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ECE Department of the College organized a two days National Conference on “Recent Advances in Electronics and Communication Engineering” (RACE-2014), on March 28-29, 2014. The Chief Guest was Prof R. K. Khandal, Vice Chancellor, UPTU, Lucknow. The other Dignitaries of the conference were Prof V. K. Jain, IIT Delhi, Prof D. K. Lobiyal from JNU Delhi, Dr Kushal K. Shah, IIT Delhi, Shree Shushil Kumar, DGM of LG Greater Noida, Dr Sanjay Agarwal, IGNOU New Delhi, Dr. R. P. Chadha, Chairman, ITS- The Education Group and Mr S. Sood, Chief Administrator of ITS, The Education Group.

The main objective of the conference was to bring in focus the recent advancements in the field of Communication Engineering, Signal Processing, Microwave Engineering etc. The conference provided an exceptional platform to researchers to meet & to discuss the practical solutions, scientific results and methods in solving various problems with the people who are actively involved in these emerging fields. In the conference, 72 papers were received from all over India; out of them 40 papers were shortlisted for the presentation. Technical associates of the conference were UPTU, Lucknow, Rockwell Automation, S. Chand Edutech and CETPA as sponsors.
Release of conference proceedings

Prof R. K. Khandal, Vice-Chancellor, UPTU, Lucknow

11th National Conference on Industrial Problems on Machines and Mechanisms (IPRoMM-2014)

The 11th National Conference on “Industrial Problems on Machines and Mechanisms”, IPRoMM-2014 organized by the Mechanical Engineering Department, I.T.S Engineering College was inaugurated on
26th of February, 2014. The conference is one of the series of national events organized biannually under the aegis of Association for Machines and Mechanisms (AMM), an affiliate of the International Federation for Promotion of Mechanism and Machine Science on different themes of interest of industrial problems on machines and mechanisms. Realizing the vicinity of I.T.S Engineering College to automobile and allied industries in Northern India, Agricultural Machines and Human Orthopedic Support System, the theme of this conference was chosen accordingly, i.e, “CAD Simulations in Automobile and Allied Industry.” The aspect of Computer Aided Design (CAD) simulations was chosen as it is an almost indispensable component in today’s design and analysis of almost any system, particularly, in automobile designs, vehicle and crash simulations, safe vehicle designs, driver simulators, etc.

The inaugural session was attended by Conference Chair and Director of the College, Dr Vineet Kansal, Conference Convener- Prof S. S. Chauhan, Co-Convener Prof Sanjay Yadav, Chief Guest - Mr Dinesh Tyagi, Director, International Centre for Automotive Technology, Manesar, Gurgaon, Chief Administrator of I.T.S- the Education Group, Mr S. Sood, invited Guests of Honour, Prof S. K. Saha from IIT Delhi, Prof B. Sahay from IIT Patna and other dignitaries and delegates from reputed industrial and academic organizations and faculty and students of the college. After lamp lighting, the audience was welcomed by Prof S. S. Chauhan and Prof Sanjay Yadav presented the theme of the conference.

Thereafter, the invited guests presented short speeches describing the importance of having conferences and interactions with the industry. Conference proceedings were released by the dignitaries in the inaugural session. The inaugural session was followed by the plenary session where invited talks were presented by the persons from industry and academia. First session saw lectures by Mr Chaman Singh, Dy. Manager-Product development from New Holland Fiat (India) Pvt. Ltd., Greater Noida giving a brief introduction to the company and describing different range of products being manufactured at the company premises. It was followed by second invited talk by Prof R. A. Khan from Galgotia’s University. His lecture discussed the use of Computer Aided Engineering in automotive industry and how the use of new soft wares changed the design capabilities of the engineers from the era of 60s till today.

Second plenary session was held after lunch time where Mr Manish Gupta delivered his talk describing his vast experience while working as a Sr. Consultant in Larsen & Turbo (L&T) Faridabad. He described the different approaches of working amongst the people in Korea, Japan and US and compared them with the one in India. He also emphasized on working passionately for the country and doing something new rather than working for money alone and reaching nowhere. This was followed by talks of Air Comdr. S. S. Saxena, Auto-Wings, Greater Noida. He shared his experience while serving in the capacity in Indian Air Force and held the view that fighter jet aircraft is one of the best examples of engineering excellence in design where a non-engineering graduate is flying it and bringing it back safely. He also discussed some of the problems that can be visualized in automobiles from the general point of view and suggested some modifications if they can be incorporated in the designs. The second plenary session ended with the third invited talk by Mr Naresh Bhagat from Lelogix Design Solutions Ltd, Greater Noida. He introduced
the organization in brief and discussed the designing methodologies as taught using various software packages available.

Research Paper Presentation Session was followed by oral presentation that was held in two different halls: Seminar Hall 1 on the ground floor and Seminar Hall 2 on first floor. In this, various researchers from Industry and academia were invited to present their research work in the designing of machines and mechanisms based on the theme of the conference. The papers presented were selected by rigorous reviews from experts in academia and modifications as suggested by them.

Dr. Atul Thakur, IIT Patna
Second day of the conference started with the workshop on software ReCur Dyn being organized by Mr B. Sridhar, Director, Function Dynamics (I) Pvt. Ltd. Dwarka, New Delhi. He discussed three case studies involving the mixture of two different particles and their analysis using the related software. The workshop included the description and analysis of problems using software and presented in video forms to the audience to help them understand the involved principles. This was followed by the 3rd plenary session in which invited lecture was arranged by calling experts from industry and academia. Invited lecture presented by Dr Atul Thakur from IIT Patna comprised of demonstration of demonstration of robots and advancements in the area using video modes. He skillfully demonstrated different robots being designed by him and his research associates to different realms of life. Prof S. K. Saha from IIT Delhi also demonstrated the use of software Robo analyzer and Mechanalyzer in the designing of robots and its links. After the successful completion of the invited lectures and research paper presentations by various researchers from different academic organizations and Industry, the conference was closed by the valedictory function and the national anthem with a grand success.

Workshops & Guest Lecture

Workshop on ‘TGMC for Mobility’ by Mr Mani Madhukar, Technical Lead (North & East India) IBM Academic Initiative

Computer Science and Engineering Department of the College organized a workshop on “TGMC for Mobility” by IBM India Pvt. Ltd on 21st Feb 2014. This workshop started with the welcome speech by Dr Shailesh Tiwari-HOD, CSE. The speaker of the day was Mr Mani Madhukar, Technical Lead (North & East India) IBM Academic Initiative. Under this program Mr Madhukar shared the knowledge about the Mobility, gave an Overview of Mobility landscape in IT industry. He also explained about the Mobile application development. It is the process by which application software is developed for low-power handheld devices, such as personal digital assistants, enterprise digital assistants or mobile phones. These applications can be pre-installed
on phones during manufacturing, downloaded by customers from various mobile software distribution platforms, or delivered as web applications using server-side or client-side processing (e.g. JavaScript) to provide an "application-like" experience within a Web browser. He explained about the technologies (e.g. JavaScript, HTML5) used in this application area and how it will be a boon in the future era. This session also covered Mobile Apps for Android, IOS environment, Query mobile toolkit, Dojo toolkit and Demonstration on Work light environment using these techniques. He also explained about technical skills that are required to develop mobile application and shared the practical knowledge about the development of mobile application; he used Eclipse to show the practical implementation of these techniques. The HOD of CSE, Dr Tiwari motivated the students to improve their technical knowledge and skills for their future aspects. The event was co-ordinated by Mr Sandeep Kumar (AP-CSE).

Workshop on National Network Security Championship (NNSC)-2014 by Mr Shashank Bhusan, Network Design and Support Engineer, Network Bulls Ltd.

CSE Department of ITS Engineering College, Greater Noida organized a two days open workshop on “National Network Security Championship-2014” on 8th & 9th Feb, 2014. This workshop is prearranged by the Association of Computer Machinery (ACM) – IIT Delhi and Network Bulls, Gurgaon and sponsored by ASIA’s biggest CISCO training lab – Network Bulls. The speaker of the day was Mr. Shashank Bhusan, Network design and support engineer with Network Bulls Ltd. Dr Shailesh Tiwari-HOD, CSE welcomed Mr Shashank Bhusan who has a varied experience of conducting workshops and lectures for students in reputed institutes. He enlightened the students on several aspects of networks, working of OSI models, IP addressing, sub netting, IP remote access to routers, switches. The special attraction of the workshop was IPV6. Students from various colleges actively participated in this workshop. It was a highly interactive and effective session followed with the practical implementation of the imparted knowledge in the labs. The
end of the workshop was marked with an intra campus competition for the participants. The winner of the competition will lead to IIT Delhi to try his hands out for prizes worth Rs. 1 lakh. In the closing session Dr Shailesh Tiwari congratulated the faculty members and students for their hardwork towards the impressive success of the workshop. The event was co-ordinated by Mr Abhishek Shivhare (AP-CSE) and Ms Shweta Rathour (AP-CSE).

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**Faculty Workshop on “Engineering Teaching- Next few years” by Dr S. C. Bhaduri, Former Professor, IIT Mumbai**

Department of Mechanical Engineering organized a faculty workshop on “Engineering Teaching-Next few years” on 25th of Jan, 2014. It was attended by respective heads and faculty members from all the departments. The workshop was focused on enlightening of issues related to problems faced by students and teachers in the engineering colleges and the dwindling number of graduates from the engineering stream.

The workshop was addressed by Dr S.C. Bhaduri, Former Professor, IIT Mumbai. He started the lecture by giving some practical examples as seen by him and citing the mode of interaction between students and teachers for learning process. He said that the engineers have somewhere lost their value and this has resulted in distracting the students from engineering stream. This has also resulted in the decline of
employability of the students graduating as engineers. He emphasized that to improve the scenario, the faculty must concentrate on delivering his knowledge for learning purpose, focus more on increasing his market values by visiting industries so that his knowledge can be updated. He also said that syllabus should be revised according to the need of the industry and at the same time mode of teaching should be to improve practical skills of the students. Finally he concluded that all the students should be brought to the same level of performance in Final year. He said that employer do not have time and money to train the engineers and hence needs trained graduates for their organization. Undergraduate projects should train the student as practicing engineer. Project should be complete package of conception, design and synthesis of components, testing and ready to place in the market. If these things are done, then only we can think of improving the situation of teaching in engineering and for this, the next few years are very critical indeed.

Guest Lecture on “Power Quality Improvement in Permanent Magnet Brushless DC Motor for Domestic Appliances” by Dr Bhim Singh, Professor IIT, Delhi

I.T.S Engineering College organized a guest lecture on “Power Quality Improvement in Permanent Magnet Brushless DC Motor for Domestic Appliances” by Dr Bhim Singh, Professor IIT, Delhi on 21 April 2014. The program commenced with the welcome speech given by Dr Vineet Kansal, Director ITS Engineering College, explaining Dr Singh’s contribution in the field of Research. He has supervised 48 Ph.D., 139 ME/ M.Tech/ MS(R) Dissertations and 60 BE/ B.Tech. Projects and granted one US patents and filed 13 Indian patents. Prof Singh has executed more than 70 sponsored and consultancy projects. He has chaired many international and national conferences / seminars and has delivered many special and state-of-art seminars. Thereafter Dr Singh delivered a well appreciated lecture on Power Quality. He made everybody familiar with many ideas how to improve the power quality of household appliances by using buck boost converter and permanent magnet brushless motors etc. The 2nd year, 3rd year, and 4th year EEE students attended the session. It was very prestigious to have such a dignified and knowledgeable person at our campus. The lecture closed with handing of token of
Appreciation to the invited guest.

Finally, the HOD- EEE Department, congratulated the student volunteers and all the faculty members of EEE for their hard work. The faculty coordinators of the event were Mr Piyush Chaubey and Ms Ankita Agarwal.

Industrial Training Program for Students
The Department of Mechanical Engineering inaugurated its Project & Research Center and Industrial CAD Training Programme on 11 March 2014 in the presence of Mr Ajay B. Saksena, from Sarthak Mechatronics Pvt. Ltd., Director of the College, Dr Vineet Kansal, faculty members from the department, CRC representatives and students of third and final year. The program was coordinated by Mr Manvendra Yadav along with the volunteers from third and final year students. The purpose of establishing a project and research lab was to increase the innovative ideas in the students and at the same time bring it forward to pursue as final year project. At the same time it will also provide a platform for the interaction of the students with the industry personnel and get some valuable support either in funding or technical knowhow, as required.

The second part of the programme was the Industrial CAD Training being done in association with Lelogix Design Solutions Pvt. Ltd. The main purpose of this training is to provide the students a firsthand experience of live industrial projects and do some designing related to such product oriented problems.

The invited guests visited the Project & Research Lab and enquired about some of the projects that were designed by the students of the college. They also showed their willingness to provide complete support to the projects undertaken by the department in future and come forward for the sake of societal benefit without any profit or loss.
Microsoft IT Academy Program

Computer Science and Engineering Department of the College initiated an innovative step by launching a Microsoft IT Academy Program on 14 Feb 2014 which was in collaboration with ATS InfoTech Ltd. (Microsoft AER). The inauguration ceremony commenced with the welcome speech by Dr. Shailesh Tiwari-HOD, CSE. The speaker of the day was Mr. Dwaipayan Chakraborty from ATS Info-Tech Learning Solution. Under this program the students will be provided six months training on .Net technology. College will provide the necessary infrastructure required by The Microsoft IT Academy for the purpose of training. This is a two level program (Level1+ Level 2) and on successful completion the students will be provided a course completion certificate by Microsoft IT Academy and Microsoft International Certificate (MTA). These global certificates will be acclaimed by all the IT companies across the world and shall prove beneficial in job recruitments. The HOD of CSE, Dr. Shailesh Tiwari motivated the students to sincerely complete the training programme and acquire the industry based skills. The event was co-ordinated by Mr. Yogesh Sharma (AP-CSE).

Training Programme of Rockwell Automation & S. Chand Edutech

The Electrical & Electronics Engineering and Electronics & Communication Engineering departments conducted a training program on PLC & SCADA with coordination of S. Chand Edutech and Rockwell Automation Pvt. Ltd. in the College on 7 Feb 2014. The program was inaugurated by Dr. Vineet Kansal, Director of the College. In his speech, he
emphasized on value added courses that enhance the skill of students. The objective of this one year training program is to train the students with PLC and SCADA. It is the type of industrial control system, which control and monitor industrial process through computer-controlled systems in the physical world. Mr Ajay Singh, G.M. - S. Chand Edutech and Mr Rajesh Agravat, Manager Training, Rockwell Automation focused on roll of automation in industry and they also shared that now industry required ready engineer from the very beginning. Faculty coordinators of the programme were Mr. L. N. Rao, Mr. Jugal Kishore, Kalpana Hazarika and Ms Manju Singh
Training Program by IISD Pvt. Ltd for ME Students

Department of Mechanical Engineering of the College has organized an Industrial Training Program for the students of B. Tech 3rd year from 5-7 Feb 2014. The training is being undertaken by Indian Institute of Skill Development (IISD) Pvt. Ltd. The training will focus on enhancing the soft skills of the students related to designing and development of products and the requirements of automotive industry in particular. The program was inaugurated in the presence of Dr Vineet Kansal, Director, I.T.S Engineering College, Prof Sanjay Yadav, Head, ME Department, respective faculty members of the department, CRC Coordinator of the college and IISD staff. Dr Kansal expressed the need of having trained engineers to meet the needs of the industry. He said that of all the graduates coming out every year, a good strength belongs to Mechanical Engineering and therefore, the students need to have enhanced skills to satisfy the industry demand. Sharing his views, it was said that there was a time when the engineering graduates were recruited and trained according to the needs of the recruiting industry. After successful completion of the training, they were assigned jobs and start working as proper employees. With the coming of MNCs and ever growing competition in the manufacturing sector, this trend has seen a decline. Now, the recruiters prefer trained engineers who can join the job and help in revenue generation with minimum training inputs. This changing scenario has diverted the attention of academia to bring in some value adding courses in the teaching curriculum so that graduating engineers should possess some basic skills that can satisfy the industrial demand and increase their employability. The undertaken training program will focus on the enhancement of the student’s skill with industry oriented software familiarity, job designing and manufacturing.
Performance Improvement Award Function- 2014

A Performance Improvement Award Function 2014 was organized on 21 April 2014. The objective of this award function was to encourage & motivate the students to achieve higher goals of excellence in academics. There were two categories of awards. Merit awards have been given to the students who excelled in academics & performance improvement awards have been given to the students who have made outstanding performance compared to the previous semester for the session 2013-14. In this award function 12 merit & 83 performance improvement awards were given to B.Tech, MBA & MCA students of all the years. Chief Guest for the event was Dr Bhim Singh, Prof- EEE, IIT Delhi. He motivated the students by sharing his experiences with the students.
Ergon Society of Electrical and Electronics Engineering (EEE) department organized a Felicitation Program for the students of EEE 2nd yr, 3rd yr and 4th yr on 27 March 2014. The aim was to encourage the students to develop their interest in the subjects and aim for scoring high grades in each subject and thereby their efforts being appreciated. The event was graced by HOD-EEE, Dr Vinay Kakkar, faculty members and students of the department. Dr Kakkar addressed the gathering and motivated the students to gain more and more marks in the subjects.

The Program got a huge appreciation. Around 150 students of Electrical and Electronics Engineering participated in the event. The Scheme for award was based on excellent grades secured by the students in each subject. If a particular student has acquired top grade in more than one subject, then he was rewarded for only one subject and for the other subject the second topper of the subject was rewarded and so on. The subject teachers presented the awards to the students. Abhinav Chaudhary and Shweta Pandey of EEE 3rd yr played an excellent role as anchor of the event Student coordinators of the event were Ayush Chitrey, Varun Pachauri and Jitendra Sharma from EEE final year, Saumya Sinha, Akashdeep Sundriyal, Yash Sharma from EEE 3rd Year. Ms Ankita Agarwal and Ms Priyanka Patnaik were the faculty coordinators.
Farewells—Bidding Adieu to Final year students

Various Departments of the College organized Farewells to bid adieu to the departing students of 2010-14 batch with great zeal and nostalgia. This was a moment of emotional outburst because on one side seniors were happy and inquisitive about their new audacious life but at the same time they were having an ache of being out of campus and all the cheerful reminiscences of college life. These functions include mesmerizing dance performances, melodious songs and a plethora of fun-filled activities. The entire programme was filled with deep respect from the lovable hearts of the juniors to their seniors.

Several games were organized for seniors like passing the parcel, inflating the balloon, sari wearing by boys after that they were given personalized titles. Many of the seniors performed dance on their favorite songs to add to the spirit of the occasion. The main attraction of the events was the fashion show put up by the juniors to give the seniors an opportunity to showcase their talent on the ramp wherein the aspirants were adjudged as Mr and Miss Farewell by a panel of three Judges. Mementos were presented as a “Good Bye remembrance” to the final year students. This was also a reflection of emotional bonding and connection between the seniors and juniors.

MBA Department ‘Dasvidaniya’: 2 May 2014

ME Department ‘Adios’: 21 April 2014
MCA Department ‘Sayonara’: 2 May 2014

EEE Department ‘Festa D’Addio-14’: 23rd April 2014

I.T Department ‘Bon voyage-14’: 22nd April 2014
CSE Department ‘Shalom’: 12 April 2014

Annual Fest ‘Udghosh 2014’

I.T.S Engineering College organized its two- days Annual fest Udghosh’14 on 4th and 5th April 2014 at college premises with high jubilance and massive participation. A unique blend of cultural, literary, arts and sports extravaganza, Udghosh’14 was a spectacular display of talent, skill and creativity. The day-1 of the fest started with an inaugural ceremony which was graced by the Chief Guest Ms Sunita Godara, 1992 Asian Marathon Champion, Dr R.P. Chadha, Chairman-I.T.S Group, Shri S. Sood, Chief Administrator- I.T.S Group, Dr Vineet Kansal- Director of the College, Heads of various Departments, faculty members and students.

The fest started with a brief introduction giving an overview to audience about the houses, concept and events of Fest. Dr Vineet Kansal in his inaugural speech heartily expressed his gratitude to Ms Sunita Godara for sparing her valuable time for the fest and blessed the Fest Organizing Team for organizing this grand carnival in an enthralling and mesmerizing manner. Followed By his inspiring speech, Dr R. P. Chadha, Chairman-ITS Group declared the opening of fest and Viplove Chaudhary took a round of the main ground with a firelight igniting the spirit and competitiveness of all the participants of various
events. Ms Sunita Godara was invited for flame ignition with simultaneous release of balloons declaring the initiation of College’s spellbinding showcase of talents and skills. This was followed by March past in which large number of students participated house-wise to honor the chief guest and introduce her to college student’s unbound unity and self-discipline concluding with an oath taking ceremony and dispersions of march past. Thereafter the day unfolded with a cultural presentation by dance group, Literary presentation through Nukad Natak and sports presentation through tug-of-war & sprint races. It was followed by a vote of thanks from Vishal Singh Rajwat, the Head of Fest organizing Team that marked the conclusion of inaugural ceremony.

The day 1 of the fest belonged to Sports, Literary, Fine arts and films and photography club as various events under each group was organized on a large scale with huge participation. On 5th April 2014, Day 2 of Udghosh’14 commenced with great enthusiasm among the students. The Chief Guest Shri Deepak Agarwal, Senior IAS & Secretary Ministry of HRD was welcomed by Dr. Vineet Kansal. It was followed by lighting of the lamp to mark the auspicious beginning of the ceremony followed by a dance performance on Saraswati vandana to seek the blessings of the Goddess Maa Saraswati. Then the day unfolded with an array of cultural events & Literary events. The fest concluded with prize distribution ceremony by the hands of the Chief Guest of the function Mr Deepak Agrawal and vote of thanks by FMT Head. Dr Vineet Kansal congratulated the Fest Organizing Team-Dr Rashmi Gupta, Professor-AS/H, Ms Kalpana Hazarika, AP-EEE, Mr Agha Asim Husain, AP-ECE & all Students’ Coordinators for successfully organizing UDGHOSH’14 on such a large scale with beautifully complimenting all the new transformations that were put forth for this year’s fest.

Chief Guest Ms Sunita Godara, Former Asian Marathon Champion
March Past

Literary & Cultural Events

Solo Dance

Group Dance

Charisma

Stand-up Comedy
Nukkad Natak

Debate Competition

Duet Singing

Solo Singing

Fashion Show
T-Shirt Painting

Graffiti-Wall Painting

Sports Activities

Table Tennis

Shot-put Throw

Long-jump

Cricket

Volley Ball

Sprint Race
Chess

Tug-of War

Prize Distribution by Chief Guest Mr Deepak Agrawal, Sr IAS & Secretary HRD
Alumni Meet ‘Sankalan-2014’

ITS Engineering College organized Alumni meet ‘Sankalan’ on 2nd March 2014 as a vibrant relationship must be established and nurtured among the present and the past. The College is known for their strong Alumni Associations for past couple of years providing the former students a platform to reconnect with their alma-mater, the faculty and batch mates to build a strong fellowship. The college believes that Alumni are the pillars of strength to the college.

The programme commenced at 10 am by a welcome note and lighting of lamp with Maa Saraswati Vandana. Director of the College, Dr Vineet Kansal addressed the Students saying that, “It gives us immense pleasure to have continued ties with you. Hope you are faring well in your jobs and earning laurels for yourself as well as your Parents/guardians”. He briefly appraised of the institution’s progress, the new value addition programmes initiated like Personality Development and English proficiency classes, practical exposure through continuous industry interaction to train the students in advance as per the current scenario and the active placement activities of this year wherein around 260+ students of different B.Tech streams, MBA are placed with renowned brands like IBM, Infosys, HCL, NIIT, Earth Infrastructure. The college is proud to have the alumni viz. Esha Shandiliya with Infosys, Aliya Tabasum with IBM, Piyush Pandey, Chief Manager –Siemens, Manoj Kumar-AGM & Sunil Petwal D.G.M, L& T, and many more were named prestigiously. He said “It is rightly said that Good Institutions are known by their Alumni.” The former students have been the ambassadors of the college. It is heartening to note that the alumni have come together to revitalize the association and infuse new life into it by mentoring the students, linking the placement cell of the college with the industry. While the college feels proud of its Alumni, we offer our Alumni all support in their mission to make our students employable.

The event was marked by various cultural programmes by the senior students of college. The students were emotional and there were nostalgic moments, down the memory lane, admiring their old study place and older times, recollecting their sweet memories and experiences shared with their classmates, faculty and staff. The students also shared their experiences about life at ITS Engineering College. Mr Sahil, 2013 pass out, now with HCL Comnet in Hyderabad, was overwhelmed by our CRC achievements this year, complimented and said “He is proud to have graduated from ITS Engineering College”. Ms Vibha Tripathi, Rockwell Automation, Noida said “I shall be happy to help our students join the Company” Mr Rajat Srivastava, Erricson India, Noida shared his experience of selection with the students. Mr Aditya Singh, Redico Khaitan, Moradabad proclaimed that, “The required skills for selection in good corporate are the attributes of ITS Engineering College.” Ms Meenakshi also shared her experience of feeling the life difference in her service and college days.

There was memento distribution and it was followed by lunch reminding old canteen days. Indeed a moment to be remembered and rejoiced. The event concluded with a vote of thanks by HOD Prof Sanjay
Yadav to all the faculty, staff and student volunteers Simant Piyush, Guruvijay, Kannupriya, Lakshya, Shubham Ved, Subham Khandelwal, Yogmaya and Shweta to put in their hard work and accomplish the event successfully.

Social Cause

UDAY - Rise Up, Step Out & Vote

MBA Deptt of the college organized a programe on 9th April on the theme – “Uday-Rise Up, Step Out & Vote”. The basic theme of the programe was to highlight importance of voting and to motivate the participants, so that they come out and cast their vote. During the session different systems of governing the country, significance of Democracy & role of our Constitution in keeping the democracy alive was highlighted. It was emphasized how Indian democracy is deeply rooted where as countries around India are having problems in keeping Democracy alive. During the session importance & role of three pillars of Democracy namely-Judiciary, Legislative and Executive was also emphasized with examples and how each one is separate having specific area, activities & role.

Nukaad natak & Role plays were also organized related to various issues faced by the nation such as – Inflation, Unemployment, Poverty, Water & Electricity, Corruption and Security of women etc. Small Motivational videos highlighting the importance of “single vote” were shown. The concept & significance of single votes was also emphasized by songs/poems and small talks and further discussion also took place on the subject. The Entire programe was organized & presented by students of MBA.

Dr Vineet Kansal, Director of the college graced the occasion by his presence and encouraged the participants. Mr Ankur Srivastava, Coordinator, MBA Deptt and other faculty members and students of MBA dept. were also present.

As the date of voting in this area was 10th April 2014, programe organized on 9th April 2014 has its special significance.
Education Awareness and Literacy Programme

‘Utthan’, the Corporate Social Responsibility Cell of the College, took an innovative step on 4th May 2014, for enhancing the education awareness and literacy programme among the underprivileged people and their children. There are many construction workers and their children who are residing in different locations of Greater Noida. Hence aim of the program was to make them literate so that their exploitation level can be minimized or reduced. Along with seventeen students from different branches, two faculties Ms Seema Srivastava, AP-ECE and Ms Malika Gandhi, AP-IT accelerated the programme of literacy mission among such downtrodden section. It was just the beginning of the great mission. Hope the cell would continue this for realizing the great goal for society. Mr Saroj Kumar Dhal, AP-ASH, was the event coordinator and student coordinators were Sahil Ahuja (IT 2nd Yr.), Kanhaiya (IT 2nd Yr.), Apoorv Suri (IT-2nd yr) Srivats Goswami (EEE 4th yr), Kannupriya (IT-2nd yr), Apoorv Suri (IT 2nd yr), Ashwary Naveen (CSE 2nd yr), Abhishek Singh (CSE 2nd Yr.), Ashirwad Rastogi (CSE 2nd yr), Vishal Rajawat (ME-4th yr), Shubham Ved (CSE-2nd yr), Anant Mishra (CSE-2nd yr), Varun Sharma (ECE-2nd yr), Raghav Jha (ECE-2nd yr), Krati Bhardwaj (ME 4th yr), Akash Gupta (ME-2nd yr) Sandeep Gupta (EEE-2nd yr)
Clean Drive (Safai Abhiyaan)

On the auspicious occasion of great social leader Dr. B.R. Ambedkar’s birth anniversary on 14th April 2014, the CSR Cell of the College took the first step by stressing on the importance of cleanliness of our surroundings. Around fourteen students of the college volunteered came for the clean drive (safai abhiyaan), which started at 10 a.m. in different locations of Knowledge park III area. Every little step of CSR can have a great impact over the society directly and indirectly as well. The vision and mission of CSR can only be successful by the guidance of Director Sir and co-operation of staff and faculty members of the Institute. Mr Saroj Kumar Dhal, Assistant professor was the event coordinator and student coordinators were - Sahil Ahuja (IT 2nd yr), Kanhaiya (IT 2nd yr), Yuvraj (IT-2nd Yr.), Nirja (IT 2nd Yr.), Kannupriya (IT-2nd yr), Apoorv Suri (IT 2nd yr), Ashwary Naveen (CSE 2nd yr), Ujjal Ganesh (CSE 2nd yr), Ashirwad Rastogi (CSE 2nd yr), Aviral Mani (CSE-2nd yr), Lakshya Gupta (CSE-2nd yr), Vikas Vishwakarma (CSE-2nd yr), Sdhhant Jain (ECE-2nd yr), Pritish Kumar (ME-2nd yr).

Faculty Contributions

Publications/ Presentations


10) Srivastava Ankur, "Examining the superiority of Garch(p,q) specification over Garch type of specifications" International Conference on Emerging Trends in Global Management Practices- An Interdisciplinary Approach, 07-08 March 2014, SCMS, Noida (Constituent of Symbiosis International University, Pune)


14) Shukla P. K., "High yield strength bulk Ti based bimodal ultrafine eutectic composites with


21) Sharma Harit Kumar, Shukla P. K. and Agrawal S. L, "Structural, optical and electrical studies on ZnS nanoparticles prepared without using Capping Agent" International Conference on Science and Engineering of Materials (ICSEM - 2014), Jan 6-8, 2014, Sharda University, Greater Noida


Faculty Development Programmes

1) Vivekanand Singh and Mr Ram Kumar attended short term course on "CFD and Heat Transfer with its applications" organized by Mechanical Engineering Department, NIT, Hamirpur from 19-23 May, 2014.

2) Ms Farheen Fatima & Mr Brijesh Kumar attended QIP on "Advances in Mechanical Engineering" organized by Mechanical Engineering Department, NIET Greater Noida from 14-15 May, 2014.

3) Mr Ankur Saxena(Associate Prof.), Mr. Rakesh Kumar Rai(Asst. Prof) Faculty Computer Science Department, ITS Engineering College, has attended a two week AICTE Sponsored FDP on “Information & Cyber Security Management” was organized at College of Technology, G.B Pant University of Agriculture & Technology, Pantnagar from 22nd December 2013 to 5th January 2014.
4) Ms Deepti Mishra (CSE), Ms Pritee Gupta (CSE), Ms Mallika Gandhi (IT) has attended ACM-India Annual Event organized by Delhi-NCR Chapter from 14th-16th February 2014 at IIT Delhi. It was a three days program having galaxy of ACM Turing Award winners, ACM Office Bearers, ACM India members, researchers and IT professionals.

Faculty Achievements

1) Mr Manoj Kumar Gupta, AP-CSE, has completed his Ph.D on “Similarity analysis of biological sequences by alignment-free methods on March 08, 2014 from IIT Roorkee.

2) Ms Anuja Shukla, Faculty Management Department, won *Best Paper Award in Management category* at International Conference on Emerging Trends in Global Management Practices- An Interdisciplinary Approach, 07-08 March, 2014 held at SCMS, Noida (Constituent of Symbiosis International University, Pune) on the Topic "Go Viral on Social media with Applied Memetics"
Students’ Achievements

Students’ Theatre Group ‘Ehsaas’ won National and State Level- Nukad Natak Competitions

1) The Ehsaas Theatre Group of the College participated in National Level Techno-Cultural Fest Renaissance-14, Annual Fest of Jaipur Engineering College & Research Centre, Jaipur on 15 Mar’14. The team of fifteen students of second, third and fourth year of different streams of engineering viz. Usha Bisht-Group Leader, Anshu Vatsa, Meenakshi Yadav, Monisha , Sarim Zaidi, Shweta , Nishant , Md Nouman , Shubham , Ankit Bhandari, Raman , Mithilesh Dubey, Bhanu, Avinash and Daood, participated in Nukkad Natak event and won first prize, trophy along with a cash prize of Rs 5000. The theme of the Nukkad Natak was “Drugs” (Kill the monster before the monster kills you). The competition was among 12 teams from different colleges of India. Our students showed great talent with intellectual power to generate awareness and educate the society about the harmful effects of alcoholism and drugs. The public present were awestruck with the overwhelming performance of our students. They won accolades from one and all present. The efforts were appreciated by the judges too. Once again the students of I.T.S Engineering College proved that they are not confined only to the walls of their classrooms, they are born to explore the new opportunities and to win what they deserve.

2) On 8th March, ‘Ehsaas’ participated in ‘UDBHAV-14’, the Annual Fest of Indraprastha Engineering College, Ghaziabad and won 2nd prize. The theme was “Drugs, Alcoholism and its effects on society”. The act also included social issues like – Accidents after drinking, Eve-Teasing, Domestic Violence, Youth getting involved in alcoholism.

3) On 3 April 2014, ‘Ehsaas’ participated in UPTU Khabar Fest organized by UP Technical University and won 1st prize. The theme was “Say No to Drugs”. The students showed great intellectual and humorous ability to depict the scenario. They expressed it not merely by words but through their expressions & actions. The team won accolades of one and all present there. The audience praised their efforts of making people aware on such serious issues of society by our youth.