

DEPARTMENT OF STUDENT AFFAIRS





DSA CLUB REPORT

STEM WORKSHOP ON BASIC SENSORS

The STEM Club, in association with the Department of Student Affairs (DSA), successfully organised a STEM Workshop on Basic Sensors on November 5, 2025. The workshop aimed to introduce students to the fundamentals of sensors and their real-time applications in modern technology and engineering.

The participants gained hands-on exposure to commonly used basic sensors and explaining how they function in various STEM-based projects. They also gained practical insights into sensor integration, working principles, and problem-solving approaches, which enhanced their technical understanding and curiosity.







HER VISION 2025

HER VISION Ideathon, organized by the WE Impact Club, was an inspiring and empowering event held on 5th November 2025, at U Block, 4th Floor 01 (UIV01). The ideathon provided women with a dynamic platform to showcase their creativity, leadership, and problem-solving abilities while addressing real-world societal challenges. Centered on the theme of women's empowerment and social impact, the event encouraged participants to develop innovative solutions with a strong focus on healthcare and education in rural communities, fostering bold thinking and purpose-driven ideation.

The event witnessed enthusiastic participation, with impactful ideas ranging from mobile healthcare initiatives to skill-based educational programs for rural women. Participants enhanced key skills such as brainstorming, structuring ideas, and presenting concepts with clarity and confidence, preparing them for future leadership and innovation roles.









THE SILENT STRENGTH – BREAST CANCER AWARENESS

The Rotaract Club organised an awareness session about breast cancer on November 4, 2025. The session aimed to promote early detection and preventive care among students and faculty.

The session was led by Dr. Reshma M.A., an experienced ayurvedic gynaecologist & fertility specialist who shared valuable insights on awareness, self-diagnosis techniques, and precautionary measures to maintain breast health. The session was highly informative and well-received by the participants.

The event was coordinated by Dr. Sowmyashree A., Faculty Coordinator of the Rotaract Club









CODEQUEST 1.0 – THE ULTIMATE C & PYTHON CHALLENGE

The Build Club organised CodeQuest 1.0, an electrifying intercollegiate coding quiz, on November 5, 2025. The event was designed to assess students' proficiency in C and Python through a structured, multi-round competitive format. The event witnessed enthusiastic participation from students across all engineering streams

The quiz featured three progressive rounds: a warm-up round with MCQs on syntax and logic, an elimination round focusing on algorithmic problem-solving, and an intense coding face-off. Participants debugged and completed real-time coding challenges under strict time limits

The session was guided by Ms. **Gundreddy Raghava Vandana**, technical trainer and programming expert, who shared practical insights on competitive programming strategies, problem analysis, and effective time management.

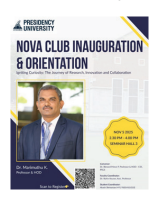
The event significantly strengthened participants' programming logic, debugging proficiency, and confidence for future hackathons, placement assessments, and technical contests, while encouraging teamwork and peer learning in small coding groups.

NOVA CLUB INAUGURATION AND ORIENTATION

The NOVA Club inauguration was held on November 5, 2025. The event was organised to introduce students to the vision, objectives, and activities of the newly launched NOVA Club, with the theme "Igniting Curiosity: The Journey of Research, Innovation and Collaboration." The event witnessed enthusiastic participation from students across various disciplines, fostering an interactive and engaging environment.

The inauguration was followed by an orientation programme which featured an insightful session by **Dr. Marimuthu K.,** Professor & HOD, PSCS. He emphasises the importance of **research-driven learning**, innovation, and **interdisciplinary collaboration** in shaping students' academic and professional growth. The orientation provided clarity on the club's roadmap, opportunities for student involvement, and upcoming initiatives.

The NOVA Club, with continued support from DSA, aims to serve as a dynamic platform encouraging creativity, research culture, and collaborative learning among students.







WORKSHOP ON BUILDING DRONES

The Aerodrone Club, in collaboration with the Department of Student Affairs (DSA), successfully organised a workshop on "Building Drones" on November 5, 2025. The hands-on workshop aimed at introducing students to the fundamentals of drone technology and practical drone assembly. The workshop witnessed enthusiastic involvement from students across various disciplines, reflecting a strong interest in emerging technologies and aerospace innovation.

The session focused on the basic components of drones, including frames, motors, sensors, controllers, and wiring techniques. Participants were guided through the step-by-step process of assembling a drone, enabling them to gain real-time technical exposure and practical problem-solving skills. The interactive nature of the workshop encouraged active student participation and collaborative learning.

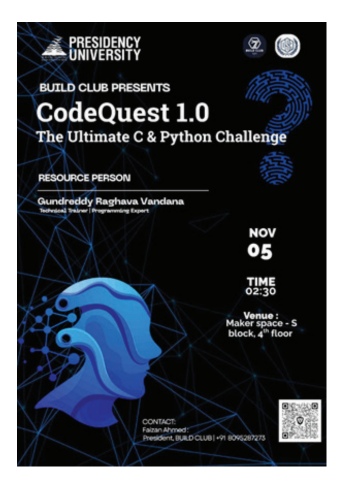
With continuous support from DSA, the Aerodrone Club remains committed to organising experiential learning opportunities that enhance technical competencies and foster innovation among students















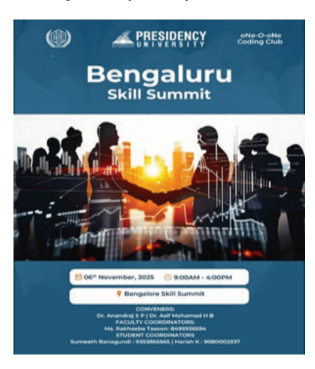


BENGALURU SKILL SUMMIT

The One-O-One Coding Club, in association with DSA, organised The Bengaluru Skill Summit on November 6, 2025. The event witnessed active participation from students, faculty members, and industry professionals.

The event featured live demonstrations of generative AI tools, insightful panel discussions on neurodiversity and inclusive design, and startup showcases focusing on sustainable technology and social-impact initiatives. Skill-building workshops on communication, leadership, and design thinking enabled students to enhance their professional competencies. Participants also interacted with industry mentors and innovators at the networking session. Overall, the summit emphasised the importance of cross-functional skills, adaptability, and continuous learning in a rapidly evolving job market.

The Bengaluru Skill Summit proved to be a valuable platform that aligned academic learning with industry expectations, reinforcing Presidency University's commitment to nurturing future-ready talent.





SEMINAR ON "IMPACT OF AI ON FINANCE JOBS"

The Linchpin Club organised an insightful seminar on "Impact of AI on Finance Jobs" on November 12, 2025. The session aimed to create awareness among students about the growing influence of artificial intelligence in the finance sector and its implications for future career opportunities.

The session was led by Prof. Manoj Kumar N., Assistant Professor at Soundarya Institute of Management and Science, who delivered an engaging talk highlighting the use of AI in financial forecasting, risk analysis, auditing, fraud detection, algorithmic trading, and customer service, supported by real-world examples. Mr. Kumar also emphasised the importance of upskilling, with a focus on data literacy, analytical thinking, and familiarity with AI-driven financial tools. An interactive Q&A session allowed students to clarify doubts regarding emerging job roles, certifications, and industry expectations.

Overall, the event successfully enhanced students' understanding of the intersection between technology and finance, motivating them to adopt a future-ready mindset and prepare for evolving industry demands.







Wednesday, 12/11/2025 04:04 PM Lat 13.169190, Long 77.534000 Dibburu, Bengaluru, Dibburu, Karnataka, 560089, India

CPR AWARENESS & EMERGENCY RESPONSE- DRR CLUB

The Institutional Social Responsibility Cell inaugurated the Disaster Risk Reduction (DRR) Club on November 12, 2025. The initiative reaffirmed the university's commitment to building a safer, prepared, and resilient campus community. The launch marked an important step toward fostering awareness, preparedness, and proactive response to emergencies and disasters.

Following the inauguration, Ms. Divyashree R.L., cardiac physiologist at Sparsh Hospital, Bangalore, conducted a CPR Awareness & Emergency Response Training session to equip students and staff with essential life-saving skills with her expertise in cardiac care and emergency response with clarity and dedication.

Dr. Divyashree offered hands-on demonstrations and practical insights into cardiopulmonary resuscitation (CPR) and emergency response techniques, emphasising that every second counts in critical situations.

This initiative reflects a strong stride toward preparedness, awareness, and social responsibility within the university community.









SHENOVA WHERE WOMEN SPARK INNOVATION (IDEATHON)

The WE Impact Club organised "SheNova" – Where Women Spark Innovation on November 12, 2025. The event aimed to encourage technology-driven solutions for the empowerment of rural women.

The event began with a welcome address and a briefing on rules and evaluation criteria. Teams presented innovative and socially impactful ideas focused on improving digital literacy and independence among rural women. Each presentation was followed by an interactive Q&A session with the judging panel, with ideas spanning mobile learning apps, voice-assisted training modules, community-based digital programmes, smart kiosks, and digital financial literacy models.

The ideathon fostered critical thinking, teamwork, and presentation skills while raising awareness about the digital challenges faced by rural women. SheNova lived up to its motto — "Innovate. Empower. Inspire." — by motivating participants to channel creativity into meaningful social impact.

The event concluded on a positive note, strengthening the WE Impact Club's mission to drive social change through innovation, awareness, and technology.







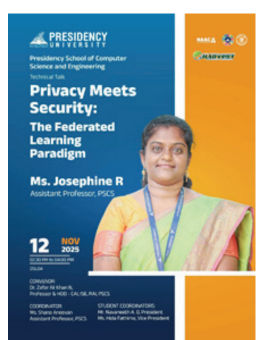
TECHNICAL TALK ON "PRIVACY MEETS SECURITY: THE FEDERATED LEARNING PARADIGM"

The Harvest Club organised a tech talk, "Privacy Meets Security: The Federated Learning Paradigm", on November 12, 2025.

The session was led by Ms. Josephine R., Assistant Professor, PSCS, who introduced students to Federated Learning (FL), a privacy-preserving machine learning approach that enables collaborative model training without sharing raw data. She highlighted the importance of balancing privacy, security, and intelligence in modern AI systems, with applications in healthcare, finance, and mobile technologies.

Through interactive discussions and real-world examples such as **Google Gboard** and cross-institutional medical research, participants gained insights into decentralised Al training and secure model aggregation.

The session successfully bridged theoretical concepts with practical applications, emphasising ethical and secure Al development, and concluded with positive feedback and increased interest among students in exploring advanced Al technologies.







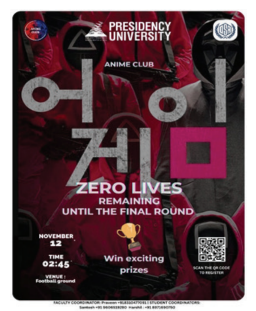


ZERO LIVES

The Anime Club of Presidency University successfully organised "Zero Lives Remaining" – Anime Squid Event in two rounds on November 12th and 26th, 2025. The event, inspired by the popular South Korean survival drama Squid Game, drew enthusiastic participation from students across the campus. The event was designed to recreate the intense and immersive atmosphere of the series.

The event featured challenging games such as **Red Light, Green** Light and other strategic tasks that tested both physical endurance and mental agility. Participants competed with high energy, showcasing teamwork, focus, and resilience while maintaining a spirit of friendly competition.

Overall, the event offered students an unforgettable experience and further strengthened the Anime Club's reputation as a vibrant and innovative student organisation, setting the stage for more exciting events in the future.





THE ART OF SAYING NO

The Presidency University Toastmasters Club successfully conducted a meeting titled "The Art of Saying No" on November 12, 2025.

The session began with TM Sheetal, the Sergeant-At-Arms (SAA), who addressed the assembly and outlined meeting protocols to ensure a well-organised session.

TM Lakshmi, who served as the Toastmaster of the Day, delivered an inspiring address on the importance of setting boundaries and how saying "no" can foster confidence, self-respect, and personal well-being. She emphasised that assertiveness is a respectful way of protecting one's time and energy.

The Table Topics segment by TM Manasa and TM Naganathan added energy and creativity through engaging impromptu speaking activities. TM Sheetal served as the general evaluator, ensuring smooth transitions and guiding the proceedings.





ROTARACT - NCC BLOOD DONATION CAMP

The Rotaract Club, in collaboration with the NCC wing, successfully organised a Blood Donation Camp on November 14, 2025. Bangalore Medical Services Trust (BMST) served as the official blood bank, overseeing the collection, screening, and storage of blood.

The camp witnessed enthusiastic voluntary participation from students across the university, reflecting a strong sense of social responsibility and community service. The camp helped create awareness about the benefits of blood donation, including saving lives, improving heart health, and overall health monitoring.

The camp was conducted under the guidance of Col. P. L. Jayram, Director – Student Discipline and Sports, with the support of Dr. Somyashree, Club Coordinator, and Dr. Anu Sukhdev, Dean – DSA.







CALL FOR CORE - BE THE BACKBONE

The Magic Shop Club organised an engaging event, "Call for the Core: Be the Backbone", on October 15th, 2025. The initiative aimed to recruit a new batch of core committee members who will uphold the club's legacy of creativity, collaboration, and artistic expression.

Through dynamic reflection and interaction sessions, participants discovered their strengths, values, and potential for leadership. The event fostered improved communication, networking, and teamwork, empowering students to express themselves with confidence and originality. The event also provided a valuable resume-building opportunity, enabling participants to highlight their achievements and creative abilities.

The event successfully identified passionate individuals ready to lead future cultural and artistic initiatives. The newly formed core committee now stands as a symbol of empowerment and unity, prepared to sustain the Magic Shop Club's mission and enrich the university's vibrant student community.





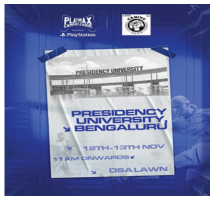


PLAYMAX CAMPUS LEAGUE

The Gaming Club, in association with DSA, organised the Playmax Gaming Tournament on November 12 - 13, 2025. The event was conducted in collaboration with BoomPanda, an esports event management company, and powered by PlayStation. The event aimed to provide students with an immersive console-gaming experience not accessible to many, while testing skill, strategy, and competitive spirit.

The tournament featured a professionally set-up gaming zone with four PlayStation consoles and LED screens, an engaging emcee, and a cash prize pool of ₹200,000, along with certificates and goodies for participants.

The initiative significantly boosted student engagement, enhanced the university's innovative brand image, supported NAAC co-curricular objectives, and created opportunities for industry exposure. Participants appreciated the event as "well-tailored by Sony" and expressed strong interest in more such gaming initiatives.







START-UP SAFARI 2.0

The Department of Student Affairs (DSA), in collaboration with PRAGYA – The Entrepreneurship Cell, PSOC, successfully organised Start-Up Safari 2.0 on November 17, 2025, as part of the National Entrepreneurship Day celebrations. The multi-round event was designed to simulate a high-stakes entrepreneurial journey, testing participants on the real-world challenges of launching and running a startup.

Structured around a creative "safari" theme, the event took students through engaging rounds focused on business knowledge, problem-solving, creativity, financial acumen, marketing strategy, and crisis management. Activities such as treasure hunts, brainstorming challenges, financial planning tasks, stress interviews, and social media campaigns provided a hands-on entrepreneurial experience. The event concluded with compelling final pitch presentations that highlighted the teams' resilience, innovation, and strategic thinking.

Start-Up Safari 2.0 fostered teamwork, quick decision-making, and practical exposure to startup culture, offering students a valuable platform to apply classroom learning to real-world business scenarios and build entrepreneurial confidence.







WEBINAR ON BE A STAR LEARNER WITH NPTEL

The Presidency School of Computer Science and Engineering (PSCS), in collaboration with the HARVEST Club, conducted a webinar, "Be a Star Learner with NPTEL", on November 17, 2025. The session focused on guiding students to effectively use NPTEL courses to build domain knowledge, earn national-level certifications, and enhance professional skills.

Student speakers Ms. Hida Fathima P.H. and Mr. Navaneeth A.D. explained the course structure, exams, and the pathway to achieving Domain Certificates and Star Learner recognition. The webinar provided students with clarity and motivation to leverage NPTEL for academic and career growth by highlighting benefits such as learning from IIT/IISc faculty, earning certified credentials, and internship opportunities.

The session encouraged students to adopt structured learning and strive to become self-driven, skilled, and industry-ready professionals.



GLOBAL LECTURE SERIES 2025-DEEP LEARNING CASE STUDIES FROM HEALTHCARE AND BIOMEDICAL IMAGING

The HARVEST Club organised a technical session titled "Deep Learning – Case Studies from Healthcare and Biomedical Imaging" at the Global Lecture Series 2025, held on November 18, 2025.

The session was delivered by Dr. Dinesh K. Bhatia, Professor and Head, Department of Electrical and Computer Engineering, The University of Texas at Dallas, highlighting the impact of deep learning in medical diagnostics and biomedical imaging through real-world case studies. Dr. Bhatia discussed interdisciplinary research, including the Non-Invasive Urinary Bladder Volume Monitoring (BV-WUS) prototype, and emphasised the role of Domain Specific Architectures (DSAs) in efficient Al systems.

The session provided valuable global research insights, inspiring students to explore advanced studies and innovation in Al-driven healthcare and biomedical engineering.









QUESTIFY: LET'S GET QUIZZICAL!

The Build Club organised Questify: Let's Get Quizzical on November 19, 2025, as a part of National Education Day. The competition aimed to encourage curiosity, test general knowledge, reasoning, and quick-thinking skills, and foster friendly interaction across disciplines.

Open to individuals and teams of two, Questify witnessed enthusiastic participation from students across various departments and also welcomed school teams, creating a diverse and vibrant competitive atmosphere. The event featured MCQs, riddles, and rapid-fire rounds to spark curiosity and promote learning through fun and engagement.

With an emphasis on learning beyond classrooms, all participants were recognised with e-certificates, motivating continued academic curiosity and participation. Questify successfully celebrated the spirit of education while reinforcing the Build Club's commitment to interactive and inclusive learning experiences.









AI RUSH HOUR

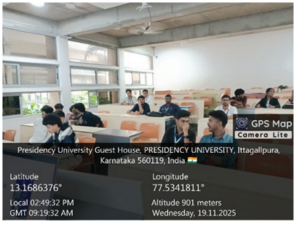
The Gen Al Club organised Al Rush Hour, a fast-paced and engaging competition held on November 19, 2025. The event aimed to strengthen students' familiarity with modern Al applications and build confidence in applying Al-driven solutions to real-world scenarios.

The event was designed to test students' quick thinking, problem-solving abilities, and effective use of AI tools under time pressure. Participants were challenged to decode prompts, complete AI-based tasks, and generate creative outputs within limited time frames, encouraging rapid adaptation and smart decision-making. The high-energy format highlighted the practical versatility of AI while fostering innovation, teamwork, and healthy competition.

By blending speed, creativity, and technology, Al Rush Hour created an exciting learning environment that motivated participants to sharpen their Al skills and embrace future-ready digital practices.









VIBECODING 101

The Google Developers Group (GDG) organised Vibecoding 101, an interactive and beginner-friendly workshop on November 19, 2025.

The workshop introduced students to Al-assisted web development. The session focused on prompt-based development, demonstrating how UI elements, layouts, and front-end components can be generated using well-structured prompts with AI tools. Through live demonstrations and a group-based mini challenge, participants explored the concept of Vibecoding—blending creativity, rapid prototyping, and intelligent code generation.

The workshop emphasised the importance of humility and decision-making while working with AI, helping reduce coding anxiety and build confidence. Students gained hands-on exposure to modern development workflows, effective prompt engineering, and future-ready technologies.

Overall, the event inspired learners to embrace Al-driven web development and sparked strong interest in upcoming technical initiatives by GDG On Campus.







IDEA SPARK EXPO 2025

The SIGMA Club, PSCS, organised Idea Spark Expo 2025, a multi-domain technical innovation expo, on November 19, 2025. The event provided a platform for students from all years and disciplines to showcase the practical application of artificial intelligence across domains such as robotics, IoT, cleantech, renewable energy, and biomedical engineering.

Conducted in three phases-Idea Submission, Prototype Development, and Final Expo—the initiative promoted research-orientated thinking, teamwork, and hands-on problem solving. The expo successfully encouraged real-world application of AI concepts, nurtured young innovators, and strengthened a culture of collaboration and research.

The event highlighted Presidency University's commitment to interdisciplinary innovation and technical excellence while preparing students for future industry and research challenges.



AI CONCLAVE 2025: UNITING KNOWLEDGE, INNOVATION AND APPLICATIONS

The Presidency School of Computer Science and Engineering (PSCS), in collaboration with the HARVEST Club, successfully organised Al Conclave 2025: Uniting Knowledge, Innovation and Applications on November 19, 2025. The event aimed to bridge the gap between academic learning and industry expectations by providing senior undergraduate students of Al and Big Data Analytics with practical guidance to become Al-ready professionals.

The conclave featured distinguished panellists from both academia and industry, who engaged in insightful discussions on Al education, career pathways, and real-world applications. The conclave served as a dynamic knowledge-sharing platform, empowering students with industry insights and a deeper understanding of skill-based and application-orientated learning. By emphasising innovation, practical exposure, and future-focused competencies, Al Conclave 2025 successfully strengthened the connection between education and industry needs, inspiring students to prepare themselves as confident and future-ready Al professionals.





INNOVATE TO INCUBATE CAMPUS CHALLENGE 2025

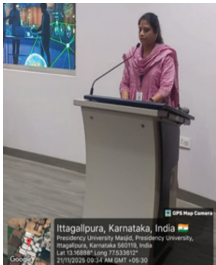
The Build Club organised the "Innovate to Incubate Challenge" on November 21, 2025. The event served as a dynamic initiative to nurture entrepreneurial thinking and innovation among students.

The event featured a special session by a young startup founder, who shared their entrepreneurial journey, challenges, and success stories, inspiring aspiring entrepreneurs to move from ideas to action.

The competition was conducted in two rounds: an On-the-Spot Problem-Solving Challenge, where teams rapidly developed feasible solutions to real-world problems, followed by a Startup Idea Pitch Competition judged by an expert panel. The event enhanced critical thinking, communication, and teamwork skills while identifying high-potential startup ideas for future incubation under the Institution Innovation Council (IIC).

Overall, the event successfully fostered innovation, collaboration, and an entrepreneurial mindset among participants.









KARNATAKA RAJYOTSAVA

Presidency University celebrated the 70th Kannada Rajyotsava with remarkable pride and splendour on November 22, 2025, honouring Karnataka's heritage, art, and linguistic identity. The event witnessed a huge participation of over 2000 students.

The celebration commenced with a grand cultural procession from the university's main gate, featuring traditional art forms such as Yakshagana, Dollu Kunitha, Veeragase, Hulivesha, Tamate, and Pooje Kunitha, creating an atmosphere filled with rhythm and devotion. The formal inaugural ceremony commenced with a graceful welcome dance, with dignitaries lighting the ceremonial lamp accompanied by the soulful Naada Geethe, symbolising peace and unity.

Chief Guest Dr. B. R. Manjunath addressed the gathering and shared insightful perspectives on cultural preservation. Pro Vice Chancellor Dr. Vidya Shankar Shetty, in her inspiring address, emphasised the importance of Karnataka's cultural legacy and the message of equality reflected through folk dance traditions.

The cultural showcase featured an array of vibrant performances, including Kannadambe Art by Mr. Bharath Bhupathi, classical and contemporary dance pieces, soulful solo singing, a captivating Yakshagana segment, an engaging fashion walk, and the theatrical act "Immadi Pulakeshi".

Special guests elevated the celebrations—Kannada stand-up comedian **Nithin Kamath** kept the crowd entertained with his humour, while Indian playback singer **Sanjith Hegde** mesmerised the audience with his soulful renditions and officially released a song from the upcoming Kannada film "Bharathi Teacher". The celebrations concluded with a spirited Folk and Tamate performance, leaving the audience energised and delighted.

The event served as a vibrant tribute to Karnataka's cultural heritage and a celebration of unity within the Presidency University community. It was successfully organised by the Department of Student Affairs and the Presidency School of Liberal Arts & Sciences, under the leadership of **Dr. Anu Sukhdev**, Dean – Student Affairs, and **Dr. Pritha Sanyal**, HOD – Department of Languages.

FUR AND FRAME MOVIE SCREENING

The Tails and Trails Club organised a Fur and Frame movie screening on November 19, 2025. The film screened, Vicky and Her Mystery, which beautifully portrayed the deep bond between a young girl and a dog believed to be a wolf, highlighting themes of love, trust, and companionship. The screening created a strong emotional impact, resonating deeply with the audience and leaving participants moved by the powerful storytelling.

The session received highly positive feedback, with many participants describing the movie as emotional and impactful. The event successfully conveyed meaningful messages about love, compassion, and coexistence, helping students understand that the Earth is shared by all living beings and not just humans.

Overall, the screening reinforced values of empathy, respect for animals, and harmonious cohabitation with nature.









WORDS. WIT. FIRE: A HIGH-ENERGY SPEAKING SHOWDOWN

The Speakers & Anchors Club, Presidency School of Liberal Arts and Sciences, organised a high-energy speaking competition, "WWF: Words. Wit. Fire", on November 19, 2025. The event brought together over 20 teams for an engaging showcase of spontaneity, creativity, and verbal agility.

The teams enthusiastically participated in three rounds – "New Choice", "Mind Your Word", and the "Electrifying Word Boxing" – where they demonstrated quick thinking, sharp wit, and strong teamwork as they navigated improve situations, trap-word challenges, and rapid-fire rebuttals. The performances were judged by Dr. Pritha Sanyal, HOD, PSOLAS.

Aligned with key SDGs such as Quality Education and Partnerships for the Goals, and supporting broader goals like Gender Equality, Reduced Inequalities, and Peace and Strong Institutions, the event promoted inclusive participation, respectful dialogue, and skill-based learning.

Overall, the event proved to be an enriching platform that enhanced soft skills, encouraged intellectual play, and contributed meaningfully to the university's cultural and academic environment.

















GOOPS REFLECT

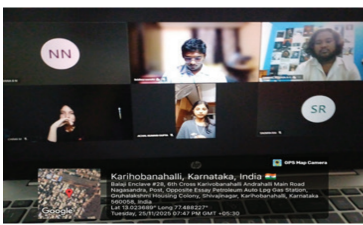
The GoOps Club (PSCS) and DSA organised an online "GoOps Reflect" session on November 25, 2025. The session brought together existing and newly selected core team members to reflect on the club's journey and plan strategically for the upcoming semester.

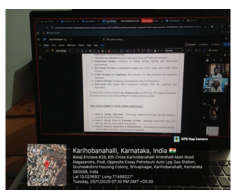
The session commenced with the new core team's introduction and their roles and responsibilities. Members reviewed previous activities, identifying strengths and areas for improvement.

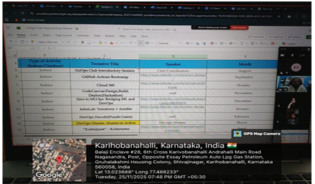
The session featured discussions on focusing on upcoming initiatives such as DevOps and cloud workshops, CI/CD demonstrations, bootcamps, hackathons, and collaborative projects. Key focus areas included improving internal communication, structuring events more effectively, enhancing documentation and branding, and strengthening faculty–student collaboration.

The session concluded with an open discussion that encouraged feedback and innovative ideas, resulting in a clear roadmap, stronger team alignment, and renewed motivation for the next academic cycle.









TALANGITA 2025

Presidency University organised Talangita 2025, the first-ever Student Housing Recreational Fest / Hostel Day, on November 16, 2025, at the Chokkanahalli Hostel. The event aimed to strengthen community bonding, celebrate student talent, and enhance the hostel living experience.

The fest received tremendous participation with 627 applications (447 for sports and 180 for cultural events) and saw an attendance of approximately 2,200 students from Chokkanahalli, Itgalapura, and Paripoorna Hostels.

A variety of sports competitions—volleyball, throwball, football, tug of war, basketball, table tennis, badminton, and athletics events—encouraged teamwork, coordination, and healthy competition.

The cultural segment added energy and vibrancy through Rangoli making, solo dance, group dance, singing performances, Shayari, and the Mr. & Ms. Hosteller competition, showcasing the artistic talents of hostel residents.

Special attraction zones such as food stalls, a vintage car display, and the breakdance amusement ride enriched the festive atmosphere and drew enthusiastic participation throughout the day.

The event concluded with a lively DJ Night, where students came together to celebrate, dance, and enjoy the energetic ambience, marking a memorable end.

This student-led initiative was planned and executed by dedicated volunteers under the leadership of Mr. Samir Khan, Head – Student Housing, supported by the Student Housing Team and the Department of Student Affairs.

Talangita 2025 successfully marked its inaugural edition and will continue as an annual tradition for the hostel community.









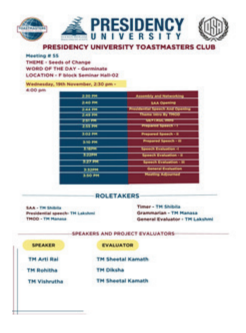
THE SEEDS OF CHANGE

The DSA Toastmasters Club of Presidency University hosted an inspiring session, "Seeds of Change" on November 19, 2025. With the Word of the Day – "Germinate", the meeting focused on how small actions can grow into meaningful transformations.

The session began with TM Shibila, the Sergeant-At-Arms, who outlined meeting protocols and ensured a smooth start. TM Lakshmi set the tone with a reflective address on nurturing small habits for long-term change, followed by TM Manasa, the Toastmaster of the Day, who beautifully connected the theme to the Toastmasters journey. TM Lakshmi, as General Evaluator, guided the proceedings and role explanations.

The prepared speeches were deeply moving, with TM Arati, TM Rohita, and TM Vishruta sharing personal stories of resilience, growth, and belonging, supported by constructive evaluations. The Table Topics session added spontaneity and energy, encouraging confident expression.

The meeting concluded with a powerful quote on change and the **National Anthem**, leaving members inspired, confident, and reminded that every small seed holds the potential for growth.







LOST AND FOUND

The DSA Toastmasters Club of Presidency University successfully conducted an engaging offline meeting, "The Lost and Found", on November 26, 2025. The session fostered reflection, confidence, and expressive communication among members.

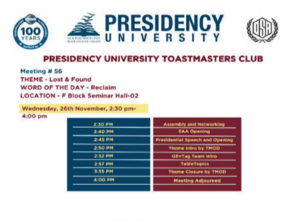
The session began with **TM Sheetal**, Sergeant-at-Arms, who explained the meeting protocols. **TM Lakshmi** then delivered an inspiring opening address, connecting the theme Lost and Found to personal growth and self-rediscovery through **Toastmasters**. Emphasising how the platform helps members overcome fear and find their authentic voice, she assumed the role of Toastmaster of the Day.

TM Rohita, the General Evaluator, coordinated the meeting roles and later presented a comprehensive evaluation, appreciating the strengths of the session while offering constructive suggestions for enhanced energy and engagement. TM Diksha, as Table Topics Master, energised the meeting with creative and thought-provoking impromptu topics, encouraging spontaneous participation.

The meeting concluded gracefully with the **National Anthem**, leaving members inspired, confident, and motivated, reinforcing that sometimes, finding 'we' begins with letting go.







ROLETAKERS

SAA - TM Rohitha Tir Presidential Speech - TM Lakshmi Gr TMOD - TM Nagnathan Ta Ah-counter-TM Rohitha Ge

Timer - TM Arathi Rai Grammarian - TM Sheetal kamath Table Topics Master - TM Diksha General Evaluator-TM Sheetal kamati