

In this Issue!

Life in a Big City... Page-2

Digital India... Page-3

Robot intelligence...
Page-4

Importance of Election...
Page-5

Happening @
Department of I.T during
October – December,
2018....Page-6

Faculty Participation in
External Events..Page-17

Student Participation in
External Events...Page-17



Institute of Technology & Science
Mohan Nagar, Ghaziabad

  www.facebook.com/MCA.at.ITS.MohanNagar.Ghaziabad

  www.facebook.com/ITS.Education.Group

Ph. 0120-2811000/ 8588000197

www.its.edu.in

In this Issue!

Life in a Big City... Page-2

Digital India... Page-3

Robot intelligence... Page-4

Importance of Election...Page-5

Happening @ Department of I.T
during October – December,
2018....Page-6Faculty Participation in External
Events..Page-17Student Participation in
External Events...Page-17**Life in a Big City**

“I miss the love, the fresh air and most importantly I miss the peace of mind and the time that I spent with my family in village”, says almost every person who is settled in a big city in order to earn his livelihood.

Everyone is busy in their own lives no one has not even a single second to stop. It seems that the minutes and hour hands of a clock may stop for once but it is difficult to stop the intangible race that is going on, the time and work in a city or sorry to say in a metro Politian city is just like cheese and chalk. There is a lot to do but the clock is running with its regular speed or even faster as compared to human expectations.

Although the city life has more comforts, the technology and science nowadays have almost reduced the human efforts but still as the water passed over the bridge the life in a city became more busy and the main reason is to earn the livelihood so that they can meet their daily expenses and as well as they can maintain their comforts.

Although the city have big malls, the places are connected through metro there are many opportunity and comforts but there is something that is missing and that is the purity of air and most important the time. Villages with less opportunity and less comforts are far better because time does not controls life there instead people manage and mould their time accordingly. It is one of the most important reason the stress rate is less in village as compared to that in city.

**Mayank Goyal**MCA-2nd Year



In this Issue!

Life in a Big City... Page-2

Digital India... Page-3

Robot intelligence... Page-4

Importance of Election... Page-5

Happening @ Department of I.T during October – December, 2018....Page-6

Faculty Participation in External Events..Page-17

Student Participation in External Events...Page-17

Digital India is a campaign launched by the Government of India on 1st of July, 2015 in order to transform India into a complete digital country. It is an initiative planned to digitally empower Indian society by integrating the government departments and leading companies (national or international level). The main purpose of digitizing this country is to make available all the government services at easy reach to the citizens of India.

There are three key vision areas of this programme which are as follows :

- Digital infrastructure all through the country is like a utility to the Indian people as it will make available high speed internet delivering all the government services with ease and fast. It will provide lifelong, unique, online and authenticable digital identity to the citizens. It will make easy access to any online services like handling bank account, financial management, safe and secure cyber-space, education, distance learning, etc.
- High demand of good governance and online services will make available all the services in real time through digitization. Digitally transformed services will also promote people for doing online business by making financial transactions easy, electronic and cashless.
- Digital empowerment of Indian people will really make possible of digital literacy through universally accessible digital resources. It will enable people to submit required documents or certificates online and not physically in the schools, colleges, offices or any organization.

Digital India programme has been implemented by the government of India to ensure following aims of this initiative:

- To ensure the broadband highways.
- To ensure the universal access to mobile phones.
- To facilitate people with high speed internet.
- To bring e-Governance by reforming government through digitization.
- To bring e-Kranti through electronic delivery of services.
- To make available online information for all.
- To ensure more IT jobs.

Hope Digital India campaign will be successful and useful for all citizens of country including urban and rural areas as well.



Karan Pandey
MCA 2nd Year

In this Issue!

Life in a Big City... Page-2

Digital India... Page-3

Robot intelligence... Page-4

Importance of Election...
Page-5Happening @ Department
of I.T during October –
December, 2018....Page-6Faculty Participation in
External Events..Page-17Student Participation in
External Events...Page-17**Robot Intelligence**

Even with primitive intelligence, robots have demonstrated ability to generate good gains in factory productivity, efficiency and quality. Beyond that, some of the "smartest" robots are not in manufacturing; they are used as space explorers, remotely operated surgeons and even pets – like Sony's AIBO mechanical dog. In some ways, some of these other applications show what might be possible on production floors if manufacturers realize that industrial robots don't have to be bolted to the floor, or constrained by the limitations of yesterday's machinery concepts.

With the rapidly increasing power of the microprocessor and artificial intelligence techniques, robots have dramatically increased their potential as flexible automation tools. The new surge of robotics is in applications demanding advanced intelligence. Robotic technology is converging with a wide variety of complementary technologies – machine vision, force sensing (touch), speech recognition and advanced mechanics. This results in exciting new levels of functionality for jobs that were never before considered practical for robots.

The introduction of robots with integrated vision and touch dramatically changes the speed and efficiency of new production and delivery systems. Robots have become so accurate that they can be applied where manual operations are no longer a viable option. Semiconductor manufacturing is one example, where a consistent high level of throughput and quality cannot be achieved with humans and simple mechanization. In addition, significant gains are achieved through enabling rapid product changeover and evolution that can't be matched with conventional hard tooling.



Prashant Swain
MCA-2nd Year

In this Issue!**Life in a Big City... Page-2****Digital India... Page-3****Robot intelligence..Page-4****Importance of Election...
Page-5****Happening @ Department
of I.T during October –
December, 2018....Page-6****Faculty Participation in
External Events..Page-17****Student Participation in
External Events...Page-17****IMPORTANCE OF ELECTION**

Democratic nations perform elections where people have a faith on government that will safeguard all their interests. Therefore, the elected leaders have a responsibility of ensuring that the country is run in the most efficient way which brings about prosperity.

Most ancient democratic societies, such as the Greeks, allowed people to participate in the election processes. However, the current societies have millions of people in different countries hence indirect democracies are practiced where people elect their representatives to run all affairs on their behalf. However, other nations have a monarchical system where the few elites govern the country, and the leadership of the nation is hereditary.

In such cases, most rulers use the dictatorship means, and people have no say in all the government affairs. Therefore, the election is typically conducted since many people cannot have direct control of the affairs hence they elect their representatives to conduct such. In regards to the above assertions, the essay herein discusses the importance of the election.

Elections help in solving leadership scramble. Most democratic nations exhibit high population hence most people want to be leaders. Therefore, people elect a representative government at a regular period such as five years. Thus, people participate in the election process where they elect their representatives in parliament and Senate.

These representative leaders have to look after their own people's welfare to ensure unity, progress, and prosperity and ensure the integrity of the nation as a whole.

**Bablu**MCA 2nd Year

**Voter Awareness Campaign organized by I.T.S, Mohan Nagar, Ghaziabad
on 1st October, 2018**



I.T.S, Mohan Nagar, Ghaziabad organized “Voter Awareness Campaign” on 01st October, 2018 in its Chanakya Auditorium. The event was inaugurated by the Lamp Lightening ceremony by Director(IT), Dr. Sunil Kr. Pandey, Director Management, Dr. Ajay Kumar, Guest of the event Ms. Poonam Sharma, State Coordinator, Ghaziabad, Director, ITS-UG Campus, Dr. Vidhya Shekhri , Vice Principal, ITS-UG Campus, Prof. Nancy Sharma .

At the beginning of the event students of MBA presented a Ganesh Vandana which was followed by an energetic Nukad Natak and was appreciated by everyone present in the auditorium.

Prof. Puja Dhar, MCA Chairperson welcomed all the dignitaries and the students present in the auditorium. She said that India is country of world’s largest democracy due to numbers of voters and Indian democracy gave us freedom of speech and freedom to choose government. Indian voters knew the importance of democracy over the years. She also appreciated the students of MCA for their participation on the same day in various activities including Poster Presentation, debate competition and essay writing competition.

While addressing the gathering ,Dr. Sunil Kr. Pandey, Director-IT said that when a government is elected by its citizens it effects every aspect of our lives from schools to health care to the nation’s security. Voting is an important right in our society. By voting, we are making our voice heard and registering our opinion on how we think the government should operate.

Dr. Ajay Kumar, Director-Management while addressing the students said that there is a major role of today’s youth in our democratic country, each of them should take cast their vote and be part of the successful nation.

Dr. Vidhya Shekhri, Director, ITS-UG campus also addressed the gathering. She said that democracy is a system of rule of majority representation of peoples will in governing the state and the active participation of people as citizens in politics and civil life is very important key element of democracy.

Guest of the event Ms. Poonam Sharma, State Coordinator, Ghaziabad and her team members interacted with all the students and she also conducted one quiz for the students where she asked many basic questions related to the Voting process and also explained the use of Form-6, Form-7 and Form-8.

District Magistrate, Ghaziabad, Ms. Ritu Maheshwari also shared her message with the students via video clip.

There were many competitions held for the students of MCA and MBA including Poster Presentation, Debate Competition and Essay Writing Competition. Students show full enthusiasm in their participation. The Debate competition was judged by Dr. Vidushi Singh (IT Department) and Dr. Sunil Upadhyay from Management Department. Poster Presentation was judged by Prof. Varun Arora and Prof. Saurabh Saxena.



The winners of the debate competition including Mayank Goyal (MCA-2nd year), Ms. Shivangi Katiyar (MBA) secured first position .While as Karan Pandey (MCA-2nd year) and Yash(MBA) secured second position. In essay writing competition Shweta Chaudhary(MCA-3rd year) secured first position , Manish Kumar (MCA-3rd year) secured 2nd position and third position was secured by Tanya Garg and Manya Sudan of MCA-2nd year.

The winners of Poster presentation including Mayank Goyal (MCA-2nd year), Pragati & Aman(MBA) secured first position while as Gaurav(MCA-2nd year) and Anushka(MBA) secured second position.

All the winners were felicitated with prizes by all the dignitaries present on the stage. At the end of the event Registrar, ITS-PG Campus, Sh. Vikas Saxena delivered vote of thanks.

Meritorious Award Ceremony for MCA Students in CXO Meet-2018



Felicitation ceremony for meritorious students of MCA 2017/19-20, on the basis of their performance in the results declared by Dr. APJ Abdul Kalam Technical University, Lucknow, was organized on Saturday, 6th October, 2018 in the inaugural ceremony of CXO MEET-2018 in Chanakya Auditorium, ITS, Mohan Nagar. Objective of this event was to appreciate the efforts of the students and encourage them to improve their academic performance in a healthy competitive manner. While addressing and motivating the students, Vice Chairman, ITS-The Education Group, Sh. Arpit Chadha expressed his happiness on the performance of students and also expressed his desire to see MCA students in University Merit List.

Formal inaugural ceremony of CXO Meet-2018, was followed by the felicitation ceremony of meritorious students of MCA(2017-19) and MCA(2017-20) batch. Director IT , Dr. Sunil Kumar Pandey while addressing the students, congratulated them and said that they should work hard to get in the University Top-10 list. He also congratulated all the parents of the awardees and also thanked them to be the part of this ceremony. Chairperson-MCA, Prof. Puja Dhar said that this is one of the pride moment not only for the parents but also for the faculties that their students show the significant improvement in their results. She also wished them luck for the future. She said that Institute feel proud and privilege in sharing that from many year our MCA students have brought laurels to the institute by placing themselves in Top-10 Merit list of University. Following the same tradition, this year too one of our student of MCA(2016-18) batch.



Ms. Muskan Abassi have secured 4th position in entire U.P. in MCA course the result of which was recently announced by Dr APJ Abdul Kalam Technical University, Lucknow. She was also felicitated with a memento, Cheque of Rs.10,000/- and Certificate of appreciation. The Top-3 Students of MCA (2017-19/20) Batch result included Ms. Shraddha Gupta secured First

Position, Ms. Varsha Bansal secured Second Position and Ms. Shweta Chaudhary secured Third Position. They have received Scholarship Cheques worth Rs. 15,000/- , Rs. 10,000/- and Rs. 5000/- respectively. Ms. Preeti of MCA(2017-20) secured First position and had received Cheque worth Rs. 15,000/- and certificate of appreciation. Top six students from MCA-II/III and IV were also felicitated in this event.

Vice Chairman ,I.T.S-The Education Group, Sh. Aprit Chadha, Director-PR, I.T.S-The Education Group, Sh. Surinder Sood, Guests of 3rd CXO Meet-2018 including Shri Anil Gupta, Chairman, NEC Technologies, Shri Subrata Saha, Chief Architect, Cloud Engineering, NEC America, USA, Shri A.V. Chaturvedi, Dy. Director General (Security), DoT, Govt of India, Shri Bharat Anand, Chief of Technology, Min. of Home Affairs, Shri Harsh Marwah, Country Head, Checkpoint Software India, Shri Ravinder Arora, CISO, IRIS, Shri Rajeev Kumar Gupta, CEO, Ranchi Mall ,Shri Upkar Singh, Director (Technology), FIS Global, Shri Balvinder Banga, CIO, Sonata Finance, Shri Archie Jackson, Vice President (IS & Technology), Genpact ,Director-IT, Dr. Sunil Kr. Pandey, Vice Principal, Prof. Nancy Sharma gave away the Scholarship Cheques, Certificate of Merit, Certificate of Performance Improvement to the meritorious students of MCA Programme.

On this occasion, Parents of students, faculty members of Department of IT and students of MCA Program were also present in the auditorium.

3rd CXO-MEET-2018 on the focal theme "Digital India: Cyber Security Challenges & Role of CXOs - Way Ahead" at I.T.S, Mohan Nagar, Ghaziabad

3rd I.T.S CXO Meet - 2018, on the focal theme: "Digital India: Cyber Security Challenges & Role of CXOs - Way Ahead" was organized by Department of IT on Saturday, 6th October, 2018 at the institute with its inaugural ceremony in Chanakya Auditorium. The event was formally inaugurated with the Lamp Lightening before Goddess Saraswathi by the Vice Chairman, I.T.S-The Education Group, Sh. Arpit Chadha, Director-PR, I.T.S-The Education Group, Sh. Surinder Sood, Guests including Shri Anil Gupta, Chairman, NEC Technologies, Shri Subrata Saha, Chief Architect, Cloud Engineering, NEC America, USA, Shri A.V. Chaturvedi, Dy. Director General (Security), DoT, Govt of India and Director-IT, I.T.S Ghaziabad, Dr. Sunil Kr. Pandey.



In his welcome address, Shri Arpit Chadha, Vice Chairman, I.T.S – The Education Group welcomed the guests and said that with India carving a niche for itself in the IT sector, dependence on technology is also increasing. With Indians using the internet for all their needs, ranging from shopping to banking, studying to storing data, cyber-crimes have also increased in proportion to usage .It is the need of the hour that Academia and Industry joins hand together to work closely for mutual existence, sustainability and inclusive growth. He also encouraged all the delegates to learn and listen all the dignitaries so that it can help them in coming time.

Earlier, the Director (IT), Dr. Sunil Kr Pandey welcomed all the Guests of this CXO Meet . He spoke about the objectives and need of the event CXO Meet-2018. He said that there are so many Cyber Security challenges in India. Due to the increment in the number of cyber-attacks, everyone wants a security analyst who can make sure that their system is secured and to

ensure that as a nation we grow and move forward, it is very important that citizens should be aware of the threats and the countermeasures of these attacks while they are in cyberspace.

Shri Surinder Sood, Director-PR, I.T.S - The Education Group welcomed the guests and congratulated Department of I.T. for taking such initiatives where student can directly listen and meet the person who are leading the IT Industry.

Dr. Umang Singh presented a brief of this CXO Meet and spoke about the objectives and need of the event CXO Meet-2018.

While addressing the gathering Sh. Anil Gupta said that the internet has become the integral part of today's generation of people; from communicating through instant messages and emails to banking, travelling, studying and shopping, internet has touched every aspect of life. With the growing use of the internet by people, protecting important information has become a necessity. Today everyone should be aware about the various threats which are infecting our system while working on the internet.

Mr. Subrat Saha, Cloud Business Head ,NEC, America, USA while addressing the gathering said that Cloud computing security is a fast-growing service that provides many of the same functionalities as traditional IT security. This includes protecting critical information from theft, data leakage and deletion. He said that Software as a Service (SaaS) opened a flexible and financially attractive door for businesses and consumers to try early cloud services.

While addressing the audience Sh. A.V Chaturvedi ,Dy. Director General(Security) said that (IoT) and artificial intelligence is playing an important role in the tech community. While industry experts anticipate



IoT will see its own growth, continuous innovations in real-time data analytics and cloud computing are set to push the internet of everything (IoE) to the fore in coming years. IoE relies on machine to machine communications, data, processes, and how humans communicate with everything in their environment. Cloud computing will play a significant role as the IoE develops into complex systems aimed at simplifying all interactions. In this inaugural ceremony Meritorious students of MCA(2017-19) and MCA(2017-20) were also felicitated.



Inaugural ceremony was followed by two panel discussions. The first panel discussion was based on the theme “Cyber Security: Issues, Challenges & Possible Remedies” where dignitaries including Shri Bharat Anand, Chief of Technology, Min. of Home Affairs, Shri Harsh Marwah, Country Head, Checkpoint Software India, Shri Ravinder Arora, CISO, IRIS,

Shri Rajeev Kumar Gupta, CEO, Ranchi Mall discussed about the what are the various issue in the IT world which gives birth to various attacks and they also discussed about the security policies framed by the government for public and private and timely in their methods for detecting and preventing attacks. mechanisms for cyber security. Cloud services can play a role here as well, with managed security service providers offering robust services to businesses that could not otherwise implement full security measures.

The second panel discussion was based on the theme “Cyber Security Challenges, Use Cases & Probable Security Solutions” . This panel was moderated by Director-IT, ITS, Ghaziabad, Dr. Sunil Kr. Pandey including Shri Upkar Singh, Director (Technology), FIS Global, Shri Balvinder Banga, CIO, Sonata Finance Shri Archie Jackson, Vice President (IS & Technology), Genpact as the



panellists. They discussed about the IT Security challenges and also shared some live use cases with the audience. It was an interactive session in which delegates also participated and discussed about many threats and its counter measures. At the end of the session Director-IT, Dr. Sunil Kr. Pandey advised all the students to be aware about the new challenges in the Cyber Security. He also shared that there are many job opportunities in this field

At the end of the Meet a workshop on “Cyber Security & Social Engineering” was organized by Shri Archie Jackson, Vice President (IS) & Technology – Genpact which was attended by 124 Students of MCA and BCA

Course. Students enjoyed and well appreciated the session. It was also an interactive workshop in which Mr. Jackson discussed about various threats including viruses, phishing, wishing, spoofing and their countermeasures too.

At the end of the event Director(IT) & Convener of CXO Meet, Dr. Sunil Kr. Pandey presented a vote of thanks. Overall the CXO Meet ended on a success note. About 500+ delegates including guests from Industry, Academia and students attended the event.

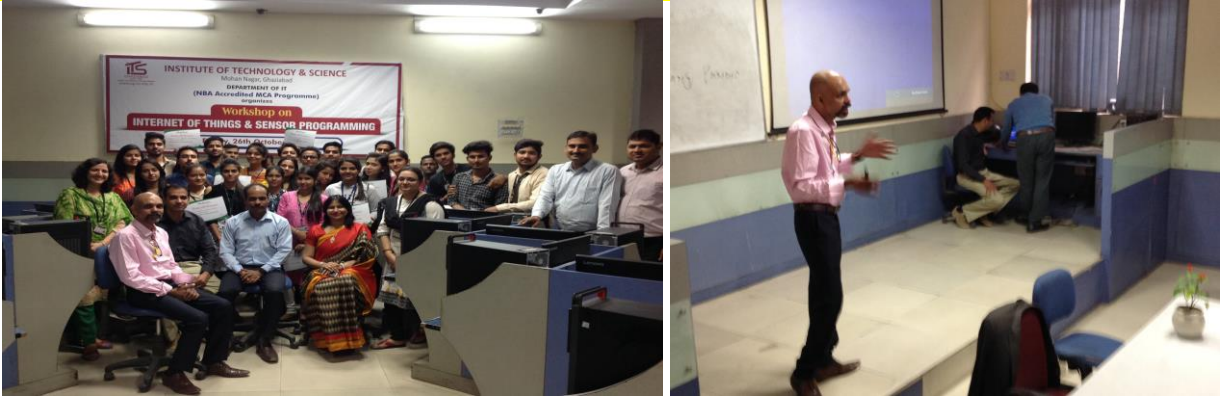
Senior MCA Alumni conducted Special Session on DotNet Framework for MCA and BCA students on 13th October, 2018



Department of IT organized Special Session on “DotNet Framework” on Saturday, 13th October 2018. For this session, MCA Alumni, Mr. Shivam Sharma, Associate Technical Lead, Alumni Batch(2002-2005), GALAXE Solutions was invited to conduct this Workshop and address the MCA and BCA Students. In the beginning of the Session, Dr. Sunil Kumar Pandey, Director IT welcomed and felicitated Mr. Shivam Sharma. Dr. Pandey was overwhelmed and thanked Mr. Sharma for his efforts to his juniors for their bright career. Dr Umang, Alumni Coordinator, PG(IT) briefed about Session.

In this session, Mr. Shivam Sharma discussed about DotNet Framework with Demonstration. It was very knowledge enriching Session which provided a good insight and Overview of Model View Controller(MVC) to our MCA and BCA Students. Mr. Shivam Sharma discussed about the role of MVC along with Application Development.

The workshop included the coverage on MVC Architecture to create dynamic website. During the workshop, the C# language is used. The special session started with an introduction of Dot Net Framework, MVC Architecture and its importance in web development. After this the participants learned how to work within DotNet Framework, the frameworks required to run existing .NET applications on Window. Next they dive into exercises to train the most commonly used functions in MVC. It was good experience for the students of MCA and BCA.

One day Workshop on “Internet of Things and Sensor Programming” for MCA Students

One day workshop on “Internet of Things and Sensor Programming” for the MCA students was organized by Institute of Technology & Science, Mohan Nagar, Ghaziabad in association with leading IT company Silicon Univ, Noida on 26th October, 2018. Prof. Abhay Kumar Ray and Mr. Gaurang Pandya ,senior consultant ,Silicon Univ, Noida were the key resource person of this workshop. Prof . Abhay Kumar Ray took the session with practical demonstration based on Introduction to IoT and Sensor programming for Arduino Uno (using C and C++) and Mr. Gaurang Pandya discussed about the demonstration based on Azure IoT Basics ,Data Storage and Data Processing, communication between IoT Nodes and cloud system.

Objective of the workshop was to help the students to understand and take better use of the Arduino Uno, components of Arduino Uno, Application of different sensors , Integration of sensors to the Arduino chip, Program writing ,development and implementation of application using Arduino Chip ,Azure IoT Basics ,Data Storage and Data Processing, communication between IoT Nodes and cloud system and after this workshop students can develop Arduino chip and sensor based applications and use Azure for the data storage.

Workshop covered topics including Fundamentals of Internet of Things , Introduction of different IoT supporting hardware including Microcontrollers chips and Micro Processor chip , Different kinds of sensors like light sensors , Ultrasonic Sensors etc. Mr. Pandya also discussed about the Introduction to Arduino UNO chip and Raspberry pi, Programming in C/C++ , Programming in C++ for LED , Ultrasonic Sensor, Push Buttons, Light sensors , Temperature and humidity sensors etc. Demonstration and Hands on based on Arduino IDE and application of Arduino chip and sensors based sketch, Basics of Azure IoT Basics ,Data Storage and Data Processing, communication between IoT Nodes and cloud system. Total 40 students from MCA III semester had participated in this workshop. Students showed their interest to learn this technology .

Antarman Youth Conclave @ I.T.S, Mohan Nagar, Ghaziabad



On 27th October, 2018, Antarman Youth Conclave was organised by Antarman Youth Foundation in association with Department of IT, Institute of Technology & Science, Mohan Nagar, Ghaziabad. The agenda for the discussion was "PRIME MINISTER 2019". Many Eminent speakers joined the event with enthusiastic youth. Panel was graced with the presence of Shri. Arpit Chadha, Honourable Vice-Chairman, I.T.S- The Education Group, Mr. Shehzad Poonawalla, Political Analyst and Anchor (Zee News), Dr. Richa Sood, Director (Royal Kids), Dr. Udita Tyagi, Social Activist, Dr. Sunil Kr Pandey, Director I.T, I.T.S, Mohan Nagar, Ghaziabad ,Mr. Dhanesh Garg, Senior Advocate ,Mr. Shivam Garg, Founder President (Antarman Youth Foundation).

Mr. Poonawalla shared that Citizens should vote for local M.P's credibility but not the face of the party. Mr. Arpit Chadha shared his transparent view on the qualities of would be Prime Minister-2019. Dr. Richa Sood lighten the path of the youth and told the qualities of a leader to youth. Dr. Udita Tyagi praised the current Prime Minister of India for his project, Swachh Bharat.

Dr. Sunil Kr. Pandey shared the requirement of the country which can be kept in mind when you vote for Prime Minister-2019, Mr. Shivam Garg said in his speech that the relation of the leader and citizens should be like as Ram and Kewat Relationship as both are dependent on each other. Mr. Saurabh Saxena and team Antarman (Ayush Tyagi, Aniket Gupta, Hardeep, Shaili, Anam etc) had coordinated the event and work hard to make the event successful.

SANSMARAN-2018, IT- Alumni Meet on 1st December, 2018 @ I.T.S, Ghaziabad



SANASMARAN, IT- Alumni Meet-2018, was organized at I.T.S, Mohan Nagar, Ghaziabad Campus on 1st December, 2018. The Alumni Meet – 2018, was formally inaugurated by lamp lightening by Dr. R. P Chadha, Chairman, I.T.S- The Education Group, Sh. Surinder Sood, Director (PR), I.T.S-The Education Group, Dr. Ajay Kumar, Director(Management), Dr. Vidya Sekhri, Director (UG) and Prof. Nancy Sharma, Vice Principal (UG). On this occasion, Members of Alumni Cell (IT), Dr. Umang, Prof. Yogita Chauhan and Prof. Megha Sharma were also present.

Shri Surinder Sood, Director (PR), I.T.S, The Education Group, while addressing the gathering welcomed the Alumni and said that Alumni Meet is an event where our Alumni get an opportunity and refresh old memories at institute, to meet their own batch mates, to their juniors and above all to visit their institute from where they started their professional journey of their career.



Some senior Alumni of MCA and BCA also shared their experiences and addressed the gathering. This was followed by a lucky draw which was organized for the alumni based on the information (Visiting Cards) provided by them at the time registration in the meet.

Lucky Draw were drawn and awards were given by Dr. R.P Chadha, Chairman, I.T.S-The Education Group, Shri Surinder Sood, Director(PR), I.T.S-The Education Group, Dr. Vidya Sekhri, Director(UG)and Prof. Nancy Sharma, Vice Principal(UG Campus). Dr. Umang, Coordinator, MCA Alumni, Prof. Puja Dhar, Chairperson, MCA, Prof. Smita Kansal, Coordinator-MCA and Prof. Yogita Chauhan and Prof. Megha Sharma, Coordinator-BCA Alumni were also present on the occasion.

In her address Dr. Vidya Sekhri, Director (UG) welcomed the alumni and said that alumni meet is an occasion to reunite and cherish old memories with their old friends and faculty members. She expressed her happiness to such a large participation of alumni of IT courses in alumni meet.



Towards the end of the program, Prof. Nancy Sharma, Vice Principal (UG) thanked the alumni for their participation and support in Institutional activities. She also thanked to the members of Alumni Cell for their sincere efforts and rigorous follow-up that made this event a success. The event concluded with DJ followed by Dinner. Total about 500+ Alumni of the Institute with their spouse and kids attended the meet and made the event a grand success.

Dr. Sunil Kr. Pandey, Director-IT, I.T.S, Mohan Nagar received prestigious Awards



- ❖ Dr. Sunil Kr. Pandey, Director-IT, I.T.S, Ghaziabad received one of the most prestigious CHANGE AGENT200 Award of IT Industry on 30th November, 2018 organized at Hotel Le Meridian Hotel, Gurugram
- ❖ Dr. Sunil Kr. Pandey, Director-IT, I.T.S, Ghaziabad received prestigious CIO 200 AWARDS (India Edition) by GEC Media Group on 5th December, 2018 at St. Regis Hotel, Mumbai.
- ❖ Dr. Sunil Kr. Pandey, Director-IT, I.T.S, Ghaziabad awarded with Digital Leader Award – 2018 in 26th Dataquest Conference on 11th December, 2018

Faculty Participation in External Events

Date	Faculty	Events
11 th November, 2018	Dr. Sunil Kr. Pandey (Director-IT)	Invited as a Speaker in 26 th Dataquest Conference and was Awarded with Digital Leader Award – 2018
24 th November, 2018	Dr. Sunil Kr. Pandey (Director-IT)	Invited as the Speaker in 24 th CBSE National Conference held at Dr. B.R. Ambedkar University, Lucknow
24 th November, 2018	Dr. Umang	Invited to chair session and Keynote speaker in 4 th International Conference SMART 2018 at Tirthankara Mahaveer University, Moradabad, UP.

Student Participation in External Events

Date	Student	Events
26 th October, 2018	MCA students including Nitin Prakash Singh, Deepti , Karan Pandey, Rahul Kr. Banty , Prashant Panchal and Amit Kashyap	Participated in Inter College Coding Competition Contest held at HI-Tech, Ghaziabad in associated with coding partner HackerRank
26 th October, 2018	MCA 2 nd year students including Ms. Tanya Garg, Mr. Mayank Goyal and Ms. Manya Sudan	Participated and won III position & Cheque of Rs. 2000/- in National Level Technical Paper Presentation contest organized by AKGEC, Ghaziabad

Announcement and Contact Details

VIBRANCE is an E-Newsletter of Department of I.T, I.T.S, Ghaziabad. We look forward to the contribution from our students, alumni, faculty members and industry experts.

Contributors are advised to send their contribution to our editorial team at:

Faculty Advisor:

Prof. Puja Dhar pujadhar@its.edu.in

Student Editor:

Mayank Goyal mayankgoyal_mca18_20@its.edu.in

Karan Pandey karanpandey_mca18_20@its.edu.in

Tanya Garg tanyagarg_mca18_20@its.edu.in

Disclaimer:

VIBRANCE, an e-Newsletter is just a compilation of news, articles from various sources like websites, journals, newspapers and magazines and hence no personal analysis is being done by the members. Editors would not be responsible for any undertakings.