



VGU

CTPL.io

VGU CSA NEWSLETTER

OCTOBER - DECEMBER 2025



BCA STUDENTS GET HANDS-ON WITH BACKEND DEVELOPMENT AT EXPERT SESSION

In a bid to bridge the gap between classroom theory and industry practice, the Department organized an intensive expert session on API Development and Data Management with Node.js and Express for BCA students on October 13, 2025. The session was conducted in two engaging slots — 10:00 AM to 12:00 PM and 1:00 PM to 3:00 PM — offering students a full day of immersive learning.

The resource person for the day was Mr. Rohit Jhanwar, a seasoned professional from Grass Solution, who brought with him a wealth of real-world experience in backend development and software engineering.

Mr. Jhanwar walked students through the foundational pillars of modern backend development, covering RESTful API architecture, middleware

implementation, routing, and efficient data handling techniques using Node.js and Express. What set the session apart was its hands-on approach — live demonstrations allowed students to witness how backend systems are structured and deployed in actual industry environments, making abstract concepts tangible and relatable.

Students were particularly engaged during the live coding segments, where they observed first-hand how scalable APIs are designed and how data flows between the server and client in real-world applications.

The session was widely appreciated by attendees, who noted that such exposure to industry tools and practices goes a long way in preparing them for careers in software development.



BCA STUDENTS **EXPLORE THE WORLD OF DATA** AT EDA EXPERT SESSION



As data science continues to reshape industries worldwide, the Department took a proactive step in equipping its BCA students with one of the field's most critical skills — Exploratory Data Analysis (EDA). An expert session dedicated to the topic was held on October 13, 2025, running across two sessions from 10:00 AM to 12:00 PM and 1:00 PM to 3:00 PM.

The session was led by Mr. Jai Krishan, a data professional from Upflairs Pvt. Ltd., who guided students through the foundational concepts and real-world relevance of EDA with clarity and depth.

Mr. Jai Krishan began by introducing students to the building blocks of exploratory analysis — data cleaning, data visualization, summary statistics, and techniques for detecting patterns and outliers.

Using real-world datasets as reference points, he demonstrated how EDA serves as the critical first step in any data science workflow, helping analysts make sense of raw data before drawing any conclusions or building predictive models. The session stood out for its highly interactive format. Students actively participated in discussions and hands-on exercises, applying concepts in real time and gaining confidence in working with data.

Mr. Krishan also shared valuable perspectives on how industry professionals approach preliminary data analysis — insights that broadened students' understanding beyond textbook definitions. By the end of the day, participants came away with a solid grounding in EDA and a renewed curiosity to explore deeper applications in data science and analytics.

BCA STUDENTS LEVEL UP PYTHON SKILLS AT EXPERT-LED SESSION

The Department organized an expert session on Python Functions and Packages for BCA students on October 14, 2025, conducted across two slots — 10:00 AM to 12:00 PM and 1:00 PM to 3:00 PM.

The session was led by Mr. Deepratan Kushwaha from Grass Solution, who took students through the essentials of writing clean, efficient, and modular Python code. The session covered a wide range of topics including defining and calling functions, function arguments, return values, lambda functions, modules, and the use of popular external packages such as NumPy and Pandas.

Mr. Kushwaha emphasized the importance of modularity in programming and demonstrated how well-structured functions enhance code readability and reusability.

Practical demos gave students a clear understanding of how these concepts are applied in real-world development scenarios.

The session was highly interactive — students participated in live coding activities, asked questions, and gained hands-on confidence with Python's rich package ecosystem.

The expert's industry experience added practical depth to every topic discussed. Overall, the session equipped students with a stronger command of Python programming and encouraged them to adopt best practices in modular coding.



B.TECH STUDENTS STRENGTHEN JAVA AND OOP FUNDAMENTALS AT EXPERT SESSION

The Department organized an expert session on **Object-Oriented Programming with Java** for B.Tech students on **October 14, 2025**, held across two slots — **10:00 AM to 12:00 PM** and **1:00 PM to 3:00 PM**.

The session was conducted by **Mr. Gajendra Badra** from **IKAIZEN Technocraft Pvt. Ltd.**, who delivered an in-depth walkthrough of Java's core OOP principles. Topics covered included **classes and objects, inheritance, polymorphism, abstraction, encapsulation, interfaces, abstract classes, and exception handling** — along with best practices for writing clean, structured Java code.

Mr. Badra used real-world examples to demonstrate how OOP concepts are applied in building

robust, scalable applications, giving students a practical perspective beyond textbook theory. His industry experience added valuable context to each concept discussed.

The session was highly interactive, with students engaging in live coding exercises and actively raising doubts. The hands-on approach helped reinforce fundamentals and gave participants greater confidence in applying OOP principles independently.

Overall, the session proved to be a strong foundation-builder for B.Tech students looking to develop professional-grade programming skills in Java.



B.TECH STUDENTS GAIN **CLOUD COMPUTING** INSIGHTS AT EXPERT SESSION

The Department organized an expert session on **Cloud Architecture and Migration** for B.Tech students on **October 16, 2025**, held across two slots — **10:00 AM to 12:00 PM** and **1:00 PM to 3:00 PM**.

The session was led by **Mr. Manish Mathuria** from **E-Connect Solutions Pvt. Ltd.**, who covered key concepts including **cloud service models (IaaS, PaaS, SaaS)**, **deployment models**, **cloud architecture design**, and **migration strategies** such as

Rehost, Refactor, and Replatform. Real-world case studies helped students understand the challenges and best practices involved in shifting traditional IT infrastructure to cloud platforms.

The session was interactive and engaging, with students actively participating and seeking clarifications on cloud workflows. Mr. Mathuria's industry experience added practical depth, making it a highly valuable session for students aspiring to build careers in cloud computing.

MCA STUDENTS EXPLORE **VIRTUALIZATION** AND **CLOUD TECHNOLOGY** IN HANDS-ON WORKSHOP

The Department organized an expert workshop on **Virtualization and Cloud Technology** for MCA students on **October 10, 2025**, held from **10:00 AM to 3:00 PM**. The workshop was conducted by **Mr. Dewankar Kumar** from **Infosys Pvt. Ltd.**, who covered key concepts including types of virtualization, hypervisors, virtual machines vs. containers, and cloud service and deployment models. Practical demonstrations of virtual machine setup gave students a real-world understanding of how virtualization forms the backbone of modern cloud infrastructure. Students participated actively throughout the session, gaining valuable clarity on enterprise-level IT practices and the role of virtualization in scalable cloud operations.



BCA STUDENTS GET A GLIMPSE OF STARTUP WORLD AT **BHAMASHAH TECHNO HUB**

BCA 2nd Year students visited **Bhamashah Techno Hub, Jaipur** on **October 17, 2025**, for an industrial visit aimed at providing first-hand exposure to the startup ecosystem and emerging technology innovations.

During the visit, students explored state-of-the-art facilities including **co-working spaces, innovation labs, and mentoring zones**. They interacted with startup founders and technology teams working across domains such as **AI, web development, fintech, and mobile applications**, gaining valuable insights into how tech startups evolve from idea to implementation.

The visit also included an orientation on **incubation processes, government support programs, funding opportunities**, and entrepreneurial best practices. Live demonstrations of real-time projects by incubated startups gave students a practical understanding of how technology-driven solutions are built in professional environments.

Students engaged actively with mentors and startup teams, expressing enthusiasm throughout the visit. The experience broadened their perspective on career avenues in software development, entrepreneurship, and innovation.



"YOUR LENS, YOUR VOICE, YOUR STORY" ONLINE PHOTOGRAPHY WORKSHOP

The Department organised an online photography workshop titled "**Your Lens, Your Voice, Your Story**" on 3rd November 2025. The session aimed to help students explore photography as a medium for personal expression, narrative building, and creative documentation.

The workshop was conducted by **Dr. Ashwani Kumar Juneja**, Associate Professor of Photography and expert in visual communication and documentary photography. His real-world insights and practical examples inspired students to approach photography with greater depth and intention.

Over the course of one hour, Dr. Juneja covered essential topics including lens perception, framing and composition, lighting, camera settings, and storytelling through images. He also shared accessible tips for mobile photography and demonstrated the difference between ordinary visuals and story-driven photographs through live examples.

The session concluded with an open discussion that encouraged students to view photography not just as a technical skill, but as a meaningful form of creative expression.

FREELANCING AND OUTSOURCING AWARENESS WORKSHOP

The JMC Department organised a skill-enhancing workshop titled "**Freelancing and Outsourcing Awareness – Workshops, Posters, and Demonstrations**" for BJMC 1st Year students on 11th November 2025. The session was conducted by **Mr. Rajanikant Upadhyay**, Assistant Professor, who offered practical insights into freelancing opportunities, outsourcing trends, and essential professional skills.

The workshop introduced students to the growing world of freelancing and outsourcing, with a focus on how digital platforms enable independent work across the globe. Students explored opportunities in content writing, video editing, social media

management, and other creative and technical fields. The speaker also highlighted the importance of portfolio development, work ethics, and professional communication in building a successful freelancing career.

By the end of the session, students had gained an understanding of global digital marketplaces and how to create professional profiles and portfolios. They became familiar with tools and platforms commonly used in freelancing projects and developed an awareness of outsourcing trends in global business. The workshop left students motivated to explore independent work opportunities alongside their academic journey.

EMOTIONAL INTELLIGENCE & SELF-MANAGEMENT

An orientation and emotional intelligence training session was conducted on 11th November 2025 for first-year BCA and B.Tech students, led by **Mr. Pankaj Choudhary**. The session aimed to help students develop a deeper understanding of their emotions and equip them with practical strategies to manage them effectively in both academic and personal environments.

The session began with an introduction to emotional intelligence and its relevance in modern education and professional life. Students were encouraged to reflect on their own emotional patterns and identify factors that influence their reactions in challenging situations. Through group discussions and real-life

scenarios, they explored how emotional awareness plays a key role in maintaining healthy communication and building meaningful relationships.

The trainer connected emotional intelligence with workplace expectations, teamwork, leadership, and academic performance, helping students understand how emotional balance boosts confidence and the ability to collaborate. By the end of the session, participants reported greater confidence in handling stress, along with improved skills in empathy, active listening, and constructive communication. They also gained practical tools for emotional regulation to make more thoughtful decisions under pressure.



POWER DRESSING & PROFESSIONAL PRESENCE

A focused session on "**Power Dressing & Professional Presence**" was conducted on 12th November 2025 at the VGU Auditorium for 1st and 2nd year B.Tech students. The session aimed to help students understand the importance of appropriate dressing, grooming, and professional conduct in both academic and workplace environments.

The speaker covered how appearance shapes first impressions, the fundamentals of formal dressing, grooming essentials, and the role of body language in building a professional identity. Students also learned about workplace etiquette, communication manners,

and how to carry themselves confidently during interviews and presentations. Interactive demonstrations made the concepts relatable and practical.

By the end of the session, students had developed a stronger awareness of grooming standards, body language cues such as posture, eye contact, and gestures, and the overall importance of self-presentation. Participants left with enhanced confidence and greater preparedness for interviews, seminars, and professional engagements.

PROFESSIONAL PRESENCE & SOCIAL ETIQUETTE FOR EVENTS

A career guidance session on **Professional Etiquette** was conducted on 12th November 2025 for first-year BCA and B.Tech students, facilitated by **Mr. Ayush Gupta**. The session aimed to familiarise students with workplace communication standards and the professional conduct expected in corporate environments.

The session opened with an introduction to effective communication, focusing on clarity, correctness, and confidence. Students participated in email-writing exercises to understand tone, formatting, and formal correspondence etiquette. Role-play activities simulated workplace meetings, networking

interactions, and formal discussions, sharpening both verbal and non-verbal communication skills including active listening, body language, and professional greetings.

Group discussion simulations further helped students understand teamwork dynamics, effective speaking, and respectful listening. The facilitator also addressed workplace etiquette covering grooming standards, punctuality, and behavioral expectations that contribute to strong professional impressions and long-term career growth. Students left the session better prepared for internships, industry interactions, and future workplace environments.



CYBER CRIME, DIGITAL ARREST, AND THE OPPORTUNITIES & CHALLENGES IN THE GROWTH OF AI

The Department of Computer Science and Applications conducted a full-day workshop on "Cyber Crime, Digital Arrest, Opportunities and Challenges in the Growth of AI" on 6th November 2025 at the VGU Campus. The session was designed to enhance students' understanding of emerging cyber threats, digital arrest scams, and the growing influence of Artificial Intelligence in modern digital ecosystems.

The workshop featured four distinguished expert speakers — **Sanjay Agarwal** (DGP Intelligence, Jaipur), **Anshuman Bhomia** (IGB, SSB, Jaipur), **Anuj Agarwal** (Chairman, Centre for Research on Cyber Crime & Cyber Law), and **Devanshu Shukla** (Founder, Hackveda Solutions Pvt. Ltd.) — who

brought perspectives from law enforcement, cybersecurity research, and the industry.

The speakers shared real-world cases and practical insights on cybercrime, cyber law, digital safety, and AI-driven risks. Students gained valuable knowledge on recognizing and avoiding cyber fraud, understanding digital security protocols, and the evolving opportunities and challenges presented by Artificial Intelligence. The session also emphasized responsible technology use and building informed online behavior.

The workshop successfully strengthened students' digital literacy, equipping them to navigate the rapidly evolving digital world with responsibility and sound judgment.



CAREER OPPORTUNITIES & INDUSTRY PATHWAYS

A career guidance session on Career Opportunities & Industry Pathways was conducted on 10th November 2025 for first-year BCA and B.Tech students, led by Mr. Vishwa. The session aimed to help students understand the dynamic landscape of career possibilities, the significance of internships, and the evolving skill requirements across industries.

The session opened with a discussion on how academic performance, practical exposure, and soft skills together shape long-term career success. Real-world case examples illustrated how diverse career trajectories are influenced by individual strengths, interests, and adaptability. Students also learned about the value of internships as an early gateway to hands-on experience, professional networking, and industry-relevant competencies.

A comprehensive overview of technical and non-

technical career domains was provided, covering areas such as Software Development, Data Analytics, Artificial Intelligence, Machine Learning, Cloud Computing, Product Management, UI/UX Design, Digital Marketing, Business Analysis, and Operations. The session highlighted the rising demand for hybrid roles that blend technical skills with creative and managerial expertise. Students were also encouraged to actively participate in university clubs and co-curricular activities to build leadership, teamwork, and communication skills — qualities highly valued by employers.

By the end of the session, students gained greater clarity on career options, the role of internships, and the importance of combining technical knowledge with soft skills. They left feeling more confident and informed about planning their academic and professional journey with a strategic outlook.



PSYCHOMETRIC ANALYSIS FOR CAREER ALIGNMENT

A career guidance session on **Psychometric Analysis for Career Alignment** was conducted on 13th November 2025 for first-year BCA and B.Tech students, facilitated by **Mr. Niranjana Dhadich**. The session aimed to help students understand their personality traits, strengths, interests, and aptitude areas through structured psychometric assessment, enabling them to make informed academic and career decisions.

The session began with an introduction to psychometric analysis and its relevance in modern career planning. Students learned how psychological attributes — including cognitive abilities, behavioral tendencies, emotional patterns, and interpersonal styles — play a crucial role in determining career suitability. The trainer explained how aligning one's natural strengths with the right career path leads to

greater job satisfaction, better performance, and long-term professional success.

Participants were guided through various psychometric tools, including personality assessments, aptitude tests, interest inventories, and behavioral style analysis. The trainer demonstrated how organizations and career counselors use these tools to evaluate compatibility for specific roles and industries. Students gained insights into whether they are more inclined toward analytical, creative, managerial, or technical domains.

By the end of the session, students had developed stronger self-awareness about their work styles and behavioral tendencies. They left with the confidence to make future academic and career choices backed by data-driven insights and a clearer understanding of their own potential.



INTERVIEW EDGE — INTERVIEWS & SKILL ASSESSMENT

The Department of Computer Applications organised a career guidance session titled "**Interview Edge – Interviews & Skill Assessment**" on 13th November 2025 at the VGU Auditorium. The session was conducted by **Mr. Javed**, an experienced trainer with expertise in interview preparation and candidate assessment. The workshop aimed to equip students with the confidence and skills needed to perform effectively in job interviews.

Mr. Javed provided a comprehensive overview of interview formats, employer expectations, and skill-based assessment methods. Students were introduced to the different types of interviews — HR, technical, behavioral, and stress — along with what companies evaluate at each stage. The session also covered common mistakes in posture, tone, grooming, and professional etiquette, guiding

students toward best practices and corrective approaches.

Interactive mock interview demonstrations gave students a real-time view of effective communication, body language, and response strategies. Skill assessment techniques — including aptitude questions, situational judgment tasks, and communication tests — were explained to help students prepare for screening rounds. The session also offered practical resume-building and self-introduction tips, helping participants articulate their strengths clearly and concisely.

Overall, the session significantly enhanced students' readiness for campus placements and industry interviews, leaving them better equipped to present themselves with confidence and professionalism.



CDC ORIENTATION AND INTERVIEW MASTERY

The CDC Orientation and Interview Mastery session was conducted on 12th November 2025 for first-year BCA and B.Tech students, led by **Mr. Pankaj Choudhary** and **Ms. Triveni Nagar**. The session introduced students to the Career Development Cell and its role in supporting them through training, counseling, internships, and placement activities.

The trainers covered key stages of the hiring process

— aptitude tests, group discussions, technical and HR interviews — along with practical strategies for confident communication and professional self-presentation. Mock interview exercises and résumé tips helped students understand response structures, body language, and how to align their strengths with job roles. Students left better prepared and more confident for future internship and placement opportunities.

INDUSTRIAL VISIT TO BHAMASHAH TECHNO HUB, JAIPUR



An industrial visit to **Bhamashah Techno Hub, Jaipur** was organised on 11th November 2025 for BCA 2nd Year students. The visit offered students firsthand exposure to a thriving startup ecosystem, offering a close look at how innovation facilities, incubation processes, and entrepreneurial support structures function in the real world.

Students were introduced to the Techno Hub's role as a leading startup incubation centre, including its co-working spaces, innovation labs, mentoring zones, and collaborative work areas. They interacted with startup founders and technology teams working across domains such as Artificial Intelligence, fintech, web development, and mobile applications.

Insights were shared into incubation processes, government-supported programs, prototype development cycles, and available funding opportunities.

The visit also featured live demonstrations of real-time projects being developed by incubated startups, giving students a practical understanding of how ideas evolve into products. An orientation on entrepreneurial thinking, innovation methodologies, and technological problem-solving rounded off the experience, inspiring students to think beyond academics and consider the possibilities of building their own ventures.

INDUSTRIAL VISIT TO BHAMASHAH TECHNO HUB, JAIPUR



An industrial visit for B.Tech 2nd Year students was conducted on 12th November 2025 at **Bhamashah Techno Hub, Jaipur**, one of India's largest incubation and innovation centres. The visit aimed to expose students to real-world entrepreneurial ecosystems, cutting-edge technologies, and the functioning of startup incubation facilities.

Students explored co-working spaces, innovation labs, and incubation units where early-stage startups operate and collaborate. They gained insights into the support services offered by the Techno Hub — including mentoring, government initiatives, funding opportunities, and networking platforms.

Industry professionals and startup founders interacted with students, sharing practical knowledge on idea development, product design, prototyping, and scaling technology-based businesses across domains such as AI, IoT, FinTech, and Digital Innovation.

The visit broadened students' perspectives on startup culture, innovation, and future career possibilities in the technology sector. It served as a meaningful bridge between academic learning and the realities of industry, encouraging students to think creatively about entrepreneurship and their own potential to contribute to the evolving tech landscape.

EDUCATIONAL & LEISURE TRIP TO MANALI

The Department of Journalism and Mass Communication organised an educational trip to Manali from 5th to 10th November 2025. A total of 22 students, accompanied by 2 faculty members, participated in this immersive experience designed to provide practical exposure to media-related industries alongside field-based learning.

The journey covered Manali, Kullu, and Manikaran, where students observed real-time media practices, interacted with local communication networks, and explored the role of media in tourism, community engagement, and cultural promotion. Faculty

members guided participants in preparing field notes, capturing visual content, and analyzing communication patterns across different communities — offering hands-on insight into travel journalism, documentary-style storytelling, and on-ground media operations.

Overall, the trip offered a rich blend of academic learning, practical industry exposure, and cultural exploration, contributing meaningfully to the professional growth and holistic development of the students.



CHILDREN'S DAY E-SPORTS CHAMPIONSHIP 2025

The CSA Department organised the E-Sports Championship 2025 on Children's Day, 14th November 2025, to promote student engagement, teamwork, and healthy competition through digital gaming. The event drew enthusiastic participation from students across multiple programs and years, creating an energetic and inclusive campus atmosphere.

The championship featured competitive rounds across popular e-sports titles, with cheering squads and team formations adding to the excitement. The

event was smoothly executed by the DSW team with clear rules and fair play guidelines in place. Winners were awarded certificates and appreciation for their performance, while all participants gained valuable experience in strategic thinking, quick decision-making, and sportsmanship.

Beyond the competition, the event strengthened peer connections, promoted a responsible and structured gaming culture on campus, and highlighted the importance of collaboration and teamwork in a fun, well-regulated setting.

TREE PLANTATION DRIVE

A Tree Plantation Drive was organised on 8th November 2025 outside the VGU campus, led by students of the Department of Computer Science and Applications. The initiative aimed to promote environmental conservation, increase green cover in the surrounding areas, and encourage students to take an active role in community-based sustainability efforts.

Students planted **500 saplings** across selected locations outside the campus boundary, participating in soil preparation, proper planting techniques, and

watering of each sapling. Faculty members supervised the activity and guided students on the ecological importance of plantation, biodiversity support, and long-term environmental benefits.

The drive instilled a strong sense of social responsibility among participants and reinforced VGU's commitment to sustainable practices and community engagement, leaving a lasting positive impact on both the students and the surrounding ecosystem.



OUTSIDE CAMPUS AWARENESS ACTIVITY – MOBILE AWARENESS & ITS IMPACT ON HEALTH

The Department of Computer Science and Applications conducted an outreach awareness session on **Mobile Awareness and Its Impact on Health** on 10th November 2025 at the Government School, Danatali Village, Jaipur. The initiative aimed to educate school students on responsible mobile usage and promote healthier digital habits as part of the department's outside campus outreach programme.

Faculty members and student volunteers addressed issues such as excessive screen time, digital addiction,

poor posture, eye strain, and sleep disturbances. Practical tips on limiting screen use, taking regular breaks, maintaining proper posture, and prioritizing physical activity were shared through interactive demonstrations and real-life examples. Students were also encouraged to reduce mobile dependency and engage more in face-to-face interactions.

The session was well received by the school administration and students alike, reflecting the CSA department's commitment to community welfare and holistic educational outreach.

NATIONAL PHOTOGRAPHY COMPETITION — "PHOTOMANIA 2.0"

The Department of Journalism and Mass Communication successfully organised the National Photography Competition "Photomania 2.0" on 27th November 2025 at Vivekananda Global University, Jaipur. The event brought together photography enthusiasts from various departments and institutions, offering them a platform to showcase creative expression through the lens and explore the power of visual storytelling.

A highlight of the event was a **Photography Workshop** conducted by **Mr. Hemant Chourey**, Regional Business Manager, Canon India Pvt. Ltd., Jaipur, along with his technical team. The workshop offered participants valuable insights into

professional photography techniques, camera handling, lighting principles, and industry trends. The event also featured a **Short Film Screening** based on photographs, giving students a cinematic understanding of how still images can be woven into compelling narratives.

The programme was graced by Chief Guest **Mr. Raunak Pareek**, Anchor & Producer, Punjab Kesari, who delivered an inspiring address on the role of photography in journalism, its societal impact, and the ethical responsibilities of visual storytelling. The event successfully fostered creative competition, artistic growth, and meaningful interaction among aspiring photographers and media learners.



PHOTOGRAPHY WORKSHOP BY CANON INDIA PVT. LTD.

The Department of Journalism and Mass Communication conducted a Photography Workshop on 27th November 2025 at the UX Lab, Academic Block. The session was led by **Mr. Hemant Chourey**, Regional Business Manager, Canon India Pvt. Ltd., Jaipur, along with technical team member **Mr. Gajendra Singh**, providing students with hands-on exposure to the world of professional photography.

Mr. Gajendra Singh delivered a detailed demonstration covering camera operations, lens selection, shutter speed, aperture control, ISO settings, and lighting balance. Students engaged

actively with professional DSLR and mirrorless equipment, learning the principles of composition, framing, and storytelling through images. The session also covered lighting setups, reflectors, and diffusers, offering practical solutions to real-world photography challenges.

The workshop successfully bridged classroom learning with industry practice, enhancing students' technical skills, creative visualization, and confidence in applying photography techniques independently. The direct interaction with Canon India professionals added significant industry value to the experience.



MSM CORE TECH INTERNSHIP DRIVE

The VGU NextGen Placement Team organised an on-campus Internship Drive for **MSM Core Tech** on 27th November 2025, offering students from B.Tech (CS), MCA, and BCA real-time industry exposure in the core technology and engineering domain. A total of 184 students registered, of which 80 appeared for the selection process comprising Personal, Technical, and HR interview rounds.

Following the evaluation, 50 students were shortlisted and 14 were finally selected, all of whom received offer letters. Company representatives appreciated the students' technical knowledge and the smooth coordination of the event, while noting the need for stronger communication skills. Students

found the pre-placement talk and overall interview experience highly informative and well-aligned with software engineering expectations.

The drive concluded successfully, strengthening VGU's collaboration with MSM Core Tech and opening doors for continued engagement and future placement opportunities.



CODE YOUNG CAMPUS RECRUITMENT DRIVE

CodeYoung conducted a campus recruitment drive at our institution, offering students a valuable opportunity to launch their professional careers. A total of 33 students participated in the selection process, which comprised an aptitude assessment followed by a technical interview.

We are proud to announce that **Jyothi Maurya** and **Nitendrana Gupta** have successfully secured job offers from CodeYoung, with an impressive compensation package of **₹8.36 LPA** — a proud achievement for both the students and the institution.

INDUSTRIAL VISIT TO BIRLA INSTITUTE OF SCIENTIFIC RESEARCH (BISR)

An industrial visit to the **Birla Institute of Scientific Research (BISR), Jaipur** was organised on 25th November 2025 for approximately 40 BCA and MCA students. The visit aimed to provide practical exposure to advanced research facilities, bridge the gap between theoretical learning and real-world scientific applications, and familiarise students with modern technologies and methodologies used in research.

During the visit, students explored state-of-the-art laboratories and attended demonstrations on Data Analytics, Machine Learning applications, and the

use of advanced scientific software. They also interacted with researchers and scientists, gaining insights into career opportunities, skill development, and emerging trends in computing, biotechnology, and interdisciplinary innovation.

The experience motivated students toward research-oriented careers and deepened their understanding of industry expectations. Overall, the visit offered a valuable blend of academic enrichment and professional inspiration, preparing students for future roles in research and technology.



INDUSTRIAL VISIT TO RAJASTHAN CENTRE FOR ADVANCED TECHNOLOGIES (R-CAT)

An industrial visit to the **Rajasthan Centre for Advanced Technologies (R-CAT), Jaipur** was organised on 27th November 2025 for approximately 75 BCA and MCA students. The visit aimed to provide practical exposure to emerging technologies and real-time IT industry environments, bridging the gap between classroom learning and actual industry practices.

Students explored advanced labs and gained hands-on insights into AI, Machine Learning, Cloud Computing, Cybersecurity, and other industry-relevant tools. Industry professionals conducted

sessions on current tech trends, career opportunities, and live demonstrations of real-time IT applications. The visit also covered an overview of industry-level software, innovation showcases, and guidance on certifications, internships, and professional growth pathways.

Overall, the visit enhanced students' technical awareness, strengthened their understanding of industry expectations, and offered valuable professional learning experiences to prepare them for future careers in technology.



VGU STUDENTS EXPLORE CUTTING-EDGE TECH AT R-CAT JAIPUR

A second batch of approximately 75 BCA and MCA students visited the Rajasthan Centre for Advanced Technologies (R-CAT), Jaipur on 28th November 2025. The visit aimed to provide practical exposure to advanced computing technologies and industry-oriented tools, familiarising students with current IT practices, emerging technologies, and professional workflows.

Students gained hands-on insight into AI/ML, Cloud Computing, Cybersecurity, AR/VR, and Data Analytics through live demonstrations and expert interactions. They observed real-time workflows,

development methodologies, and industry standards followed within advanced technology labs. Interaction with industry professionals provided guidance on career paths, required certifications, and internship opportunities offered by R-CAT.

Exposure to state-of-the-art facilities inspired students to think creatively, explore research possibilities, and consider innovative project ideas aligned with current tech trends, strengthening their technical competencies well beyond classroom learning.

DONATION DRIVE — WINTER CLOTHING COLLECTION

The Department of Journalism and Mass Communication, Vivekananda Global University, organised a Donation Drive from 15th to 24th December 2025, aimed at extending support to underprivileged and economically weaker sections of society during the winter season. The collection was held at the Academic Block (under the Central Library) between 9:00 AM and 4:00 PM daily.

The university community contributed clean and usable winter clothing including sweaters, jackets, shawls, blankets, and other warm garments.

Students, faculty, and staff participated enthusiastically, reflecting a strong culture of compassion and collective responsibility within the university. The initiative also played a meaningful role in sensitising participants to social inequalities and the importance of humanitarian efforts.

Overall, the drive was a heartfelt social outreach activity that reinforced the university's commitment to community welfare, ethical values, and inclusive development.



STUDENT COUNSELLING & CAREER GUIDANCE SESSION

The Training & Placement Cell – NextGen, VGU, organised a Student Counselling & Career Guidance Session on 27th December 2025 at Lecture Theatre LT-209, Admin Block. The session aimed to guide students toward effective career planning, improve placement readiness, and address concerns related to internships, skill development, and employment opportunities.

Undergraduate and postgraduate students received detailed guidance on upcoming placement

opportunities, resume preparation, interview techniques, and the importance of both technical and soft skills. An interactive discussion allowed students to openly share queries on career choices, confidence building, and placement strategies, helping them align their academic efforts with professional goals.

The session proved highly beneficial in motivating students, enhancing awareness of placement processes, and encouraging a proactive approach toward career development.

ON-CAMPUS PLACEMENT DRIVE — KEDIA REAL-ESTATE & KEDIA PAVITRA

The VGU NextGen Training & Placement Team organised an on-campus placement drive for **Kedia Real-Estate and Kedia Pavitra (FMCG Division)** on 12th December 2025. A total of 105 students applied, 40 appeared for interviews, and 13 candidates were shortlisted in the first round. Final selection results are yet to be declared.

The roles offered included Executive Assistant – CFO Office, Executive Assistant + UI/UX – CMO Office,

and Tech Content Writer – FMCG Division (Kedia Pavitra). Students were evaluated on communication skills, domain knowledge, and professional attitude through resume screening and interview rounds.

The drive provided valuable industry exposure and strengthened the collaboration between VGU and the Kedia Group, a Jaipur-based organisation operating across Real Estate and FMCG sectors.



ON-CAMPUS PLACEMENT DRIVE — FATCAMEL SOFTWARE SOLUTIONS

The VGU NextGen Placement Cell organised an on-campus placement drive for Fatcamel Software Solutions on 12th December 2025. A total of 142 students registered, 60 appeared for the drive, and 26 were shortlisted in the first round. Final selection results are yet to be declared.

The company offered roles for Full-Stack Developer and Business Analyst, with internship stipends of

₹10,000–₹15,000 per month and performance-based pre-placement offers of ₹3–5 LPA. Company representatives interacted with students and evaluated their technical and analytical skills.

The drive provided hands-on exposure to industry practices and strengthened collaboration between students and Fatcamel Software Solutions.



ON-CAMPUS PLACEMENT DRIVE — PINBLOOM TECHNOLOGIES

The VGU NextGen Training & Placement Cell organised an on-campus placement drive for **Pinbloom Technologies** on 22nd December 2025. Out of 100 registered students, 50 participated in the selection process, all 50 were shortlisted, and 13 students received Pre-Placement Offers (PPOs).

The roles offered included SEO / Digital Marketing Executive, Business Analyst, and HR Executive, with a six-month internship program and a post-internship CTC of ₹3–4 LPA based on performance.

Candidates were assessed on technical knowledge, analytical skills, and communication proficiency.



ON-CAMPUS PLACEMENT DRIVE — CODE TRADE (INDIA) PVT. LTD.

The Training & Placement Cell – NextGen, VGU, organised an on-campus placement drive for **CodeTrade (India) Pvt. Ltd.** on 22nd December 2025. A total of 96 students applied, 11 were shortlisted for the second round, and final results are yet to be announced.

The company offered roles for Python Developer (Odo/Django), .NET Developer, and Business Analyst, with a CTC of ₹3.5–4.0 LPA and performance-based growth opportunities. The selection process included an entrance test, analytical ability assessment, technical evaluation, and HR interview.

The drive gave students hands-on exposure to structured recruitment processes and real-time project environments, strengthening collaboration between VGU and CodeTrade (India) Pvt. Ltd.



VIRTUAL INTERNSHIP DRIVE — MSM CORETECH

The Training & Placement Cell – NextGen, VGU, organised a Virtual Internship Placement Drive in collaboration with **MSM Coretech** on 2nd December 2025. The drive offered the role of SEO Executive, providing hands-on experience in real-time SEO and digital marketing practices.

Students were evaluated through resume screening, online interactions, and virtual interviews. Initially 14 students were selected, and subsequently 4 more were confirmed, bringing the total number of selected students to **18**. The drive enhanced students' understanding of digital marketing career paths and strengthened industry–academia engagement.

REMOTE INTERNSHIP DRIVE — MOBZWAY TECHNOLOGIES

The Training & Placement Cell – NextGen, VGU, organised a Remote Internship Drive in collaboration with **Mobzway Technologies** on 19th December 2025. The two-month internship focused

on Node.js and React.js technologies, offering top-performing students the opportunity to be considered for a paid onsite internship or full-time employment based on performance.

The Training & Placement Cell – NextGen, VGU, organised a Remote Internship Drive in collaboration with **Mobzway Technologies** on 19th December 2025. The two-month internship focused

on Node.js and React.js technologies, offering top-performing students the opportunity to be considered for a paid onsite internship or full-time employment based on performance.

INDUSTRIAL VISIT TO INDIAN AIR FORCE STATION, JAIPUR

An industrial visit to the **Indian Air Force Station, Jaipur** was organised on 5th December 2025 for approximately 40 BCA, MCA, and B.Tech students. The visit covered two locations — the Air Force Base Station on Amer Road and the Air Force Signal Unit at Nahargarh. It aimed to provide students with practical exposure to advanced computing technologies used in defense systems, including avionics, radar and communication networks, cybersecurity, and command-and-control systems.

Students gained insights into networking and

communication systems, data management, AI applications, and software automation within defense environments. The visit also highlighted career opportunities for computer science students in defense technology and allied research organisations, while instilling an appreciation for operational discipline, safety protocols, and professional ethics.

Overall, the visit motivated students by connecting their theoretical knowledge with real-world defense applications and broadened their perspective on the role of technology in national service.



