



**NAVRACHANA
UNIVERSITY**

Accredited with
Grade 'A' by NAAC



NAVRACHANA
MAKERS' CLUB

ENGINEERS WEEK 2025

The poster features the Navrachana University logo and accreditation details at the top left. The Navrachana Makers' Club logo is at the top center, with SSIP and NIF logos to its right. The main title 'ENGINEER'S WEEK' is prominently displayed in a bold, black font, with a lightbulb icon above it. Below the title, the tagline 'Where Creativity Meets Technology' is written in a smaller font. The start date 'STARTS 15TH SEPTEMBER, 2025' is clearly visible. The poster also mentions 'co-powered by' and 'Grocery Partner' with logos for Zeetalian and Shree Fresh. At the bottom, a list of activities is provided, each with a corresponding number in a circle: 15 Treasure hunt, 16 Best out of waste, 17 Master Dome, 18 Bluetooth speaker workshop, and 19 Neon sign workshop. An illustration of two people working on a large lightbulb with gears is positioned on the right side of the poster.

NAVRACHANA UNIVERSITY Accredited with Grade 'A' by NAAC

NAVRACHANA MAKERS' CLUB

SSIP NIF

NAVACHANA MAKERS' CLUB presents

ENGINEER'S WEEK

"Where Creativity Meets Technology"

STARTS 15TH SEPTEMBER, 2025

co-powered by Grocery Partner

ZEETALIAN

Shree Fresh

- 15 Treasure hunt
- 16 Best out of waste
- 17 Master Dome
- 18 Bluetooth speaker workshop
- 19 Neon sign workshop

**September
2025**

Prepared by

**Raj Milind
Parikh**

**Vedant
Acharya**

Prepared for

**Ms. Tosha
Shukla**

Table of Contents

→	01	Letter from the President
→	02	Club Overview Overview
→	03	Financial Highlights
→	04	Event Overview
→	05	Event Highlights
→	06	Event Highlights- Inauguration
→	07	Event Highlights-Treasure hunt
→	08	Event Highlights-Best Out of Waste
→	09	Event Highlights-Master Dome
→	10	Event Highlights-Bluetooth Speaker
→	11	Event Highlights-Neon Sign
→	12	Event Highlights-Makes' League
→	13	Contact Us

Letter from the President



Raj Milind Parikh

President
Navrachana Makers' Club

I would like to take this opportunity to sincerely thank SSIP (Student Startup and Innovation Policy) and NIF (Navrachana Innovation Foundation) for their constant support, without which Engineers Week 2025 would not have been possible.

A very special thanks to Ms. Tosha Shukla and her wonderful team for standing by us throughout this journey. Their encouragement, guidance, and tireless efforts have played a vital role in making this event a grand success.

Your belief in us has inspired me personally, and all of us at Navrachana Makers' Club, to dream bigger, innovate with confidence, and celebrate engineering in its truest spirit.

605+

Total Footfall



8

Events



Club Overview



Vision

At Navrachana Makers Club, we aspire to be the spark that ignites real change — transforming raw ideas into meaningful impact. We see ourselves as a thriving hub of innovation, where craftsmanship is treasured, curiosity is encouraged, and borders between disciplines are blurred. Working together from designers to engineers, artists to technologists — we aim to build a community where collaboration leads to creative breakthroughs. Our future is one in which every student is empowered with the tools, mindset, and confidence to become a maker-leader: someone who doesn't just dream, but designs, builds, influences, and inspires. In doing so, we hope to prepare Navrachana's young creators to rise to tomorrow's challenges with imagination, integrity, and purpose.

Mission

At Navrachana Makers Club, we are dedicated to empowering creative minds — giving students the freedom, tools, and encouragement to experiment boldly, build with care, and collaborate meaningfully. We envision a space where hands-on learning is more than just doing; it is about discovering new skills, pushing boundaries, and embracing failure as part of growth. Through maker culture, we commit to fostering innovation: not just in high-tech terms, but in how people think, solve problems, and support each other. Our goal is to create community impact — enabling makers to use what they learn to contribute to Navrachana and beyond, with projects that matter, ideas that solve real challenges, and creativity that inspires others.

Financial Highlights

We have Attached the Excel sheet with the report for the detailed report of all the expenses of the event.



→ Budget	₹ 30,000
→ Expenses	₹ 32,903.48
→ Over-Budget	₹ 2,903.48

Event Overview



Event Overview

Navrachana Makers' Club proudly organized Engineer's Week 2025, a grand celebration of innovation, creativity, and technology, which began on 15th September 2025. Dedicated to honoring the spirit of engineering, the week provided a vibrant platform for students to learn, create, and showcase their talent. Supported by SSIP and NIF, and co-powered by Zeetalian with Shree Fresh as the grocery partner, the event witnessed enthusiastic participation throughout.

605+ Total Footfall

2520 volunteer hours

Event Highlights:

15th September – Inaugural Ceremony

The week commenced with a formal inaugural ceremony graced by esteemed guests, dignitaries, and faculty members. The ceremony set the tone for the celebrations, inspiring students with words of wisdom and encouragement.



300+



Total Footfall

70+



Kits Inaugurated

Inauguration Ceremony Overview

The inauguration ceremony of Engineers Week 2025 was a grand and vibrant affair, marking the official commencement of the week-long celebrations. The highlight of the ceremony was the formal inauguration of 70 kits designed for various workshops and competitions, providing students with hands-on tools and resources to explore, innovate, and showcase their technical skills throughout the event. The program opened with a mesmerizing dance performance of Ganesh Vandana, invoking blessings for a successful and inspiring week ahead. Following this, the audience was treated to a soulful music performance by the Melophile Club, which perfectly set the tone for a creative and enthusiastic environment.

We were honored to welcome Mr. Kartik Shah, the Chief Guest for the occasion. Mr. Shah is the Director of Operations at Energypac Boilers Pvt. Limited and also serves as the National Chair of GenX, bringing a wealth of experience and insight from both the corporate and youth leadership spheres. In his inspiring address, he emphasized the importance of innovation, practical learning, and the role of engineering in shaping the future. His presence added immense value to the ceremony and motivated the participants to engage fully with the upcoming workshops and competitions.

The inauguration not only celebrated the spirit of engineering and creativity but also laid a strong foundation for the exciting events that followed, leaving the students energized and ready to dive into the activities planned for the week.

Event Highlights:

15th September – Treasure Hunt

Students then embarked on an adventurous treasure hunt, solving puzzles and cracking clues across the campus to reach the hidden prize.



50+



Footfall

10



Teams

Treasure Hunt Overview

The Treasure Hunt proved to be one of the most thrilling and engaging events of Engineer's Week. Students formed teams and set out on an adventurous quest that took them across various corners of the campus. Each clue was designed to test not only their problem-solving skills but also their presence of mind, teamwork, and ability to think creatively under pressure. As participants cracked riddles and unlocked hidden hints, the excitement grew with every stage of the hunt. The energy on campus was infectious, with teams running against time, strategizing their moves, and pushing their limits to stay ahead of the competition. In the end, the Treasure Hunt created an unforgettable experience that combined fun, intellect, and the true spirit of engineering exploration.

Event Highlights:

16th September – Best out of Waste

Participants transformed discarded materials into innovative and useful creations, showcasing sustainability through imagination and skill.



15+



Footfall

3



Teams

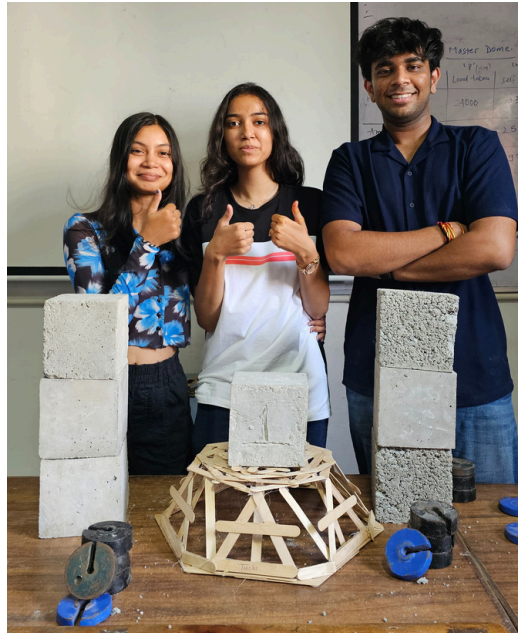
Best Out of Waste Overview

The Best out of Waste competition brought out the creativity and environmental consciousness of the participants. Students were tasked with using discarded and recyclable materials to design innovative, functional, and aesthetically appealing creations. From household scraps to electronic waste, participants skillfully repurposed everyday items into models, décor pieces, and even practical utilities. The event highlighted the importance of sustainability, encouraging students to look at waste not as junk but as an opportunity for innovation. Each team showcased remarkable imagination, blending artistic vision with technical skill. The atmosphere was filled with curiosity and admiration as students presented their projects, demonstrating that engineering is not only about building new things but also about rethinking and reusing what already exists. The event left a strong message on environmental responsibility while celebrating the ingenuity of young minds.

Event Highlights:

17th September – Master Dome

Teams competed in a challenging dome-building activity that tested their engineering knowledge, teamwork, and problem-solving abilities.



20+



Footfall

8



Teams

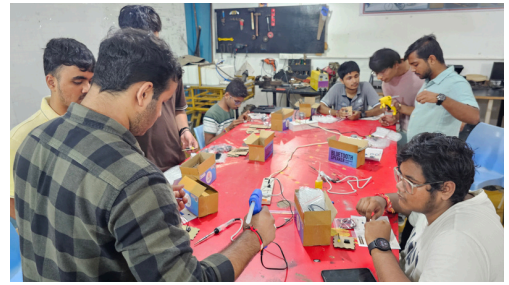
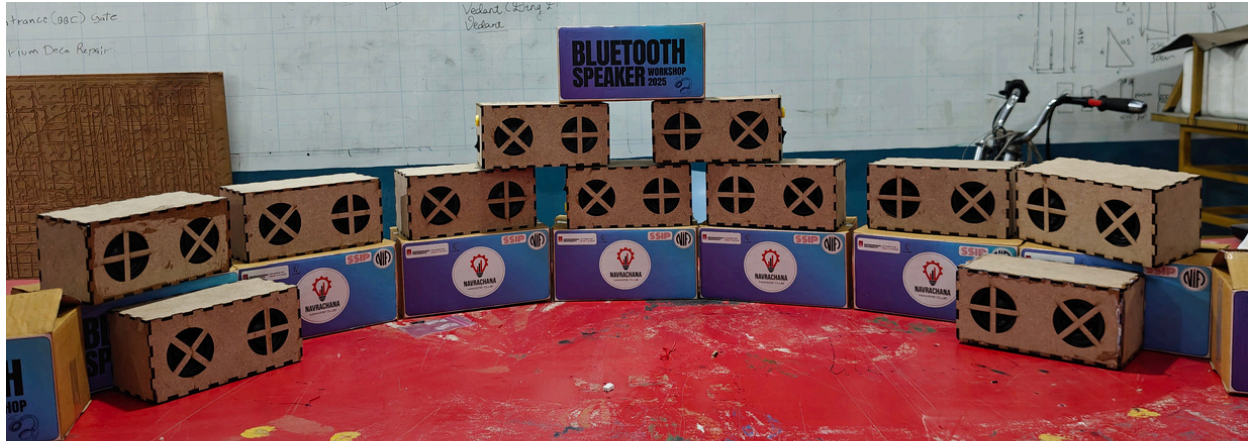
Master Dome Overview

The Master Dome event stood out as a true test of engineering knowledge and collaborative spirit. Teams were challenged to design and construct sturdy domes using limited materials within a fixed time frame. The task demanded not only technical understanding of structural stability and load distribution but also creativity in applying engineering concepts to practical problem-solving. As the clock ticked, participants brainstormed, divided responsibilities, and worked tirelessly to bring their designs to life. The domes showcased a variety of innovative approaches, with some focusing on strength while others highlighted efficiency and design aesthetics. The competitive yet supportive atmosphere pushed teams to think critically and adapt quickly to challenges. By the end, the Master Dome event proved to be an inspiring demonstration of teamwork, innovation, and the practical application of classroom knowledge in a hands-on setting.

Event Highlights:

18th September – Bluetooth Speaker Workshop

Students gained hands-on experience in designing, assembling, and testing Bluetooth speakers, learning practical applications of electronics and sound systems.



25+



Footfall

16+



Participants

Bluetooth Speaker Workshop Overview

The Bluetooth Speaker Workshop turned out to be one of the most engaging and practical sessions of Engineer's Week. Students had the unique opportunity to dive into the world of electronics by learning the fundamentals of circuits, wiring, and sound systems. Under the guidance of mentors, participants explored the step-by-step process of designing, assembling, and testing their very own Bluetooth speakers. From connecting components and soldering circuits to understanding how sound amplification works, the workshop blended technical learning with hands-on experience. The excitement in the room was evident as students watched their self-made devices come to life, producing crisp audio powered by their efforts. Beyond the technical knowledge, the workshop instilled confidence in participants, showing them how theoretical concepts could be transformed into tangible, functional products. It was an empowering session that perfectly captured the essence of innovation and maker culture.

Event Highlights:

19th September-Neon Sign Workshop

A creative workshop where participants designed and crafted glowing neon signs, merging artistic expression with technology.



35+



Footfall

20+



Participants

Neon Sign Workshop Overview

The Neon Sign Workshop added a vibrant and artistic touch to Engineer's Week, giving participants the chance to blend creativity with technology. Students were introduced to the basics of neon light design and the techniques involved in bending, shaping, and assembling neon tubes to form glowing signs. With guidance from instructors, they experimented with different designs, ranging from names and symbols to abstract patterns, bringing their imaginations to life through illuminated art. The workshop encouraged participants to step beyond traditional engineering tasks and explore the intersection of aesthetics and functionality. As the final creations lit up the room with dazzling colors, the atmosphere was filled with excitement and pride. The event not only showcased the artistic potential within engineering but also left participants with personalized neon pieces that symbolized their creativity and hands-on learning experience.

Event Highlights:

20th September – Makers' League

The week concluded on a high-energy note with the Box Cricket League. Teams battled it out in an electrifying cricket tournament that brought together strategy, sportsmanship, and fun, making it a perfect closing event for the celebrations.



80+



Footfall

10



Teams

Makers League Overview

The Engineer's Week celebrations came to an energetic finale with the much-awaited Box Cricket League, which turned the campus into a hub of excitement and cheer. Teams from different departments geared up to showcase their cricketing skills in this fast-paced indoor format, where strategy, coordination, and quick decision-making played a crucial role. Every match was filled with nail-biting moments, powerful shots, sharp fielding, and enthusiastic cheering from the audience, creating a spirited and lively atmosphere. Participants displayed remarkable sportsmanship, balancing competitiveness with camaraderie, while the supporters added to the electrifying energy with their chants and applause. The tournament not only brought a sporting flavor to the week but also strengthened bonds among students, making it a memorable and joyous conclusion to Engineer's Week 2025.

Contact Us

Phone

+91-8488826947



Email

makersclub@nuv.ac.in



Instagram

navrachanamakersclub



NAVRACHANA
MAKERS' CLUB