEE. Dr Islam explained his contribution in the field of research which is well appreciated by the Government of India as he is dealing with five major Industrial Projects related to sensor applications in chemical and biological species costing more than 6 Crores out of which two Projects have been completed already. He has contributed more than 60 international journals and conferences in the field of Sensor and Instrumentation in different countries like South Korea, Malaysia and Taiwan. Nowadays he is dealing with various kinds of sensors like humidity sensor for radio frequency identification tag (RFIT), low cost trace moisture sensor in the range of 0-100 ppmV, sensor array for e-nose application, sensors for monitoring humidity of Transformer oil and many more. He had delivered a well appreciated lecture on Virtual Instrumentation related with Labview and data acquisition. After discussing about the real time processing related with circuit and sensors, he explained the definition, application and advantages of Virtual Instrumentation. His focus was on the concept of synthetic instruments and their relation with virtual instrumentation. In addition to this he had elucidated the difference between hardware instruments and virtual instrumentation.

The second year B.Tech students of all the branches attended the session. This event was co-ordinated by Mr Piyush Chaubey (AP-EEE) and Ms Monika Bhatnagar (AP-ECE).
Lecture on Innovation through Inter-Disciplinary Research by Prof. Mohammed Arif from University of Salford, Manchester (U.K)

Mechanical Engineering Department of the college has organized a distinguished guest lecture on Innovation through inter-disciplinary research by Prof. Mohammed Arif from University of Salford, Manchester (U.K).

The main theme of organizing this lecture was to inculcate the sense of environmental concern in the minds of budding engineers. As we all are aware about the seriousness of global warming and fast depleting natural resources in the quest of satisfying human needs, it has become very important to develop a sense of responsibility among the young minds. This can be done by making them aware of the related activities in this regard. Being an expert in the field of Green Supply Chain Management and Sustainability, a guest lecture was arranged by inviting Prof. Mohammed Arif from University of Salford, Manchester (U.K).

The opening of program was made by presenting a bouquet of flowers to Prof. Mohammed Arif by Prof. S.S. Chauhan followed by a welcome speech of Md Kamal Asif Khan, AP-ME Deptt. Prof. Mohammed Arif initiated the lecture which was based on Ford’s concept of assembly line and integrating that concept in construction industry that completely depends upon the availability of vast amount of natural resources including land, water and other things as well. At the same time it damages the ecological balance of the surrounding. There are many more things related to this industry and urbanization process that generates some concern for the environment. Prof. Arif also emphasized on how to adopt sustainability measures. He delivered the prevailing concepts in this area and at the same time also discussed the related technologies that are being used in US and other developed countries. These technologies and methods not only reduce the environmental damage but at the same time also reduce the time required for completing the work and utilizing the available resources to the best possible extent.

Prefabrication is the future of construction industry in India. This has basically more to do with manufacturing than to construction in civil. It can reduce the cost and time both. Basically it is an idea taken again from Ford’s concept of assembly. This opens a new phase of innovation and it must be taken seriously as our demand of housing is very high and gradually increasing.
Continuing with the conventional methods we shall never be able to meet the demand. This should be taken as a challenge for emerging engineers and mechanical engineers in particular.

In the end, Prof Sanjay Yadav presented a token of appreciation to Prof Arif and Md. Kamal Asif Khan thanked the esteemed guest and audiences as it was a great opportunity for all to hear and learn from such reputed personality. This event was coordinated by Md. Kamal Asif Khan, AP-ME Deptt.


**Lecture on “Mathematics: A Critical Thinking Approach” by Ambassador Balkrishna Shetty, Diplomatic Mentor, Indian Council of World Affairs, New Delhi**

Applied Science and Humanities Department of the College has organized a distinguished guest lecture on “What is Mathematics” by Ambassador Balkrishna Shetty (IFS Retd) on 26 August 2013.

Ambassador Balkrishna is currently a Diplomatic mentor of the Indian Council of World Affairs, New Delhi. He has also worked in Indian Missions in Geneva, Dhaka, Moscow, Singapore and Paris before serving as an Indian Ambassador.

The talk was based on certain notions of Cognitive Science and a new definition of Mathematics as the study of the logical structure of patterns. This definition immediately explains, among other things, why the focus of the discipline is on general logical relations and isomorphism rather than on the particular carrier of the pattern in question, why Mathematics is applicable to other disciplines, why it has benefitted from practical applications and why beauty is an integral part of the subject. The talk was followed by a question-and-answer session which provided insights into the subject through highlighting the twelve main motifs of the subject. These motifs are not only discernible in our ancient myths and stories but also closely linked to everyday critical thinking in the modern world which is being increasingly driven by technology. The talk was of interest to non-mathematicians as well. For, as James O. Bullock had stated, “...Mathematics is (not) a collection of specialized skills, (it is) rather ... a way of thinking...”
Lecture on Research Aspects in Computer Algorithms by Professor Dr. Sartaj Sahni

University of Florida, USA

Department of Computer Science & Engineering, Information Technology and Computer Applications of the College organized a “Distinguished Guest Lecture” for students and “Faculty Interaction Program” on Research Aspects in Computer Science and Information Technology” with Dr Sartaj Sahni, Author of popular book on Data Structure and Algorithm Design on August 07, 2013.

Dr Sartaj Sahni is a Distinguished Professor and Chair of Computer and Information Sciences and Engineering at the University of Florida, USA.

The welcome note was given by the Director-Dr Vineet Kansal, In his lecture, Dr Sahni explained that Data center facilities are heavy consumers of energy. During the interactive session, Dr Sahni answered several questions based on Augmented Data Structures, Amortized Analysis, P, NP, NP-hard, NP-complete, solvable and unsolvable problems and motivated the present participants to do research in new areas of Data Structures & Algorithms. He also told there is scope in identifying Data Structures for Data Base besides what we are using like B-tree, B+tree. He covered each of the crucial part of Data Structures & Algorithms while answering questions of faculty members present from various Institutions of UP & Delhi.

This event was co-ordinated by Dr M. Ayoub Khan HOD (MCA & IT) and Mr Amit Saxena, Assistant Professor MCA Department
Lecture on Entrepreneurship & Startup for Young Graduates by Dr Amit Mittal and Sh. Vipul Jain, Co Founder, Gabbit System

Guest Lectures on Entrepreneurship & Startup for Young Graduates by Dr Amit Mittal and Sh. Vipul Jain, Co Founder, Gabbit System on 13 Aug, 2013 was organized by Computer Science & Engineering, Information Technology and Computer Application departments. Dr Amit Mittal and Mr Vipul Jain are Co-Founders & CEOs of Gabbit Systems.

The programme commenced with the welcome address given by Mr Vijay Shukla, Coordinator, Computer Science & Engineering and Prof. S.P.S. Chauhan, Coordinator of Information Technology. The Source Person explained the students about the real meaning of Entrepreneurship and its components. They also explained the major differences and strengths in working environment of Startups and established organizations. In their lecture, they emphasized on the working culture of a Startup and an established Company. Startups utilize a casual attitude in some respects to promote efficiency in the workplace, which is needed to get their business off the ground. Environments for both are completely opposite. In Startups, a person has to look
after every aspect of the work in order to get the best result, each employee define generalization. No terms and conditions are predefined; we have to define it with the time and experience. Work pressure is huge but at the same time learning opportunities are great which gives you competitive experience and demand in market. Risk Factor also plays big role but cannot overcome the reward factor based on your performance. In terms of learning, one can learn vastly in different dimensions at the same time. The students found the session to be highly informative and useful. The programme came to an end with the vote of thanks proposed by Mr Abhishek Shivhare, AP-CSE. The student volunteers from CSE & IT department were Shruti Soma, Sakshi Sachdeva, Usha Bisht, Anant Mohan and Touseef Ahmed.
Lecture on “A Secure Data Sharing and Query Processing Framework via Federation of Cloud Computing” by Prof. Sanjay Madria, Missouri University, USA

Department of Computer Science & Engineering, Information Technology and Computer Applications of the College organized a distinguished guest lecture on “A Secure Data Sharing and Query Processing Framework Via Federation of Cloud Computing” by Prof. Sanjay Kumar Madria on 08 August, 2013. Dr Madria is the Site Director and Professor, NSF Industry/University Center on Net-centric Software and Systems, Department of Computer Science, Missouri University of Science and Technology, Rolla, Missouri, U.S.A.

The welcome note was given by Hon’ble Director Sir which mentioned this lecture as food for thought for the students as well as faculties as this is a new and upcoming area for research. He also mentioned that this area is new and we had a magician amongst us who could guide and enhance our knowledge in area of Cloud Computing. In his talk he briefed the students and faculty with the existing solutions of cloud computing and the problems based on it. He also enlightened the students about an efficient and secure data sharing framework using homomorphic encryption and proxy. He also presented new solution based on the data distribution technique to prevent the information leakage in the case of collusion between a revoked user and the cloud service provider.
This event was co-ordinated by Dr M. Ayoub Khan HOD (MCA & IT) and Mr Amit Saxena, Assistant Professor MCA Department.
A Guest Lecture on “Marketing Channels and SCM” by Mr Nishant Maheshwari was organized by MBA Department on 08 Aug, 2013. Mr Nishant Maheshwari is presently working as Director with Neoteric Business solutions Ltd New Delhi. He is a BE & PGPBM and has worked with various Companies like Tata Motors, Hero Cycles Ltd, Rathi Industries, CMI Limited & Godrej for their Supply Chain Management and have tie up with Steinbeis Group of company from Germany for providing various Supply chain solutions to variety of clients.

He gave a great insight to the students on various types of channels used by the various organizations like Tata, Samsung, Dell and Hero Cycles and the importance of the channels followed by or used by these companies. The Growth of Multichannel marketing by the different companies their scope, pros and cons of the channel the various ways to design the profitable channels.

On the other hand side, the focus was on the growing need of the supply chain for the smooth flow of Information and Raw material.

His focus was on the call for the market today where the smooth flow of the information and supply is mandatory to hold business and thus if anything misses or cannot reach on time will result in customer dissatisfaction therefore what is required today is Supply Chain but the reverse is also true: the success of the product depends on the supply chain that produces it.

His views and information was very much appreciated by the students as it proved to be good learning session for the students.
MBA Department of the College has organized the two days Orientation Programme for their Vth Batch for the Session 2013-2014 on 26th & 27th Aug 2013. The program commenced with a welcome speech by the Coordinator of MBA, Mr Ankur Srivastava. He motivated the students for their decision for taking up MBA program and has enlightened them with the various career prospects of Management program. He also introduced his core team of faculty where he assured that his team was well experienced in the NCR region.
and will leave no stone unturned in grooming and developing them for the corporate world. He also emphasized to the new batch that his team is there to help them by every means in Academics at every step. Students were also sensitized about the various rules and regulations to be followed and code of conduct expected by them which were for their betterment and development as a responsible citizen and student of ITS Engineering College. Faculty members of various discipline (Air Cdr) L. K. Verma, Mr Ankur Srivastava, Ms Himani Goswami, Ms Pinki Singh, Ms Neelam Sheoliha, Ms Meenakshi Srivastava and Ms Anuja Shukla has given their overview of the subjects to be taught to them in their course and how they will be benefitted from this course. Last but not the least with immense pleasure the Management Department of ITS Engineering College has released their first Quarterly News Letter. The Newsletter is the only communication tool published online four times a year. Faculty members and students with relevant academic groups made their contribution. It is so designed that it keeps the members updated on announcement, news from affiliated and associated societies, upcoming meetings, professionals, achievements and other matters of interest. The newcomers were encouraged to contribute in the next release. At the end of the day the session was closed with a vote of thanks and the students expressed their joy of being associated with the ITS Group.
ITS Engineering College welcomed its new students through an Orientation Programme that was held in the college premises on August 6, 2013. The Chief Guest of the day was Mr Manoj Tandon, Senior IT Consultant. The Orientation Programme was officially inaugurated with lamp
lighting ceremony followed by a devotional Saraswati Vandana by III year students. Thereafter, Dr Vineet Kansal, Director ITS Engineering College, addressed the students and told them the importance of college life in one’s development as an individual. Distinguished Guest of the day, Mr Manoj Tandon informed the students how the knowledge acquired in the college can be put to best use in one’s professional life. Mr Bhushan Arora, Secretary, ITS-The Education Group in his address to students enumerated the achievement of the college in the last few years. He inspired them to achieve the goals of their life through hardwork and contribute constructively to the society. To acquaint the new entrants to the college environment an introduction of the various heads of the department was given by Dr Rashmi Gupta, Associate Professor, AS/H. Thereafter, Dr Rakesh Dubey, HOD, Applied Sciences and Humanities explained the importance of academic rules to be followed on college campus. Registrar, Mr Gagan Deep Arora presented an overview of College rules and also informed them about transport facility provided by the college. Another important aspect of college life, library and its rules that are required to be adhered were told to students by Mr Saroj Dhal, Assistant Professor, AS/H. The Orientation Programme ended with a vote of thanks by Dr Rashmi Gupta, Professor-AS/H.
Creative Activities

Paper Presentation Competition

Envision club of Electronics and Communication department organized a Paper Presentation competition on "Role of Information Technology & Wireless Communication in Advancement of Developing Nation" on 17 Oct, 2013. The event was graced by the Director, Dr Vineet Kansal, HOD’s of different departments, Faculty members and the students of third and fourth year B.tech (all branches) Twenty students presented their paper on the topic and on further screening, 7 students were shortlisted for their final presentation viz Harshit Sexana (CSE), Abhishek Rai (ECE), Diwakar Prasad (ECE), Neeraj Mishra (EEE), Himanshu Tyagi(ECE), Abhinav Dubey (ECE) and Nitin Kumar (ECE). The aim was to allow the students to express their point of view on the importance of Information Technology & Wireless Communication in today’s time and built up their self confidence.

The presentation was given by the selected students which were highly praised and all present
were amazed to learn their innovative ideas and the enthusiasm they showed was tremendous. The participants were judged on their presentation, distinct vision, intellect, and creative skills. At the end of the competition, the prizes were distributed to the winners as under:-

1) Abhinav Dubey
2) Harshit Saxena and Diwarkar Prasad
3) Abhishek Rai

Gratitude was expressed to the members of the forum. The event was co-ordinated by Ms Rishu Jain and Ms Latika Tomar and assisted by student co-ordinators Arpit Arora and Shubham Mittal.
**Techno Quiz Competition**

Net Tech Society of IT Department organized “Techno Quiz “a Battle of Brains on 10 Oct, 2013. The aim of this event was to develop and judge the knowledge of students in aptitude, general awareness and current technical issues. The event was graced by honorable Director Sir, HODs, faculty members and students. The quiz consisted of three rounds. The first round was Aptitude Test in which team answered 30 questions in 15 minutes. This round eliminated 10 teams out of 40 teams. The second round comprised of logo and audio visual clips based quiz in which teams were shown different logos, audios and videos that lead to only 4 teams for final round. In the final rapid fire round, questions were asked to the four teams and finally winner was decided among them. Dr Vineet Kansal (Director) appreciated the enthusiasm shown by the participants. He also praised the student coordinators for organizing such a grand event. Mr S. P. S. Chauhan (Coordinator-IT) also praised the faculty coordinators and student coordinators for making this event successful.
Rush Hour Competition

Avant Garde- The CSE Tech Club of the college organized a competition Rush Hour on 9 Oct, 2013. Ms Shanthi Makka and Mr Sandeep Kumar were the faculty coordinators of the event. The competition was open to all the branches and there were registration of more than 80 participants.

In the competition, students played the game Need for Speed through LAN and the audience was awestruck to see the head-to-head car racing. More than twenty groups of four members started the event. As the occasion progressed, the students got eliminated one by one and the final was a sensationally hard fought game. The winner was a deserving candidate, Abhinav Dubey, V th
sem from ECE dept and he reached the milestone in an unprecedented timing. The runner-up Shivam Srivastava Vth sem and 2nd runner-up Simanta Goswmai, Vth sem were from CSE dept and EEE dept respectively. The participation was at a grand scale as they all set their sights on the attractive prizes. Winner was extremely ecstatic to earn the headphones as his first prize. Remaining awards constituted of a wireless Microsoft mouse, a joystick and other consolation prizes along with a certificate for each contestant. Dr Shailesh Tiwari, HOD-CSE, lauded the dedication and sincerity of student volunteers for organizing such a mass event in a very short span of time. He congratulated the student coordinators of second year and third year headed by Aashutosh Nanda, Mohammad Shadaan Husain and Shubham Pundir of IV year for the smooth execution of the event. Dr Vineet Kansal, the Director of the Institute praised the faculty coordinators along with the student coordinators and volunteers.
Lan Struck- 2 Competition

NetTech Society of IT Department organized “Lan Struck 2” (counter strike 1.6) a multiplayer gaming event on Oct 3, 2013. This event was initially having 14 teams as participants. The tournament consisted of 4 rounds. The game was played in knockout tournament format. The losing team in each round was eliminated instantly, while the winning team was promoted to next level. The semi-finals and finals were played between four and two teams respectively. Counter-Strike is a first-person shooter game in which players join either the terrorist team, counter-terrorist team, or become spectators. Each team attempted to complete their mission objective. Each round starts with the two teams spawning simultaneously. A player can choose to play as one of eight different default characters. The students seemed to make an anxious gasp as the winning team almost fumbled the tournament. The event was a boom and it was appreciated by the Director, Dr Vineet Kansal, Mr S.P.S. Chauhan –HOD-IT and other faculty members were present to encourage all participants. The event was coordinated by Ms Mallika Gandhi (AP-IT) and Ms Manali Gupta (AP-IT).
Web Hunt competition

Avant Garde- the CSE Tech Club organized a competition Web Hunt on 27 Sept 2013. It was a mesmerizing event that was staged at a mass scale. Students actively registered in this initiative that saw a participation of more than forty teams of two members each. The coordinator of the event was Ms Shanti Makka, AP-CSE.

In this event, there were seven levels. The tech team of the club virtualized our own campus online and made the participants explore the whole arena to hunt the clues for the next level and ultimately reach the final destination to grasp the earned treasure. The hunt for treasure started early morning when the students are in a hush to reach their classes and continued till the final bell. The levels were projecting the daily routine of the students and each level stirred the contestants on different levels of intelligence. The concept was widely accepted as a game by the students rather than just a learning event. The idea proved to be a super hit as it gained mass appreciation from everyone. Even the faculty members couldn't resist themselves and tried their hands on the much awaited event just to encounter some hard going.

Mr Vijay Shukla, HOD- CSE appreciated the hard work of students’ volunteers to organize such a great event in short span of time. Also he supported faculty coordinator and student volunteers in organizing this event. Dr Vineet Kansal, the Director of the Institute, showered huge praises on the organizers, involving coordinators from second year and third year students lead by Mohammad Shadaan Husain and Ashutosh Nanda, for the perfect execution and management.
Ergon Society of Electronics and Electrical Engineering (EEE) Department of the College organized a Poster Making Competition on Electrical Devices and Applications on Sept 24, 2013. The aim was to develop creativity of EEE students towards understanding the Electrical devices and their applications. The event was graced by honorable HOD, faculty members and students. In the event the participants had to design and present the poster on Electrical Devices and Applications within an hour. Around 40 students of Electrical and Electronics Engineering participated in the event. The contestants were provided with blank sheets to creatively illustrate and paint the electrical
device. The poster made by the participants exhibited their artistic techno talent. The participants presented the posters and described the thoughts to the jury members. It was a bottle neck competition. Finally at the end of the competition, the first, second, third and consolation prizes were distributed to the winners. The Winners were:

1. Santosh Kumar & Abhinav Upadhayay (EEE-IV yr)
2. Naina Gaur & Shweta Rawat (EEE-IV yr)
3. Sidhhrath Shrivastava & Vinit Kumar (EEE-III yr)
Consolation Prize: Shaurya Rathan & Sajjad Kazim (EEE-II yr)

The event was a great success. Gratitude was expressed to the Student coordinators Ayush Chitrey, Varun Pachauri and Jitendra Sharma EEE final year, the faculty coordinators Ms Ankita Agarwal and Ms Neeti Varshney. The Judges were Dr Vinay Kakkar (EEE dept) and Mr Kamal Asif Khan (ME).
Inscription Bash - The ITS Mascot Hunt

Fraternity- The Literary Society of ITS Engineering College organized Inscription Bash- ITS Mascot Hunt on 6th September 2013. The event was graced by the honorable Director, Dr. Vineet Kansal, HOD’s of different departments, faculty members and students. The Coordinator
of the event was Dr Rashmi Gupta, Professor-AS/H. In the event the participants had to design a mascot, give it a name along with a suitable tagline within an hour. Instead of binding the innovative and imaginative mind between the walls, the event was organized in the ITS lawn for freedom of thoughts. Inscription Bash got a huge participation. The contestants were provided with blank sheets so that they can imprint their inscription by imaginative pictures of guidance, success, career and triumph creatively not only on paper but also in the minds of the viewers. The mascots designed by the participants showed great intellect as well as artistic talent. These mascots were accompanied by the capacity of rational and intelligent thoughts through taglines. The participants presented the mascots with their brimming descriptions to the Jury that comprises of Faculty Members: Mrs. Jaya Tripathi Mishra, AP-AS/H and Mr. Asif Kamaal Khan, AP-ME; Student Members: Mr Vishal Rajawat & Ms Sajana, in a confident and creditable manner. The participants were judged on their presentation, distinct vision, intellect, and creative skills. The beauty of colours with the fragrance of innovative ideas was the highlight of the day. The event was a boom and accomplished with a great success.
1. Kayya Gaur and Swati Singh (CSE 3rd year)

2. Sarim Zaidi (ME 3rd year) Mahinder Singh (ME 3rd year)

2nd Position

2. Nirja Singh (IT 2nd year)

3. Garima Modi and Ashirwad Rastogi (CSE 2nd year)

3rd Position

Kisan Valley

ITSIAN’S

لغناً في الجسد، نكون نفسي...

MUSHARAF

 Santiago Khandelwal and Swaran Kumar (ME 3rd year)
Winners of the Competition:
1st prize---Swati Singh and Kavya Gaur (CSE IIrd yr)
2nd prize---Sarim Zaidi & Mahendra Singh (ME IIrd yr)
Priya Chandra & Neeraj Singh (ECE IIInd yr & IT IIInd yr resp.)
3rd prize---Garima Modi & Ashirwad Rastogi (CSE IIInd yr)

Consolation Prizes:
1. Shubham Khandelwal & Praven Kumar ( ME IIInd yr)
2. Sandeep Mehta & Sandeep Soni ( ME IInd yr)

Student coordinators of the event were Ravi Dhir (CSE IV Year), Alesh Vardhan (ECE-IV year),
Kartikaya Srivastav (CSE IV Year), Srivats Goswami (EEE IV year), Nishant (CSE 3rd year),
Aquib Jawed (ME II year), Usha Bisht (IT III year), Bhavya Jha (IT III yr), Anshu Singh (CSE
III yr, Pritish Kumar (ME II yr), Ashwary Naveen (CSE II yr) who made significant contribution
in making the event a memorable experience for all.

Monday Blues

ERGON society of EEE department has been organizing weekly online event named
Monday Blues. It is a brain teaser contest. Every Monday a quiz with Technical questions of
Electrical Engineering which are frequently asked in public sectors, GATE exams and puzzles
asked in competitive exams and placement are shared with members of the Society through mail.
This is being done to develop skills and to judge the knowledge about the technical subjects.

Electrical and Electronics Engineering students are giving keen interest and overwhelming
response for the event.
Celebrations

Celebration of National Education Day

MBA Department of the College celebrated Birth Anniversary of Maulana Abul Kalam Azad on 11th November 2013 to mark “National Education Day”.

Maulana Abul Kalam Azad was an Indian Scholar and a senior political leader of the Indian Independence Movement. He became the first Minister of Education in the Indian Government after independence. In 1992 he was awarded the highest civilian award – The Bharat Ratna. His contribution to establishing the education foundation in India is recognized by celebrating his birthday as “National Education Day” across India since 2008.

He was born on 11 Nov 1888. He started several political journals and weekly magazines. He mastered several languages including Arabic, English, Urdu, Hindi, Persian and Bengali. He was a revolutionary and journalist. He participated in freedom of India by actively involving in Quit India movement, Satyagraha etc. As India’s Education minister he oversaw the establishment of national education system with free primary education and modern institutions of higher education. He is also credited with the establishment of IIT and foundation of UGC.

To promote this altruistic thinking among students, on National Education Day, MBA Department organized various events like poster making and slogan competition. Mr Ankur Srivastava, Coordinator MBA inaugurated the function by lighting of lamp with other eminent faculty members of MBA department followed by Saraswati Vandana. He addressed the gathering and urged them to contribute their very best for educational transformation which is a prerequisite for economic and social transformation of the nation at large. The celebration of Maulana Azad's birth anniversary as the National Education Day is a befitting homage to one of our greatest leaders and it is also an occasion when all could re-dedicate themselves to the cause of education, and through it to building India as a modern, knowledge society. The programme continued with offering prayer ‘Asto ma sadgamay tamso ma jyotirgamay’. Then the students were shown the first animated educational movie launched by Government of India “Ek chidiya anek Chidiya”. The programme was further continued by group song “Humko Man ki shakti dena” by Sushma, Vijay lakshmi and Preeti. Vinay Kumar student of MBA II Year presented a
patriotic song and poem. Ms Himani and Prof LK Verma, the judges of the event declared the winners for the competition.

1. Slogan Competition on Topic “Importance of Education”- Many students participated in the slogan competition out of which the winners were-

   1. Mr Sagheer Islam
   2. Ms Richa Chauhan.

2. Poster Making Competition on Topic “Value of Global Education”- got a huge participation of students. The participants presented the posters with their brimming descriptions to the jury members in a confident and creditable manner. The participants were judged on their presentation, distinct vision, intellect, and creative skills. The winners were-

   1. Ms Apoorva Goel
   2. Mr Parvesh Bhardwaj.

The programme was taken a step ahead by Imparting Value of Education to under privileged children- Acknowledging the Value of Education slates, chalk, chocolates, biscuits were distributed to the underprivileged children. A simple act of kindness such as donating sweets means a lot to the children and will help them to be more positive in life. The children’s’ faces reflected the joy of receiving gifts and understanding the importance of literacy and nation’s commitment to all aspects of education.

The event was organized by Ms. Anuja Shukla, Assistant professor MBA Department. Mr Ankur Srivastava, Coordinator MBA Department, and faculty members Prof LK Verma, Ms Himani Goswami, Ms Neelam Sheoliha, Ms Pinki Singh and students across various departments of ITS Engineering College enthusiastically participated in the proceedings.
**Vishvakarma Pooja**

**EEE Department**

EEE Department of the College solemnized Vishwakarma Puja on 17 September, 2013. The Puja started with lighting of lamp in front of Lord Vishwakarma Picture in Electrical Machine Lab. On this reverent occasion, Dr Vinay Kakkar, HOD –EEE, faculty members and lab staff were present to get the blessings of Lord Vishwakarma. The program ended with prasad distribution organized by lab staff.
ME Department

Department of Mechanical Engineering celebrated Vishwakarma Pooja, a festival dedicated to the God of Tools and Equipments, in Mechanical Workshop on 17 September, 2013. The worship ritual was attended by the Director, faculty members & lab technicians of the mechanical department. The machinery in the workshop was given their due share of respect in terms of its worship for the said Lord. The rituals included the “hawan” followed by distribution
of sweets particularly meant for the occasion. It was a celebration that gained the blessings of the Lord for proper functioning of the machinery and avoiding any miss-happenings in future.

Teacher’s Day Celebration

EEE Department

The students of 2\textsuperscript{nd} and 3\textsuperscript{rd} yr of EEE department has organized Teacher’s Day Celebration event on 05 Sept 2013. The Director Sir with Head of Department Dr Vinay Kakkar and all faculties who are teaching in EEE department enjoyed the function. The Program began with a tribute to Sir Dr Sarvapalli Radhakrishnan Sir. All students thanked their teachers on the day for making college a special place.

Tushar Vats of EEE –II yr has performed a dance hiphop number. Gangesh Kumar of EEE-III yr dedicated song “Maa” to the first teacher in his life. The program was anchored by Neeraj, Rahul Jindal, Shweta Pandey and Saumya Sinha of EEE-III yr. Director Sir encouraged students with his thoughts and also appreciated efforts in organizing the event. Mr Saroj Dhal, AP-AS/H said that the Teacher’s Day is a very special day for every teacher. Dr Vinay Kakkar thanked all students for organizing the event on such a short notice.
As a token of reverence students gave gifts to all teachers followed by cake cutting ceremony and snacks.
Teachers’ Day 2013 was celebrated in MBA Deptt on 5th September 2013. The colorful ceremony started at 08.45am. The prefects ushered the Director Sir, faculty members and felicitated them with flowers and greetings. Dr Vineet Kansal in his address advised the students to benefit from the service of teachers and imbibe the noble qualities envisioned by them. He requested the teachers to rededicate to the noble cause of imparting good education. Prof Ankur Shirvastav, Coordinator of the Department of M.B.A in his address highlighted on the important role of teachers in an emerging world. He requested the teachers to be role models and constructive in laying the foundation for a new generation. Good teachers are always loved and admired by their students. He highlighted the need for holistic development where emphasis is not only on academics but also on good virtues and qualities to enable the person to be a good individual. Man has learnt to fly, swim like a fish but does not know how to be a human being and it is the duty of our teachers to plant the seeds of compassion and good citizenship among students. He appreciated the service of the teachers and wished them all the blessings in the days to come.

Apart from the Teacher's Day Celebration, Fresher's Party was also organized by the MBA 2nd Year for the first year's students, dance and singing performances were there in this party from the students of MBA first year and second year.
CSE department

On the occasion of Teacher’s Day, 3rd year students of CSE department organized an event. Director Sir, HOD-CSE and all the faculty members were invited to participate in it. The event mainly consisted of some funny games followed by cake cutting ceremony where in all the students and faculty enjoyed some light casual moments.
“Mata Ki Chowki” was organized in I.T.S Engineering College on 31 August 2013 to mark the commencement of VIIIth Academic Session of I.T.S Engineering College & VIIth Academic Session of I.T.S - Institute of Management, Greater Noida. All the faculty and staff members along with their families were invited to take the holy blessings of Goddess Durga. The Management fraternity of ITS Group viz Chairman, Dr R.P. Chaddha, Secretary -Mr. B.K. Arora, Chief Administrator- Mr S. Sood, Director-ITS Engineering College, Dr Vineet Kansal and Director General-ITS IM, Dr Shekhar Ghosh were present on this auspicious occasion. All the students of the college were invited to take a glimpse of religious aspect of the life.

The chowki began with an invocation mantra of Sri Ganesh worship and conventional prayer of Maa Durga who is an embodiment of the divine energy and the creative power. There was a team of people who sang bhajans in praise of Goddess Durga and a beautiful dance of Radha Krishna was performed to enchant the audience present. The whole ambience was echoing with melodious songs and chanting of mantras. The positivity in the atmosphere could be felt as all were engrossed in the religious ceremony. Students as well as the faculty members participated in the programme very enthusiastically. The program ended with final offerings (aarti) to Goddesss Durga followed by prasad and lunch to all the invitees.
The ITS Management came for a well deserved high praise from all the invitees for organizing programme which decreases all the negative energies of the environment and makes it very pious and virtuous for all.

**Independence Day Celebrations**

ITS Family celebrated the 67th Independence Day with the students, faculty members and the staff with great zeal at ITS Engineering College, Greater Noida on August 15th, 2013. The
session proceeded first with the Flag hosting ceremony. The cool breeze of morning swing the Flag at the top of the pole as it was telling us to raise our spirits high which was then followed by Reciting National Anthem. Dr Vineet Kansal, Director ITS Engineering College addressed the students and guided them how to choose the path of success with hard work and determination. Dr S.P. Singh, Director ITS -IM, Greater Noida motivated the students to focus on their goals and told that any work can be completed with rigorous hard work and constant pursuance towards it. Further the programme gained its pace by the performance by students. The students of various courses and semester unanimously performed as if to prove that we all are one and that is we are Indian. The performances included- Poem recitation (Hindi), Patriotic Group Song by girls on Saare Jahan Se Achcha Hindustan hamara, Speech by Btech Ist year student etc.

The function ended with Slogan like- Jai Hind, Jai Bharat. It developed a National Spirit among all. Further the Students were provided with sweets to mark a sweet memory of this beautiful day to them. Thus the celebration of the festival came to end.
Fresher’s Party ‘ROBAROO’ 2013

I.T.S Engineering College organized the Fresher’s party ‘ROOBAROO’ on 14 August 2013 to welcome the new students of VIII Batch of B.tech. The function was inaugurated with lamp lighting ceremony by honorable Director, Dr. Vineet Kansal & Head of the Departments of the institute & followed by a Saraswati Vandana to seek the blessings of “Maa Saraswati”.
Dr Kansal while addressing the students said that every senior should support and encourage the new comers and vice versa the juniors should respect the seniors. He encouraged the students by saying “When challenges come, don’t say why me, say try me”. He also said that the students should always keep their Spirit of Success enlightened as a lamp.

The highlight of the program was Mr/Ms Fresher & Mr/Ms Talent Competition. It was organized in three phases. The first phase comprised of Introduction of Participants and Ramp walk. The second phase included dancing, singing and drama talent hunts & third phase was query round. The grand party came to a halt with the Award Distribution Ceremony. The Director has awarded the title of Mr Fresher to Sandeep Mehta, student of ME & Miss Freshers’ to Manvi, student of CSE. Abdullah & Shilpa Singh, students of CSE & IT respectively, were awarded the title of Mr/Miss talent of the year 2013. All the ITSians especially the Freshers participated with great enthusiasm and enjoyed the occasion. The hard labor of senior batches and the guidance by faculty members made this event a grand success. The faculty coordinator of the function was Ms Kalpana Hazarika.
Accolades

Teacher’s Award Function

Truly said that “No Man can be a Good Teacher unless he has feelings of warm affection toward his pupils and a genuine desire to impart to them what he believes to be of value.”

Dr Vineet Kansal, Director of the College called a meeting on 5 September 2013 to celebrate Teacher’s Day in a different manner. The Secretary of I.T.S. Group, Mr Bhushan Arora was also present over there. In the beginning, it seemed a routine meeting to all the faculty members but gradually it revealed the suspense. First, Dr Rashmi Gupta, Professor –AS/H enlightened few words towards the various valuable duties of a teacher to the students as well as to the society. Then she invited all faculty members on the dais to share their reminiscences as a student or as a
teacher. Many faculty members including Prof. R. K. Dube, HOD- AS/H, Mr Saroj Kr Dhal, AP- AS/H & Mr Ankur Saxena, Asso Prof-CSE shared their views and golden experiences of their life. After that Secretary Sir acknowledged B.Tech I year faculty members for their individual efforts and rewarded them with incentives as faculty awards. He also explained the strategy to reward incentives. Following Faculty members received the award: Ms Arti Dua, AP-Maths; Ms Bhanumati Panda, AP-Maths; Mr A.K. Singh, AP-Maths; Prof P.K. Shukla, Physics; Ms Anemone Kaul Chaku, AP-Physics; Mr Surendra, AP-Physics; Dr Arunesh Kumar Yadav, AP-Physics; Dr Shivi Srivastava, AP-EVS; Mr Kamal Asif, AP-ME; Mr Bhupesh Ojha, AP-ME; Mr Harsh Gupta, AP-ME; Mr Vivekanand, AP-ME; Ms Gauri Katiyaar, AP-EEE; Ms Garima Chandel, AP-ECE; Mr Agha Asim Husain, AP-ECE and Mr Vivek Tomar, AP-CSE. Faculty members received their awards happily and a little bit surprisingly as it was the suspense of the day.

CMAI National UP Education Award 2013

ITS Engineering College Received CMAI National UP Education Award 2013 for Excellent Progressive Engineering Education Institute on 19 Aug, 2013
Academic Rigour Improvement Programme

MBA Department

MBA Department successfully organized FDP on 12th and 17th July 2013 in the seminar hall room no. 208. Motive of the program was to improve the academic performance of faculty members and to provide latest information to other faculties those who are of different stream. It was like an ice breaking exercise in which after completion of the presentation of individual faculty an open questioning answering session was also held, in which faculties discussed their doubt related to given topic and that helped the faculty members to increase their knowledge in other then the field in which they are specialized. The Details are attached here as under:

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Topic</th>
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<tbody>
<tr>
<td>1</td>
<td>Ms Neelam</td>
<td>Emotional Branding</td>
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<tr>
<td>2</td>
<td>Ms Anuja</td>
<td>Viral Marketing</td>
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<td>3</td>
<td>Ms Pinki Singh</td>
<td>Bivariate Distribution of Correlation</td>
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<tr>
<td>4</td>
<td>Ms Himani</td>
<td>Employee satisfaction and Motivation</td>
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<tr>
<td>5</td>
<td>Prof L.K.Verma</td>
<td>Importance of Negotiation in our daily life</td>
</tr>
<tr>
<td>6</td>
<td>Ms Meenakshi</td>
<td>Cross Culture Management</td>
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<tr>
<td>7</td>
<td>Mr Ankur Srivastav</td>
<td>Wealth Management and Financial Planning</td>
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</tbody>
</table>
The EEE department held a seminar week covering Recent Trends in Electrical and Electronics Engineering for Faculty Development Programme from 11th to 17th July 2013 in the CAD lab in the college. The programme was organized to cover Recent Trends, introduce New Research topic with colleagues. All faculty members got benefited with the work and knowledge sharing session.

The programme was attended by all the available faculty members and they gave presentation on following selected topics:

<table>
<thead>
<tr>
<th>S. No</th>
<th>Faculty Name</th>
<th>Topic of Presentation</th>
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<tbody>
<tr>
<td>1</td>
<td>Dr Vinay Kakkar</td>
<td>Facts and D Facts Devices</td>
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<tr>
<td>2</td>
<td>Mr L.N. Rao</td>
<td>Photovoltaic Cell: Application and performance Analysis</td>
</tr>
<tr>
<td>3</td>
<td>Mr Noorul Islam</td>
<td>Fuzzy Logic : A smart computational technique</td>
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<tr>
<td>4</td>
<td>Mr Ankit Tayal</td>
<td>Power Quality: Parameters and Estimation of Harmonics</td>
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<tr>
<td>5</td>
<td>Mr Mohit Saxena</td>
<td>Bus Coupler in Power System</td>
</tr>
<tr>
<td>6</td>
<td>Ms Priyanka Patnaik</td>
<td>New Trends in Quality Management</td>
</tr>
<tr>
<td>7</td>
<td>Ms Gauri Katiyar</td>
<td>Handwritten Recognition using Soft computing</td>
</tr>
<tr>
<td>8</td>
<td>Ms Kalpna Hazarika</td>
<td>Reliability Analysis of Complex System</td>
</tr>
<tr>
<td>9</td>
<td>Ms Neeti Varshney</td>
<td>Adaptive Equalizer Design Algorithms</td>
</tr>
<tr>
<td>10</td>
<td>Ms Ankita Agarwal</td>
<td>Gyroscope Sensors and its Application</td>
</tr>
</tbody>
</table>

All presenters described their topics in detailed manner and answered the questions put forth by the attending faculty to the best possible extent. Faculty appreciated the efforts of presenters. It was vast knowledge sharing exercise and many new ideas were generated for further research.
Faculty Contribution

Publications


**Workshop/FDP/Others**

• Mr Mohit Saxena and Ms Neeti Varshney attended a workshop on "Recent Trends in Electrical and Electronics Engineering " in National Conference held on 23rd & 24th August 2013, JSS Academy.

• Ms Monika Bhatnagar attended a Faulty Development Program on Sensors and Instrumentation held at Ajay Kumar Garg Engg. College, Ghaziabad on 7th & 8th August 2013.
Dr. Leena Arya chaired the session and gave an invited talk on “Recent Trends in Wireless Communication” in a “National Conference on Recent Trends in Electronics and Telecommunication Design (NCRTETD-2013)” held at Lingaya’s University, Faridabad on 26th July 2013.

**Students’ Achievements**

1. Ravi Aggarwal, B. tech, IT-4th year (Batch 2010-14)
   - Won Flipkart Vouchers worth (Rs.): 3000 INR for "The League of Developers" by publishing apps for Nokia Asha S40 Platform on 10th September 2013
   - Has participated in the event “MANTHAN” organized by CAG (Citizens for Accountable Governance) on 2 October 2013 and got short listed in top 100 Teams out of 1400 Teams. They submitted solution in PowerPoint Presentation "Women Empowerment” more then 300000+ students participated from all over the country. His team won a voucher of 2500 INR and some goodies by the CAG. The grand finale was honored by the C.M. of Gujarat Shri Narendra Modi.
   - Received Nokia Asha 310 mobile phone from "Nokia Premium Developer Program for Asha" on 2nd April 2013.
   - Won BlackBerry Z10 Limited Edition Mobile Phone and BlackBerry PlayBook Tablet from "BlackBerry 10 App Challenge" a contest organized by Devworx in association with BlackBerry for which he had to submit apps for newly launched BlackBerry10 Mobile operating system. He ported android apps to BlackBerry 10 OS and successfully submitted them on BlackBerry AppWorld before 28th February 2013.

2. Ayush Chitrey & Jitendra Sharma of Final Year EEE (2010-2014) has participated in the event “Manthan” organised by CAG (Citizens for Accountable Governance) on 2 October 2013 and got short listed in top 100 teams out of 1400 teams in their themes and total teams were 14000. They submitted solution of the problem in PowerPoint
Presentation "Stepping Stone: Enhancing the Quality of Primary Education". More than 300000+ students participated from all over the country. The grand finale was honored by the C.M. of Gujarat Shri Narendra Modi, former CM of Andhra Pradesh Shri N. Chandra Babu Naidu, Shri. Ram Jethmalni Eminent lawyer and former Union Minister & Shri Arun Jaitley Member of BJP and the event was hosted by Ms Mandira Bedi (Indian Actress).

3. Tushar Vatsa of EEE branch 2nd year, Section-B participated in the group dance event organised by YMCA"Yuvanjuman 2013" All India Invitational Youth Festival October 17-19, 2013. He participated together with other students of ITS. The group won 1st prize in the dance performance. Five participants from the group were also awarded "Certificate of Scholarship" by the "Danceworx Performing Arts Acadmey" for three months academic scholarship at "The Danceloft Project to train and perform on stage (an initiative by "The Danceworx"). The group consisted of nine students of ITS.

1. Tushar Vatsa-2nd year
2. Vipin Nautiyal-4th year
3. Usha Bisht-3rd year
4. Anshu-4th year
5. Preernaa Thapa-4th year
6. Neerja-2nd year
7. Sourabh Mishra-3rd year
8. Sayed Ali Mehdi-4th year
9. Aashutosh Nanda-4th year

The students who were awarded certificate of scholarship by "Danceworx" included

1. Tushar Vatsa-2nd year
2. Usha Bisht-3rd year
3. Anshu-4th year
4. Preerna Thapa-4th year
5. Neerja-2nd year