

जी०एन०आई०ओ०टी० इंस्टीट्यूट ऑफ प्रोफ़ेशनल स्टडीज़ INSTITUTE OF PROFESSIONAL IES filiated to Chaudhary Charan Singh University, Meerut) ISO 9001:2015 and 14001:2015 Certified Professional Institute

COURSES OFFERED: BBA | BCA | B.Com | B.Sc (CS) | B.Com (Hons)

VOL 2 ISSUE 3 || MARCH 2023

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Dear all,

Greetings from the Greater Noida Institute of Professional Studies.

It is with great pleasure and pride that we present before you "संवाद" the Monthly Newsletter of the college. This newsletter will guide you on the college's path to excellence, where we are scaling newer heights and breaking records.

These achievements are a reflection of the institution's philosophy of holistic development of the students who are well-equipped to adapt to the changing global scenario and take on its challenges.

Our students have made a mark by covering the spectrum of academics, co-curricular activities, and sports. We are happy to interact with you through this newsletter. Building on its youth-centric initiatives GIPS continued to provide platforms for knowledge enhancement and best practices. More details can be found inside along with updates from faculties and students.

This issue holds information on various activities that were held at GIPS last month. Thank you for sparing time and appreciating our achievements.

Wish you Happy and Thoughtful Reading.

Thank You



DEPARTMENTAL ACTIVITIES

Girl Early Marriage and Higher Education (March 02, 2023)

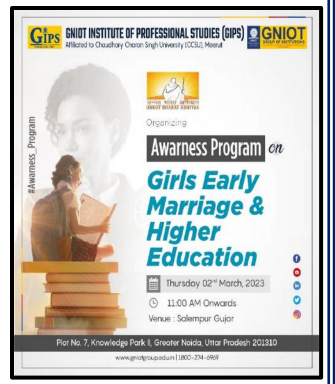
"Achieving gender equality requires the engagement of women and men, girls and boys. It is time that we all see gender as a spectrum instead of two sets of opposing ideals."

GNIOT Institute of Professional Studies has organized an awareness program under the banner of Unnat Bharat Abhiyan. The theme of the program was girls' early marriage and higher education at Pipal ka Suratpur.

A Nukkad Natak was prepared by the BBA, BCA, and B.Com students to spread awareness on how early marriage impacts girls' physical and mental health.

The objective of the event was to expound on child marriage and girls' lack of access to a quality education rooted in gender inequality, the belief that girls and women are worth less than boys and men.

Education is a powerful path to gender equality, strengthening girls' skills, knowledge, and power to challenge discriminatory gender norms. It is important to encourage girls to higher education so that they can be financially independent.



The event was well coordinated with the social club and successful under the profound guidance of our principal Prof. (Dr.) Savita Mohan.



Rang Barshe - The Eco Friendly Holi (March 02, 2023)

"Education is the movement from darkness to light, stationery is the essential mode to achieve it".

Stationery is an inseparable and prerequisite part of all learning phases of education for children, without it, their creative skills remain hindered.

With this aim in mind, PRAYAS – the social club of GIPS under the guidance of Hon'ble principal Prof. Dr. Savita Mohan brought the idea of "Eco-Friendly Holi" – The colorful path of Education in rural areas, on the occasion of the colorful festival Holi.

Under the stationary distribution drive, volunteers distribute stationery items to needy children. We are organizing such drives from time to time so that the students living in the deprived areas of villages remain interested in education and move forward to get uninterrupted education. The children were very happy to receive the goods. All in all, it was a very fulfilling experience, you just need the will to give and a will to serve society.





Jashn-e-Gulal - 2023 (March 04, 2023)

Holi is one of the most enthusiastically celebrated festivals in India which signifies the eternal spirit of togetherness and the secular fabric of our country. The festival was celebrated on the GNIOT campus with enthusiasm.

The objectives of the event were to celebrate the festival of colors with fervor and foster a spirit of sportsmanship by motivating members of the GNIOT group to participate in various sports events to celebrate the spirit of the event.

The event started with exuberant Holi celebrations with the participation of all the attendees in the event and thereby followed up with sports activities including games such as tug of war, cricket competition, etc. All the members of GNIOT participated in the event wholeheartedly and enthusiastically. The activities were organized to celebrate the festival of colors. The event started with a Woman cricket match in which there were two teams Team A and Team B.



The match was full of enjoyment and Team B won the match. Next was the Man cricket match between faculty and staff in which the faculty team won the match. This was given lots of enjoyment and excitement to everyone. The faculties and other team members also participated in different games like Badminton, Ball Games, Pass the smiley game, and Tug of war (Male & Female). The event ended with Lunch and DJ.





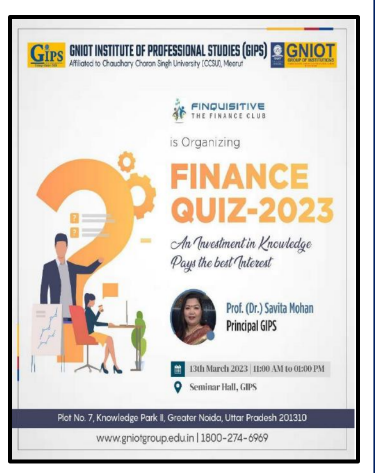
Finance Quiz - 2023 (March 13, 2023)

"The capacity to learn is a gift, the ability to learn is a skill, the willingness to learn is a choice"

There is nothing like a bit of competition to make for perfection, keeping the same in mind FINQUISITIVE-The Finance Cub of GNIOT-IPS organized a "Finance Quiz" for the students of BBA and B.Com. The aim of the event was to test the financial acumen of the students.

There were four rounds in the finals of the Quiz Competition consisting of Currency Identification, Logo Identification, Tagline Identification, and Business Personality Identification. It had questions from various finance fields such as banking, equity, stocks, accounts, etc.

The 1st, 2nd, and 3rd positions were bagged by Rohan Singh, Kushal Rai (Team C) Sudeep, Fahad (Team A) Saeed md Raza, Abhishek (Team D), Prakhar, Yash Goel (Team B) respectively. The event was successfully carried out under the profound guidance of Prof. (Dr.) Savita Mohan, Dr. Shyam Kumar, and Dr. Himanshu Mittal.



Winners were felicitated by the principal with certificates. The students not only gained knowledge but also enjoyed answering the varied questions that were compiled for them as well as for audiences.



Naari Uday – Representation & Manifestation of Feminism (March 15, 2023)

नारी उदय - Representation & Manifestation of feminism, a panel discussion was organized by the GNIOT Institute of Professional Studies under the banner of Social Club to celebrate the same spirit of womanhood. The objective of the event was to celebrate womanhood and cherish the rise of women in every sector. Prof.(Dr) Savita Mohan moderated the event and welcome our intellectuals from different domains. She gave her valuable views on making women empowered to make a mark in society.

The event was graced by the presence of renowned women achievers like Ms. Vimla Batham, chief guest of the event highlighted the role played by UP Mahila Aayog for the redressal of grievances of women, Ms. Sapna Gupta highlighted the importance of continuous learning in a woman's life to achieve success, Ms. Amber Zaidi threw light on the importance of developing parity in society for women empowerment,



Ms. Akansha Seth focused on the need of mutual respect to be developed in the society, Ms. Alnkrita Manvi emphasized the importance of individuals responsibility towards society and Ms. Geetika Aggarwal focused on the involvement of women in every occupational space these days.

The dignitaries shared their Journeys and experiences, and the event was concluded with a question and answer session. A vote of thanks was proposed by Prof. Ritu Yadav. It was an informational and fruitful discussion for the audience. It was focused on continuous learning and empowerment of women. The event encourages all the attendees to take individual responsibility to empower women and societal development.





Quiz-O-Mania (March 17, 2023)

"Questions are not meant to scare us, but rather to challenge us into channeling our inner strengths and abilities"

Based on this belief GNIOT-Institute of Professional Studies organized "Quiz-o-Mania" a quiz competition, for BCA & B.Sc. (CS) students at GIPS Seminar Hall.

The main objective of the competition was to make the students aware of the comprehensive information essential for their personal, intellectual, and academic growth and to improve their overall personality and competitive spirit.

Overall, 65 students registered for the quiz. The screening round was conducted on 16th March'23 and 7 teams were shortlisted for the final round. Students who grab the positions are as follows:

1st position: (Team A) Sadaf & Aditya Kasana (BSC.CS I year). 2nd position: (Team B) Yash Parwal & Sonu Singh (BCA-II year). 3rd position: (Team D) Harsh Kumar Jha & Aryan Chauhan (BCA- I year)



The students were able to evaluate the knowledge within academics as well as beyond academics. Make themselves familiar with the prospects of the objectivity of the questions. The event was well coordinated by members of the IT Club under the profound guidance of our honorable Principal Prof. (Dr.) Savita Mohan Ma'am.



Atal Incubation Center - Bimtech (March 22, 2023)

"An entrepreneur always searches for change, responds to it, and exploits it as an opportunity"

The enriching field visit to the Atal Incubation Center, BIMTECH culminated which was organized by the GNIOT Institute of Professional Studies under the banner of the Institutions Innovation Council (IIC). The visit was a remarkable learning experience that moved beyond than just being an academic activity to a holistic experience of knowing about practical start-up essentials for students at this early stage of their learning and development.

This activity strengthened the linkage between the GNIOT Institute of Professional Studies and the infrastructure that supports the start-up ecosystem in the country which is much called for bridging the gap between academic institutions and startup apparatus in our country. The students were immensely satisfied and elated for the exposure they got post the visit and admired the entire concept of entrepreneurship as a full -



time career for themselves which they can opt for, to pursue their respective goals and put their best foot forward to contribute towards self-accomplishment. They will be contributing towards the development of society as well while venturing into this contemporary avenue of these times.



Team Building Games (March 24, 2023)

"Teamwork is the ability to work together toward a common vision. It is the fuel that allows common people to attain uncommon results"

समन्वय "A Synergy"- The HR Club of GNIOT Institute of Professional Studies organized Team Building Games. Students of BBA, BCA, and B.Com. were assembled in the seminar hall and the activities started with a small address by Prof. (Dr.) Savita Mohan (Principal).

The students started the event by playing a few games. The activities were planned with a time limit. Some of the activities planned were Balloon Train Game, Pass the Smiley, Team Bonding Activity, Dance with Ball, Card Game, etc. All the activities planned for students will improve workplace projects that involve teamwork. After completing team building activities together, students better understand each other's strengths, weaknesses, and interests. Collaboration within a group can help solve difficult problems.



The event was well coordinated by the HR club members. Taking students out of the classroom occasionally helps to eliminate distractions and have fun. Finally, the session ended with learning how to work together effectively and efficiently.



Workshop on Intellectual Property Rights (March 24, 2023)

"When it comes to Intellectual Property Rights, not everything that glitters is gold"

Intellectual property (IP) refers to creations of the mind, such as inventions, literary and artistic works, symbols, names, and images used in commerce. Intellectual Property Rights (IPRs) are legal rights that protect the creations of the human intellect. As a budding manager, it is important to have awareness of IPRs because it can impact the organization's ability to create, innovate, and compete in the marketplace.

An online workshop was planned for all students of GIPS from the different programs through google meet.

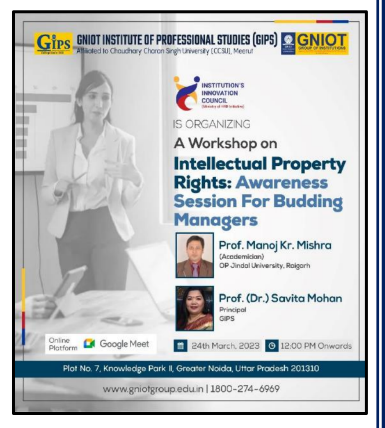
Professor Manoj Mishra from O P Jindal University, Raigarh was the renowned expert who deliberated and steered the session. His interactive session was informative and engaging, providing valuable insights into the importance of IPRs and their practical application in various industries. During this session the following points were discussed:



- 2. Law governing IP Meaning
- 3. Types of IPR like Patents, Trademarks, Copyright, and Infringement, etc.

Overall, it was a knowledgeable session in which students posed many queries successfully handled by the resource person.



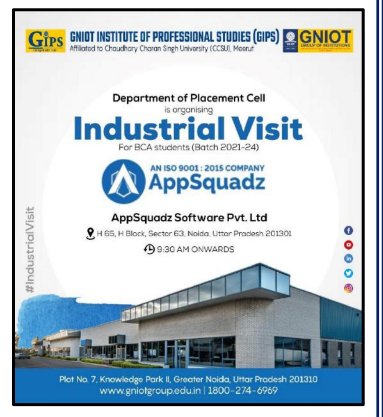


VOL 2 ISSUE 3 || MARCH 2023 Visit to AppSquadz Software Pvt. Ltd. (March 28, 2023)

"Whatever the mind can conceive and believe, the mind can achieve."

The GNIOT Institute of Professional Studies organized an Industrial Visit to "AppSquadz Software Pvt. Ltd. Industrial visit is one of the most tactical methods of teaching. The main objective behind this is to let students know things practically through interaction, working methods, and employment practices. The visit was an exceptional opportunity for learning that went beyond merely being an academic exercise to encompass a comprehensive understanding of the "practical start-up essentials" for students at this formative stage of their learning and development.

The visit was organized for BCA 2nd year students and they were satisfied & elated with the exposure they received after the visit. Students were briefed on various domains like android, SQLite, managerial tools like basecamp, prettify, etc., and other data analytic tools and techniques.



The students learned about the latest technology trends and got the opportunity to interact with the experts, thereby enhancing interpersonal skills. The visit was organized under the profound guidance of our honorable Principal Dr. (Prof.) Savita Mohan. It had been a wonderful learning experience for the students.



Jagran Josh Education Summit & Awards (March 29, 2023)

"A journey of thousand miles must begin with a single step"

We are exhilarated to annunciate that Greater Noida Institute of Technology was awarded at the JAGRAN JOSH season 3 Education Summit & Awards under the Category of Most Promising Engineering Institute in North India.

The event was graced by the presence of several dignitaries belonging to eclectic backgrounds, ranging from pre eminent government officials to corporate trailblazers like

Dr. Rajkumar Ranjan Singh (Hon'ble Minister of State for Education & External Affairs, Govt. of India), Dr. Subhas Sarkar (Hon'ble Minister of State for Education Govt. of India), Rahul Bose (Actor & Founder-The Foundation), Anand Kumar (Founder Super 30) & Sharad Vivek Sagar (CEO-Dexterity Global, Social Entrepreneur& Expert at KBC). Dr. Rajesh Gupta (Honorable Chairman GNIOT Group of Institutions) received this award along with MS. Sapna Gupta (Member Management).



He was awarded by Dr. Rajkumar Ranjan Singh. Dr. Rajesh Gupta pointed out that GNIOT Group of Institutions always strived to provide opportunities to students to hone their talents in spheres of education beyond textbooks.





FACULTY CORNER

Blockchain Technology: A new paradigm for Healthcare Sector



The healthcare sector is currently trying to medical secure data unauthorized from Medical access. or Electronic healthcarerelated data is an essential part of any organization and to those, to whom it belongs. Data related to the healthcare sector is

an asset and is heterogeneous because of its complexity. Nowadays, several research communities focus on this medical data's implementation with Blockchain. Blockchain Technology has a significant timestamp protocol over Distributed Networks. Peerto-peer architecture is essential, where each node acts as a server or a client. The information on the network can be shared and broadcast among another connected nodes.

Authentication has played an important role, a ledger that has stored all the logs about what happened and what will happen in the future. Its connectivity, among other domains, added significant advantages over others. In Bitcoin-Blockchain technology, more than 10,000 computer nodes can process transaction requests, which will be visible to all the connected nodes. The P2P has not a single point of network failure. The demand for Blockchain has been gradually increasing with the rapid increase of IoT devices connecting. However, there are a few challenges to introducing Blockchain with IoT.

Scalability Limitation:

Blockchain has to face challenges dealing with large IoT systems where the number of devices increases, increasing the number of transactions between them. This will also increase the number of blocks in transactions. The period required for such a transaction will ultimately increase, reducing the network's overall performance. This will lead to restricted throughput, efficiency, and high computational cost.

High computational cost:

Transaction processing requires various processing steps. These steps require high computing power, ultimately leading to high computational costs.

Security and privacy issues: Blockchain can withstand significant security attacks, but they still need to be completely secure. The different ways through which Blockchain can be compromised are described below-

- 1. 51% attack: In this attack, if any entity can control 51% or more of the network nodes, it can result in control of the nodes. This way, they can modify the data in the ledger.
- 2. Double Spending: Double spending is also a significant issue the current blockchain technology faces. This problem arises when transacting digital currency involves spending money multiple times.
- 3. DDoS Attack: In a DDos attack, nodes are bombarded with a similar request making the server down.

Blockchain technology and its application show assurance for solving issues associated with medical and healthcare industries, such as its use in e-health records and data distribution among nationwide interoperability. Therefore, we need to ensure a safe system through further research in the healthcare sector on a large scale. Securing medical information in blockchain technology through cryptography may play an important role. Data encryption and decryption using DNA mechanism is an emerging technique in cryptography that appears with the advancement of DNA computing. DNA computing can be used for storing, transmitting, and interpreting information.

Dr. Ashish Kumar Mourya

Head – BCA GNIOT-IPS

HR Practices in GIG Economy Firm



The workplace is undergoing а fast transformation. The nature of work is changing as a result of the advent of digitization in HRM, to become increasingly virtual. The situation is vibrant to comprehend how numerical and portable technologies infl-

-uence organizational behavior. This evolving techenabled work scenario has resulted in the emergence of many platform-based employment models, collectively referred to as the "gig" economy. These types of external employment collaborations are referred to as gig work, platform work, and digital/digitized work, to name a few categories.

How HRM Dynamics Reshape Gig Economy

Worker Retention

HRM intervention in the effective handling of Gig workers is quite cryptic. Gig workers typically have income sources from multiple organizations thus enabling them to have a stable income stream while their client base remains dynamic. A well-known system management challenge is usually the match or even balance between consumers' job supply and workers' involvement.

Working status

The battle for member selection is made all the more difficult by the fact that organizations must maintain the promise that their deal personnel is not considered employees. In many jurisdictions, recruiters are required to pay several employment-related taxes, as well as deductions for all staff members, but are not required to deal with personnel.

Performance Management

Organizations dynamically track workers' activities, which it performs using algorithms and other technology. Research describes precisely how the development involving new algorithms could make worker together with employee monitoring much easier.

Compensation Benefits

The introduction of new algorithmic technology has had a significant impact on the compensation and benefits duties of human departments.

Job Design

For crowd-sourced work, point out, this is also a critical factor to consider. As previously stated, work characteristics (e.g., task characteristics, meaningfulness) play an important role because gig workers' engagement cannot be encouraged through close relationships with supervisors.

Conclusion

It's difficult to run staff in the gig economy. HR must have a thorough grasp of these workers' needs and goals. Turning to the gig economy for talent solutions is no longer an option in light of this population increase and the business environment becoming more dynamic. Maintaining cost-efficiency and agility is required. Deploying a gig workforce choice will frequently make sense given the expanding population and the trend towards more dynamic businesses.

It is a requirement to maintain agility. Companies will integrate gig workers in various ways, and the HR processes will need to reflect and support those choices.

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STUDENT'S CORNER Importance of Cybersecurity Awareness in youth



When spending a lot of time online, users of all ages run the risk of various security breaches. These risks that internet users are exposed to on a daily basis are addressed using various terms. In the literature, the terms cybersecurity, online security, online safety, and

internet security are used interchangeably to discuss security issues in the digital world. The term cybersecurity is used frequently and from a variety of viewpoints. There is no universally accepted literal or operational definition of it. Cybersecurity is defined by the International Telecommunication Union (ITU) as "the collection of tools, policies, security concepts, security safeguards, guidelines, risk management approaches, actions, training, best practices, assurance, and technologies that can be used to protect the cyber environment and organization's and user's assets.

Today's youth spend a significant amount of time online, whether for entertainment or educational purposes. Both opportunities and risks are present on the internet. Even though more and more of their lives are being recorded digitally and could potentially have long-term effects on their privacy and safety, given their age, it is difficult for them to evaluate the opportunities and risks of using the internet and digital systems. They occasionally do not recognize the risks or dangers until it is too late. As a result, they are vulnerable to online abuse. Security practices and awareness can assist users in preventing or reducing losses from cybersecurity risks in addition to technical countermeasures.

"A methodology to educate internet users to be sensitive to the various cyber threats and the vulnerability of computers and data to these threats," is how cybersecurity awareness is defined. According to this definition, raising internet users' awareness of cybersecurity risks and deepening their understanding of those risks to encourage them to embrace security whether on a personal or organizational level.

People find a lot of comfort in using the internet. Using the internet, one can work, study, or access entertainment services online. The social well-being of children can improve with internet use. However there are some threats which do exist too, including cyberbullying, identity theft, pornography, etc.

At last, I would conclude that it is important to teach kids how to behave safely online. Digital literacy instruction can help people become more aware of cybersecurity issues. Children should receive the cybersecurity awareness programme to help them avoid phishing, pornography, cyberbullying, identity theft, invasion of privacy, be more cautious while playing online games, create secure passwords etc.

> **Yash Parwal** BCA 2nd Year



Artificial Intelligence (AI)



The term artificial intelligence (AI) refers to the ability of a digital computer or computercontrolled robot to perform tasks commonly associated with intelligent beings. Since the mid-20th century, scientists have attempted to develop a system capable

of carrying out tasks perceived as requiring human intelligence. AI generally is thought to refer to "machines that respond to stimulation consistent with traditional responses from humans, given the human capacity for contemplation, judgment, and intention. Artificial intelligence algorithms are designed to make decisions, often using real-time data. They are unlike passive machines that are capable only of mechanical or predetermined responses. Using sensors, digital data, or remote inputs, they combine information from a variety of different sources, analyze the material instantly, and act on the insights derived from those data. With massive improvements in storage systems, processing speeds, and analytic techniques, they are capable of tremendous sophistication in analysis and decision-making.

Despite its widespread lack of familiarity, AI is a technology that is transforming every walk of life. It is a wide-ranging tool that enables people to rethink how we integrate information, analyze data, and use the resulting insights to improve decision-making.

AI generally is undertaken in conjunction with machine learning and data analytics. Machine learning takes data and looks for underlying trends. If it spots something that is relevant to a practical problem, software designers can take that knowledge and use it to analyze specific issues. All that is required are data that are sufficiently robust that algorithms can discern useful patterns. Data can come in the form of digital information, satellite imagery, visual information, text, or unstructured data.

AI systems have the ability to learn and adapt as they make decisions. In the transportation area, for example, semi-autonomous vehicles have tools that let drivers & vehicles know about upcoming congestion, potholes, highway construction, or other possible traffic impediments.

AI application in diverse sector:-AI is not a futuristic vision, but rather something that is here today and being integrated with and deployed into a variety of sectors. This includes fields such as finance, national security, health care, criminal justice, transportation, and smart cities.

Today, the amount of data that is generated, by both humans and machines, far outpace humans' ability to absorb, interpret, and make complex decisions based on that data.AI works by combining large amounts of data with fast, iterative processing and intelligent algorithms, allowing the software to learn automatically from patterns or features in the data.

Many of us are using AI but there is no awareness among us

A few instances are like this:

- 1. We are using wearable fitness watches for tracking or monitoring that analyze exercise and sleeping pattern.
- 2. A chatbot that immediately answers customer questions.
- 3. Product recommendations based on previous purchases.
- 4. A music playlist recommendation.
- 5. A security camera that sends an alert when there is an unrecognized person at the door.
- 6. The email service categorizing an email as spam

Conclusion:

Artificial intelligence forms the basis for all computer learning and is the future of all complex decisionmaking.

Anshu Priya

BCA 2nd Year GNIOT-IPS

MEDIA COVERAGE 'नारी सुरक्षा में आयोग ने उठाए कई कदम'

जागरण संवाददाता ग्रेटर नोएडाः नालेज पार्क स्थित जीएनआइऔटी कालेज के सोशल क्लब प्रयास एवं आइआइसी सेल के तत्वावधान में नारी उदय विषय पर परिचर्चा हुई। मुख्य अतिथि उत्तर प्रदेश महिला आयोग को अध्यक्ष विमला बाथम थीं। द्य. संविता मोहन ने कहा कि समाज में महिलाओं को हर क्षेत्र में सम्मान व गौरव मिलना चाहिए।

आज का आयोजन हर क्षेत्र महिलाओं की उपलब्धियें में की सराहना के साथ महिला सशक्तीकरण को प्रोत्साहन देने के लिए हआ है। कालेज प्रबंधन सदस्य सपना गुप्ता ने कहा कि आयोजन से महिलाओं को संगठित करने व सामाजिक समस्याओं को उठाने में मदद मिलेगी।

नारी उदय एक व्यापक मुद्य है, जो महिलाओं के स्वतंत्रता. समानता व अधिकारों के लिए संघर्ष का प्रतिनिधित्व करता है। महिलाओं के सामाजिक, आर्थिक,



जीएनआइओटी में आयोजित नारी उदय कार्यक्रम में उपस्थित उत्तर प्रदेश महिला आयोग की अध्यक्ष विमला बाथम(वाएं से तीसरी) व अन्य 🌒 सौ. इस्टीटवट प्रबंधव

के लिए संघर्ष करता है। विमला बाथम ने कहा कि महिलाओं की में सकारात्मक चीजों को आकर्षित सुरक्षा एवं सम्मान में सुधार के लिए महिला आयोग ने कई कदम उठाए हैं।

उन्होंने विभिन्न सरकारी योजनाओं व नीतियों के बारे में मौजूद छात्राओं व शिक्षिकाओं को बताया। अक्षरा

राजनीतिक व सांस्कृतिक उन्नयन सेठ ने कहा कि आपके सकारात्मक विचार और सकारात्मक मन जोवन करते हैं। नकारात्मक विचार नकारात्मक अनुभवों का अहसास कराते हैं। इसलिए खुशी का अनुभव करने का एकमात्र तरीका है कि आप अपने आसपास सभी के बारे में अच्छा सोचें।

जीएनआईओटी इंस्टीट्यूट ऑफ प्रोफेशनल स्टडीज के प्रांगण मे एक परिचर्चा,"नारी उदय- रीप्रेसेंटेशन & मेनिफेस्टेशन ऑफ फेमिनिज्म "का हुआ आयोजन

शफी मौ. सैफी जनता की खोज

क्षेत्र में सम्मान और गौरव मिलना चाहिए।आज का ग्रेटर नोएडा। जी एन आई ओ टी इंस्टीट्यूट ऑफ आयोजन हर क्षेत्र में महिलाओं की उपलब्धियों की सराहना के साथ-साथ महिला सशक्तिकरण को प्रोफेशनल स्टडीज के सोशल क्लब "प्रयास " एवं ाइ आइ सी सेल द्वारा "नारी उदय - रीप्रेसेंटेशन & प्रोत्साहन देने के लिए किया गया। जीआईपीएस संस्थान ने कुछ प्रतिष्ठित महिलाओं को आमंत्रित किया जिन्होंने अपने-अपने क्षेत्रों में आश्चर्यजनक मेनिफेस्टेशन ऑफ फेमिनिज्मह विषय पर परिचर्चा का आयोजन हुआ क नारी उदय के संदर्भ में, फेमिनिज्म एक विशेष दृष्टिकोण है जो समाज में उपलब्धिया हासिल की है । कार्यक्रम मे उपस्थित मेम्बर मैनेजमेंट, जी एन आई ओ टी ग्रुप ऑफ महिलाओं के अधिकारों और समानता के पक्ष में है। यह आंदोलन समाज में महिलाओं के स्थान को इंस्टीट्यूशंस, सपना गुप्ता ने सभी को संबोधित करते हुए कहा कि इस आंदोलन के माध्यम से महिलाओं को संगठित करने और सामाजिक समस्याओं को सुधारने की एक दिशा है। इसके साथ ही, नारी उदय एक आंदोलन है जो महिलाओं के विचारों और उनके संस्कृति के बारे में नए दृष्टिकोण को लेकर उन्हें उठाने में मदद मिलती है। नारी उदय फेमिनिस्ट सोच स्वतंत्र बनाता है।चर्चा की शुरूआत प्रिंसिपल, जीआईपीएस डॉ सविता मोहन एवं आये हुए के मूल में से उठता है, जो महिलाओं के विचारों और उनके अधिकारों को समझने की जरूरत को समझता अतिथियों ने दीप प्रज्वलन कर कियाक डॉ सर्विता हैकनारी उदय एक व्यापक मुद्दा है जो महिलाओं के मोहन ने समाज में महिलाओं की वास्तविक स्थिति के स्वतंत्रता, समानता और अधिकारों के लिए लड़ाई का

बारे में बताया । उन्होंने कहा कि महिलाओं को हर



प्रतिनिधित्व करता है। इसे एक फेमिनिस्ट आंदोलन हैं। उन्होंने इस संबंध में विभिन्न सरकारी योजनाओं के रूप में भी जाना जाता है, जो महिलाओं के और नीतियों के बारे में उपस्थित छात्राओं एवं सामाजिक, आर्थिक, राजनीतिक और सांस्कृतिक शिक्षिकाओं को बताया। चर्चा में भाग लेने वाले अन्य उन्नयन के लिए लड़ता है। कार्यक्रम की सम्मानित सम्मानित अतिथियों में सटिंफाइड हैप्पीनेस कोच मुख्य अतिथि उत्तर प्रदेश महिला आयोग की अध्यक्षा अक्षरा सेठ ने कहा कि आपके विचार आपकी विमला बाथम ने भी पैनल चर्चा में भाग लिया । वास्तविकता बनाते हैं। सकारात्मक विचार और उन्होंने बताया कि महिलाओं की सुरक्षा एवं सम्मान सकारात्मक मन जीवन में सकारात्मक चीजों को में सुधार के लिए महिला आयोग ने कई कदम उठाए आकर्षित करते हैं और नकारात्मक विचार

नकारात्मक अनुभयों का आरसास कराते और यसुना शुद्धि अभियान एनजीओ की फाउंडर हैं। इसलिए खुशी का अनुभव करने का सुश्री अम्बर जैदी ने कहा कि नारी उदय एक उत्थान एकमात्र तरीका है कि आप अपने आस- है जो महिला संशक्तिकरण और स्वतंत्रता को पूस सभी के बारे में अच्छा सोचें। उन संकेतित करता है। ट्रिपन तलाक कानून के आने से लोगों से दूर रहें जो नकारात्मक बातें या मुस्लिम महिलाओं की स्थिति में काफी सुधार हुआ है आपको हतोत्साहित करते हैं। इसके बजाए । डायरेक्टर सेवन सीस पेंट्स गीतिका अग्रवाल ने प्रकारात्मक सोच के लोगों के साथ रहें।

माध्यम से यदि आप अपना भविष्य जानना चाहते हैं नौकरी के अवसर, वेतन, पुरस्कार और संसाधन होने तो इसके लिए आपको अधिकतम तीन कार्डों का चाहिए। लैंगिक समानता एक सकारात्मक कार्य बताता है। आये हुए सभी अतिथियों, शिक्षकों एवं सभी आज की परिचर्चा मे शामिल सामाजिक कार्यकन्नी विद्यार्थियों को धन्यवाद ज्ञापित किया ।

चयन करना होता है। इन कार्डों पर जो बातें वातावरण और अच्छी कार्बस्थल संस्कृति को बढ़ावा उल्लिखित होती हैं,उनके जरिये आपके प्रश्नों का देती है, जो किसी भी सफल संगठन की मूलभूत जवाब दिया जायेगा और आपके भविष्य के बारे में आवश्यकता है।कार्यक्रम के अंत में प्रो ऋतु यादव

चर्चा मे कहा कि महिलाओं को कार्यस्थल पर बहुत प्रसिद्ध टैरो कार्ड रीडर अलंकुता मानवी ने सारे भेदभाव और रुढ़िवादिता का सामना करना भविष्यवाणी करने की सबसे प्राचीन विधि पड़ता है, और अंतर उनके सफल करियर के विकास टैरो कार्ड रीडिंग के बारे मे बताया । टैरो कार्ड के को रोक देता है। महिलाओं और पुरुषों के लिए समान



जी एन आई ओ टी संस्थान को उत्तर भारत के मोस्ट प्रॉमिसिंग इंजीनियरिंग इंस्टीट्यूट अवार्ड से नवाजा गया।

ग्रेटर नोएडा। फेस वार्ता

जी एन आई भी दी संस्थान को उत्तर भारत के मोस्ट प्रॉमिसिंग इंजीनियरिंग इंस्टीरचूट भवाई से नवाजा गया

बेटर नोग्रेडा इंस्टेटियुट औफ टेक्नोलॉजी को जान दिनाक 29 मार्च 2023 को ट्रोटल व ललित नई दिल्ली में आजोनित जनरण नोश एनुकेशन समिट हात उसर भारत के मोरुट प्रांमितिन इंजीनियरिन इंडीरपुट अतार्ड से सम्माभित तिया गया। तैयर्डमेन गोणनआईऔरी जुप ऑफ इंस्टीट्युशंस हो, सनेश कुमार जुपता में औमती सपमा गुप्ता (मेनर मेरेजमेंट) एन प्रिसिपल नोआईपीपस डॉ. सचिता मोहन के साथ पड़ पुरस्कार माननीय शिक्षा एतन विदेश राज्य मंत्री मारत सरकार, डा राजनुमार दंगन दिंह जी के हात प्राप्त किया। ।



अहोने बताया कि जीवनअर्डओटी युग्र औक इंटरीट्यूडस हमेडा छात्रों को पाठ्यपुस्तकों से परे शिक्ष के क्षेत्र में अपनी प्रतिम को निकारने के अस्यर प्रयान करने का प्रत्यस करता है। उन्होंने कहा कि तकनिली शिक्ष में ठेनी से कहा आ रहे हैं और अनुमतात्मक तकनीकों से तृद्धि हुई है। तकनिली शिक्ष आग के गतिशित कस्योमारी माहौल में प्रती आतवाक भूनिका निभाती है। परिणंगरूरूप इनका महत्व कई नुमा यह जया है। इंटिटव्यूट में खाने के छि ब्रिडिका आतवाक भूनिका निभाती है। परिणंगरूरूप इनका महत्व कई नुमा यह जया है। इंटिटव्यूट में खाने के छि ब्रिडिका आतक अभियेक शेल की प्रतीद्ध का समुगित विकास कहा संस्थान में प्रोनेक्ट जगाकर अपने-अपने छेन में छात्र संपत्नकों के तर्फ प्रतीद्ध कहा कहा है। इस कार्वजेम वक आवेजन जनवरण नोश सीजन 3 प्रत्येख्य में छात्र संपत्नकों से किया जवा इस कार्यकाम में उन्हा प्रवस तकनीकी शिक्ष से सामित प्रत्य के मा में छात्र उपलियी थी, जिनमें प्रमुख सरकार्य सिम्पादिन से कंत्रा हुए कार्यकाल प्रतीद्ध है। उपलियी थी, जिनमें प्रमुख सरकार्य साधित करता है। सुराय कार्यकार्यकी प्रीतेक्ट वायकर अपने-अपने स्वास क्षेत्रि का उपलियी थी, जिनमें प्रमुख सरकार्य साधित सरकारों, ये, सुमय सरकार्य की सिद्ध शिक्ष करें से आत्र सिम्पान उपलियी थी, जिनमें प्रत्य हा साध्य साधा सरकारों, ये, सुमय सरकार्य (मागमीय शिक्षा राज्य नहीं, साहत स्वतकार), राहुल संस अभितेवा और संख्यायन-पार्वद्व हा प्रकार कार्या के कार्य साधा राज्य स्वारी साहत साहत होत (संस्वाय के साहत सरकार), और तुपा करना प्रतान सरकार कार्य राज्य साम दीर्ड के त्र अपनियों और सिद्ध राज्य करते पर जीवन कार्य, उप्त सुक्षम सरकार (मागमीय शिक्षा राज्य सत्री, साहत साहत हो सार्ट की स्वार्य की प्राया करने पर जीवजत सरकार) है सुवाय सरकारी करे की सीति करा वात्य तरी, बाहत सतकार, राहल हा (अभिनेता और साख्य प्र त्यार प्रतार) है कि चित कार राह राहन सरकाल कार्य त्या और साहत हो कार्य की साहत हो सार्य के प्राय करने पर जीवज साहत सरकारी, कार्य आत्र साहत सरकार हो ही कि पित लार हर हर साते सावज करो के और सिरके से पहलान मिली है, आत्रो वाले सम्य में प्रत्य कॉल्य ना पराम देह और हिर्टेश से लड़रायोंगे

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प्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी को आज दिनोक 29 मार्च 2023 को होटल द लखित नई दिल्ली में आयोजित जागरण जोग एजुकेशन समिट हारा उत्तर भारत के "मोस्ट प्रॉमिसिंग इंजीनियरिंग इंस्टीट्यूट अवार्ड" से सम्मानित किया गया। माननीय चेयरमैन जीपनआईओटी युव ऑफ इंस्टीट्यूसंत "ठॉ. राजेश कुमार गुप्ता जी ने श्रीमती सपना गुप्ता (प्रेंब मैनेजमेंट) एवं प्रिंसियल जीआईपीएस ठॉ. सविता मोहनम" के साथ यह पुरस्कार माननीय प्रिधा एवम विदेश राज्य मंत्री भारत सरकार, ठा राजकुमार रंजन सिंह जी के हारा प्राप्त किया। । उन्होंने बताया कि जीएनआई/अंटी प्रुथ ऑफ इंस्टीट्यूसंत स्मेगा छात्रों को पाठ्यपुस्तकों से परे शिक्षा के क्षेत्र में अपनी प्रतिभा को निखारने के अवसर प्रदान करने का प्रयास करता है। उन्होंने कहा कि तकनिकी शिक्षा में तेजी से बदलाव आ रहे हैं और अनुभवासक तकनीकों में वृद्धि हुई है। तकनिकी शिक्षा आज के गतिशील कारोबारी माहौल में एक आवश्यक भूमिका निभाती है। परिणामस्वरूप इसका महत्त कई गुना वढ़ गया है। ईस्टिट्यूट में छात्रो लिए बौद्धिक ज्ञान के आतिरिक्त शोध वर्ग प्रवर्ति समुचित विकास कर संस्थान में प्रोजेक्ट बनाकर अपने-अपने क्षेत्र में छात्र सफला ने च ने प्रापार्वक शारी करते हैं।

इस कार्यक्रम का आयोजन जागरण जोश सीजन 3 एजुकेशन समिट एंठ अवार्ड्स के सहयोग से किया गया इस कार्यक्रम में उच्च एवम तकनीकी शिक्षा से संबंधित कई गणमान्य व्यक्तियों की उपस्थिति थी, जिनमें प्रमुख सरकारी अधिकारियों से तेकर कॉरपोरेट ट्रेलब्लेज़र जैसे डॉ. राजकुमार रंजन सिंह (माननीय शिक्षा और विदेश राज्य मंत्री, भारत सरकार), डॉ. सुभाष सरकार (माननीय शिक्षा राज्य मंत्री, भारत सरकार), राहुत बोस (अभिनेता और संस्थायक- फाउंडेशन), आनंद कुमार (संस्थायक सुपर 30) और शरद विवेक सागर (सीईओ-डेक्सटेरिटी ग्लोबल, सोथल एंटरप्रेन्योर एंड एक्सपर्ट एट केबीसी) आदि लोग शामिल थे।

चेयरमैन भी राजेश गुप्ता जी ने इस अवार्ड को प्राप्त करने पर जी.एन.आइ.ओ.टी ग्रुप के सभी शिक्षकों एवं छात्रों को बधाई दी एवं सभी को आशीर्वाद देते हुए कहा कि हम उम्मीद करते है कि जिस तरह हमारे संस्थान को देश और विदेश में पहचान मिली है , आने वाले समय में छात्र कॉलेज का परचम देश और विदेश में लहरायेंगे

जी एन आई ओ टी संस्थान को नवाजा गया उत्तर भारत के मोस्ट प्रामिसिंग इंजीनियरिंग इंस्टीट्यूट अवार्ड से।

() March 30, 2023 () SHAFI MOHD SAIFI





जी एन आई ओ टी संस्थान को नवाजा गया उत्तर भारत के मोस्ट प्रॉमिसिंग इंजीनियरिंग इंस्टीट्यूट अवार्ड से।

शफी मौहम्मद सैफी

ग्रेटर नोएडा। ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी को होटत द ललित नई दिल्ली में आयोजित जागरण जोश एजुकेशन समिट द्वारा उत्तर भारत के मोस्ट प्रॉमिसिंग इंजीनियरिंग इंस्टीट्यूट अवार्ड से सम्मानित किया गया। चेयरमैन जीएनआई ओटी ग्रुप ऑफ इंस्टीट्यूशंस डॉ. राजेश कुमार गुप्ता ने सपना गुप्ता (मेंबर मैनेजमेंट) एवं प्रिंसिपत जीआईपीएस डॉ. सविता मोहन के साथ यह पुरस्कार शिक्षा एवम विदेश राज्य मंत्री भारत सरकार, डा राजकुमार रंजन सिंह के द्वारा प्राप्त किया। । उन्होंने बताया कि जीएनआई ओटी ग्रुप ऑफ इंस्टीट्यूशंस हमेशा छात्रों को पाठ्यपुस्तकों से परे शिक्षा के क्षेत्र में अपनी प्रतिभा को निखारने के अवसर प्रदान करने का प्रयास करता है। उन्होंने कहा कि तकनिकी शिक्षा में तैजी से बदताव आ रहे हैं और अनुभवात्मक तकनीकों में वृद्धि हुई है। तकनिकी शिक्षा अज के गतिशील कारोबारी माहौत में एक आवश्यक भूमिका निभाती है। परिणामस्वरूप इसका महत्व कई गुना बढ़ गया है। इंस्टिट्यूट में छात्रों के लिए बौद्धिक जान के अतिरिक्त शोध की प्रवर्ति का समुचित विकास कर संस्थान में प्रोजेस्ट बनाकर अपने-अपने क्षेत्र में छात्र सफलता के नया है। इंस्टिट्यू में छात्रों के अवसर प्रवान करने का प्रयास करता है। उन्होंने कहा कि तकनिकी शिक्षा में तैजी से बदताव आ रहे हैं और अनुभवात्मक तकनीकों में वृद्धि हुई है। तकनिकी शिक्षा आज के गतिशील कारोबारी माहौत में एक आवश्यक भूमिका निभाती है। परिणामस्वरूप इसका महत्व कई गुना बढ़ गया है। इंस्टिट्यूट में छात्रों की अदिरिक्त शोध की प्रवर्ति का समुचित विकास कर संस्थान में प्रोजेक्ट बनाकर अपने-अपने क्षेत्र में छात्र सफलता के नए मापदंड स्थापित करते हैं।इस कार्यक्रम का आयोजन जागरण जोश सोजन 3 एजुकेशन समिट एंड अवार्ड्स के सहयोग से किया गया इस कार्यक्रम में उच्च एवम तकनीकी शिक्षा से संबंधित कई गणमान्य व्यक्तियों की उपस्थिति थी, जिनमें प्रमुख सरकारी अधिकारियों से लेकर कॉरपोरेट ट्रेतब्रेनु म जिंक्रमो राजकुमार रंजन सिंह (शिक्षा और विदेश राजय मंत्री, भारत सरकार), राहुल बोस (अभिनेता और संस्थापक जाउं राजकुमार रंजन सिंह (शिक्षा अंत विदेश राजय मंत्री, भारत सरकार), रार्ड एक बीदेंग-डेक्सटेरिटी रत्तोबल, सोशल एंटरप्रेयोर एंड एक्सपर्ट एट केबीसी) आदि तोग यामित थे।चेयग्नेय गुक्श गुरे हो यहा क्रो का प्रे स्थाय क करने पर जी, एन.आइ.ओ.टी युप के सभी शिक्षका एंटरप्र

