



DEPARTMENT OF
**STUDENT
AFFAIRS**

DSA CLUB REPORT

September, 2025

Kal Utsav 2025 – The Cultural Carnival

Presidency University celebrated Kal-Utsav'25 on September 26, 2025. The event was a grand celebration that brought together the rich tapestry of India's cultural heritage on one vibrant campus. The event witnessed the participation of 7,000+ students in the grand lawn area, which was a dazzling mix of tradition, talent, and togetherness.

The highlights of the event included a captivating showcase of various regional art forms, from the rhythmic grace of Ghoomar, the elegance of Kashmiri folk dance, Lavani from Maharashtra, the festive spirit of Bihu from Assam, the vibrant beats of Northeast tribal dances, the earthy rhythms of Tamil Nadu's Kuttu dance, and the devotional Gondhal dance from Maharashtra, and a skit from the Mahabharata, narrating timeless lessons through expressive performances and theatrical brilliance. Every act brought alive the depth and diversity of India's performing arts.

The evening of Kal Utsav became more vibrant with a live dhol and DJ, which set the pace for an electrifying Dandiya and Garba night. The music, which was a blend of folk and contemporary beats, made students dance with joy late into the night.

The venue also had thematic and game zones, and food stalls under the banner "Taste of India" served regional delicacies. The crafts and merchandise stalls added charm, giving students the chance to take home a piece of the celebration.



Aarambh'25 – Fresher's Day Celebration

Aarambh '25, held on 13th September 2025, marked a grand and joyous beginning for the new academic year at Presidency University. Organized by the Department of Student Affairs, the celebration welcomed freshers with a perfect blend of culture, fun, and entertainment. The event commenced with the traditional lamp-lighting ceremony, symbolizing knowledge and enlightenment, followed by an engaging ice-breaking session and a lively welcome dance that set the tone for the evening.

The most anticipated segment of the event, the Mr. & Ms. Fresher Contest, witnessed remarkable participation, where Abdul Khan and Amrutha Raj emerged as the winners, impressing the audience with their confidence and charm. The stage came alive with a variety of performances, including band acts, solo and group dances, singing, rap, beatboxing, and even magic tricks, showcasing the diverse talents of the student community.

Adding a star-studded touch, Elumale movie actors Priyanka Achar and Raanna graced the occasion, while alumnus Pratham Kathare unveiled his latest track "Desi Naari" to an enthusiastic response. The event concluded with a power-packed concert by Alive India, creating an unforgettable evening filled with music, joy, and celebration of new beginnings.



Teachers' Day , 05-September-2025

Presidency University joyfully celebrated Teachers' Day on 5th September 2025 with great enthusiasm, reverence, and gratitude towards its esteemed faculty members. The event was a heartfelt tribute to the teachers who play an instrumental role in shaping the future of students and guiding them toward excellence. The celebration commenced with the traditional lighting of the lamp ceremony, symbolizing the dispelling of ignorance and the spreading of knowledge, followed by a graceful welcome dance that set the tone for the day. Esteemed dignitaries, including Dr. S.J. Thiruvengadam, Vice Chancellor, and Dr. Sameena Noor Ahmed Panali, Registrar, delivered inspiring welcome addresses emphasizing the significance of teachers as mentors, guides, and lifelong inspirations in a student's journey. The program featured vibrant cultural performances by students, filled with music, dance, and expressions of gratitude dedicated to their beloved teachers. The celebration also included engaging fun activities for the faculty, creating moments of joy and camaraderie. As part of the day's highlights, prizes were distributed to the winners of the Faculty Sports Day held in August, adding a spirit of accomplishment and festivity to the occasion. The event truly reflected the university's deep respect and appreciation for its teachers, celebrating their unwavering commitment to nurturing minds and building a brighter future.

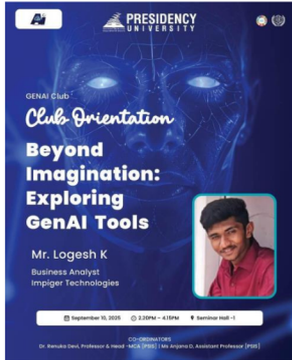


ENGINEER'S DAY: THROUGH SCIENCE AND ENGINEERING FAIR

Engineer's Day was celebrated on 15-09-2025 with an engaging outdoor science and engineering fair at Presidency School, Avalahalli, Yelahanka. The event focused on showcasing student projects to inspire young minds in science and technology. Participants from Build Club presented various innovative projects in robotics and automation. The activity encouraged hands-on learning and promoted practical applications of engineering concepts to school students and other visitors. Participants from Build Club displayed a variety of projects in robotics, automation, and other engineering domains, highlighting creativity, problem-solving, and technical skills. Attendees, including school students and faculty, had the opportunity to interact with the participants, observe live demonstrations, and understand the underlying engineering principles behind each project. The fair emphasized hands-on learning, encouraging curiosity, experimentation, and critical thinking among visitors. By seeing engineering concepts applied practically, students gained a better appreciation of how science and technology impact daily life and society. The event also fostered peer learning and collaboration, as participants explained their projects, shared insights, and engaged in discussions with the audience.



THE GEN AI CLUB ORIENTATION



The Club Orientation on 10-09-2025 is designed to warmly welcome students and introduce them to the club's vision, activities, and opportunities. It aims to inspire active participation, highlight past achievements, and set the stage for an exciting year of learning, creativity, and collaboration.

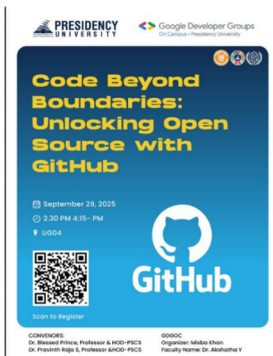
Attendees will get the chance to meet the core team, learn about the club's structure, and understand how they can actively contribute to its initiatives. The orientation will also feature highlights of past achievements, showcasing the club's impact, along with future and upcoming events that make it a unique platform for growth. The session includes interactive segments and discussions, encouraging students to share ideas and clarify their queries. Whether students aim to upskill, network, or explore new interests, this orientation provides the perfect starting point to become a part of a vibrant community that values innovation, teamwork, and personal development.



CODE BEYOND BOUNDARIES

The workshop "Code Beyond Boundaries: Unlocking Open Source with GitHub" held on 10-09-2025 introduced students to the essentials of Git and GitHub through an engaging, hands-on session, encouraging them to actively participate in the open-source community.

The workshop "Code Beyond Boundaries: Unlocking Open Source with GitHub" was an interactive and practical session aimed at familiarizing participants with the core concepts of Git and GitHub. Students were guided through key workflows such as creating repositories, cloning projects, committing changes, branching, merging, and pushing code to GitHub. The session also covered collaboration techniques including pull requests and issue tracking, enabling participants to understand how real-world open-source projects function. Beyond technical learning, the workshop highlighted the collaborative and community-driven nature of open-source development, inspiring students to contribute to global projects confidently.



GDG ON CAMPUS ORIENTATION

The Google Developers Group (GDG) On Campus at Presidency University held on 10-09-2025 successfully hosted its inaugural orientation for the 2025–26 academic year on 10th September 2025, at UG03 from 2:30 PM to 4:15 PM. The event aimed to introduce new and prospective members to the GDG community and highlight the benefits of active participation. The session began with an engaging discussion about the core mission of GDG, highlighting its role as a platform for developers to connect, learn, and grow. Attendees were given a clear understanding of what GDG stands for and the unique value proposition of being part of the on-campus chapter. It was emphasized that the club serves as a hub for like-minded individuals from diverse academic backgrounds to collaborate and expand their technical knowledge. A detailed overview of the upcoming sessions for the year was also provided, outlining a roadmap of planned activities, workshops, and speaker events designed to foster continuous learning. Furthermore, a key announcement was made regarding the Google Cloud Campaign, generating significant interest among the attendees and setting the stage for future specialized events.



KANNADA CLUB ORIENTATION

The Kannada Club Orientation Meeting was successfully held on 10-09-2025 at RS01, marking an enthusiastic start to the club's activities for the academic year. The session introduced the club's vision and objectives, highlighted its cultural significance within the university, and set the tone for upcoming events and initiatives.

The Kannada Club Orientation Meeting was successfully conducted under the guidance of the faculty and student coordinators, marking an enthusiastic and promising start to the club's journey for the academic year. The session began with a warm welcome, followed by an insightful introduction to the club's vision, aims, and objectives. The coordinators emphasized the club's role in promoting Kannada language, literature, art, and culture within the university, aiming to create a vibrant space for students to connect with their roots and celebrate regional heritage.

The faculty and student coordinators then introduced themselves to the attendees, establishing a sense of familiarity and approachability. They shared their motivations for being part of the club and encouraged active participation from all members.

A detailed overview of the club's structure and functioning was presented, covering aspects such as event planning, member involvement, and opportunities for leadership and creativity. The coordinators outlined the calendar of upcoming events, including cultural showcases, literary discussions, competitions, and collaborative activities that aim to foster engagement and learning.



MCA MOCK INTERVIEW

The MCA Mock Interview was organized on 13-09-2025 to provide students with a simulated placement experience, bridging the gap between academic learning and real-world recruitment. Participants faced both technical and HR interview rounds, designed to assess their subject knowledge, problem-solving skills, and communication abilities. The event helped students understand interview dynamics, improve their confidence, and identify areas for personal and professional growth. By replicating real interview scenarios, the mock sessions equipped participants with practical insights and prepared them for future career opportunities.

The mock interviews were structured to closely replicate **actual placement scenarios**, consisting of **two key rounds – Technical and HR Interviews**. In the **Technical Round**, students were assessed on their subject knowledge, problem-solving abilities, and application of core concepts relevant to their domain. This round enabled participants to gauge their preparedness for technical assessments conducted by companies during recruitment drives.

The **HR Round** focused on evaluating students' communication skills, confidence, personality, and their ability to handle situational and behavioral questions. Interviewers provided valuable feedback on body language, clarity of thought, and overall presentation, helping students identify areas for improvement.

PRESIDENCY UNIVERSITY **50 NAACA**

PRESIDENCY SCHOOL OF INFORMATION SCIENCE

MCA MOCK INTERVIEW

Time: 01.00pm to 4.15pm
Venue: U block Ground floor

13 September 2025

Kavya S
Junior Software QA
UDM Global Solutions
Bangalore

CONVENOR
Dr. Mahalakshmi R
Professor & Associate Dean - PSIS

CLUB COORDINATOR
Dr. Renuka Devi M
Professor & Head, PG - PPS

FACULTY COORDINATOR
Dr. Shivakrishnaiah
Associate Professor - PSIS
Ms. Anjana D
Assistant Professor - PSIS



PHOTOGRAPHY CLUB ORIENTATION

The orientation event which was held on 10-09-2025 to introduce new students to the Photography Club. The session covered the club's objectives, planned activities for the academic year, and the benefits of joining. It also included a brief presentation of members past work and a Q&A session to address student queries. The primary goal was to encourage students to join the club and foster a community of photography enthusiasts.

The Photography Club Orientation Event was conducted with the aim of welcoming and introducing new students to the club's vibrant community. The session began with a warm welcome by the coordinators, followed by an engaging presentation on the club's objectives, vision, and activities planned for the academic year. The coordinators highlighted how the club serves as a creative platform for students to explore, learn, and express themselves through photography, regardless of their prior experience.

A key part of the orientation was a showcase of past work created by club members, which included stunning photographs from previous events, workshops, and themed photo walks. This presentation not only displayed the talent within the club but also inspired newcomers to participate and develop their own skills.

NAACA **PRESIDENCY UNIVERSITY**

PHOTOGRAPHY CLUB ORIENTATION 2025

September 10, 2025
2:30 pm - 4:00 pm

Open to All
Whether you're a DSLR pro or a phone photography enthusiast, come explore, learn, and grow with us.

FACULTY COORDINATOR
Mr. Pingal Chanda
7816062261

EVENT COORDINATORS
Ullas - 9353290673
Tajja - 9359767452
Jayant - 76763 93534



ROBOTICS 101: BUILD YOUR OWN WALL-E & BEYOND!

Robotics 101 held on 17-09-2025 was a hands-on, interactive session aimed at introducing freshers and tech enthusiasts to the fundamentals of Robotics, Electronics, Embedded Systems, Mechatronics, and AI. The event was designed to demystify robotics by showcasing the process of building WALL-E and humanoid robots. Participants received insights into essential skills required, available resources, and practical steps to start their own robotics projects. The session also highlighted career opportunities in the field of Robotics and AI.

The event began with an introduction to the basics of robotics and its interdisciplinary nature, explaining how mechanical, electronic, and computational components work together to bring machines to life. Participants were then guided through live demonstrations showcasing the step-by-step process of building WALL-E and humanoid robots, sparking curiosity and excitement.

Experts led the session, offering valuable insights into the essential skills, tools, and resources needed to embark on personal robotics projects. Students learned about components such as sensors, actuators, microcontrollers, and programming interfaces, gaining a deeper understanding of how these elements integrate in real-world applications.

ROBOTICS 101
Build Your Own WALL-E & Beyond!

Learn. Build. Innovate.
Take your first step into Robotics!

17th September, 2025
2:30 PM
Maker Space, S Block 4th Floor

Hemanth G
Experienced Robotics Innovator,
Tech Enthusiast

What You'll Learn

- Behind the scenes of building WALL-E & Humanoid robots
- Must-know skills: Electronics, Embedded Systems, AI & Mechatronics
- Tools, kits & resources to get started
- Career opportunities in Robotics & AI

Scan For Registration

Coordinator
Dr. Divyarani

Student Coordinator
Falzan



SMART INDIA HACKATHON (SIH) 2025 – INTERNAL ROUND

The Smart India Hackathon (SIH) 2025 – Internal Round held on 22-09-2025 was organized by Presidency Makerspace and Build Club to identify and select top student teams for the national-level hackathon. The event aimed to encourage innovation and problem-solving through structured rounds, providing students with a platform to present impactful solutions in both Software and Hardware Innovation Tracks.

The selection process was meticulously structured to ensure fairness and quality. During the Registration Phase, which concluded on 16th September, students formed teams and submitted their innovative problem-solving ideas in PPT format, outlining their proposed solutions, feasibility, and potential impact.

The First Round – PPT Shortlisting, held on 18th September, involved a detailed evaluation of the submitted presentations by faculty experts. The assessment was based on key parameters such as creativity, feasibility, scalability, and real-world impact, ensuring that only the most promising ideas advanced to the next stage.

SMART INDIA HACKATHON 2025 INTERNAL

GENERAL GUIDELINES

- Team of 6 members (3 female mandatory)
- Open to all Graduate / Post-Graduate students

IMPORTANT DATES

Registration	Shortlisting	Final Round
16 SEPT	18 SEPT	22 SEPT

PRIZES AND OPPORTUNITIES

- Attractive Cash Prizes
- National Recognition
- Travel Covered
- Idea Development
- Own Your IP

FREE REGISTRATION REGISTER NOW!

EVENT SPOC
Dr. Divya Rani | M.S.
Deputy Director | Makerspace

FACULTY CO-ORDINATORS
Dr. Manjandani D.
Dr. Manjandani D.

STUDENT CO-ORDINATORS
Parvan K. (Treasurer) - 7760895008
Falzan Ahmed (President)



SUICIDE PREVENTION DAY

On World Suicide Prevention Day, the Mind Blossom Club organized an awareness program on 10-09-2025 to promote mental health, spread hope, and reduce the stigma around suicide. The event brought together students, faculty, and experts to engage in meaningful discussions, share insights, and emphasize the importance of empathy, community support, and timely intervention in mental well-being.

On the occasion of World Suicide Prevention Day, the Mind Blossom Club organized an awareness program to promote mental health, spread hope, and reduce the stigma surrounding suicide. The event aimed to create a supportive environment where students, faculty members, and distinguished guests could come together to understand the importance of empathy, awareness, and timely intervention in mental health.

The program commenced with a welcome address, setting the tone for a meaningful session focused on emotional well-being. This was followed by an insightful talk by the Chief Guest, who shared her expertise on mental health challenges, the warning signs of stress and depression, and the importance of open conversations. She highlighted the value of seeking help, taking care of one's emotional health, and supporting peers who may be struggling. Her talk encouraged students to practice compassion, resilience, and proactive care in both personal and community contexts.



3D PRINTING WORKSHOP – FROM IDEA TO PROTOTYPE

The Build Club organized an engaging hands-on workshop titled “3D Printing Workshop – From Idea to Prototype” On 26-09-2025 to introduce students to the fundamentals of 3D design, prototyping, and additive manufacturing. The session aimed to bridge the gap between theory and practice, encouraging innovation and creativity among participants.

The Build Club organized an exciting hands-on workshop titled “3D Printing Workshop – From Idea to Prototype” aimed at introducing students to the world of 3D design, rapid prototyping, and additive manufacturing. The session was conducted by Mr. Poonacha, an industry expert in 3D design and printing, who guided participants through the fundamentals of 3D printing, its applications, and the step-by-step process of converting a digital design into a physical prototype. Students actively engaged in the session by designing simple 3D models, understanding slicing software, and observing real-time printing demonstrations. The workshop bridged the gap between theoretical knowledge and practical implementation, inspiring participants to explore innovation and product development.



ANVESHANA 2025 – NATIONAL INNOVATION CHALLENGE

Anveshana 2025 is a prestigious national-level innovation competition organized by the Agastya International Foundation, on 08-08-2025 aimed at empowering students to identify real-world problems and innovate solutions. The event encouraged participants to present their ideas on a national platform and gain exposure to industry experts and innovators. Themes included Artificial Intelligence, Semiconductors, and Innovation for Rural India. The top 10 teams were selected as finalists for the upcoming State Level Anveshana Competition.

The competition focused on forward-looking and impactful themes, including Artificial Intelligence, Semiconductors, and Innovation for Rural India, encouraging participants to apply their knowledge to areas of societal relevance and emerging technology. Students were tasked with identifying pressing issues, designing feasible solutions, and presenting their ideas effectively to a panel of judges comprising experts from academia and industry.

Throughout the event, participants demonstrated critical thinking, creativity, and teamwork, while also receiving constructive feedback from mentors, which helped refine their projects. The competition not only highlighted technical expertise but also communication, presentation, and problem-solving skills, essential for innovation-driven careers

PRESIDENCY UNIVERSITY
PRESIDENCY MAKERSPACE BUILD CLUB
ANVESHANA
 STUDENTS INNOVATION CHALLENGE
 08 SEPTEMBER 2025

Themes For Anveshana
 FUTURE FABRIC:
 • ARTIFICIAL INTELLIGENCE
 • SEMI CONDUCTORS
 • INNOVATION FOR RURAL INDIA

General Guidelines
 • Max team size: 2-4 members
 • Competition involves idea presentation by the team on selected theme.

Benefits
 Top 10 will be nominated as finalists for the upcoming State Level Anveshana Competition.

WIN ATTRACTIVE CASH PRIZES
 NO REGISTRATION FEE
 LAST DATE FOR REGISTRATION: 08 SEP 2025

ORGANISER: Dr. Divya Rani M S, Deputy Director, Makerspace
FACULTY COORDINATORS: Dr. Manaswini R - IIC Convener, Dr. Manikandan M - Coordinator - Innovative Projects
BUILD CLUB TEAM: Gagana - Secretary +91 8330820700, Faizan Ahmed - President



BYTE-SIZED BRILLIANCE

Byte -Sized Brilliance was an engaging coding competition held on 12-09-2025 aimed at testing students' logical thinking and programming efficiency. Participants were challenged with time-bound coding problems that balanced creativity and technical skills. The event provided a platform to practice real-world problem-solving through optimized solutions. It encouraged students to think critically, work under pressure, and showcase their coding talent. The competitive yet supportive environment fostered collaboration and knowledge sharing among peers. Overall, the event highlighted the importance of innovation, speed, and accuracy in programming.

Byte-Sized Brilliance was a dynamic and engaging coding competition designed to test students' logical thinking, problem-solving abilities, and programming efficiency. The event aimed to provide a platform where participants could demonstrate their technical skills while tackling challenging, time-bound coding problems that required both creativity and analytical thinking.

Participants were presented with a variety of problems that simulated real-world programming scenarios, encouraging them to devise optimized and efficient solutions under time constraints. This format not only assessed technical expertise but also promoted critical thinking, strategic planning, and effective time management—skills that are essential for professional success in software development and competitive programming

Byte-Sized Brilliance: Opticode Challenge
 September 12, 2025 | 2:00 PM to 4:00 PM | 100-04

Coverage: Dr. R. Mahalakshmi, Associate Dean, PSIS
Faculty Co-ordinator: Ms. Anjana D, Assistant Professor, PSIS
Club Co-ordinator: Dr. M. Ramana Devi, Professor & Head - MCA, PSIS
Student Co-ordinator: Ms. Jaya Vigneshwari, Ms. Sri Mugesh Anurithan

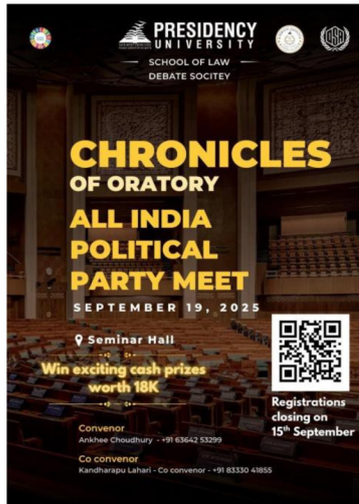


CHRONICLES OF ORATORY: ALL INDIA POLITICAL PARTY MEET

The All-India Political Party Meet (AIPPM), organized by The Debate Society on 19th September 2025, was a parliamentary-style simulation aimed at engaging students in debates on contemporary political issues. The event provided a platform for participants to represent various political parties, develop critical thinking, and enhance their public speaking and analytical skills through structured discussions.

Participants were assigned roles as members of various political parties and engaged in structured debates that mirrored real-world parliamentary discussions. They researched party positions, crafted arguments, and presented their viewpoints, emphasizing both persuasive communication and evidence-based reasoning. This format encouraged students to think critically, articulate ideas clearly, and respond to counterarguments effectively.

The meet was not only a test of debate skills but also a learning opportunity for participants to understand the complexities of political negotiations, policy formulation, and legislative decision-making. Faculty members and experienced moderators guided the proceedings, providing feedback on the quality of arguments, presentation, and overall engagement.



CODE CONNECT: GIT, GITHUB AND OPEN-SOURCE CONTRIBUTION

The Git, GitHub & Open Source Contribution workshop conducted by WE IMPACT Club on 17-09-2025 introduced participants to version control, collaborative coding, and real-world open-source opportunities. Through hands-on activities, students practiced creating repositories, committing changes, forking projects, and raising pull requests. The session also highlighted programs like Google Summer of Code, explaining how students can connect with mentors, contribute to global projects, and earn stipends. The workshop not only enhanced technical skills but also motivated participants to explore open-source as a pathway for growth and community impact.

The session featured hands-on activities where students practiced essential Git and GitHub workflows, including creating repositories, committing changes, branching, merging, forking projects, and raising pull requests. Participants also learned how to track issues, manage contributions, and collaborate effectively with other developers. These practical exercises helped students build confidence in using tools widely adopted in the tech industry.



CSE 101: AI/ML/DS ROADMAP FOR FRESHERS



CSE 101: AI/ML/DS Roadmap for Freshers held on 10-09-2025 was a specially designed session to guide first-year CSE students and tech enthusiasts into the world of Artificial Intelligence, Machine Learning, and Data Science. The event simplified complex concepts, provided a comprehensive 365-day roadmap to master AI/ML/DS, and guided participants on participating in hackathons, internships, and research projects. The interactive session offered practical tips to help students stand out in the competitive tech ecosystem.

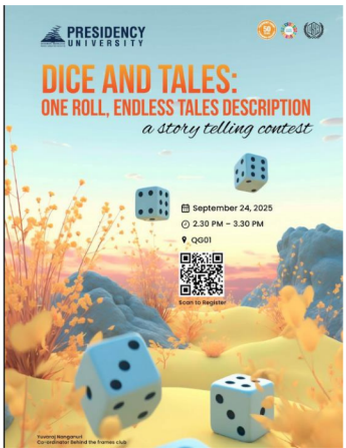
The session began with an introduction to AI, ML, and DS, explaining their interconnections, real-world applications, and significance in today's tech ecosystem. Participants were then guided through a comprehensive 365-day roadmap, detailing the skills, tools, and resources needed to progress from foundational knowledge to advanced proficiency. The roadmap included learning milestones, suggested courses, coding practice, and project-based learning opportunities.



DICE AND TALES

skills, and collaborate with peers, fostering both creativity and critical thinking. Behind the Frames- Dice and Tales was conducted on 26th September 2025, from 2:30 PM to 3:30 PM at QG01. The event served as a creative platform for aspiring scriptwriters and storytellers to showcase their talent and originality. It aimed to encourage participants to explore diverse themes, enhance their narrative

The Script Writing and Storytelling Contest was organized to provide a dynamic platform for aspiring writers and storytellers to showcase their talent, creativity, and originality. The event aimed to encourage participants to explore diverse themes and genres while honing their skills in script development and narrative building. Participants were invited to present their original scripts or stories, allowing them to express unique perspectives and engage audiences through compelling storytelling techniques. The contest served as an excellent opportunity for individuals to demonstrate their writing abilities and gain constructive feedback from peers and evaluators.



WOMEN'S WELLNESS FORUM

The Women's Wellness Forum held on September 18, 2025, at Presidency University was a powerful initiative aimed at promoting holistic health and hygiene among women. Organized in collaboration with healthcare professionals and student leaders, the event featured live demonstrations of eco-friendly sanitary pads, informative sessions on menstrual hygiene, and awareness talks on cancer prevention, particularly cervical and breast cancer. The forum blended education, sustainability, and empowerment, creating a safe space for open dialogue and community learning.

The Women's Wellness Forum, held on September 18, 2025, at Presidency University, was a significant initiative dedicated to promoting holistic health, hygiene, and well-being among women. Organized in collaboration with healthcare professionals and student leaders, the event aimed to spread awareness, encourage sustainable practices, and foster an environment of openness and empowerment.

The forum featured a series of insightful and interactive sessions designed to address key aspects of women's health. Experts conducted live demonstrations on the use and benefits of eco-friendly sanitary pads, emphasizing the importance of sustainable menstrual practices for both personal health and environmental impact. Informative talks on menstrual hygiene educated participants about safe and healthy practices, breaking taboos and encouraging informed discussions.



HACK 101

To introduce beginners to the world of hackathons, the BUILD Club organized a workshop titled "Hack 101 – Your First Step into Hackathons" on 3rd September 2025 at 2:30 PM in the Makers Space Lab. The interactive session was led by Suhail Akbar and aimed at equipping freshers with the knowledge and confidence to participate in upcoming hackathons such as Anveshana and the Smart India Hackathon (SIH 2025).

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TOON OUT LOUD

The Art and Sketch Club of Presidency University organized "TOON OUT LOUD", a fun and creative cartooning competition, on 10th September 2025 from 2:30 PM to 4:15 PM. The event provided students with a platform to showcase their humor, imagination, and artistic skills through engaging and themed cartoon creations.

The Art and Sketch Club of Presidency University proudly organized a lively and imaginative cartooning competition titled "TOON OUT LOUD" on 10/09/2025. Held in the afternoon from 2:30 PM to 4:15 PM, the event brought together a group of enthusiastic students, ready to explore their creativity and humor through the art of cartooning.

The event began with a warm welcome and a brief presentation displayed on-screen to introduce participants to the theme and structure of the competition. The atmosphere was cheerful and interactive, setting the perfect tone for what turned out to be a fun and engaging session.



NUTRI TALKS 2025 – DECODE YOUR PLATE

The Culinary & Nutrition Club of Presidency University successfully organized its flagship event, Nutri Talks 2025 on September 10th with the theme "Decode Your Plate – Balance your plate, balance your life." The program was designed to enhance students' understanding of nutrition, healthy eating practices, and the significance of mindful food choices. By combining expert insights, interactive discussions, and practical demonstrations, the session created an engaging platform that encouraged participants to reflect on their dietary habits and embrace a more balanced lifestyle.



Pixel Dreams: Anime Club's Creative Clash

Pixel Dreams: Anime Club's Creative Clash was a dynamic and creativity-driven event hosted by the Anime Club of Presidency University on September 17 (Wednesday). The event aimed to bring together anime lovers and visual artists from across the campus to celebrate their shared enthusiasm for the world of anime through two engaging segments — an Editing Challenge and a Photography Session.

In the Editing Challenge, participants showcased their storytelling and technical skills by crafting captivating anime-inspired reels within a limited time, demonstrating both speed and creativity. Meanwhile, the Photography Session encouraged students to explore the campus through an anime lens, capturing moments that reflected the aesthetic and emotion of their favorite anime worlds.

The event served as a platform for budding editors, photographers, and anime enthusiasts to express their imagination, learn from each other, and experience the joy of collaborative creation. Pixel Dreams truly embodied the spirit of innovation and artistic exploration, making it a memorable occasion that strengthened the Anime Club's mission of nurturing creativity and community among its members.

