

Annual Report

2024 - 2025









Who are we?



We, at the Rotaract Club of SSCBS, represent the International Social Service Chapter of Rotaract, which is the youth-driven wing of Rotary International. As a collective of students, we've united with a shared goal of addressing some of the nation's most critical challenges.

With a deep belief in the need for genuine and immediate action, we strive to make a meaningful difference in society.

"When purpose meets profit, entrepreneurship becomes a force for good—driving change, uplifting communities, and leaving behind a legacy far greater than wealth alone."

President's Note

Dear Members,

I am pleased to present our annual report, showcasing our society's remarkable achievements and progress over the past year. Serving as President has been an incredible honor, and I am grateful for your unwavering support. Our members' dedication and enthusiasm have created a collaborative, learning-focused environment that has fueled our success as a community.



In the past year, we organized impactful events such as the period pain simulator, field visits to NGOs and slums, and conducted drives and sessions in schools and colleges. These initiatives enriched our knowledge and sparked meaningful discussions on important topics.

I want to express my gratitude to the Core and Organizing Committee members for their hard work and dedication. With the guidance and support of our Advisory members, they have played a vital role in ensuring the smooth execution of our daily tasks. Thank you all for your unwavering support and belief in Rotaract's vision. It is an honor to serve as your President, and I wish you all the best for another year of growth, collaboration, and impact.

Warm regards, Riddhii Garg President, Rotaract SSCBS

> "Engaging in social service enables you to evolve into numerous empowering iterations of yourself, each dedicated to making a profound and lasting impact on the world."









Our Achievements

At Rotaract SSCBS, we believe that real impact comes from action, and we put our ideas to the test. Through verticals like Srijan and Kamakhya, our members regularly participate in national-level business plan competitions, where our solutions consistently receive acclaim. With **finalist positions** in **14+** competitions, our commitment to innovation and social change has been recognised time and again. Notable achievements include:

- District Gold Citation, 2025
- Best Supporting Club, 2025
- 2nd Position Avant Garde, IIM Indore
- 3rd Position Avant Garde, IIM Indore
- 1st Position BizWiz, Delhi Technological University
- 2nd Position Upstart, MSIT
- 3rd Position BizWiz, Delhi Technological University
- **3rd Position** The Big Plan, E-Summit'25, Shri Ram College of Commerce
- **3rd Position** SharkScape'25, Deen Dayal Upadhyaya College

These wins reflect the passion, rigour, and vision our members bring to the table — turning community problems into actionable, award-winning solutions.

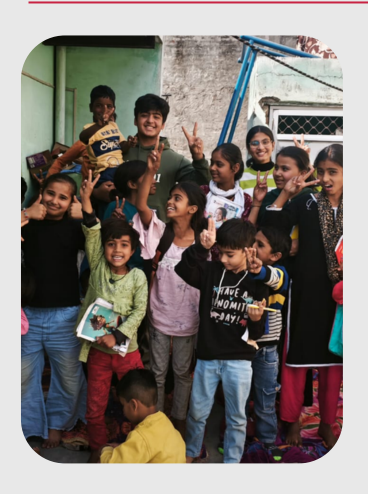


What is KAMAKHYA?



'Project Kamakhya', aims at removing the taboos associated with the menstruation process, which is more than just the draining of period blood. The project aims at making menstruation a sustainable process for

every woman by reducing tonnes of menstrual waste and by ensuring that the women who are still deprived from a safe period can afford a pad. Moreover, it aims to empower women through sensitisation and resources to ensure that they earn the dignity and pride they deserve.



Impact Generated

Kamakhya has significantly advanced menstrual hygiene and sustainability conducting 27 educational by sessions, impacting over 28,000 individuals in schools, NGOs, and slums. By promoting bamboo sanitary napkins, it has reduced 4,750 kilograms of menstrual waste and generated employment for underprivileged women, driving both environmental and social impact.

A Period of Sustainability.

INTRODUCTION TO OUR OBJECTIVE

We began with discussions on menstruation covering menstrual products, common issues, and ways to reduce discomfort. A hands-on demonstration on sanitary napkin helped break taboos and improve understanding.

PPT PREPARATION AND PARTICIPATION IN **B-PLAN**

We created a sensitisation PPT and explored collaborations with schools. We also participated and secured wins in B-Plan competitions at colleges such as SRCC and St. Stephen's.

SESSIONS AND VISITS

Sensitisation sessions on menstrual hygiene and sustainable pad usage were conducted in schools, reaching both boys and girls. We also partnered with Muskaan Ek Pahal Foundation and Human Touch Foundation for slum visits and awareness drives.

PERIOD PAIN SIMULATOR SESSIONS

We conducted simulator sessions in over 5 colleges including SSCBS, DTU, and NSUT, allowing participants to experience period pain and encouraging empathy-driven discussions on menstruation.

PROTOTYPING AND LABORATORY TESTING

We tested five combinations of pad layers to identify the most effective materials. The next step involves lab testing and refining the product for market deployment.



पर्यावरण अनुकूल सेनेटरी पैड से मिलेगा स्वरं











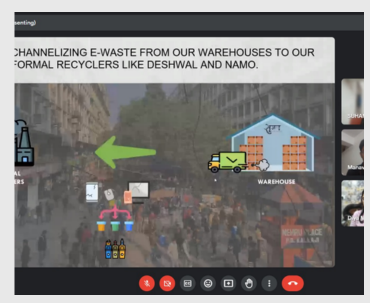
FLAGSHIP PROJECT Project Srijan Retaact

About SRIJAN

Project Srijan provides convenient disposal options to non-bulk generators of e-waste, to bridge the gap between the undiscovered formal sector, the underprivileged informal sector, and the unaware masses.

Project Srijan bloomed out of the need to tackle the environmental and social issues arising due to improper management of e-waste and disrupting the unsafe disposal of this e-waste.







Our Impact

efforts Sriian's in e-waste management have led to the diversion of over 7.300 kilograms of electronic waste landfills, reducing from environmental harm. The initiative has impacted more than 1.2 lakh individuals, spreading awareness about responsible consumption and disposal. Additionally, it has contributed to a reduction of kilograms 10.52 in carbon dioxide and methane emissions, reinforcing its role in promoting sustainable practices and combating climate change.

Scrap the Scrap

ENGAGING SCHOOLS, COLLEGES, AND RWAS FOR E-WASTE COLLECTION

We have expanded our outreach efforts to schools, RWAs, and prominent include colleges for collection e-waste Notable participation was observed from Motilal Nehru College and Lady Shri Ram alongside local RWAs. College, engagements were strengthened ground sensitization sessions that sparked enthusiastic responses.

PILOTING DOOR-TO-DOOR E-WASTE COLLECTION

A successful full-day E-Waste Collection and Awareness Drive was organized at Pusa, West Delhi, where our team collected approximately 50 kgs of e-waste. This initiative marked a significant step towards scalable door-to-door e-waste collection.

ACHIEVEMENTS IN B-PLAN COMPETITIONS

We proudly emerged as national finalists in several Business Plan competitions, securing 3rd place at DTU. Our innovative and impactful model was recognized at top institutions, further validating our approach and potential.

EXPANSION AND COLLABORATIONS

We are actively exploring partnerships with automobile shops, garages, and other informal sectors. Our goal is to shift the current practices from unregulated disposal to a more formalized and responsible e-waste management system through collaborative efforts and increased awareness.













LeafPrints, BioFoam, ReMould & Noor

What is LeafPrints?

Project Leafprints is an eco-conscious initiative addressing the underutilization of dry leaves in urban and rural areas. Every season, heaps of fallen leaves are burned or dumped, adding to pollution and waste. At the same time, mass-scale paper production leads to deforestation and unsustainable packaging.

Project Leafprints introduces an alternative: creating handmade paper from dry leaves, especially fibrous ones like mulberry. These sheets are crafted into notebooks, cards, diaries, and wrapping material. The goal is to replace plastic-heavy packaging and paper gifts with biodegradable, thoughtful options. This not only reduces waste but also promotes a circular economy through resource reuse and community engagement.



How we solve the problem?

We begin by collecting leaves from parks, schools, and gardens through collaborations and community drives. These leaves are cleaned, chopped, and blended with paper pulp to create a fine mixture. Cornstarch and adhesives are added to enhance strength.

The pulp is sieved, compressed, dried, and cut into usable sheets. These sheets are transformed into eco-friendly products like greeting cards, notebooks, and packaging material. All production is manual and local, promoting self-reliance.

By utilizing dry leaf waste and turning it into beautiful, functional products, we tackle both environmental degradation and paper pollution while encouraging sustainable gifting practices.

Transforming Leaves, Transforming Lives.

TARGET MARKET

We identified our target through outreach to eco-conscious Instagram sellers, local gifting businesses, and sustainable product companies. During community exhibitions and peer surveys, there was high demand for biodegradable packaging and stationery. Corporates and urban buyers expressed interest in customizable green gifting options.



PACKAGING

The paper made from leaves is tailored into premium covers and fillers for notebooks, envelopes, and eco cards. Designs include hand-painted and textured finishes. We are developing lightweight packaging alternatives for Instagram businesses using cellulose-reinforced sheets.

PILOT TESTING

Our initial prototypes were tested in-house and among peers for feedback. Though early trials were too thick or stiff, key learnings helped us refine the pulp ratio and introduce additives. We now aim to produce flexible, writable sheets fit for gifting. The pilot cost just ₹1,460 using household items and minimal tools—making the project scalable and college-friendly.

What is BioFoam?

Biofoam is a sustainable alternative to traditional petroleum-based foams, made from natural, renewable, or biodegradable materials such as plant oils, starch, algae, and other organic compounds. Unlike conventional plastic foams, biofoam is designed to break down easily after disposal, reducing environmental pollution and promoting a circular economy.

Our project focuses on developing costeffective, student-friendly biofoam using accessible materials like starch, coir fiber, and natural binders. The goal is to create lightweight, durable, and compostable foam for applications such as packaging, insulation, and personal care products.



How we solve the problem?

Plastic foams choke landfills and oceans, taking 500+ years to decompose. Our solution replaces them with foam made from kitchen ingredients—starch, coconut fiber, and gelatin—that decomposes in months. We mix starch with natural fibers for strength, use baking soda reactions to create air pockets, and bind it with food-grade gelatin. The result? Lightweight, cushioning foam that protects packages or scrubs skin, then safely composts. No labs needed—just a blender, mold, and everyday materials. Unlike industrial biofoam, our student-friendly version costs 80% less to make while matching performance for small-scale uses. From body scrubbers to protective packaging, we prove sustainability can be simple and scalable.

Sustainable Solutions for Self-Care

TARGET AUDIENCE

Our key customers include spas, resorts, wellness centers, and boutique hotels looking to offer plastic-free alternatives in their self-care kits. The biodegradable body scrubber appeals to eco-conscious millennials and Gen Z shoppers, and bulk orders can serve hospitality businesses aiming for green certification.



PROTOTYPING

Our first batch showed promising results: a lightweight, fibrous texture with good elasticity and compression. Future versions will improve texture smoothness and strength using beeswax and better binders.

Initial production cost is under ₹200 per batch using household tools, making it a viable campus-scale product.

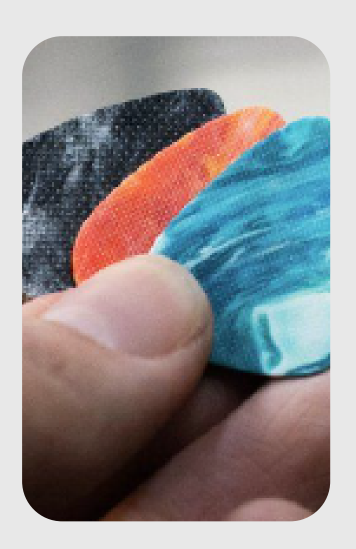
VISION

We also aim to tap into the rising demand for eco-friendly gifting by packaging these biofoam scrubbers in recyclable or leafpaper-based boxes. Each product will come with a minimal, rustic design that aligns with sustainable aesthetics, making it ideal for festive hampers, wellness kits, and corporate gifts. By combining clean beauty principles with circular product design, we're creating a thoughtful, zero-waste alternative that supports both personal well-being and environmental responsibility.

What is ReMould?

Project Remould is a sustainability initiative that transforms everyday plastic waste, specifically HDPE water bottle caps, into functional and ecofriendly products. With plastic pollution rising exponentially, Remould addresses the need to reduce landfill waste by upcycling plastic

By focusing on HDPE plastic, the project crafts a variety of unique products such as coasters, keychains, paperweights, pendants, and bracelets, each item telling a story of transformation and conscious consumption.



How we solve the problem?



We collect plastic bottle caps through drives in residential areas, colleges, cafes, offices, and from scrap dealers and MCD centres. After sorting them by color, the caps are thoroughly washed and air-dried. They are then melted using a sandwich maker lined with Teflon sheets, forming a clay-like texture ideal for moulding. The plastic is shaped into flat sheets, cut into desired forms, and carefully sanded and polished—transforming waste into durable, high-quality products.

From Trash To Treasure



PROTOTYPE DEVELOPMENT

Project Remould is currently in its prototyping phase. We've experimented with various heating and moulding techniques using HDPE bottle caps, successfully creating initial samples like coasters and keychains that received encouraging feedback during informal showcases.

SOURCING STRATEGY

To prepare for scaling, we're exploring cap collection through RWAs, colleges, cafes, scrap dealers, and municipal sources. Initiatives like collection bins and incentive-based drives are being considered to boost community participation and ensure a steady supply of raw materials.

ENVISIONED TARGET MARKET

Our future plans involve targeting young, eco-conscious consumers through sales at college fests, sustainability events, and online platforms. We also see strong potential in partnering with companies for sustainable corporate gifting once production is scaled.

POTENTIAL IMPACT

Although still in the early stages, Project Remould aims to create lasting environmental and social impact. By repurposing plastic waste and employing a low-cost, low-energy production process, the project aspires to support responsible consumption, climate action, and economic empowerment for local artisans—especially women and under-resourced communities. With further development, Remould has the potential to be a scalable and replicable sustainability model.

What is Noor?

Project Noor is a wellness-focused social initiative that handcrafts eco-friendly soy wax candles while caring for the environment and the people behind their creation. As awareness grows about the harmful effects of paraffin-based candles, Noor offers a safer and more sustainable alternative. Crafted from plant-based soy wax, Noor candles burn longer, produce minimal soot, and release natural fragrances more effectively. Every candle is a product of sustainable sourcing and social impact.



How we solve the problem?



We produce our candles using 100% soy wax, reusable glass jars, natural scents, and cotton wicks—all selected for their environmental footprint. minimal The manufacturing process simple is and replicable, making it ideal for involving underprivileged artisan women and groups.

bulk buying materials in and connecting with local vendors, we ensure while affordability maintaining high quality. Compared to commercially available candles Noor candles are costeffective yet premium in feel.









Lighting lives, Saving the planet.

PILOT PRODUCTION & COST OPTIMISATION

We began with small-batch testing to perfect Noor's scent, burn time, and aesthetic. Through focused feedback and local sampling, we ensured our candles meet high standards at a fraction of market prices—allowing for healthy margins without compromising accessibility or quality.

SALES STRATEGY

Noor will reach customers through college pop-ups, housing society stalls, and online platforms like Instagram and WhatsApp. We're also exploring tie-ups with CSR programs and Rotaract events, targeting audiences who value mindful living and products with purpose.

IMPACT

Crafted with biodegradable soy wax, Noor candles offer a cleaner, safer alternative to paraffin. Beyond wellness, each purchase supports marginalized communities by generating fair-wage employment—making Noor a choice that's kind to both people and the planet.

HOPE 5.0



PROJECT SAJEEVTA

Project Sajeevta aimed to spread medical awareness and promote preventive healthcare under the theme DISEASE PREVENTION AND WELL BEING.



PROJECT SANYAM

Project Sanyam aimed to empower and support the transgender community through awareness and sensitization under the theme GENDER EQUALITY AND INCLUSION.



PROJECT AMRIT

Project Amrit aimed to instill water conservation practices among school children under the theme CLEAN WATER AND SANITATION.



PROJECT AAKRITI

Project Akriti promotes eco-conscious living. This project addressed SDG goals 8, 9, and 11 by creating new soaps from single-use, discarded hotel soaps.

HOPE 5.0



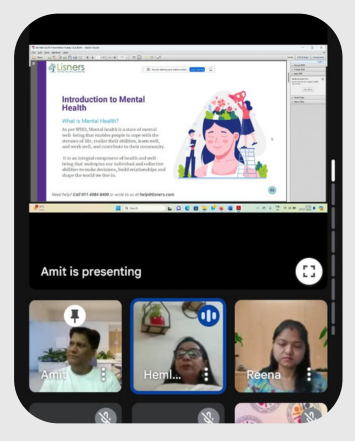
PROJECT UNNATI

Project Unnati aims to empower household staff with essential technical skills for growth and opportunities



PROJECT NAYAAB

Project Nayaab fosters collaboration with NGOs and volunteers to maximize outreach under the theme PARTNERSHIPS FOR THE GOALS.



PROJECT CHAHAT

Project CHAHAT is aimed at creating awareness about the essential topics related to maternal and child health care. The session witnessed the enthusiastic participation of around 75+ attendees. It was conducted in collaboration with Rotaract Club of Capital City New Delhi and Lisners, an organization dedicated to mental health support.

Valentine's Week







Imprints of Affection

Rotaractors marked Rose Day with colorful thumbprints and heartfelt messages on sticky notes. Ribbon roses were shared, symbolizing love and community warmth.

Proposals with Purpose

On Propose Day, members paired up to commit to acts of kindness—be it feeding stray animals or supporting local causes—turning affection into action.

Joy in Every Bite

Chocolate and Teddy Day was spent with young hearts at a local NGO. We shared treats, drew teddy bears, and created memories through playful connection.

Promises to Self

A quiet moment of reflection marked Promise Day. Rotaractors penned personal commitments into a chit jar—small vows with the power to shape meaningful tomorrows.

Project CHALLANge



Rotaract SSCBS, in collaboration with Rotary District 3011, proudly organized Project CHALLANge, a road safety awareness event aimed at fostering responsible citizenship through education, empathy, and action. The event brought together youth, law enforcement, and health professionals to engage in critical conversations around road safety, CPR preparedness, and mental health awareness.

The event was honored by the presence of Shri Ajay Chaudhary, Special Commissioner of Delhi Police, who served as the Chief Guest, along with other dignitaries from Rotary and SSCBS. It began with a powerful nukkad natak by the acclaimed Sukhmanch Theatre.

Participants were then engaged in interactive sessions led by experts, including hands-on CPR training conducted by Rtn Dr. Atul Vaish and a mental health talk by Rtn Dr. Anuj Mittal, which emphasized the importance of psychological well-being alongside physical safety. The event also featured a high-energy road safety quiz, where winners received Steelbird Helmets—a symbolic reinforcement of the day's core message: safety starts with you.

Project CHALLANge was not just an awareness campaign—it was a celebration of informed action, a platform for dialogue, and a bold step towards building safer roads and stronger communities.

Community Services

PROJECT RANG DE

Conducted a wall painting drive at Bharte Foundation in Rohini, where Kadam volunteers created educational and valuebased murals. This was followed by fun games and food distribution. The initiative learning promoted through community involvement. With 50 volunteers and 30 children participating, the event saw 80 attendees and positively impacted 150 people. The experience nurtured empathy, creativity, and social awareness among the participants.



UTSAV-E-SNEH: OLD AGE HOME VISIT



Visited Triveni Vridhaashram to interact with elderly residents and share stories, games, and music. Participants engaged in movie-guessing games, singing, and snack distribution to bring joy and companionship. With 15 volunteers present, the visit impacted around 75 people. It was a touching experience that emphasized the importance of empathy, human connection, and learning from the life experiences of older generations.

Community Services

PLANTATION **DRIVE**

Organized a plantation drive at Saraswati School, Rajouri Garden, Bal Mandir engaging students in planting over 40 The trees. activity aimed to raise about environmental awareness conservation among children. Around 80 participants contributed, positively impacting nearly 2000 people. Sixteen volunteers interacted with more than 100 students, alongside teachers, creating a fulfilling and educational experience that promoted responsibility towards nature.



IGNITED MINDS SPECIAL SCHOOL VISIT



On November 25th, Rotaract SSCBS visited Ignited Minds Special School to a joyful day with spend special children. Volunteers played games, smiles, and distributed shared chocolates for Children's Day, fostering genuine bonds. The children's energy and warmth created uplifting atmosphere. With 7 volunteers and around 30 children, the visit impacted over 40 individuals, including school staff. It was a heartwarming experience filled with positivity and learning.

Community Services

PROJECT DOG COLLAR

As part of this initiative, our team gently placed reflective collars made from sturdy nylon webbing, on several street dogs in Rohini. The aim was to keep them safer at night by making them more visible to vehicles, helping prevent accidents and showing a little extra care to our four-legged neighbors.



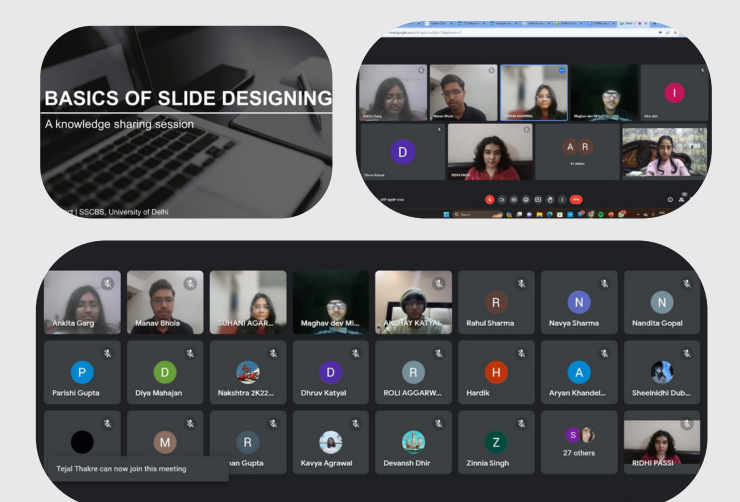
PROJECT GARIMA



Our team organized clothes donation drive, gathering generous contributions from students and staff across the college. Once collected, we visited several nearby slum areas to personally distribute the clothes to families who needed them the most. This initiative was more than just giving away clothes—it was bringing about warmth, dignity, and hope underserved communities.

Professional Development

The BOD members organized a series of Knowledge Sharing Sessions (KSS) under the Professional Development Avenue to help new joiners enhance their skills. The first session focused on Canva, after which participants were assigned a Diwali post design task— the best entry was featured on the club's Instagram page. This was followed by a comprehensive Excel session covering basic to advanced functions to build their technical capabilities. A detailed session on PowerPoint and pitch deck creation was also conducted, accompanied by a mock presentation task to prepare them for future business plan competitions. Finally, a session on case interviews and quesstimates was held to introduce essential problem-solving techniques.



Letter-Head Exchanges

"Fostering Friendship, Inspiring Change and Embracing Cultural Diversity at the Rotaract LetterHead Exchange Meets."



Rotaract facilitates connections, idea exchange, and inspiration. We collaborate to fulfill social goals and address pressing issues. The letterhead exchange meet unites activists, innovators, leaders, and professionals to network and share valuable insights.





Conducted on 12th March with Rotaract Club of Visioner's League RID 3011

