

VIVEKANANDA INSTITUTE OF PROFESSIONAL STUDIES - TECHNICAL CAMPUS

TECH TALK

DECEMBER 2023



E-NEWSLETTER



TECH TALK

December, 2023

SECRET TALK

Gratitude is a whispered secret, echoing softly in the chambers of our hearts. It's not always grand or ostentatious; often, it blooms quietly, like a delicate flower in the morning dew. Reflect on the moments when gratitude warmed your soul—a heartfelt thank you, a thoughtful gesture, or simply the presence of someone who understands you. These moments may seem fleeting, but they weave a tapestry of joy and fulfillment in our lives.

Gratitude is like sunlight filtering through the leaves, illuminating even the darkest corners of our existence. It has the power to transform our perspective, turning scarcity into abundance, and adversity into opportunity. Gratitude is a universal language that transcends barriers of culture, language, and geography. It binds us together in a tapestry of interconnectedness, reminding us of our shared humanity.



"Gratitude is the fairest blossom which springs from the soul."

- Swami Vivekananda

05

06

INDEX

01 Webinars

Workshops

Technical Events

Industrial Visits

Pre-placement Talks

Community Visits

Celebrations

"Routine unlocks"

dreams!"

Seminar on Prompt Engineering

Vivekananda Institute of Professional Studies - Technical Campus, in collaboration with Beyond Exams organized a seminar on **"Prompt Engineering"** on 26 September 2023.

Dr Deepali Kamthania, **Ms Alpna Sharma**, and **Ms Priyanka Gupta** welcomed speaker of the seminar. The speaker of the seminar - **Mr Pankaj Barnawal (CEO & Co-founder at Beyond Exams)** shared his advice and knowledge with the students that the industry leaders search for entrepreneur attitude and enthusiasm in the young generation.

The Prompt Engineering Seminar provided an invaluable platform for students to explore the latest advancements in engineering and technology. The seminar aimed to showcase innovative solutions, foster collaboration, and inspire participants to contribute to the ever evolving engineering landscape.

The seminar provided ample opportunities for attendees to engage in thought-provoking discussions. During Q&A sessions and networking breaks, students exchanged ideas and shared experiences. This interaction reinforced the importance of cross-disciplinary learning and the power of collective knowledge.

The Engineering Seminar was a resounding success, offering valuable insights into the latest engineering advancements, ethical considerations, and the collaborative spirit that drives the field forward. It inspired participants to stay at the forefront of innovation and contribute to solving the world's most pressing issues through engineering excellence. The event served as a reminder of the ever-expanding possibilities within the dynamic world of engineering. More than 70 students were participated in the event.

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Seminar on Prompt Engineering









Seminar on Tech4Change

VIPS - Technical Campus' IIC and ACE hosted an engaging and informative session on "Tech4change" with the aim of delving into the critical topics of sustainability, human behavior, and social impact on 6 November 2023 in Room no 807, Block-C, VIPS-TC Campus. The session focused on addressing real-world problems and providing insights into starting a successful startup.

It commenced with a discussion on the pre-startup odyssey, where attendees were guided through 4 essential blocks- understanding how to think/solve, exploring real problems, finding solutions, learning from both, and establishing consistency and patience.

Mr. Ashish Pahwa, a true trailblazer in the world of social impact innovation, shared his insights and experiences in driving sustainability and behavioral change through technology, all in the pursuit of a circular economy.

Mr. Pahwa's engaging presentation emphasized the significance of the 4F approach- Fail, fast with fun and flair- in a startup journey. Attendees gained valuable insights into the entrepreneurial mindset and the importance of adaptability in the face of challenges.

A highlight of the session was the showcase of 2 projects in which Mr. Pahwa discussed various real-world problems. The first project was "Box4R" which showcased the idea of reusing cardboard boxes and showing how 95% of boxes used in packaging could be reused creating less waste and contributing sustainable development. Additionally, Mr. Pahwa shared insights about "ReUpyog", a bootstrap startup for gathering E-waste generated by organizations in large quantities and exploring how it can be reused.

Mr. Pahwa candidly discussed earlier initiatives like Bidgen, Quirky Daily, and Rozgaar Khabri, which did not achieve the desired success. However, these experiences did not deter him; rather they helped him create a path for his journey and gather more ideas which led to the creation of ReUpyog.

The session was brought to an end with an interactive Q&A session, clearing all the doubts of the attendees and giving them clearer insight and a chance to engage with Mr. Pahwa. Everyone was inspired to set sail to do something new in this ocean of technology and problems. The session was attended by 80 VSIT students.

Seminar on Tech4Change











Session on Achieve a Successful Life using the Genie within You

In the midst of the fast-paced world we inhabit, where demands and competition seem to loom at every turn, it's essential to equip ourselves with the tools to not just survive but thrive. Recently, on August 28, 2023, at 11:00, the **VIPS - Technical Campus** orchestrated a thought-provoking session titled "Achieving Success using the Genie Within You," spearheaded by the esteemed **Dr. Mukta Narang**. This session wasn't just another talk; it was a journey into the depths of our minds, unveiling the untapped potential within each of us. The venue for this enlightening event was room number 704, 7th floor, C block of VIPS-TC.

In today's dynamic work environment, the challenges are manifold, and the competition fierce. But as Dr. Narang illuminated, the key to navigating this terrain lies within ourselves. The session served as a guiding light, shedding insight on how our minds possess extraordinary capabilities waiting to be harnessed.

Throughout the session, attendees were not mere spectators but active participants in their own enlightenment. Dr. Narang delved into various strategies and techniques, illustrating how individuals can leverage their innate abilities to carve out paths of personal and professional triumph. It wasn't just about wishful thinking; it was about understanding the mechanics of our minds and using them as tools for empowerment.

The overarching message resonating from the session was clear: success isn't an elusive entity reserved for a select few. Rather, it's a journey that each one of us can embark upon, armed with the knowledge of our inner genie. By tapping into our reservoirs of creativity, resilience, and determination, we can navigate the complexities of the modern world with grace and efficacy.

As we reflect on the insights garnered from the session, let us remember that the genie within us isn't a mystical concept but a tangible force waiting to be summoned. It's about embracing our potential, setting forth with unwavering conviction, and manifesting our dreams into reality.

In the spirit of transformation and growth, let us embark on this journey together, harnessing the power of our inner genie to chart a course towards success.

Session on Achieve a Successful Life using the Genie within You











Session on Demystifying Blockchain

Privacy holds paramount importance for individuals and organizations alike. Blockchain technology has emerged as a transformative force, reshaping the landscape of data security and privacy. It introduces a decentralized approach, revolutionizing how data integrity is maintained. This session endeavors to elucidate contemporary methodologies for ensuring data security through blockchain technology.

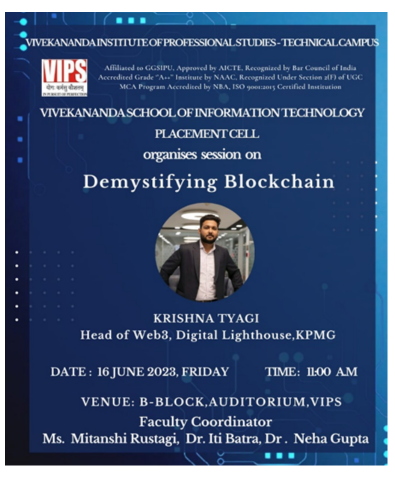
Moreover, the speaker will shed light on the evolving landscape of data analytics, machine learning, and artificial intelligence within the technical industry. Additionally, insights will be shared regarding the capstone projects conducted by KPMG, offering students a glimpse into real-world applications of these technologies.

In the midst of our exploration, a session awaits us on "**Demystifying Blockchain**," scheduled on 16 June, 2023, starting at 11:00 am. This session will take place in the Auditorium, B-Block, providing a conducive environment for immersive learning. Attendees will delve into the revolutionary concept of blockchain, which enables decentralized networks, thereby mitigating centralized control over data.

Furthermore, the speaker will illustrate the transition from Web2 to Web3, utilizing tangible examples to elucidate the intricate workings of these paradigms. By understanding the underlying principles of blockchain technology, students will gain insights into the mechanisms governing their daily transactions in the digital realm.

The session will culminate in an interactive engagement, fostering dialogue and deeper comprehension among participants. Join us as we unravel the complexities of blockchain technology, paving the way for a future defined by decentralized networks and enhanced data security.

Session on Demystifying Blockchain







Internal Hackathon on SIH 2023

Untitled 1.0 was a pioneering event organized by a group of enthusiastic and motivated students at **VIPS** - **Technical Campus**. As the inaugural cohort of the engineering discipline, our passion for technology drove us to create a platform where students could showcase their technical prowess and innovative thinking. This event served as a stepping stone towards greater challenges, the prestigious **Smart India Hackathon (SIH) 2023**.

The primary purpose behind organizing Untitled 1.0 was to nurture a culture of technical problem-solving among our fellow students. We aimed to provide a space where participants could exhibit their technical skills, creativity, and critical thinking abilities. By doing so, we aspired to ignite a fervor for innovation and inspire our peers to become enthusiastic problem solvers. Ultimately, our goal was to cultivate a community of learners dedicated to leveraging their expertise for positive societal impact.

The hackathon took place from September 23 to 25, 2023, in a hybrid format. On September 23 and 24, online mentoring, guidance, and industry sessions were conducted. Then, on September 25, the offline hackathon took place at our own campus. This event spanned three days and served as a crucial stepping stone in our journey towards SIH 2023. Participants were presented with a series of technical challenges to solve within predefined time limits, all based on themes and problem statements provided by SIH, aligning us with the broader national initiative.

Judges:



Dr. Kapil Sharma

Professor

Department of Information Technology Delhi Technological University



Dr. Amit Prakash Singh

Professor

University School of Information, Communication & Technology

Guru Gobind Singh Indraprastha University



Internal Hackathon on SIH 2023































G20 Summit 2023 Project Exhibition

ACE organized a project exhibition during the **G20 Summit 2023 on 'Futuristic Technologies in India'** on September 1 and 2 2023. This prestigious event reinforced the importance of global collaboration in addressing pressing challenges and highlighted the critical role of practical skills and experiential learning in our rapidly evolving world.

The event brought together visionaries, government officials, educators, and industry experts. It featured the demonstration of multiple projects spread across diverse domains. Some of the projects included "Trash Tracker" by Sarthak Goel, "Web Based Steganography" Tool by Hemant Kathuria, "VIPS Social App" by Sanskar and Vagish, "Osteoarthritis Detection Tool" by Anant Aggarwal, and "Surveillance System" by Shubham Nainwal.

The key feature of the event was an "Apocolypse Video Game" and a "Virtual Reality Game" project. This project provided our esteemed visitors with a hands on surreal experience of the Virtual Reality environment and its wide scope of potential.

The event wasn't just a display of projects, it also featured highly informative sessions by our dignitaries on the concept of Futuristic Technologies in India. They shared their experiences with the students on sustainability, groundbreaking insights, innovative projects, and the immense power of networking.

The G20 Summit 2023 Project Exhibition by ACE was truly an enriching experience to learn about how technology can drive positive change and shape the future of our nation. It not only celebrated the current accomplishments but also inspired a collective vision for a technologically advanced and sustainable future.

G20 Summit 2023 Project Exhibition

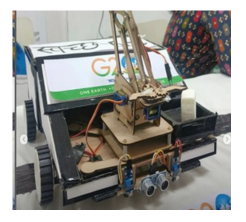














Google Developer Student Club's Orientation and Speaker Session

The Google Developer Student Club's orientation at VIPS - Technical Campus was an epochal convergence of intellectual prowess and visionary zeal, captivating a colossal assembly of impassioned trailblazers thirsting for the frontiers of technological innovation. This monumental symposium transcended conventional bounds, unfurling a breathtaking tapestry of prospects and revelations that served as an odyssey into the infinite realms of technology. With a symphony of enthralling presentations, immersive workshops, and profound dialogues led by luminaries in the industry, this event transcended mere introduction; it was a coronation of intellect, inspiring a seismic shift in paradigms towards a future teeming with innovation. As the curtains drew on this grand spectacle, the resonance of anticipation and ambition lingered, an electric aura pulsating with the promise of collaborative genius, heralding an era of unprecedented creativity, interdisciplinary synergy, and groundbreaking initiatives within the vibrant tapestry of the Google Developer Student Club community.

Google Developer Student Club's Orientation and Speaker Session











Project Exhibition

The Institution's Innovation Council (IIC) at VIPS - Technical Campus organized a self-driven activity titled "Project Exhibition" on September 2, 2023. The primary objective of this initiative was to provide students with a platform to showcase their talents, creativity, and innovative ideas.

The Project Exhibition served as an avenue for students to demonstrate their academic and extracurricular achievements to a wider audience within the institution. By presenting their projects, students were able to highlight their problem-solving skills, technical expertise, and entrepreneurial spirit.

The event was a testament to the diverse range of interests and talents among the student body, with projects spanning various disciplines such as technology, engineering, design, and social innovation. It provided an opportunity for students to exchange ideas, collaborate with peers, and gain valuable feedback from faculty members and industry experts.

Overall, the Project Exhibition organized by the IIC at VIPS-TC was a resounding success, fostering a culture of innovation and creativity within the institution. It encouraged students to think critically, explore new ideas, and contribute meaningfully to the academic and entrepreneurial ecosystem.





ACE Orientation 2023

On 27 September 2023, we held an orientation for the first-year students to introduce them to **ACE**. The event took place in the B-block auditorium and was aimed at informing the new students about what to expect from our society and how to join.

The event was anchored by two of our members who extended a warm welcome to our esteemed faculty members and tech enthusiasts. They introduced the audience to the vibrant ACE family and outlined the exciting journey filled with knowledge, growth, and endless possibilities that lay ahead.

Our **President**, **Sujal**, introduced the **Technical Society of VSIT** as a group of tech enthusiasts specializing in different fields of technology. He highlighted our achievements, including over 120 projects, 50+ engaging tech talks, two enriching technical days, and four successful hackathons. He emphasized the valuable industry exposure and experience that ACE provides to its members.

A captivating video was presented to provide a glimpse into the ACE experience. Following this, our **Vice President**, **Hemant**, and **General Secretary**, **Harshita**, shared their experiences and contributions to ACE's growth.

Our mentors then took the stage to guide the students through the roles and requirements for their respective teams. The domains introduced included Research and Development, Programming, Data Science, App Development, Web Development, Marketing, Designing, Content Writing, and Cyber Security.

We were honoured to have some special guests with us who shared their wisdom and experience. This included our former President of ACE who shared a few words with us.

The session concluded with a Q&A session where our ACE leads answered queries from the students. The floor was open for any questions about tasks or our society in general.

ACE Orientation 2023







ACE Treasure Hunt

ACE hosted an exhilarating Treasure Hunt for BCA students on the 4 September 2023, offering students a thrilling experience blending excitement, teamwork, and interesting challenges that kept participants engaged.

The event kicked off with a poetic riddle in Round 1, challenging teams to put on their thinking caps and decode the clues leading to the mysterious second envelope. It was a race against time and wit, as squads of 5 manoeuvred through the clues to uncover the secret location of the puzzling envelope.

As the excitement intensified, Round 2 delved participants into the world of Sherlock, requiring them to decrypt a cryptic language using their tech brains and unveil the ultimate secret message. This segment added a thrilling Sherlockian twist to the experience, making the participants feel like the main characters.

The event venue buzzed with anticipation as teams navigated through the clues, proving their teamwork and enjoying the experience among other participants. The Treasure Hunt reached its climax with winning teams not only unlocking the secrets but also claiming cool e-certificates and stickers as their token of achievement.

In conclusion, the ACE Treasure Hunt was a resounding success, fostering a sense of excitement and fellowship among participants. The event showcased the participants' intellect, problem-solving skills, and teamwork as they navigated through the challenges.

ACE Treasure Hunt





ACE Gaming Arena

ACE organized an exhilarating gaming event, Gaming Arena, designed to push students to the forefront of their abilities in two widely popular tactical shooter games, **Valorant** and **BGMI (Battlegrounds Mobile India)**. This dynamic competition served as a proving ground, where participants not only unveil their reflexes but also portray the values of sportsmanship and teamwork across a diverse array of matches and game modes.

The competition adopted a team-based format, requiring three members for BGMI and a five-member team for Valorant. The event was divided into two distinct phases: the preliminary stage and the grand finale.

The preliminary phase, conducted online via Discord had each team engaged in a series of matches against their contenders with an elimination bracket format. The top performing team progressed to the semi-finals and eventually to the grand finale, which took place at VIPS. The team that emerged victorious was crowned as the champion of the event. The entry fees for the gaming arena competition were ₹500 per team for Valorant and ₹200 per team for BGMI.

In the online BGMI round, 25 teams competed, with 20 successfully qualifying for the subsequent stage. Among these, the top 3 winners were determined, with **Team Immortalz** securing the 1st position with 50 points, **Team Final Strike** claiming 2nd place with 47 points, and **Team OPx** securing the 3rd spot with 38 points.

For Valorant 7 teams competed online however only 2 could make it to the offline final round, **Team Xeno** stood victorious by 2-1 over Team Parzival.

All the winning teams were awarded with the monetary prices- BGMI- 1st Place: Rs. 2500, 2nd Place: Rs. 1500, 3rd Place: Rs. 1000 Valorant- 1st Place: Rs. 2500 and 2nd Place: Rs. 1500 Additionally, other participants received E-certificates and custom stickers in recognition of their participation.

ACE Gaming Arena

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ACE Interviews 2023

On 9 October 2023, ACE conducted interviews for the selected students from the task submission round. This round aimed to select students who are passionate about contributing to the community's growth as well as growing as an individual.

The domains covered during the interviews included Research and Development, Programming, Data Science, App Development, Web Development, Marketing, Designing, Content Writing, and Cyber Security.

The interviews commenced at 9:00 am and were organized in an efficient and coordinated manner. The interview slots were pre-determined and shared with the participants in advance through a group communication channel. The core members of the ACE program were responsible for slot coordination, ensuring that each student was interviewed by a domain expert. The following individuals conducted interviews in their respective domains:

- Research and Development: Varun Sharma
- Programming: Sarthak Goel
- Data Science: Yasha Wadhwan
- App Development: Tushar Chadha and Sujal
- Web Development: Kanishk Rawat and Dinesh
- Marketing: Priyanshu Chauhan
- Designing and UI/UX: Harshita and Nidhi Jain
- Content Writing: Sanya Virmani
- Cyber Security: Shreya Madan and Hemant Kathuria
- Photography and Videography: Priyanshu Chauhan

Each domain interview followed a structured process tailored to the specific field. The students were called one by one to meet with their respective domain mentors. The questions were based on their submitted tasks and domain knowledge along with generic questions related to ACE.

The interviews ended timely and smoothly. It was a successful start of another year by recruiting new minds into the community for its continued growth and prosperity.

ACE Interviews 2023









One-Day Awareness Programme on ORCID and INFLIBNET Services for Scholarly Communities

The programme, titled "One-Day Awareness Programme on ORCID and INFLIBNET Services for Scholarly Communities," was held on 06 November 2023, starting at 9:30 AM, at BR Ambedkar University, Kashmere Gate Campus, Delhi. Among the attendees were Dr. Rajan Gupta, Convenor of the Academic Committee at VSIT, and Dr. Pooja Saigal, a member of the Academic Committee at VSIT.

The event aimed to foster greater awareness of academic identities and ORCID, emphasizing their significance in scholarly communication activities. Furthermore, it sought to illuminate attendees about INFLIBNET's initiatives such as IRINS, ShodhChakra, and other services, while also providing demonstrations and implementations of ORCID, IRINS, and ShodhChakra projects at the institute level.

The programme was sponsored by the Information and Library Network (INFLIBNET) Centre, an autonomous Inter-University Centre (IUC) of the University Grants Commission (UGC) situated in Infocity, Gandhinagar. Established in May 1996, the Centre plays a pivotal role in modernizing academic libraries, promoting information transfer and access, and supporting scholarship, learning, and academic pursuits nationwide. With a focus on leveraging technology, INFLIBNET has undertaken various initiatives to enhance scholarly communication among academicians and researchers throughout India.

During the session, various topics were covered, including an overview of ORCID, IRINS, Shodh-Chakra, and ShodhShuddhi, presented by esteemed speakers such as Sh. Hitesh Kumar Solanki and Sh. Pallab Pradhan, both scientists at INFLIBNET Centre. These presentations delved into the functionalities and benefits of each platform, shedding light on their role in advancing academic research and collaboration.

Overall, the programme served as a platform for attendees to gain valuable insights into the tools and services offered by INFLIBNET Centre, empowering them to enhance their scholarly endeavors and contribute meaningfully to their respective fields of study.

One-Day Awareness Programme on ORCID and INFLIBNET Services for Scholarly Communities













Industrial Visit at Go Sharpener

On November 17, 2023, students from the **Vivekananda School of Information Technology** at **VIPS - Technical Campus** embarked on an industrial visit to **GoSharperner**, an organization dedicated to promoting sustainability and environmental consciousness. Located in Netaji Subhash Place, the visit provided students with a valuable opportunity to gain insights into real-world applications of sustainable practices and technologies.

During the visit, students had the chance to observe firsthand the innovative initiatives undertaken by GoSharperner to contribute towards a sustainable future. They were introduced to various aspects of sustainability, including energy efficiency, waste management, and renewable resources. Through guided tours and interactive sessions, students gained a deeper understanding of the importance of adopting eco-friendly practices in both personal and professional settings.

The industrial visit proved to be an enriching experience for the students, offering them valuable insights and inspiration for their future endeavors in the field of information technology. By witnessing the practical implementation of sustainable solutions at GoSharperner, students were equipped with knowledge and perspectives that will undoubtedly shape their approach towards environmental responsibility in their careers.

The Vivekananda School of Information Technology extends its gratitude to GoSharperner for providing this wonderful opportunity for experiential learning. The visit not only broadened the horizons of the students but also reinforced the importance of collaboration between academia and industry in driving positive change towards a more sustainable future.

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Industrial Visit at GoSharpener



Industrial Visit at Xceedance

On November 25, 2023, students from the **Vivekananda School of Information Technology** at **VIPS - Technical Campus** had the privilege of participating in an industrial visit to **Xceedance**, located in Sector 62, Noida. Xceedance is renowned for its pioneering work in empowering global insurance organizations with strategic operations support, innovative technology, and data-driven services.

The industrial visit provided students with a unique opportunity to witness firsthand the practical applications of information technology in the insurance sector. Through guided tours and interactive sessions, students gained valuable insights into the inner workings of Xceedance and the technologies driving innovation in the industry. They had the chance to engage with industry professionals, learning from their experiences and expertise.

Moreover, the visit facilitated a deeper understanding of the intersection between technology and business operations, highlighting the pivotal role played by information technology in driving efficiency and innovation in diverse sectors. By immersing themselves in a real-world corporate environment, students were able to contextualize their academic learning and gain a clearer perspective on the practical implications of their studies.

The Vivekananda School of Information Technology extends its heartfelt gratitude to Xceedance for generously hosting the industrial visit and providing students with invaluable guidance and exposure to the latest trends and practices in the field. The experience not only enriched the academic journey of the students but also inspired them to aspire towards excellence and innovation in their future endeavors.

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Industrial Visit at Xceedance

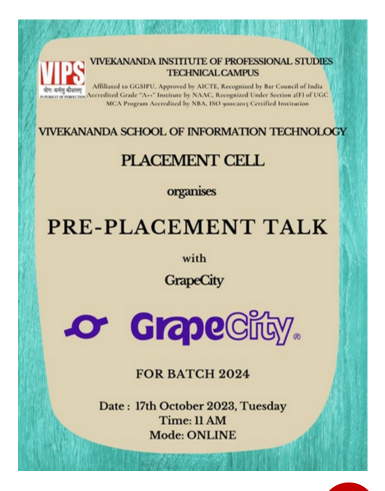


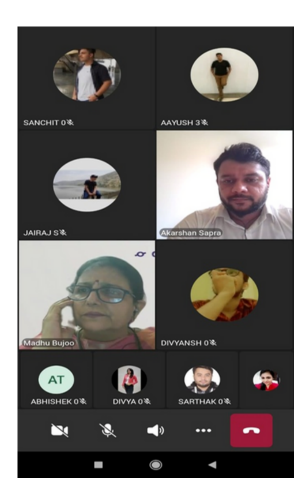
Pre-placement Talk with Grapecity

GrapeCity Developers Tools, an enterprise software product line that delivers .NET & JavaScript controls to be used in software enterprise projects, conducted a **Pre-Placement Talk** scheduled on 17 October, 2023 from 11:00 am onwards. This session, held online, aimed to make students aware of the company's vision, work environment, policies, and ethics.

With over 40 years of experience in the software business, GrapeCity has been producing world-class software products. During the talk, they discussed the power of technology to transform businesses and improve people's lives. They emphasized their mission to empower customers with innovative software solutions that help them achieve their goals and stay ahead of the competition.

The session concluded with an interactive discussion with students about the same, allowing them to engage with the company's representatives and gain insights into GrapeCity's approach towards technology and its impact on businesses.





Pre-placement Talk with ProcDNA

ProcDNA is a pioneering enterprise specializing in DNA sequencing and analysis software solutions. With a rich legacy spanning over four decades, ProcDNA has consistently delivered cutting-edge technologies to the forefront of genetic research. The company's flagship product line, ProcSeq, offers intuitive .NET & JavaScript controls tailored for intricate genetic analysis in diverse scientific projects.

In the midst of our academic journey, an enlightening session awaits us. ProcDNA cordially invites you to a **"Pre-Placement Talk"** scheduled on 15 June, 2023, commencing at 12:00 noon. This session will be conducted online, providing a seamless opportunity for interaction. It aims to acquaint students with ProcDNA's overarching vision, dynamic work culture, organizational policies, and ethical standards.

During the discourse, ProcDNA will delve into the transformative potential of technology in revolutionizing genetic research and enhancing human well-being. Emphasizing their mission to empower researchers with innovative software solutions, ProcDNA endeavors to facilitate breakthroughs in genetic analysis, enabling clients to surpass competition and achieve their scientific objectives.

The session will culminate in an engaging interaction, affording students the chance to pose queries and gain deeper insights into ProcDNA's realm of operations. Join us in this informative session as we explore the realm where science meets technology, shaping the future of genetic research and analysis.

Pre-placement Talk with ProcDNA



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VIVEKANANDA SCHOOL OF INFORMATION TECHNOLOGY

PLACEMENT CELL

organises

PRE-PLACEMENT TALK

with

ProcDNA



MCA BATCH (2022-24)

Date: 15th June 2023, Thursday Time: 12 noon onwards Mode: ONLINE



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DECEMBER, 2023

COMMUNITY SERVICES



NGO Visit at Rashtriya Prigya Drishti Sansthan

On October 23, 2023, **Vivekananda School of Information Technology** collaborated with **Rashriya Prigya Drishti Sansthan** for an impactful NGO Drive aimed at empowering the visually impaired community. Titled "Empowering Vision, Enriching Lives," this initiative seeks to illuminate the path for individuals facing visual challenges, fostering inclusivity and accessibility in society.

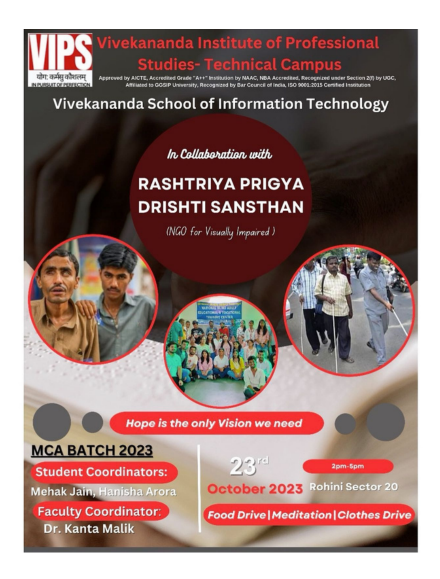
Located in Rohini, this collaborative effort brought together students, faculty members, and volunteers from VSIT and Rashriya Prigya Drishti Sansthan to work towards a common goal of making a positive difference in the lives of the visually impaired. Through a series of awareness campaigns, skill-building workshops, and interactive sessions, participants endeavored to create a more inclusive environment and provide support to those in need.

The NGO Drive served as a platform to raise awareness about the challenges faced by the visually impaired community and to highlight the importance of empathy, understanding, and support in overcoming these challenges. Participants engaged in discussions, activities, and demonstrations aimed at promoting awareness and fostering a deeper understanding of the needs and experiences of individuals with visual impairments.

Moreover, the drive also included practical initiatives such as the distribution of assistive devices, provision of educational resources, and skills training workshops designed to empower visually impaired individuals to lead independent and fulfilling lives. By combining efforts and resources, VSIT and Rashriya Prigya Drishti Sansthan exemplified the power of collaboration in creating meaningful social impact.

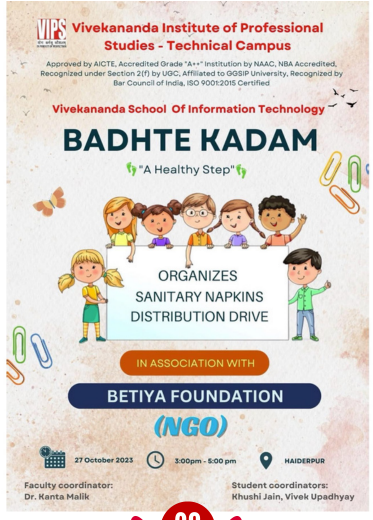
The NGO Drive on October 23rd, 2023, stands as a testament to the commitment of VSIT and Rashriya Prigya Drishti Sansthan towards promoting inclusivity, empowerment, and social justice. As we continue our journey of service and compassion, we reaffirm our dedication to creating a more equitable and inclusive society where every individual has the opportunity to thrive.

NGO Visit at Rashtriya Prigya Drishti Sansthan



Distribution Drive with Betiya Foundation

On October 27, 2023, **Vivekananda School of Information Technology**, in collaboration with the "**Betiya Foundation**," organized a Distribution Drive at Haiderpur. The primary aim of this event was to provide sanitary napkins to underprivileged women and promote their usage. Alongside distributing these essential items, the students took proactive steps to educate children about the significance of hygiene and health. They engaged the children in reciting poems centered around cleanliness and conducted interactive games to elucidate the importance of maintaining good health. Through these activities, the event aimed not only to address immediate needs but also to instill a sense of responsibility towards personal and environmental hygiene among the participants. The event commenced at 3:00 pm and saw active participation from both volunteers and beneficiaries, contributing towards fostering a cleaner and healthier community.



Distribution Drive with Betiya Foundation











Art and Awareness Drive with Care Child Welfare Trust NGO

On October 28, 2023, students from the **VIPS - Technical Campus' VSIT** participated in an Art & Awareness Drive at the **Care Child Welfare Trust** located in Kirti Nagar. The initiative aimed to engage with and support underprivileged children under the care of the NGO.

During the visit, the students conducted various activities focused on art and awareness. They organized art workshops where children were encouraged to express themselves creatively through painting, drawing, and craft-making. These activities not only provided an avenue for self-expression but also fostered a sense of joy and accomplishment among the children.

Additionally, the students conducted awareness sessions on important topics such as hygiene, health, and education. Through interactive discussions and engaging presentations, they aimed to impart valuable knowledge and instill positive habits among the children.

The visit to the Care Child Welfare Trust served as a meaningful opportunity for the students to connect with the community and make a positive impact on the lives of underprivileged children. By combining art with awareness-building activities, the event not only enriched the lives of the children but also inspired compassion and empathy among the students.

Overall, the Art & Awareness Drive was a testament to the commitment of the VIPS-TC School of Information Technology towards social responsibility and community engagement. It showcased the power of education and creativity in uplifting and empowering marginalized communities, leaving a lasting impression on both the students and the children they interacted with.

Art and Awareness Drive with Care Child Welfare Trust NGO



NGO Visit at Mata Rambeti Manav Sewa

On November 7, 2023, students from the **Vivekananda School of Information Technology** at **VIPS - Technical Campus** undertook a humanitarian visit to **Mata Rambeti Manav Sewa**, an NGO dedicated to serving the elderly in Rajiv Nagar. The visit exemplified the spirit of compassion and empathy instilled within the students, as they sought to make a meaningful impact on the lives of the elderly residents.

During the visit, the students engaged in various activities aimed at bringing joy and companionship to the elderly residents. They spent time conversing with them, listening to their stories, and offering companionship, recognizing the importance of human connection in combating feelings of loneliness and isolation.

In addition to providing emotional support, the students also organized practical initiatives to enhance the quality of life for the residents. This included organizing recreational activities, such as games and music sessions, to promote mental stimulation and physical well-being among the elderly.

The humanitarian visit not only provided valuable assistance to the residents of Mata Rambeti Manav Sewa but also left a profound impact on the students themselves. It served as a reminder of the importance of caring for others and the transformative power of selfless acts of kindness. Through their efforts, the students exemplified the values of empathy and social responsibility, embodying the ethos of service that is integral to the VIPS TC community.

NGO Visit at Mata Rambeti Manav Sewa



NGO Visit at Gyan Adhar Welfare Society

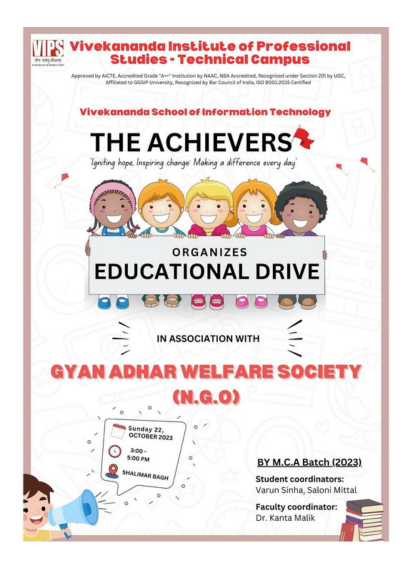
On October 22, 2023, students from the **Vivekananda School of Information Technology** at **VIPS - Technical Campus** embarked on an **Education Drive to Gyaan Aadhar Welfare Society**, an NGO located in Shalimar Bagh. The society is dedicated to actively supporting underprivileged children and nurturing their development, making it a fitting destination for the students' visit.

During the visit, the students engaged with the children in various educational activities aimed at promoting learning and personal growth. They conducted interactive sessions focused on subjects like mathematics, science, and language skills, providing the children with opportunities to enhance their knowledge and academic abilities.

In addition to academic support, the students also emphasized the importance of holistic development by organizing creative workshops and recreational activities. Through art, music, and storytelling sessions, they encouraged the children to express themselves creatively and explore their talents.

The Education Drive not only provided valuable educational support to the underprivileged children but also fostered a sense of empowerment and hope within the community. By investing their time and effort in the betterment of others, the students exemplified the spirit of social responsibility and compassion instilled within the Vivekananda School of Information Technology at VIPS TC. The visit served as a reminder of the transformative power of education in uplifting individuals and communities, leaving a lasting impact on both the students and the children they interacted with.

NGO Visit at Gyan Adhar Welfare Society



DECEMBER, 2023

CELEBRATIONS @ VSIT



Induction Programme for Batch 2023-26 BCA Students

Vivekananda School of Information and Technology is thrilled to announce the commencement of our Induction Program for the incoming batch of BCA students (2023-26). Scheduled for September 22, 2023, starting at 11:00 AM, this program aims to provide a comprehensive introduction to the academic and extracurricular landscape at VIPS - Technical Campus and VSIT. The venue for this event is Vivekananda Hall, located on the 6th floor of B Block, VIPS-TC.

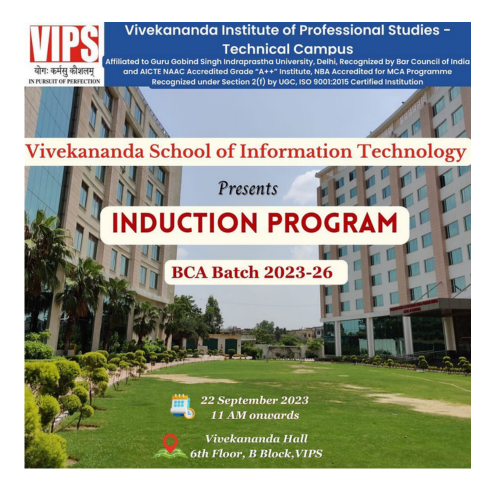
During this engaging program, students will have the opportunity to familiarize themselves with the diverse array of courses, societies, and resources available at our institution. From academic pursuits to extracurricular activities, the Induction Program will offer insights into the myriad opportunities designed to enrich students' educational journey and foster holistic development.

At the heart of the Induction Program is the desire to create a welcoming and supportive environment for our new students. Through informative sessions and interactive activities, attendees will gain valuable insights into the ethos and culture of our institution, laying the foundation for a successful and fulfilling academic experience.

We encourage all incoming BCA students to mark their calendars and join us for this significant event. Whether you're eager to explore academic pathways or keen to get involved in extracurricular pursuits, the Induction Program promises to be an invaluable opportunity to kickstart your journey at Vivekananda School of Information and Technology.

We look forward to welcoming our new students and embarking on this exciting journey of learning and growth together.

Induction Programme for Batch 2023-26 BCA Students



Teacher's Day



Movie Day













DECEMBER, 2023

TECH TALK





December, 2023





JUNE, 2024



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