

“PRESIDENT POLICE MEDAL” AWARD

(1 December 2019, Sunday)



Professor R.L. Sharma, Head of Department of Electrical Engineering, at Greater Noida Institute of Technology and Ex DIG from BSF was awarded **President’s Police Medal** on 1st December, 2019 for his distinguished and outstanding service to the nation. He was awarded this medal by Hon'ble Minister of State for Home Affairs, Shri. Nityanand Rai, on the occasion of **BSF Raising Day Parade**.



He had also been awarded **Police Medal for Gallantry** twice and **Police Medal for**

Meritorious Service, previously. We all are proud of him.

FDP ON INTRODUCTION TO PYTHON PROGRAMMING WITH INDUSTRY PERSPECTIVE

(2 December to 6 December 2019)

A Faculty Development Programme through NKN winter course 2019-20 on “**Python Programming with industry Perspective**” in collaboration with Electronics and ICT Academy and National Institute of Technology (NIT), Patna was conducted by the Department of Information Technology (GNIOT), Greater Noida from 2nd December to 6th December, 2019.



The FDP provided an insight into the concepts of Python which is a widely used general-purpose and high level programming language. It is mainly developed for emphasis on code readability, and its syntax allows programmers to express concepts in fewer lines of code. ‘Python Data Types’, ‘Operators’, ‘Input

and Output’, ‘Flow Control’, ‘Functions and File Handling’ were few topics dealt during the programme. The importance of Python Programming with industry perspective was also discussed. It supports several programming paradigms. So it is good for many software projects regardless of target industry. It has ability to build cross platform software. The development programme benefited the participants to apply Python programming in Machine Learning, Big Data Analytics, Data Mining and many more. Around 63 faculties from various Institutions participated and updated themselves in the Python Programming with industry perspective. Around 27 external faculty members who participated in this event were provided with e-certificates.



Dr. Manoj Singhal, Professor and HOD IT Department coordinated the event and motivated the participants and suggested them to enhance their knowledge apart from classroom teaching.

PLACEMENT DRIVE WITH CONSULTADD

(2 December 2019, Monday)

The Department of Training and Placement successfully conducted Placement Drive with **Consultadd** for the students of ECE, EE, ME and CE branch.

Consultadd is more than 8 years old company in IT consulting with more than 300 employees globally. In India, its office is in Pune with more than 150 employees in various departments.

GNIOT family congratulates Avantika Singh for being selected in Consultadd as Management Trainee Engineer at a package of 3.4 LPA.

PLACEMENT DRIVE WITH TRIDENT TECHLABS PRIVATE LIMITED

(6 December 2019, Friday)

The Department of Training and Placement successfully conducted Placement Drive with **Trident Techlabs** for the students of Electrical Engineering branch.

Founded in the year 2000, Techlabs started with an aspiration to establish itself as a knowledge-based technology company in the engineering realm. Since its initial advent into the market with a small portfolio of pre-packaged software, Techlabs has always stayed conscious of the fact that though the quality of pre-packaged softwares in its portfolio is vital to sustain its

business, success at scaling up its business and foraying into new market segments is contingent upon its capability to add value to each of its business deals.

GNIOT family congratulates Sachin Gupta of Electrical Engineering branch for getting selected in Trident Techlabs for the profile of Project Engineer at the package of 2.25 LPA.

NATIONAL EDUCATION EXCELLENCE AWARD

(8 December 2019, Sunday)



GNIOT Group of Institutions, Greater Noida takes a great pride in creating history by achieving new records again and again in the field of Engineering and Management. The group has been bestowed with a prestigious “**National Education Excellence Award**” in National Business Summit & Awards organized by “Integrated Achievers”.

GNIOT Group of Institutions is continuously putting its great efforts in the field of education by providing quality

education and best environment for job creation and these awards are the acknowledgement of the efforts made by GNIOT.



PLACEMENT DRIVE WITH INNOVATION TECHNOLOGY BY DESIGN PRIVATE LIMITED

(9 December 2019, Monday)

The Department of Training and Placement successfully conducted Placement Drive with **Innovation Technology By Design Private Limited** for the students of CSE, IT, ECE, EE, ME branch and MCA.

ITBD is a full service IT consulting firm based at Jersey City with a branch office in Tampa, FL, and two global Network Operations Centers. Since 1998, ITBD has taken a customer-centric philosophy and a proactive approach to IT services. They provide Live Help Desk which is available

24x7x365, enabling their certified engineers to take care of the health of network around the clock.



GNIOT family congratulates the following students for getting selected as Junior System Administrator at a package of 3.00 LPA:

- Aditya Kumar Verma(ECE)
- AyushiBatham(CSE)
- Avantika Singh(ECE)
- Atul Kumar(ME)
- AnupamRawat(ME)

FDP ON DEEP LEARNING AND APPLICATIONS (9 December to 13 December 2019)

A Faculty Development Programme through NKN winter course 2019-20 on “**Deep Learning and Applications**” in collaboration with Electronics and ICT Academy and National Institute of Technology (NIT) , Patna was conducted by

the Department of Information Technology, GNIOT. This event was conducted from 9th December to 13th December, 2019.



The FDP provided an insight into the concepts of Deep Learning. It is a subset of machine learning in Artificial Intelligence (AI) that has networks capable of learning unsupervised data that is unstructured or unlabeled. It utilizes a hierarchical level of artificial neural networks to carry out the process of machine learning. The artificial neural networks are built like the human brain, with neuron nodes connected together like a web. While traditional programs build analysis with data in a linear way, the hierarchical function of deep learning systems enables machines to process data with a nonlinear approach.

There are many amazing applications of deep learning. It includes:

- Deep Learning in computer vision and pattern recognition.

- Deep Learning in computer games, robots & self-driving cars.
- Deep Learning creating sound.
- Deep Learning doing art.
- The future of AI, etc.

Around 64 faculties from various institutions participated and updated themselves in Deep Learning and its applications.

Dr. Manoj Singhal, Professor and HOD - IT Department coordinated the event and motivated the participants and suggested them to enhance their knowledge apart from classroom teaching.

FDP ON DESIGN CHALLENGES IN LOW POWER VLSI DESIGN (16 December to 20 December 2019)

Department of Electronics and Communication Engineering organized a five day FDP from 16 December to 20 December, 2019 in collaboration with NITTR Chandigarh on **Design Challenges in Low Power VLSI Design.**

About 30 participants were registered in the FDP including faculty and research scholars. The increasing prominence of portable systems and the need to limit power consumption (and hence, heat dissipation) in very-high density ULSI chips have led to rapid and innovative developments in low-power design during the recent years. The driving forces behind these developments are portable applications requiring low power dissipation and high throughput, such

as notebook – computers, portable communication devices and personal digital assistants (PDAs). In most of these cases, the requirements of low power consumption must be met along with equally demanding goals of high chip density and high throughput. Hence, low-power design of digital integrated circuits has emerged as a very active and rapidly developing field of CMOS design and the program could bring in depth knowledge of device designing and challenges.

BRIDGE'19 (11 December 2019, Wednesday)

A **High Impact Industry Institute Interaction Event of India** in association with ICT Academy was held at AICTE on 11th December, 2019.



Chairpersons of many industries, AICTE Chairman, NBA Chairman, Scientists of Government Organizations, and Vice Chancellors of various universities, Directors and Deans of many reputed

institutions were present. Director GNIOT, Dr. Rajesh Goel and Dean Academics, Dr. Anuranjan Mishra participated in the same.



In the event following points were discussed:

- Revival System of Technical Education.
- Setting up of various resource centers and Centre of Excellence in the institutes for: Cloud Computing, Mobile Computing, IOT Devices, Quantum Computing, Robotics Process Technologies etc.
- ICT Academy is ready to collaborate with the institutions.
- 80 percent of the faculties at various technical institutions have not visited the Industries, particularly IT industries. So, faculty members are advised to regularly visit industries and to devote time with industries. This way teacher will share their

earned skills/knowledge with great deal of confidence.

- Changing Industrial Trends.
- Also about Funding Opportunities for Higher Education Institutions.

PLACEMENT DRIVE WITH WIPRO

(11 December 2019, Wednesday)

The Training and Placement Cell successfully conducted Placement Drive with **Wipro** for the students of all the branches of B. Tech.

Wipro Limited is a leading global information technology, consulting and business process services company. It harness the power of cognitive computing, hyper-automation, robotics, cloud, analytics and emerging technologies to help their clients adapt to the digital world and make them successful. It is a company recognized globally for its comprehensive portfolio of services, strong commitment to sustainability and good corporate citizenship, and has over 160,000 dedicated employees serving clients across six continents.

The following students got selected in Wipro as Project Engineer at a package of 3.5 LPA

- Ashu Sharma (CSE)
- Utkarsh Saxena (CSE)
- Sumit Singh (CSE)

- Zeeshan Danish (CSE)
- Vishal Muthreja (CSE)

PLACEMENT DRIVE WITH LONGLI TECHNOLOGY

(14 December 2019, Saturday)

The Training and Placement Cell successfully conducted Placement Drive with **Longli Technology** for the students of ECE, EE, ME and CE branch.

Longli, Shenzhen Technology Co. Ltd. was established in August 2007, focusing on LED backlight display module development, production and sales, the Department of State high-tech enterprises. Their products are widely used in communications, computer, industrial control, automotive, medical and other fields display, LED backlit display modules in China at the forefront of the industry. The company currently has more than 3,000 people, with their own R&D and management team. During their training period student will get a chance to visit China and develop skills as per company requirement and culture.

GNIOT family congratulates the following students for being selected as Production and Quality Engineer at a package of 3.00 LPA in **Longli Technology**:

- SauravJha (ECE)
- Piyush Singh (ECE)
- Avantika (ECE)
- Shradha Singh (ECE)
- VikasYadav (ECE)

- Aprajita (ECE)
- Rahul Raj (ECE)
- Rohit Kumar (ECE)
- Pritesh (ECE)
- Monu (EE)
- Pranjal (EE)
- Abhishek Bhardwaj (EE)
- Vishal Tiwari (ME)
- Rahul Kumar (ME)
- Anupam Rawat (ME)
- Amreshwar (ME)
- Utkarsh Srivastava (ME)
- Atul Kumar (ME)
- Gulshan Sharma (ME)

PARTICIPATION OF GNIOT STUDENTS IN ONE INDIA MARATHON 2019

(15 December 2019, Sunday)



Students of GNIOT participated in “**One India Marathon**” held on 15 December, 2019 at Jawahar Lal Nehru Stadium, New

Delhi under the leadership of Prof. Harendra Singh and Prof. Manoj Gupta and Admission Cell- GNIOT.



Three students participated in 21 Km event and twenty nine students participated in 5 Km event. This Marathon event was organised with the mission of uniting India's diversity. It was organised by United Sports Federation. This event urged all young and enthusiasts to step out and run for promoting wellness and health while having fun.

FDP ON AI & MACHINE LEARNING

(23 December to 27 December 2019)

Department of Computer Science & Engineering conducted a five day Winter FDP on **AI & Machine Learning** from 23rd December 2019 to 27th December 2019 jointly organized by Electronics & ICT Academy at IIT Roorkee, MNIT Jaipur, IIITDM Jabalpur and NIT Patna. Electronics

& ICT Academy strives to narrow the gap between the academic approach and practically oriented approach as demanded by the industry.

Around 62 Faculty Members were benefited by this Faculty Development Program. A total of five Modules were delivered during the programme.

Module-1 covered AI Fundamentals wherein Prof. Pratha Pratim Roy elaborated on AI & Machine Learning Fundamentals and applications in Computer Vision. He focused on problem solving techniques and uninformed search techniques.

Module-2 elaborated on various informed search techniques and adversarial search techniques. Predicate calculus and inference rules were also discussed in details as part of Knowledge Representation.

Module-3 introduced the concept of machine learning, its mathematical elements, supervised and unsupervised Learning Techniques.

Module-4 covered machine learning structures wherein various classification algorithms like Logistics, Bayes, NN classifiers and Clustering Algorithms were discussed.

Module-5 various Genetics and Deep Learning Algorithms were explained in depth.

FDP / WORKSHOP / SYMPOSIUM / CONFERENCE ATTENDED

➤ FDP ON EMERGING TRENDS IN MECHANICAL ENGINEERING SCIENCE AND GREEN ENERGY

(20 November to 3 December 2019)

Mr. Gagan Varshney and Md. Asghar Zaidi from the Department of Mechanical Engineering attended a two week FDP on “Emerging Trends in Mechanical Engineering Science and Green Energy” organised by Moradabad Institute of Technology (MIT), Moradabad from 20th November to 3rd December 2019. It was sponsored by All India Council for Technical Education (AICTE).

The FDP covered various topics like thermal systems design, analysis and modeling modern manufacturing techniques, production technology renewable energy resources, metallurgy with nano-science, etc. The main objective of the FDP was to make participants aware of the modern manufacturing techniques through expert talks/lectures. The FDP highlighted the application of various industrial optimization techniques in the research as well as in the Industries. The future scope of renewable energy resources and their applications were also focused during the FDP. This type of FDP makes a strong research platform for participants to work in

the field of modern manufacturing techniques, Robotics and CAD/CAM.

➤ FDP ON HUMAN VALUES AND PROFESSIONAL ETHICS

(30 November to 19 December 2019)



Dr. Priyanka Gautam from the Department of MBA attended twenty days Faculty Development Programme organized by TEQIP-III and conducted by Value Education cell, AKTU Lucknow at IIT Kanpur from 30th November to 19th December, 2019 on “Preparation of a Resource Person” and “Human values in Madhyastha Darshan”. The main objective of the FDP was to prepare a resource person for conducting the Faculty Development Programme on Human Values and enrich the other participants with value education.

➤ FDP ON ADVANCEMENT IN IC ENGINES

(3 December to 14 December 2019)

Mr. Sandeep Patidar and Mr. Rishi Kumar Singh from the Department of Mechanical

Engineering attended a two week FDP on **Advancement in IC Engines.**



The FDP was organized by the Department of Mechanical Engineering of IEC Group of Institutions from 3rd December to 14th December, 2019. FDP was sponsored by All India Council for Technical Education (AICTE).



The main objective of the FDP was to make participants aware of the working of the IC engines and its various components through expert talks/ lectures. The FDP highlighted the application of Biodiesel fuels in IC Engines. The future scope of alternative fuels like biodiesel in vehicles and its applications was also focused during the

FDP. This type of FDP makes a strong research platform for participants to work in the field of IC Engines and alternative fuels.

➤ **FDP ON SALESFORCE BSX FOR BUSINESS SPECIALISTS**

(9 December to 14 December 2019)



Mr. Deepak Kumar Tyagi and Mrs. Vidha Sharma from the Department of Computer Science Engineering attended a one week FDP on **Salesforce BSX for Business Specialists** at Ram Lala Anand College, South Delhi from 9 December to 14 December, 2019. Salesforce is the primary enterprise offering within the Salesforce platform. It provides companies with an interface for case management and task management, and a system for automatically routing and escalating important events. The Salesforce customer portal provides customers the ability to track their own cases, includes a social networking plug-in that enables the user to join the conversation about their company on social networking websites, provides analytical tools and other services including email

alerts etc. Training was given using Salesforce's my Trailhead which is an online training platform that can be customized for the specific needs of its customers. The platform extends functionality which Salesforce built to provide users with training content specific to their usage of Salesforce and enables users to create and publish their own training content and programs.



Through this interactive FDP they have learned to recognize the important elements of the implementation lifecycle, the key considerations to drive user adoption and the important components of ongoing management of Salesforce environment. During five day program they covered various modules like Reports & Dashboards for Lightning Experience, Data Security, Customize an Org to Support a New Business Unit, Create Reports and Dashboards for Sales & Marketing Managers.

➤ **FDP ON HUMAN VALUES IN MADHYASTHA DARSHAN**

(10 December to 19 December 2019)

Ms. Ranjana Agarwal , Ms.Vineeta Chauhan and Mr. Manoj Kumar Gupta from MBA Department attended a ten days FDP that was organized by TEQIP-III and conducted by Value Education Cell, AKTU Lucknow at IIT Kanpur from December 10, 2019 to December 19, 2019 on **“Human values in Madhyastha Darshan ”**.



The main objective of the FDP was to make participants explore the Darshan and understand the realities of life. It presents unambiguous solution to present day problems associated with the living of Human race - be the problem of ecological imbalance, among nations or splits in human to human relation.

➤ **WORKSHOP AT ALTTC, BSNL, GHAZIABAD**

(13 December to 30 December, 2019)

Mr. Abhishek Kaushik , Assistant Professor, in the Department of Electronics and

Communication Engineering attended a comprehensive face to face programme from 9 December to 13 December, 2019 for Asia Pacific countries in support with Telecom Regulatory Authority of India and Ministry of ICT Iran on **IoT applications and security aspects** under the aegis of ITU at ALTTC, Ghaziabad.



The training course was designed to understand IoT concepts, various communication technologies involved in IoT, IoT architecture and components, deployment strategies, ubiquitous connectivity planning for various advanced applications like smart cities, digital twins, smart home involvement of 5G in IoT. The training also addressed the various challenges and security aspects involved in IoT deployment, especially in case of real time communication as well as real time designing. Mr. Kaushik was honoured with certificate after the completion of course.

➤ **FDP ON ENTREPRENEURSHIP (16 December to 30 December 2019)**

Dr. Shekhar Teotia, Assistant Professor in the Department of Applied Science and Mr. Rahul Dev, Assistant Professor from ECE Department, GNIOT successfully completed a two week Faculty Development Programme on **Entrepreneurship** from 16th December to 30th December, 2019 organized by Technology Business Incubator, KIET Group of Institutions, Ghaziabad, Uttar Pradesh.

Entrepreneurship in recent times has become a serious area of study. It is considered to be a solution for creating wealth, generating employment and providing new goods and services.



The aim of the FDP was to explain Faculty / Students about entrepreneurship which refers to identifying / innovating ideas, product and services; mobilizing resources; organizing production / services and finally marketing those covering the risk with constant strive for growth and excellence.

There were 17 invited talks by distinguished entrepreneur in different fields:

The major fields of Invited Talks were –

- Objective & Importance of the Programme (Micro lab (unfreezing exercise) sharing experience)
- Achievement need (Thematic Apperception Test) data collection
- Analysis of TAT & Motivational Syndrome/Treasure Hunt
- Tower Building Exercise
- Who am I
- Risk taking Behavior (Ring toss exercise)
- Entrepreneurial Competencies
- Business opportunity Guidance
- Selection tools & Techniques for identify Entrepreneur
- Tools & technique of Market survey
- Marketing techniques for Startup/SME's
- Industrial Visit
- Various Government scheme of Bank & Procedure of obtaining loan
- Concept and Employability
- Relevance and importance of IPR, copy right & Patenting
- Project report
- TBI, its objective & achievements

The program was highly educative about the process of designing, launching and running a new business.

➤ **FDP ON INTERNET OF THINGS (IOT)**

(23 December to 27 December 2019)

Mr. Deepak Sonker and Mr. Rajiv Ranjan Diwedi from the Department of Computer Science Engineering attended a one week

Faculty Development Program on **Internet of Things (IOT)** at IIT Kanpur, from 23rd December to 27th December, 2019. The purpose of this FDP was to expose the faculty members / research scholars to emerging technologies in the area of Internet of Things. This course provided practical foundation - level training that enables immediate and effective participation in 'Internet of Things' and its related projects

The term Internet of Things generally refers to scenarios where network connectivity and computing capability extends to objects, sensors and everyday items not normally considered computers, allowing these devices to generate exchange and consume data with minimal human intervention. Projections for the impact of IoT on the internet and economy are impressive, with some anticipating as many as 100 billion connected IoT devices and a global economic impact of more than \$11 trillion by 2025.

During five days program they covered various modules like Arduino, Node MCU, Simul IDE3.11, Blynk, Thing speak, Ad fruit, Google Assistance like new Technologies which are very essential for the future world.

➤ **NATIONAL SYMPOSIUM ON NUCLEAR PHYSICS**

(23 December to 27 December 2019)

Dr. Moti Singh, Professor in the Department of Applied Science, GNIOT attended the

64th DAE-BRNS National Symposium on Nuclear Physics, organized by Bhabha Atomic Research Centre at Department of Physics, University of Lucknow, Lucknow, from 23 December to 27 December, 2019. This annual symposium had been instrumental in supporting research in nuclear physics in our country by providing a scientific platform to the nuclear physics community to present their research work and to interact with the fellow researchers in the concerned area.

There were 26 invited talks by distinguished researchers in different fields of Nuclear Sciences. The major fields of Invited Talks were –

- Nuclear Structure
- Nuclear Reactions
- Nuclear Astrophysics
- Hadron Physics
- Relativistic Nuclear Collisions and QGP
- Electroweak Interaction in Nuclei

About 450 participants attended the symposium to deliberate on more than 470 contributory papers and 29 Thesis presentations. During the symposium, a dedicated brain storming session on Future Facilities and Scope for Nuclear Physics Research in the Country was also planned.

It was a matter of great pleasure that **Dr. Moti Singh presented two research papers in DAE-BRNS Symposium on Nuclear Physics.** The titles of the papers were –

1. *Odd even staggering in rigid triaxial rotor model* by M. Singh, Y. Singh, Devendra Singh, A. K. Varshney, K. K. Gupta.
2. *On nuclear shapes of ^{170}Er* by Y. Singh, M. Singh, Mani Varshney, Devendra Singh, A. K. Varshney, K. K. Gupta.

FACULTY ACHIEVEMENTS

➤ NPTEL ONLINE CERTIFICATION



Mr. Shiv Narain Gupta, Assistant Professor in Electronics & Communication Department successfully completed his Course during July-December 2019 on “**Analog Electronic Circuit**” through NPTEL by Prof. Shouri Chatterjee, IIT Delhi.

This is a Basic Analog Electronics Course that develops the principles behind the design of an amplifier.

He has been conferred with elite certification for obtaining 60% marks.

➤ **“PRESIDENT POLICE MEDAL”
AWARD**



Professor R.L. Sharma, Head of the Department of Electrical Engineering was awarded President’s Police Medal on 1st December, 2019 for his distinguished and outstanding service to the nation by Hon'ble Minister of State for Home Affairs, Shri. Nityanand Rai, at **BSF Raising Day Parade**. GNIOT family congratulates Professor R.L. Sharma for the achievement.

ALUMNI CORNER

Session with Mr. Rohit Kumar Singh

**(Alumnus - GNIOT, Greater Noida, 2019,
Computer Science and Engineering)
(5 December 2019, Thursday)**

A detailed session was carried out with Er. Rohit Kumar Singh on 5 December, 2019. He has been selected and designated as a Programmer Analyst Trainee in Cognizant Technology Solution India Private Limited.



Cognizant is one of the world's leading professional services companies, transforming clients’ business, operating and technology models for the digital era. Their unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. As one of the fastest growing companies in India, their clients continually benefit from their award-winning client-first culture. They deliver a distinctly superior experience to their clients in India and abroad by nurturing strong relationships, continuing their investments in industry-leading processes and building strong local teams and capabilities.

While talking to the Director-GNIOT, he enlightened that during his studies at GNIOT, he learnt the skills like Basics of C and Operating System, which helped him in getting the current job.

Session with Mr. Sahil Kumar

(Alumnus - GNIOT, Greater Noida, 2019,
Computer Science and Engineering)
(5 December 2019, Thursday)



Detailed session was carried out with Er. Sahil Kumar at GNIOT, on 5 December, 2019. He has been selected and designated as an Assistant System Engineer in Tata Consultancy Services.

Tata Consultancy Services Limited (TCS) is an Indian multinational information technology (IT) service and consulting company headquartered in Mumbai, Maharashtra, India. It is a subsidiary of Tata Group and operates in 149 locations across 46 countries. TCS is the largest Indian company by market capitalization.

While talking to the Director-GNIOT, he enlightened that during her studies at GNIOT he learnt about Azure Cloud Computing and AWS Cloud Computing, which facilitated him in getting the recent assignment.

Session with Mr. Affan Ahmad

(Alumnus - GNIOT, Greater Noida, 2019,
Computer Science and Engineering)
(12 December 2019, Thursday)



Detailed session was carried out with Er. Affan Ahmad (Alumnus) at GNIOT, on 12 December, 2019. He has been selected and designated as an Assistant System Engineer in Tata Consultancy Services, Sector 62, Noida. He is presently working on Automation and Manual Testing.

Tata Consultancy Services Limited (TCS) is an Indian multinational information technology (IT) service and consulting company headquartered in Mumbai, Maharashtra, India. It is a subsidiary of Tata Group and operates in 149 locations across 46 countries. TCS is the largest Indian company by market capitalization.

While talking to the Director - GNIOT, he enlightened that during his studies at GNIOT he learnt about Software Engineering and Software Testing, which helped him in getting the recent project.

Session with Mr. Akhil Vats

(Alumnus - GNIOT, Greater Noida, 2019,
Computer Science and Engineering)
(12 December 2019, Thursday)



Detailed session was carried out with Er. Akhil Vats (Alumnus) at GNIOT, on 12 December, 2019. He has been selected and designated as a Network Analyst in HCL Technologies, Sector 126, Noida. He takes care of network related issues.

Their frameworks help customer's future-proof network infrastructure and network applications with an end-to-end portfolio of network services and solutions. The service portfolio encompasses strategy, design, and implementation across a range of requirements and network applications like:

- * Software defined DC and WAN
- * Unified communications and collaboration
- * Network automation

Their customers include global services providers, OEMs, and Fortune 500 companies. They adopt the industry's best practices across domains that include network solutions and network services, setting competitive benchmarks in engineering excellence, commercial and operational expertise, end-user insights, and delivery capabilities.

While talking to the Director-GNIOT, he enlightened that during his studies at GNIOT he learnt about Computer Networks, which facilitated him in getting the recent assignment.