

2023
- 2024

ANNUAL REPORT OF -

SAUMYA

Science & Research Foundation



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About Us



Saumya Science and Research Foundation (SSRF) is a dynamic non-profit initiative working at the intersection of science, education, public health, environmental conservation, and youth empowerment. Established with the belief that science and social good can go hand in hand, the organization is steadily becoming a change agent in underserved communities.

Key Focus Areas:

- Scientific Temper: Promoting science awareness among school children through exhibitions, interactive models, and hands-on labs.
- Educational Access: Providing free coaching and mentoring to students from low-income backgrounds.
- Public Health: Conducting health awareness campaigns and free medical check-up camps, especially in rural and slum areas.
- Environmental Action: Leading plantation drives, waste management workshops, and eco-awareness initiatives.
- Social Awareness: Organizing campaigns on drug de-addiction, traffic safety, sanitation, and civic responsibilities.
- Youth Engagement: Building leadership among youth through volunteer programs and fellowships.

Highlights of Our Approach:

- Ground-level engagement with schools, gram panchayats, and communities
- Strong focus on rural upliftment and slum improvement
- Community-driven participation for sustainable change
- Emphasis on innovation, inclusiveness, and scientific thinking



Vision and Mission



Vision

To build a society where every individual, regardless of background, has access to scientific education, good health, and a clean, safe environment – enabling them to thrive with dignity and knowledge.



Mission

To bridge the knowledge gap in rural India through science-based education.

To improve public health outcomes through awareness and accessible health services.

To plant the seeds of sustainability through environmental programs.

To drive social transformation through awareness and empowerment initiatives.

To inspire youth to lead change through volunteerism and leadership development.

Objectives



- Promote scientific temperament in students through interactive learning and innovation.
- Provide free educational support and career guidance to economically weaker students.
- Organize health check-ups, first-aid training, and hygiene awareness drives in underserved areas.
- Raise awareness on road safety, substance abuse, civic duties, and cleanliness.
- Undertake plantation drives and promote eco-conscious living through school programs.
- Create volunteer-led youth leadership and capacity-building platforms.
- Collaborate with institutions for program scalability and cross-sector impact.

Message From The Founder



"In 2022, we sowed a seed. In 2023-24, that seed grew strong roots—touching thousands of lives, inspiring countless minds, and building bridges of hope in forgotten corners of our society. Saumya Science and Research Foundation was born out of a belief that small actions backed by science and compassion can bring lasting change.

I'm proud of what our team, our volunteers, and our supporters have achieved this year. But this is only the beginning. With continued dedication, transparency, and grassroots connection, we will go further—reaching more children, healing more families, and greening more land. Thank you for walking with us. The future is bright, and together, we will shape it."

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— Er. Vivek Dwivedi
Founder & Director
Saumya Science and Research Foundation

Programs and Activities (2023-24)



"Science & Innovation"

- Conducted 28 school-based science exhibitions reaching over 3,000+ students.
- Installed mini science labs with DIY kits in 7 government schools.
- Partnered with educators to conduct teacher training workshops on inquiry-based learning.
- Launched "Science on Wheels" initiative in remote blocks.

Health Awareness and Services

- Hosted 14 health shivirs with 20+ doctors volunteering across rural areas.
- Beneficiaries: 1,600+ received free medical consultation and medicines.
- Organized 6 menstrual health awareness sessions in government schools.
- Distributed 1,200+ hygiene kits (sanitary pads, soaps, and oral care).
- Supported blood donation drives with Red Cross collaboration.

Environment and Sanitation

- Launched "Vriksharopan Abhiyan 2.0" – 3,000+ saplings planted and geo-tagged.
- Introduced eco clubs in 10 schools to promote waste segregation and recycling.
- Conducted weekly market (haat bazaar) clean-up campaigns in 15 locations.
- Hosted World Environment Day celebrations with eco-quizzes and painting competitions.

Free Coaching & Educational Support

- Enrolled 350+ students in slum and village areas for free tuition.
- Supported 80+ girl students with exam material and digital learning access.
- Organized career counseling sessions for Class 10 & 12 students.
- Initiated parent-teacher-community meetings to increase school engagement.

Social Awareness Programs

- Nasha Mukti Abhiyan: Street plays, rallies, and workshops in 25 villages.
- Traffic Awareness Camps: Simulated road crossing drills in schools.
- Civic Sense Drive: Teaching children about public property care, voting rights, and garbage disposal.

Volunteerism and Youth Development

- Engaged 180 youth volunteers through monthly training and field assignments.
- Introduced "Youth Changemaker Fellowship" for 25 promising student leaders.
- Organized "Youth for India Summit" to showcase social innovation projects.

Impact Snapshot (2023-24)



Impact Overview(2023-24)



Focus Area

Schools Covered

Students Benefitted

Health Beneficiaries

Trees Planted
rate

Coaching Students
support)

Awareness Programs
health, traffic,

Villages Reached

Volunteers Mobilized

Recognition Letters
officials

Impact Achieved

40+ across 7 districts

5,500+

1,600+ (across 14 camps)

3,000+ saplings with 75% survival

350+ (regular weekly

Conducted 50+ sessions across

30+

180+ active youth

10+ from schools, panchayats, and

Collaborations And Recognition



Key Collaborations:

- District Health Departments: Free health camps
- Traffic Police Departments: Awareness programs
- Govt Schools & CRC Coordinators: STEM education programs
- NGOs & CBOs: Field-level program execution
- Corporate CSR Partners: Resource and volunteer support

Recognition:

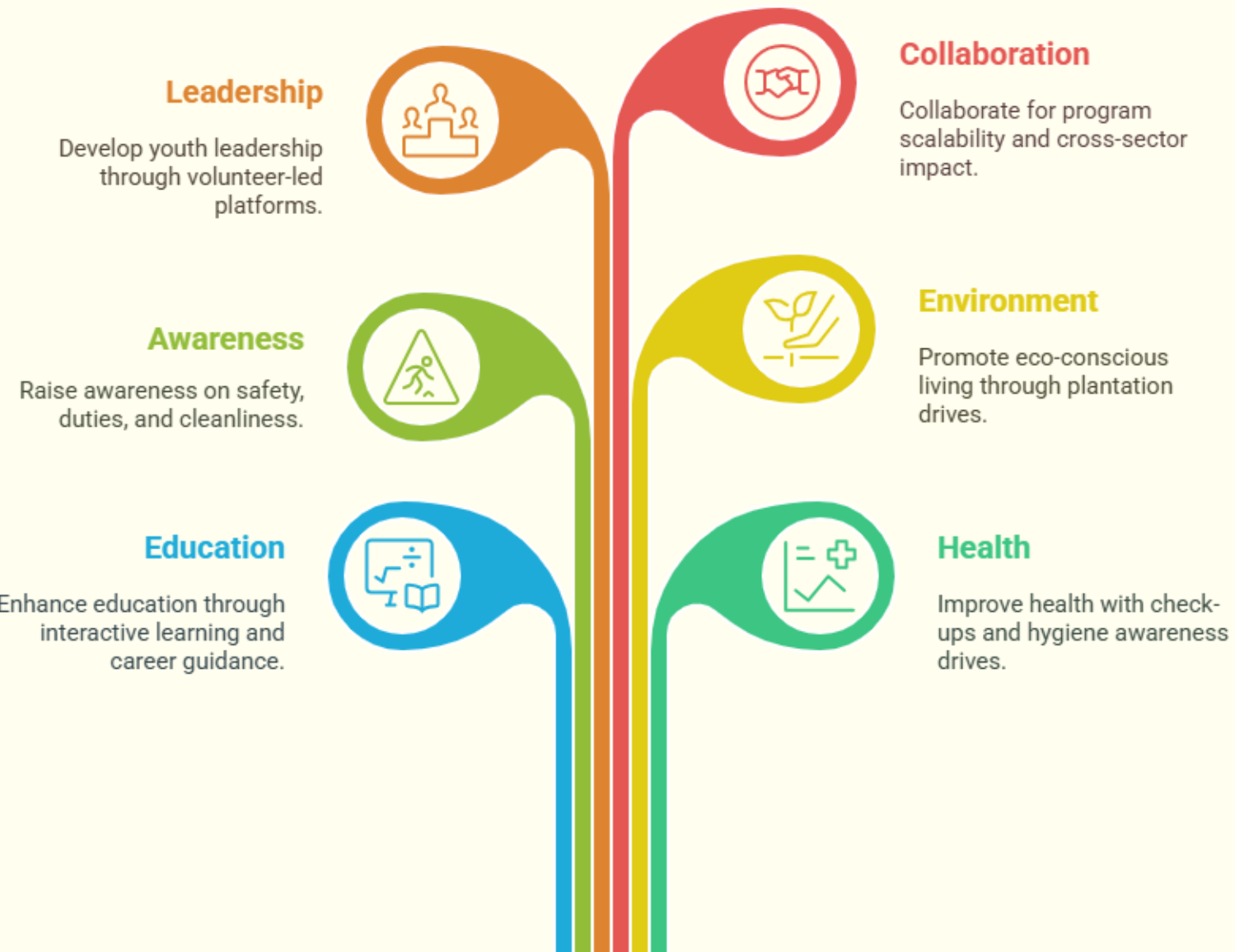
- Felicitation from local block administration for education and plantation
- Featured in 2 local newspapers and 1 FM radio interview
- Appreciation certificates from 3 Government Schools

Covered by local digital media for slum-based health awareness event

Scope of work



Empowering Communities Through Diverse Initiatives



Future Roadmap (2024–25 and Beyond)



Expansion Goals:

- Reach 20,000+ beneficiaries in the next financial year
- Launch Mobile Science & Health Vans in 5 districts
- Digitize our coaching program and scale to 15 online learning centers
- Establish Community Science Resource Centers
- Plant 10,000 trees with student and community ownership
- Partner with technical universities and research scholars for program design
- Scale youth fellowship and build a network of 1,000+ volunteers

Long-Term Vision (2025–2027):

- Become a state-level implementation partner in science and education innovation
- Establish a Social Innovation Hub to incubate local solutions
- Collaborate with national agencies for health and climate adaptation projects

SAUMYA SCIENCE AND RESEARCH FOUNDATION

Contact Us

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