

Event Report

- 1) **Name of Event:** Shark Tank Event
- 2) **Nature of the Event:** Competition
- 3) **Date:** 12th March 2026
- 4) **Time:** 1:00 to 5:00 PM
- 5) **Venue:** Conference Room, SOS, GSFC University
- 6) **Mode of Event:** Offline +Online
- 7) **Organized by:** E-Club, Ananta, GUITAR Council, GSFC University, SSIP, Startup Gujarat and IIC (MoE GoI)
- 8) **Objective of the Event:** To encourage innovation and entrepreneurial thinking among students. It aimed to develop creativity, problem solving and presentation skills through real world business pitching.
- 9) **Resource Person:** Mr. Vivek Duggal
- 10) **Number of Participants:** 14(2 online & 12 offline), Annexure-1
- 11) **Winners and brief of the Idea:-** Annexure-2
 - 1st Winner- Kayastha Krishi
 - 2nd Winner- Aesha Sapna Mehta
 - 3rd Winner- Patel Dishti
- 12) **Feedback:** Annexure -3
- 13) **Brief of Event:** Each team was given around 7 minutes to present their ideas, followed by a short 5 minutes Q&A session with the judges. The evaluation was based on innovation, feasibility, presentation skills, and overall impact. Judges also provided feedback to help improve the ideas. The event was conducted smoothly as per the schedule, and winners were selected based on overall performance.

Evaluation Process:

The evaluation was based on criteria such as innovation, feasibility, presentation skills, and overall impact of the idea. Judges assessed each team's performance during their pitch.

Feedback was also provided to help participants improve their ideas and presentation. The best teams were selected based on overall performance.

Impact Created:

The event created a positive impact by encouraging innovation and boosting students' confidence. It helped participants develop practical skills and entrepreneurial mindset.

It also increased awareness about sustainable and real-world problem-solving. Students gained valuable experience through presentations and feedback.

Outcomes Achieved:

Entrepreneurship Relevance:

The event promoted entrepreneurial thinking by encouraging students to develop innovative ideas and present them as business models. It enhanced skills like creativity, problem-solving, and pitching.

It also provided exposure to real-world startup challenges and decision-making. Students learned how to convert ideas into practical solutions and understand market needs.

Alignment with Sustainable Development Goals (SDGs):

- SDG 4 – Quality Education:

The event improved students' practical knowledge, creativity, and presentation skills through real-world pitching experience.

- SDG 9 – Industry, Innovation, and Infrastructure:

It encouraged innovative ideas and use of technology like AI and smart solutions for real-life problems.

- SDG 12 – Responsible Consumption and Production:

Projects promoted sustainable practices like waste management and eco-friendly product development.

- SDG 3 – Good Health and Well-being:

Some ideas focused on healthcare and hygiene, contributing to better health solutions.

- SDG 13 – Climate Action:

The event supported environmentally friendly ideas aimed at reducing pollution and promoting sustainability.

Learning Outcomes for Students:

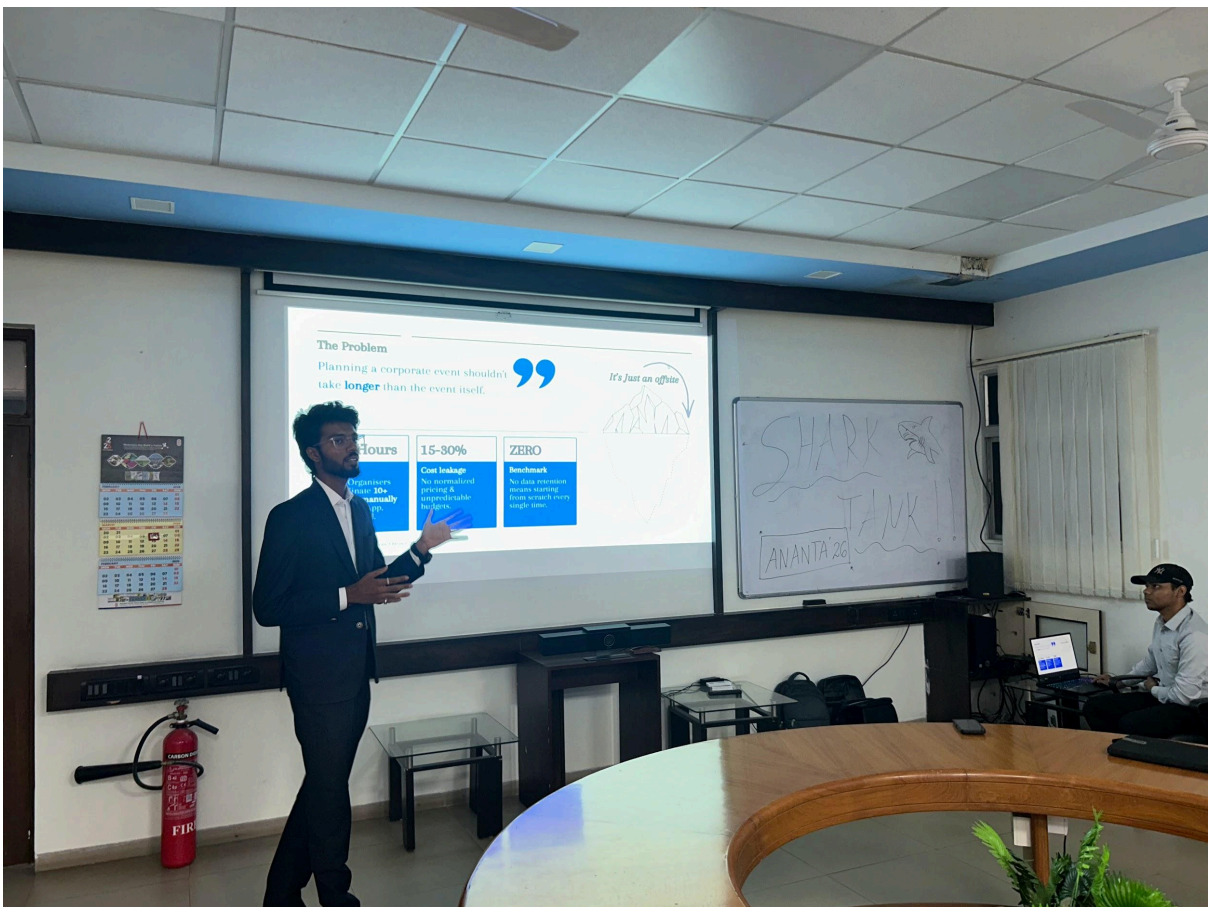
- Improved presentation and communication skills through active participation and clear explanation of ideas
- Enhanced pitching and public speaking abilities by presenting in front of judges and audience
- Developed creativity and problem-solving skills while working on innovative and practical ideas
- Gained better understanding of real-world business scenarios and startup environment
- Learned the importance of teamwork, coordination, and effective idea development
- Received valuable feedback and mentorship to improve their concepts and presentation style
- Built confidence in expressing ideas and handling questions during presentations
- Understood the importance of time management during pitching
- Learned how to analyze problems and provide practical, solution-oriented approaches

Experience Sharing:

Conclusion:

The Shark Tank Event was a great success, fostering innovation and entrepreneurial spirit among students. It provided an excellent learning experience and encouraged participants to think beyond traditional approaches. Events like these play a crucial role in shaping future entrepreneurs and innovators.

14) Important Photographs:









Annexure-1

Number of Participants: 14 (Below is description of all the 14 ideas)

Team	Name	Topic	Topic Brief	Enrollment number	Phone number	Mail ID
1	Rishi Asodia	Big Blue Box	Our idea is to make printing simple, fast, and secure. Instead of waiting in queues or relying on a shop operator, users can scan a QR code, upload their document from their phone, and pay digitally. When they reach the printer, the machine screen allows them to preview the file and choose options like copies or page size before printing. The system also includes a privacy feature where files are automatically deleted after printing, ensuring user documents remain secure	25SC06006	9974151674	25sc06006@gsfcuniversity.ac.in
2	Ved vyas	Rakshit AI	Rakshit AI is a cutting-edge Web3-native security layer designed to protect artificial intelligence from adversarial manipulation and logical exploits. By combining automated stress-testing with LLM-driven vulnerability analysis, the platform identifies hidden weaknesses in neural networks before they can be weaponized.	24BT04185	7600430365	24bt04185@gsfcuniversity.ac.in
3	Harsh Patel	CP Rescue	CP Rescue is a mobile robot that can detect a person in cardiac arrest and immediately start life-saving CPR. It uses a piston mechanism to give chest compressions at the right depth and speed, adjusting automatically for adults, children, or senior citizens. At the same time, it supplies oxygen to keep the brain and vital organs functioning.	24BT04037	8799076897	24BT04037@gsfcuniversity.ac.in
4	Dishti Patel	RemoTree	RemoTree is a smart artificial tree system designed to integrate renewable energy generation, environmental monitoring, and energy storage	25BT04091	9737675648	25bt04091@gsfcuniversity.ac.in

			into a single compact infrastructure unit. The system uses a 3D-printed tree structure with specialized leaf modules that allow natural airflow through internal fibre layers for carbon interaction and environmental monitoring.			
5	Disha Sikligar	Development of Smart Healing Patch (OxyAderm Patch)	A smart multifunctional wound patch designed to promote faster healing by delivering oxygen, preventing infection, and monitoring wound conditions	25SC02079	6359525281	25SC02079@gsfccuniversity.ac.in
6	Dã Mehvish Perfumes	Butter perfumes	Showcasing butter based perfumes to university	25SC02004	8200845658	25sc02004@gsfccuniversity.ac.in
7	Aesha Sapna Mehta	Sustainable Cloth-based products using zero waste manufacturing	Totesberry is a sustainable brand focused on a zero-waste fabric manufacturing approach. The brand transforms textile fabrics into functional lifestyle products such as tote bags, pouches, scrunchies, and other accessories. Larger fabric pieces are used to create bags, while smaller scraps are creatively repurposed into mini products, ensuring that almost every piece of material is utilized instead of being discarded.		9510134606	aeshamehta11@gmail.com

8	Sarthak thakkar	Aarogyadost	<p>Aarogyadost is an AI-powered healthcare companion designed to solve everyday medical challenges faced by patients. It helps users understand handwritten doctor prescriptions by converting them into clear, readable medicine instructions and stores them digitally for future reference. The platform includes an AI voice assistant that reminds users to take medicines on time in their preferred local language, reducing missed doses and medication errors. Aarogyadost also offers 24x7 medicine home delivery within minutes and provides easy access to surgical and orthopedic support products such as belts and braces with same-day delivery. The goal is to make healthcare simpler, safer, and more accessible</p>	25BCA048	9104104960	thakkarsarthak5@gmail.com
9	AYAAN KARBHAR I	LUME: a community based and AI driven styling app	<p>LUME uses AI to help users understand their personal style and connect with the right people in fashion. At its core, LUME is human-fashion professionals and enthusiasts sharing real advice, ideas, and experience.</p>	24SC06037	9586388443	24sc06037@gsfccuni.versity.ac.in
10	Jiya Pandey	Waste to wonder	<p>Our product is a range of eco-friendly natural dyes made entirely from repurposed kitchen scraps such as onion peels, turmeric, tea leaves, and pomegranate rinds. These dyes are chemical-free, safe to use, and offer vibrant shades suitable for textiles, paper, and craft applications. Unlike synthetic dyes, they are biodegradable and do not pollute water or harm ecosystems. By providing an affordable, sustainable alternative, our product not only reduces waste but also supports artisans, designers, and industries in adopting greener practices</p>	24sc02015	7046307907	24sc02015@gsfccuni.versity.ac.in

11	Swathi jena	Avya: Bio leathers	avya is the connecting link between Biotechnology and sustainable designs. We provide eco consciousness with a 100% bio fabricated alternative to traditional Leather. By infusing "Biological Alchemy" into visionary brands/customers we promote circular future where creation is grown naturally and returned back to earth entirely	24SC02080	6354809072	24sc02080@gsfccuniversity.ac.in
12	Atri Kumar	Offzy.ai	Offzy is an AI copilot that automates the most time-consuming workflows involved in planning corporate events - by recommending verified vendors, auto-drafts RFPs, communicates & negotiates quotes, normalizes pricing helping corporate teams execute events faster and more efficiently.		8200297228	atri.evogue@gmail.com
13	chandrakant patel	Blisssty E commerce marketplace	To build India's largest and most trusted Creative Multi-Vendor marketplace for unique, handmade, and customizable products, empowering artisans and creators.		9687377759	funnyvideo9272@gmail.com
14	Raj Patel	Organic food	આજના ભેળસેળ યુક્ત જમાનામાં ઘણું બધું ભેળસેળ મિલાવટ થઈ રહ્યું છે ત્યારે મનુષ્યના પેટમાં ખાવા માટે શુદ્ધ અને પવિત્ર ભોજન જાય એ આજના સમયમાં ખૂબ ચેલેન્જ કાર્ય છે ત્યારે અમારો આ અલ્પ પ્રયાસ છે આશા છે કે લોકોને ખૂબ સારી રીતના ગમશે કારણકે આજનો જમાનો એ આઈ નો છે ત્યારે દરેક જાગૃત મનુષ્ય પોતાના સ્વાસ્થ્ય માટે ખૂબ જ કાળજી રાખતા હોય છે.		9724998228	rajpatel.ai9@gmail.com

Annexure-2

Winning Participants:

The event concluded with the selection of winning participants based on their innovation, feasibility, and presentation skills. The top teams were recognized and appreciated for their outstanding ideas and entrepreneurial approach. Their performances stood out due to strong problem-solving abilities and effective pitching. This recognition motivated other students to actively participate and explore entrepreneurial opportunities in the future.

1st: Development of smart healing patch

Brief on Idea: A smart multifunctional wound patch designed to enhance and accelerate the healing process using advanced biomedical technology. It works by delivering controlled oxygen directly to the wound site, which promotes faster tissue regeneration and improves recovery, especially in chronic wounds.

The patch is integrated with antimicrobial properties that help prevent infections and reduce the risk of complications. It also includes embedded sensors that monitor important wound conditions such as temperature, moisture, and pH levels. These parameters help in detecting early signs of infection or delayed healing.

Additionally, the patch can provide real-time data for better monitoring, allowing timely medical intervention when needed. Made from flexible and biocompatible materials, it ensures comfort and ease of use for patients. Overall, this smart healing patch offers an efficient, modern solution for improved wound care and faster recovery.

2nd: Sustainable cloth based product using zero waste

Brief on Idea: Totesberry is a sustainable brand focused on a zero-waste fabric manufacturing approach. The brand transforms textile fabrics into functional lifestyle products such as tote bags, pouches, scrunchies, and other accessories.

Larger fabric pieces are used to create bags, while smaller scraps are creatively repurposed into mini products, ensuring that almost every piece of material is utilized instead of being discarded.

We also convert textile leftovers into durable, leather-free and animal product free alternatives, Totesberry promotes environmentally responsible consumption. The brand also supports sustainable manufacturing practices while creating employment opportunities for women, contributing to both environmental protection and social empowerment.

Overall, Totesberry aims to tackle the growing problem of global textile waste by turning discarded fabric into stylish, practical, and eco-friendly products.

3rd: RemoTree

Brief on Idea: RemoTree is a smart artificial tree system designed to integrate renewable energy generation, environmental monitoring, and energy storage into a single compact infrastructure unit. The system uses a 3D-printed tree structure with specialized leaf modules that allow natural airflow through internal fibre layers for carbon interaction and environmental monitoring.

The structure incorporates hybrid renewable energy components, including solar panels and a micro wind turbine, which generate clean electricity from natural sources. The generated energy is stored in an integrated Battery Energy Storage System (BESS) located within the tree base, ensuring continuous operation of the system.

RemoTree also includes environmental sensors that monitor parameters such as carbon levels, air quality, temperature, and humidity. The collected data is transmitted to a digital monitoring platform that allows organizations to track environmental conditions and system performance.

By combining renewable energy generation, battery storage, and environmental monitoring into one modular structure, RemoTree provides a compact and scalable solution for sustainable infrastructure in urban spaces, campuses, and industrial environments.

Annexure-3

Feedback from Participants:

The event received very positive feedback from participants and judges. Students found it engaging and helpful in improving their pitching and communication skills. Participants gained valuable insights into their project ideas and learned how to present them more effectively.

The guidance and mentorship provided during the event were highly appreciated. Many students felt that the event boosted their confidence and helped them understand real-world business scenarios. It also encouraged teamwork and creative thinking.

Overall, the event was well-organized and provided a meaningful and enjoyable learning experience for everyone involved.