



SEHGAL
FOUNDATION

ANNUAL REPORT
2023-24

A Proud Past A Promising Future





Vision

We envision every person across rural India empowered to lead a more secure, prosperous, and dignified life.

Mission

Our mission is to strengthen community-led development initiatives to achieve positive social, economic, and environmental change across rural India.

OUR REACH & IMPACT

5.27 Million
People Reached

2,727
Villages

71
Districts

13
States

Data as of October 2024

WITH GRATITUDE

Message from the Founder

I have always believed that if you work hard, you can do miracles.

The last twenty-five years of my life's work has been dedicated to the development of the nation. This year, the organization that my wife Edda and I started as our effort to give back to India, is in its twenty-fifth year of development. Silver is associated with the twenty-fifth anniversary because it represents durability and strength, and for us symbolizing a strong sense of stability and grounding of our vision and values. This legacy has been built on continuing rural participation at the village level and reflecting the inclusive spirit of the community, for only then can India continue to grow.

A belief fostered in our organization is that if it cannot be measured, don't do it. Throughout the years, our team has diligently measured each activity and intervention undertaken. The goal was to ensure that the correct fundamentals were in place, to learn before we preached, and to understand what it takes to make a difference in the lives of the rural poor.

This quarter century has also been a learning experience that has enabled us to expand our work to thirteen states, scaling up, innovating interventions, and spreading our impact. Drawing from our successful past, we envision the next twenty-five years creating even more strategic, impactful on-the-ground implementation and stronger sustainability of our projects in rural India. Our goal is to create empowered citizens who will take complete ownership of their development and continue to contribute to their communities.

Change is the only constant in life, and S M Sehgal Foundation is committed to keeping this positive change alive.

Suri Sehgal
Founder and Chairman





Our Signature Pathways



Water
Management



Agriculture
Development



Local Participation
and Sustainability

TOGETHER WE EMPOWER RURAL INDIA



Transform Lives
one school at a time



Rural Research
and Technology Innovation



Outreach for
Development





WATER MANAGEMENT



Solar Power Lift Irrigation: Managing water stress

To ensure maximum accessibility of basic needs, the foundation team introduced solar power lift irrigation, making irrigation possible in remote areas and promoting efficient use of water. This sustainable and eco-friendly practice leverages solar energy to pump water from sources like lakes to higher elevations and directly to the farmers' fields, and also reduces women's drudgery as they have to fetch water from far to fulfill the domestic water needs.



Water scarcity for irrigation led Lakshmi Devi, a fifty-two-year-old resident of village Dorja in Champawat, Uttarakhand, who owns around 1.5 acres of land, to grow a single crop. She says,



Since the completion of the solar power lift irrigation system in the village, there has been a noticeable increase in farmers' interest. Fields that remained abandoned for two to three decades are now being prepared for cultivation once again this year.



In light of building a water-conscious society, S M Sehgal Foundation presented a series of workshops, called “Jalagam” in New Delhi, Aurangabad, Hyderabad, and Jhansi, to promote water conservation awareness and community resilience, with over 600 participants. A white paper, published in English, Marathi, Telugu, and Hindi, was shared with the Ministry of Jal Shakti and Ministry of Agriculture, Government of India.



Overall Program Outcome



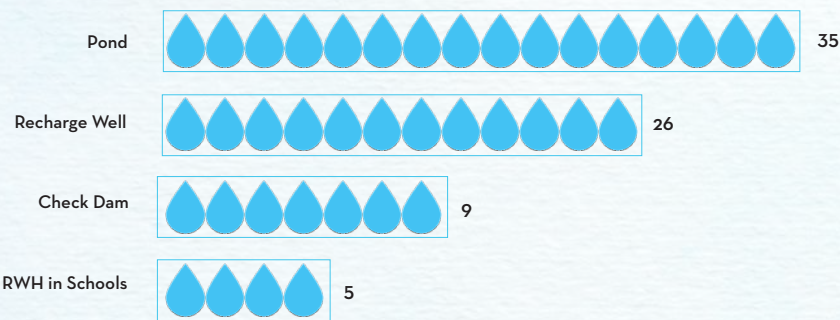
WATER MANAGEMENT
April 2023-March 2024

States
8

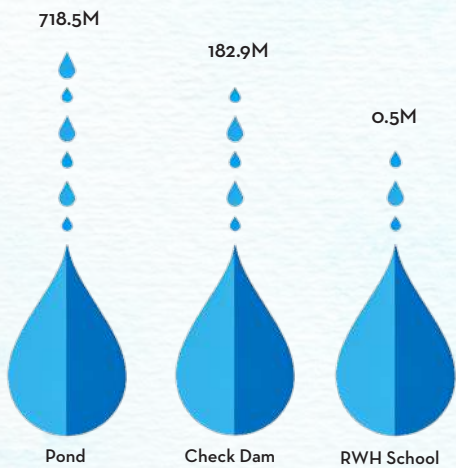
Districts
15

Villages
131

Water Recharging Structures Constructed

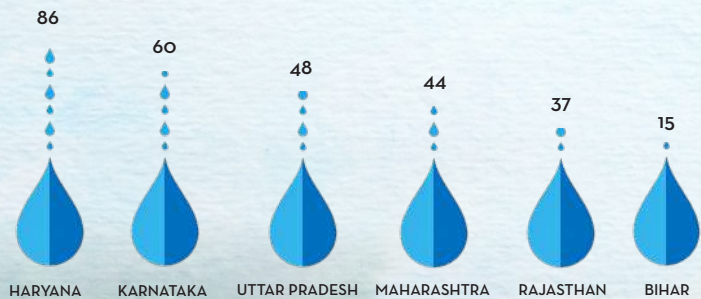


Total Capacity of Structures (in Litres)

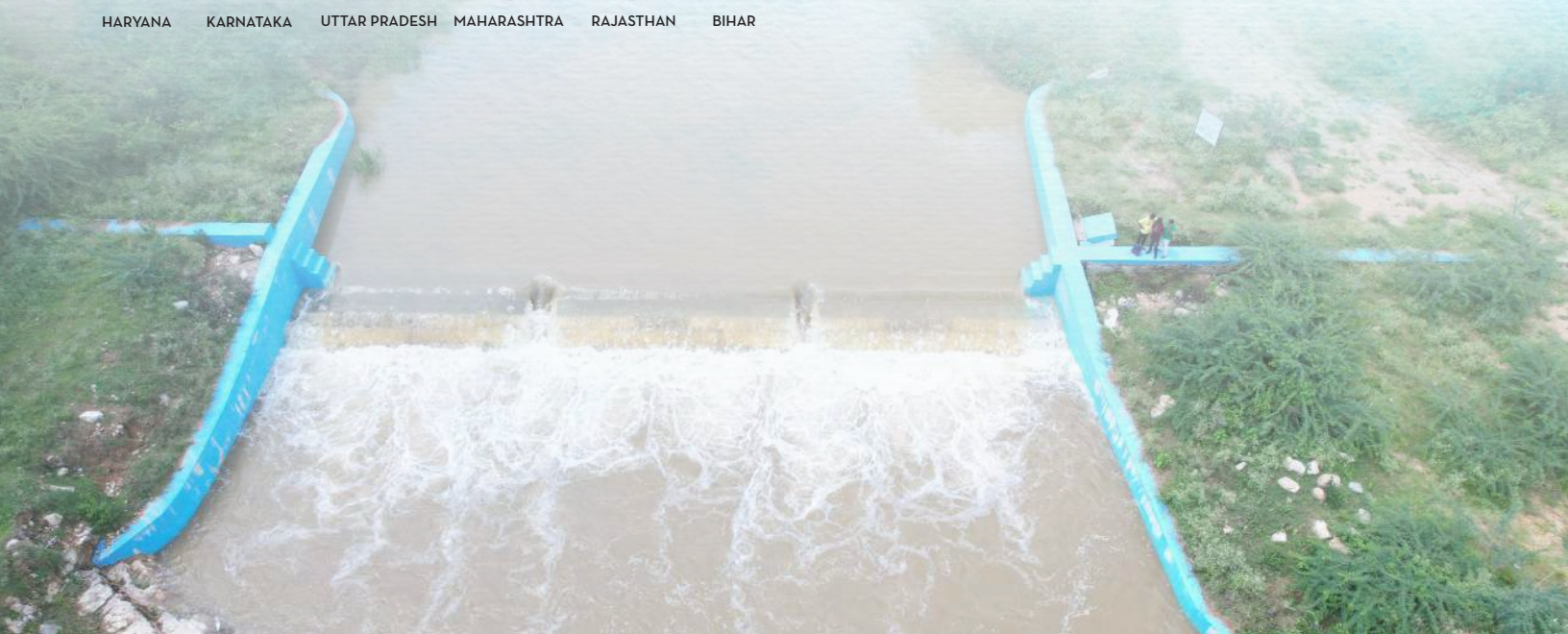
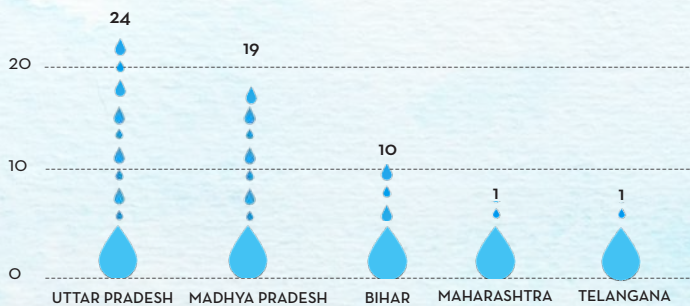


**Capacity of Recharge Wells not available.*

290 Trainings and Awareness Sessions Conducted for Water User Groups



Soak Pits Construction for Waste Disposal





AGRICULTURE DEVELOPMENT



Crop Residue Management: For healthier soils and cleaner air

The Agriculture Development team sought to diligently promote climate-resilient agriculture practices to mitigate any negative vestiges that farming has on the environment. In alignment with SDG 13 (Climate Action), the foundation team in FY 2023-24 designated Crop Residue Management as one of its core interventions to combat the issue of stubble burning, as a significant contributor to the rising air pollution levels, while also promoting high yield and productivity.

Karam Singh, a farmer who owns eight acres of fertile land in Bhor Saidan in Kurukshetra, Haryana, traditionally followed the rice-wheat cropping cycle that is common in the area. After meeting with the S M Sehgal Foundation team, he learned about the harmful effects of crop residue burning and decided to adopt a climate-friendly approach by acquiring a super-seeder machine. The super seeder brought significant improvements. Karam not only stopped burning crop residue on his own land, he also rented the machine to other farmers, covering 140 acres, accelerating the immediate reduction of paddy burning. This practice, combined with proper fertilization, increased his wheat yield from 22 to 26 quintals per acre. This small intervention has resulted in giving boost in both income as well as environmentally friendly farming.



Overall Program Outcome

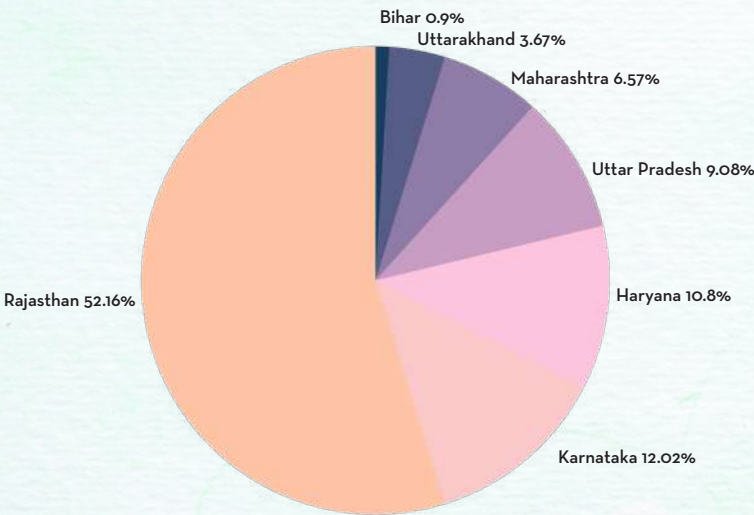


AGRICULTURE DEVELOPMENT

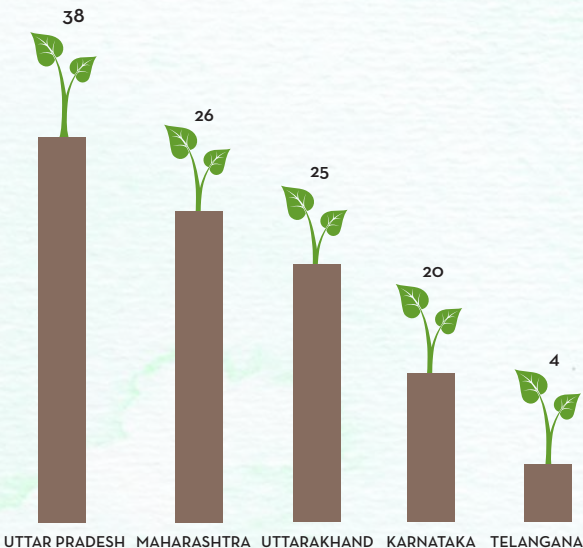
April 2023-March 2024

States	Districts	Villages
11	25	853
Women-led Kitchen Gardens	Soil Testing	
608	7,451	

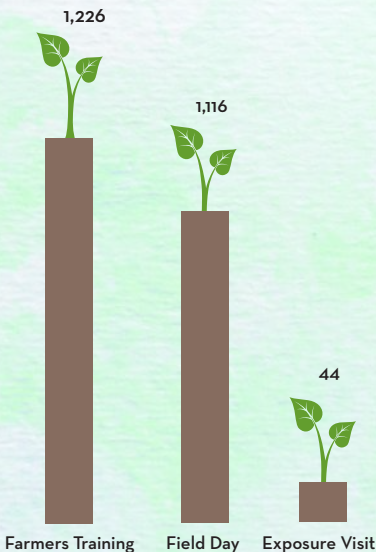
Improved Farm Practices through 22,560 Crop Demonstrations



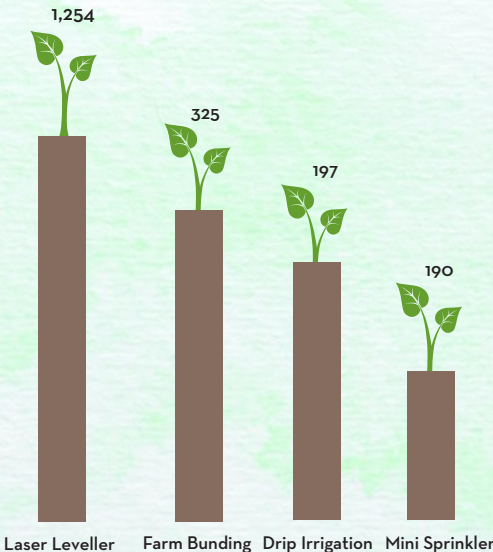
Farm Pond Constructed



2,386 Farmer Engagement Activities Organized for Capacity Building



Water Conservation Practices Deployed on 1,966 Acres Farmland





TRANSFORM LIVES

One school at a time



Digital Libraries: Bridge knowledge, build futures

Rural schoolchildren in India are isolated from the digital world, which restricts their ability to connect with the broader global community. To reduce this gap, S M Sehgal Foundation set up digital libraries in rural government schools. This initiative empowers students and bridges the digital divide.



After completing the ninth standard, my father informed me that we would be relocating to Jaipur. I insisted on joining school there after the summer holidays, but during that time, S M Sehgal Foundation established a digital library at my school back in Alwar. I attended a few classes, and I found it fascinating to learn about computers and practice using the internet. However, when we arrived in Jaipur, I discovered that such facilities were a luxury that the school there lacked. After much persuasion, my father finally agreed to let me return to my village, where I reenrolled. My primary motivation was the desire to continue studying in the digital library. The vast array of resources available there has been immensely beneficial to all of us, and I did not want to miss out on opportunities for education and personal development.



Jaswant Sain

10th grade student, Government Secondary School
Dehra Shahpur, Alwar, Rajasthan



Overall Program Outcome



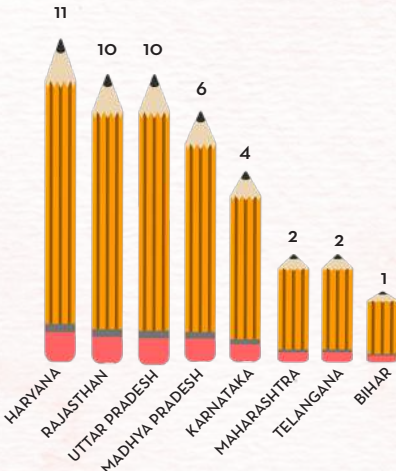
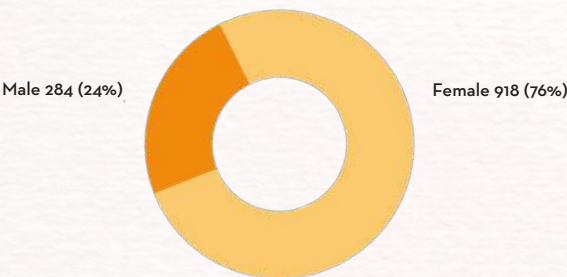
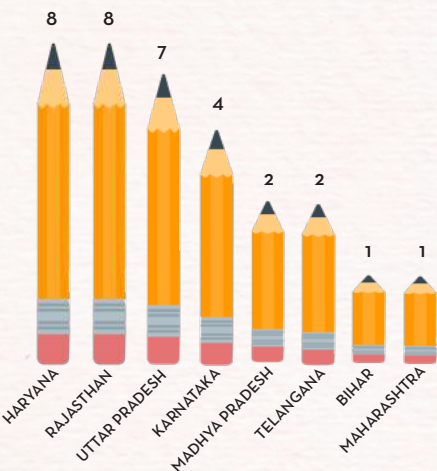
TRANSFORM LIVES
ONE SCHOOL AT A TIME
April 2023-March 2024

States	Districts	Schools Transformed	Students Reached
9	19	33	10K

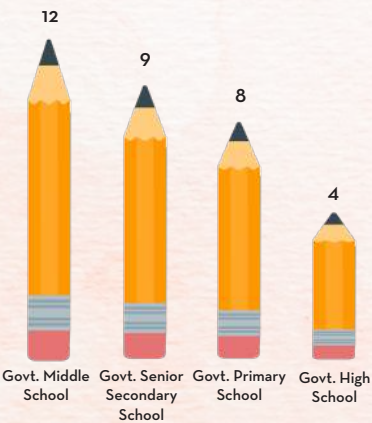
33 Government Schools Transformed

1,202 Students Trained in Digital and Life Skills Awareness

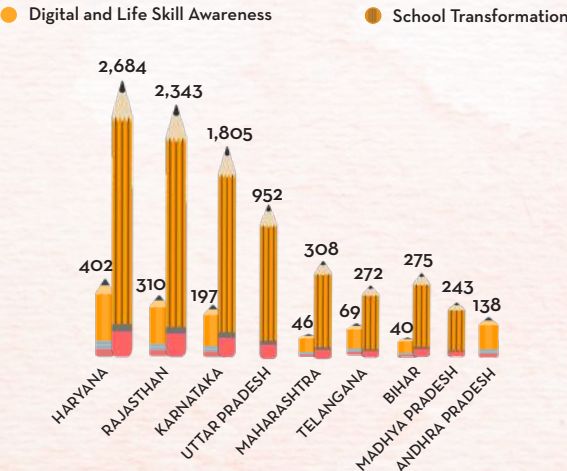
46 Local Committees Trained



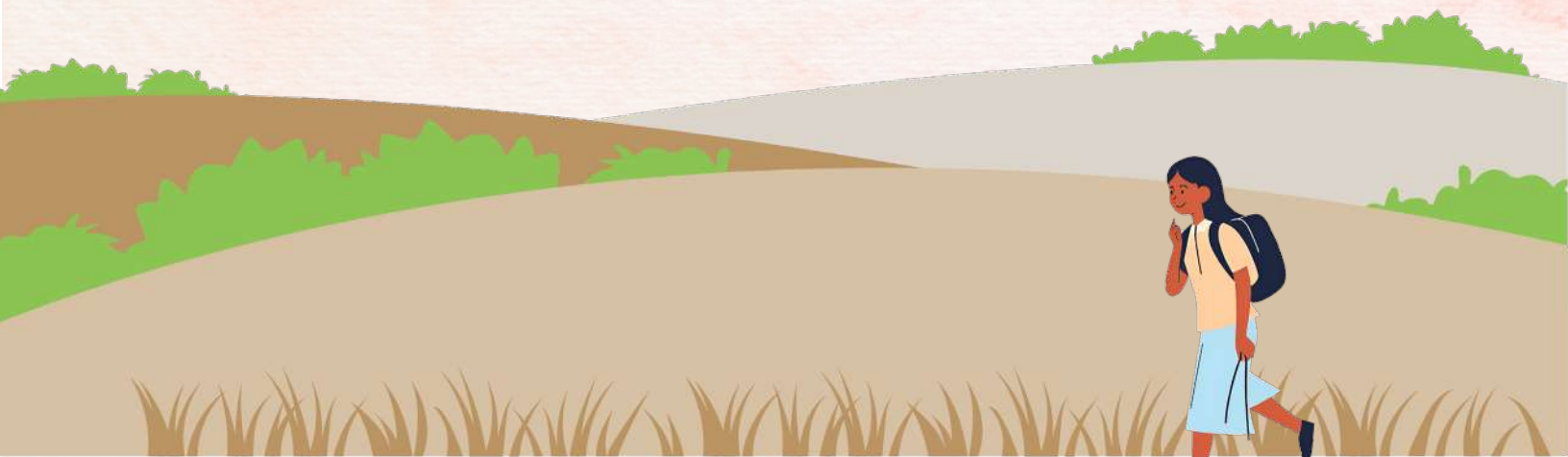
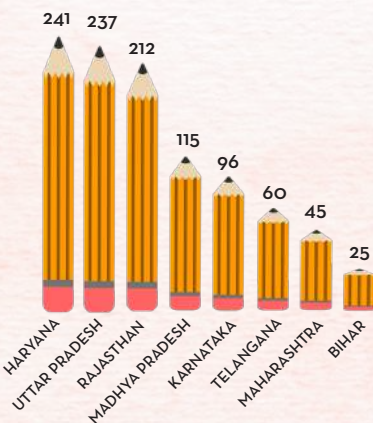
Type of Schools Transformed



10,084 Students Reached



1,031 Local Functionaries Trained on School Maintenance and Sustainability





LOCAL PARTICIPATION AND SUSTAINABILITY



Ensuring sustainability for all

Sustainability is a dynamic and ongoing process of building the capacities of communities to maintain project assets and interventions while expanding their benefits to reach more villagers. By collaborating with local institutions, such as village councils and government departments, communities learn to mobilize resources effectively, ensuring the long-term success and impact of these improvements.



In May 2023, in Machhrauli village, Haryana, S M Sehgal Foundation implemented Village Leadership School (VLS) training to equip community leaders with tools to improve access to government services. Post the training, VLS members reported to the field team, and on the Jal Jeevan Mission Helpline, their issue of lack of safe drinking water, which led to immediate action. The Public Health and Engineering Department repaired the damaged water pipes, resolving the crisis within ten days.



Overall Program Outcome

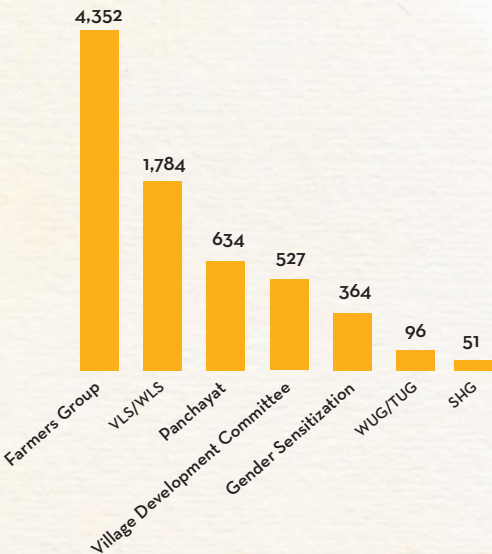


LOCAL PARTICIPATION & SUSTAINABILITY

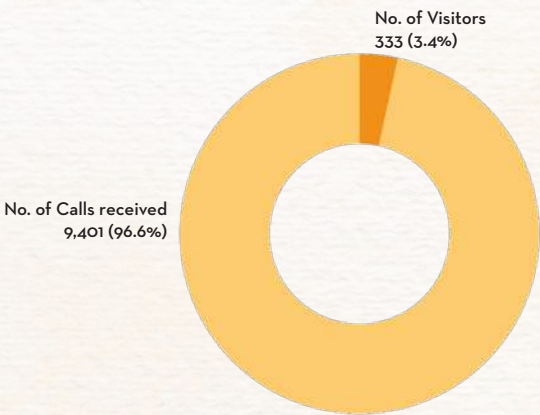
April 2023-March 2024

States	Districts	Villages
11	28	583

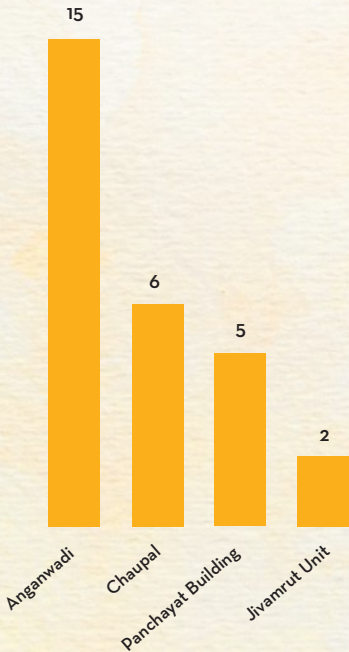
Capacity Building of Community Based Institutions



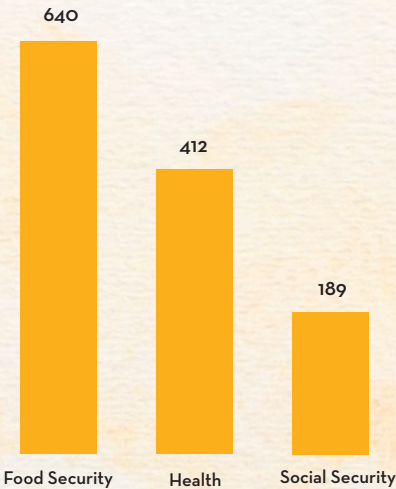
Digital Information & Resource Center
9,734 Calls Attended and Assistance Provided



28 Development of Public Assets in Project/With Local Institutions



1,241 Villagers got Access to Benefits of Government Programs





OUTREACH FOR DEVELOPMENT



Facilitating development communication for behavior change

In 2023-24, Outreach for Development programme continued to empower rural communities and drive social change using diverse mixed media that included Community Radio Connect FM 107.8, social media, and various print, visual, and interactive formats. The objective was to provide reliable, timely information to spark dialogue and encourage positive behavior.

Using a blend of digital and on-ground engagement, the Outreach for Development program amplifies local voices, enhances community connections, and promotes sustainable development across global stakeholders.

The SMSF *Connect Podcast* published seventeen episodes in FY 2023-24. The SMSF website has 158,346 total users per an organic search, with 25,737 as returning users locally as well as globally.

More than 500 news stories and articles were published in international, national and regional/local dailies.



Dainik jeevan mein vigyan: Science in everyday life

The radio drama series “Science in Everyday Life” (*Dainik Jeevan Mein Vigyan*), aligned with the sixth grade CBSE science syllabus, which promotes science education through creative storytelling. The format inspires young girls to pursue science, challenges gender stereotypes, and enhances scientific knowledge in areas with limited educational resources.

In the radio program “*Dainik Jeevan Mein Vigyan*” on Radio Connect FM 107.8, schoolchildren of Hajipur Government Senior Secondary School in Alwar, Rajasthan, resonated strongly with the main character, Sudha. The episodes sparked an interest in learning and understanding science, especially among young girls. Through the episodes, they learned that maintaining an active lifestyle requires a protein-rich diet. The program emphasized that protein can be obtained from pulses, soy products, and other alternative protein sources in addition to non-vegetarian sources.



The community radio station extended its broadcast to 24 hours daily, reaching 300+ villages in Haryana and Rajasthan. Our community radio is also accessible on the Radio Garden app and liveradios.in.

Listen to Live Radio Connect FM 107.8
Scan Here



Listen to SMSF Connect Podcast
Scan Here





RURAL RESEARCH AND TECHNOLOGY INNOVATION



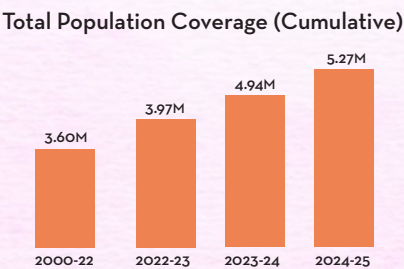
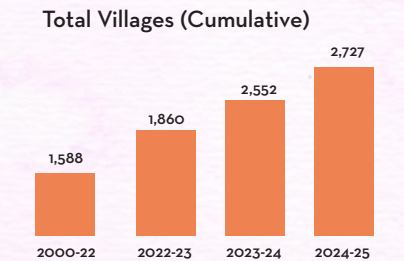
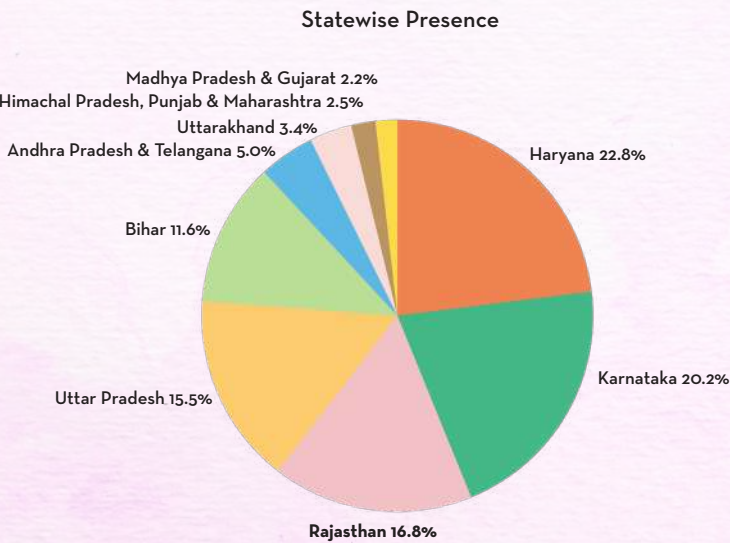
Furthering rural progress

Rural Research assesses the impact that on-ground interventions yield to understand what works and what doesn't. Using a mixed methods approach, research is an integral component of the project lifecycle, from initiation to completion. It helps measure the impact we create on the ground and ensures sustainability in the long run.

Adaptive Technology initiative focuses on piloting innovations in water, agriculture, and education to integrate new advancements to enrich developmental solutions and to create impact at scale. Integrating tech-based solutions through the use of artificial intelligence is undertaken to make programs and processes more efficient and results-driven.

S M Sehgal Foundation focuses on integrating all elements of the research process to design, implement, and sustain interventions across rural India. This comprehensive approach includes needs assessments, baseline surveys, midterm evaluations, and Sustainable Impact Assessments (SIA).

SF OUTREACH AND COVERAGE Till 1st October 2024



Village Start Year	Yearly Population Outreach	New Villages	Total Villages	Total SF Districts	Total SF States
2000-22	36,00,309	1,588	1,588	53	11
2022-23	3,73,048	272	1,860	57	12
2023-24	9,64,448	692	2,552	64	12
2024-25	3,32,638	175	2,727	71	13
Total	52,70,443	2,727	2,727	71	13



Collaborations & Initiatives: Overview

Partner	Project Name	Location
Ashland Speciality Ingredients G.P	Sustainable Guar Project	Bikaner and Sri Ganganagar, Rajasthan
BMW India Foundation	Water For Future	Nuh and Rural Gurugram, Haryana
Canpack	School Transformation	Nuh, Haryana
Canpack India Private Ltd	Gram Unnayan	Nuh, Haryana
Caspian Foundation	Farm Pond Development	Medchal, Telangana
CAWST	Training & Capacity Building on Safe Drinking Water	Pan-India
Coca-Cola India Foundation	Jaldhara	Chhatrapati Sambhajnagar, Maharashtra
Coforge Ltd	Project Vardhan	Gautam Buddha Nagar, Uttar Pradesh and Hyderabad, Telangana
Crossing Borders	Women's Empowerment in Local Development	Muzaffarpur, Bihar
DCB Bank	"Jalagam": Capacity Building and Experience Sharing Workshops on Community Adaptability and Sustenance Mechanisms at the Intersectionality of Water and Climate Change	Delhi; Chhatrapati Sambhajnagar, Maharashtra; Hyderabad, Telangana; Jhansi, Bundelkhand Region, Uttar Pradesh
EY Foundation India	Jal Kushal School Transformation: Bridging the Digital Gap	Alwar, Rajasthan Nuh, Haryana

First American (India) Pvt Ltd	Rural Transformation: Watershed Development	Kolar, Karnataka
Flipkart Foundation	Fostering a Green Future: Empowering children and youth with eco-consciousness	Kurukshetra and Kaithal, Haryana
Greenlam Industries Limited	Water Conservation Project	Alwar, Rajasthan
HDFC Bank Ltd	Parivartan	Mahendragarh & Nuh, Haryana; Champawat & Nainital, Uttarakhand; Mathura, Uttar Pradesh
Hindustan Coca-Cola Beverages Pvt Ltd	Water Conservation Project	Nelamangala, Bangalore Rural, Karnataka
Honasa Consumers Limited	Building Access to Clean Water Using Matikalp	Bihar
Hytech Seed India Ltd	Empowerment and Capacity Building of Women Farmers on Better Agriculture Practices	Medak, Telangana
India Publicis Groupe Entities	Krishi Samriddhi	Nuh, Haryana
IndusInd Bank Ltd	Water Conservation Project	Bhiwani & Jhajjar, Haryana
John Deere India Pvt Ltd	Livelihood Improvement through Sustainable Agriculture (LISA) Project Integrated Village Development Project (IVDP)	Muzaffarnagar & Sitapur, Uttar Pradesh; Dewas, Madhya Pradesh
Mercer Consulting India Pvt Ltd	Water Conservation Project	Nuh, Haryana
Nestle India Limited	Vriddhi	Nuh, Haryana

NVIDIA Graphics Pvt Ltd	Water Conservation	Kolar, Karnataka
Pernod Ricard India Foundation	Gram Utthan	Alwar, Rajasthan
Pernod Ricard India Foundation	Gram Utkarsh	Kanpur Dehat, Uttar Pradesh
The Coca-Cola Foundation	Sustainable Access to Water	Hyderabad, Telangana
The Mosaic Company Foundation	Krishi Jyoti	Alwar, Rajasthan; Nuh, Haryana; & Prayagraj, Uttar Pradesh
TLG India Pvt Ltd	Gram Uday	Nuh, Haryana
United Breweries Limited	Water Conservation Project	Behror, Rajasthan
Walmart Foundation	Bolstering Farmer Producer Organizations Crop Residue Management	Prayagraj, Uttar Pradesh and Kolar, Karnataka Kaithal and Kurukshetra, Haryana

Financials

In FY 2023-24, Sehgal Foundation USA grants to S M Sehgal Foundation amounted to US\$ 2,727,293 (Rs. 224,646,64). S M Sehgal Foundation also received funding from other organizations amounting to US\$ 11,414,664 (Rs. 715,577,106). To date the total grants from Sehgal Foundation USA have been US\$ 39,965,439 (Rs.2,407,162,929)

These grants and other income (interest, community contribution and office space rental, net of expenses for leased space) were used for water management (26%), agricultural development (36%), rural research and technology innovation (2%), local participation and sustainability (12%), outreach for development and fundraising (4%), Transform Lives one school at a time (14%), and general administration (6%).

ABRIDGED BALANCE SHEET AS ON 31ST MARCH 2024

Amount in '000

Particulars	Current Year Amount (Rs.)	Current Year Amount (US\$)	Prev. Year Amount (Rs.)	Prev. Year Amount (US\$)
Assets				
Fixed Assets	2,27,911	2,767	2,36,162	2,893
Loans and Advances	898	11	981	13
Current Assets	5,45,079	6,619	4,11,380	5,039
Total	7,73,887	9,397	6,48,523	7,945
Liabilities				
Corpus Fund	1	1	1	1
Current Liabilities	7,15,924	8,692	50,429	618
General Funds	57,962	704	5,98,093	7,326
Total	7,73,887	9,397	6,48,523	7,945



ABRIDGED INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31ST MARCH 2024

Amount in '000

Particulars	Current Year Amount (Rs.)	Current Year Amount (US\$)	Prev. Year Amount (Rs.)	Prev. Year Amount (US\$)
Income				
Self-Generated Income				
Rent, Interest, and Other receipts	68,664	834	48,923	600
Grants				
Indian Sources	4,34,048	5,270	3,54,351	4,340
International Sources	5,05,279	6,135	3,13,174	3,836
Total	10,07,991	12,239	7,16,448	8,776
Expenditure				
Program	8,28,941	10,064	6,38,778	7,824
Management*	41,955	510	40,789	500
Others (Depreciation)	19,477	237	20,445	251
Total	8,90,373	10,811	7,00,012	8,575
Deficit/Surplus	1,17,618	1,428	16,436	201

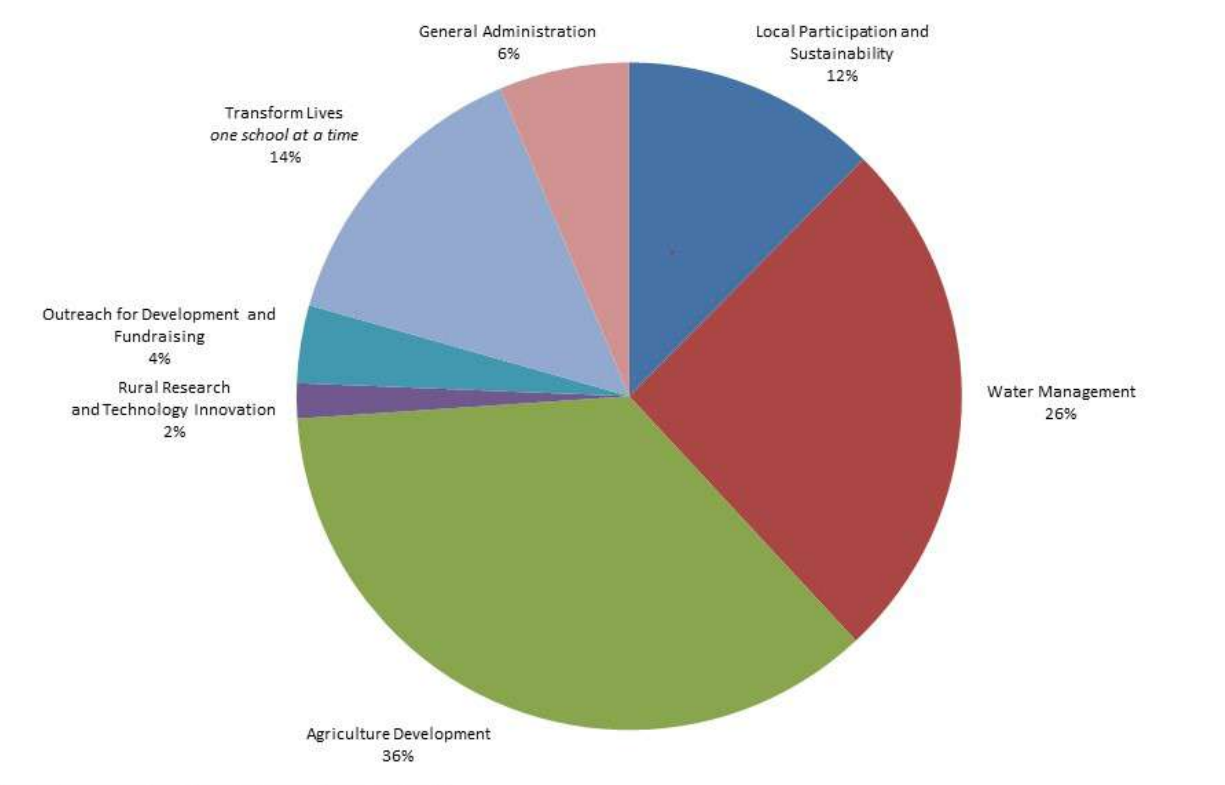
Exchange Rate (current year) INR 82.37/US\$

*Including Building Maintenance expenses for the leased space



PROGRAM EXPENSES DURING FY 23-24

US\$ 10.32 MILLION / Rs. 850 MILLION*



**Excluding building maintenance expenses for the leased space and capex*



Awards & Recognitions

- **S M Sehgal Foundation** was awarded with a CRISIL VO grading 1A, signifying "Very Strong Delivery Capability and Financial Proficiency."
- **Krishi Jyoti**, a joint initiative of S M Sehgal Foundation and The Mosaic Company, received the India CSR & Sustainability Award 2023 in the category of Best Corporate Social Responsibility (CSR) Initiative.
- **Ms. Anjali Makhija**, CEO and trustee of S M Sehgal Foundation, received the BW Social Impact Award 2023.
- **Transform Lives one school at a time**, a school transformation program of S M Sehgal Foundation, received the Bhamashah Award in the category of Shiksha Vibhushan by the Directorate of Education, Government of Rajasthan.
- **S M Sehgal Foundation** received an appreciation letter from the Chief Development Officer, Champawat, Uttarakhand, for development work with farmers in the region.
- **S M Sehgal Foundation** was felicitated by the Government of Rajasthan for transforming government schools in Alwar, Rajasthan.
- **Mr. Pawan Kaswan, Mr. Mahadev Sharma, and Mr. Joginder Jakhar, S M Sehgal Foundation**, were felicitated by the Department of Education, Alwar, Rajasthan, for their consistent efforts to the transfiguration of government schools under the Transform Lives one school at a time program.
- **S M Sehgal Foundation** was honored for the social work and rural development in the region by The College of Social Work at Dr. Babasaheb Ambedkar Marathwada University in Aurangabad, Maharashtra.



Board of Trustees

- **Surinder (Suri) M. Sehgal**, PhD, cofounder and chairman of the Board of Trustees of S M Sehgal Foundation and Sehgal Foundation in the US; founder of William L. Brown Center for Economic Botany at the Missouri Botanical Garden, St. Louis, Missouri, and an emeritus trustee of the Garden.
- **Edda G. Sehgal**, cofounder of S M Sehgal Foundation in India and Sehgal Foundation in the US; and former board member of Proagro Group, India, and Global Technologies Incorporated, USA (1990-1998).
- **Ganesan Balachander**, PhD, former director, Ashoka Trust for Research in Ecology and the Environment, Bangalore, India, and member of the Consortium Board of the Consultative Group on International Agricultural Research (CGIAR).
- **Anjali Makhija**, MA, CEO, Leadership Foundational Principles certificate course by HarvardX; Certified Corporate Director, Institute of Directors (IOD), Life member of National Association of Professional Social Workers in India (NAPSWI), Member of undergraduate board of studies in the Department of Social Work, BPS University, Sonipat, Internal Committee member for Marks and Spencer India Sourcing Office.
- **Bernd Uwe Sehgal**, PhD, member of the board of directors of Sehgal Foundation in the USA, and board member of the William L. Brown Center at the Missouri Botanical Garden, St. Louis, Missouri, USA.
- **Rajat Jay Sehgal**, executive vice president of Sehgal Foundation in the USA and former managing trustee and executive director of S M Sehgal Foundation.
- **Bhamy Shenoy**, PhD, a seasoned professional with extensive experience spanning engineering, business administration, the international petroleum industry, anti-corruption advocacy, NGO leadership, legal reform, and energy economics.
- **Suhas P. Wani**, PhD, Research Program director, Asia Region, and director, ICRISAT Development Center, ICRISAT, Patancheru, Telangana, India.



Council of Advisors

- Jan Dirk (JD) Geertsema, author, management consultant, executive coach, and management trainer since 1997, works extensively with management teams in global business, including agriculture, airlines, automotive, biotechnology, chemical, food, graphic arts, manufacturing, and software engineering industries, and with governments of USA, Ukraine, and the Netherlands. JD teaches 'Leadership and Human Logic' at various international universities. He has been supporting S M Sehgal Foundation since 2004, focusing on management and team development.
- Jan Leemans, PhD, is a member of the board of directors, Misr Hytech Seed International, Egypt; Solynta, Wageningen, The Netherlands; Agrosafve, Gent, Belgium; and former research director of Plant Genetic Systems, Belgium.
- Arun Maheshwari studied at IIT, Mumbai, and IIM, Kolkata, and in the USA at Columbia, Stanford, and Wharton. He has worked for McKinsey as a consultant and for Fortune 500 companies, including Tata Consultancy Services, as a senior executive. He founded and managed two software companies in India (1996-2008). After retirement, he has served on multiple listed and private company boards.
- Vyoma Nair is executive board adviser to Nucleus, is an expert on international expansion who developed an integrated "one-stop shopping" service model covering multi-country HR, legal, accounting, tax, and compliance services for smaller US tech companies seeking international expansion. She worked with Redback Networks, RedHat Software, and Theorem Clinical Research.
- Jane E. Schukoske, BA, JD, LLM, is a higher education and development consultant based in the US. Former positions include executive director of the US-India Educational Foundation, associate professor at the University of Baltimore School of Law, and CEO of S M Sehgal Foundation (2011-16).
- Raman K. Sehgal, MBA, managing director and member of the Board of Directors of Misr Hytech Seed International, Egypt, and member of the Board of Directors of Hytech Seed, India.
- Venkata Subbarao, Kolli, PhD, is a strategic business leader with extensive experience in agriculture, biosciences, and life sciences, and a seasoned professional and strategic thinker. He retired as regional president of Corteva Agriscience and has served as vice chair for the Federation of Seed Association of India, president of the National Seed Association of India (2011-13), on CII Agriculture Council, and the FICCI Biotechnology Committee.
- Gensuke Tokoro, professor (special appointment) at the Institute of Innovation Research of Hitotsubashi University (2008-14); president and CEO of NAI, Inc., and Kyoto Biopharmaceuticals, Inc.; and board member of Institute for the Study of Panspermia and Astroeconomics.
- S. K. Vasal, PhD, plant breeder and geneticist from CIMMYT, World Food Prize laureate, and recipient of Dr. M S Swaminathan Award for leadership in agriculture.

Project Offices

Bihar

- Sharma Sadan, Nh-28, Khabra, District Muzaffarpur, Bihar
- Ward No 02, Khajuri Balabhadrapur Khajuri, Samastipur Bihar 848301
- Saheb Ganj Road, Bara Chakia, Purvi Champaran Bihar 845412

Haryana

- Plot No. 567-P, Huda Phase-1, Narnaul District Mahendergarh, Haryana
- Yahuda Building, Ward No.5, Behind Bijli Ghar, Nuh, Haryana
- House Number 550 Ward Number 4 Sohna, Gurugram, Haryana
- House No 1080/11, New Modal Town Colony, Thand Road Kaithal, Haryana
- Db-164, Vijay Nagar Ward No-2, Tauru, Nuh, Haryana
- House No. 2068, Ward No. 12, Gali No. 9, Shanti Nagar, Thanesar, Kurukshetra, Haryana
- Village Kherli Kankar, P.O. Rewasan Tehsil, Nuh District, Haryana
- Main Bazar, Near Macchander Mandir, Pinangwan, Haryana 122508
- House No. 761, Ward No 11 Village Matanhail, Teh Matanhail, Dist Jhajjar, Haryana
- Vishvakarma Auto Market, Hissar Road, Near Mahaveer Hospital Tosham, Bhiwani, Haryana

Karnataka

- O6-Nelamangla, Taluk Bommanahalli, Budihal, Bangalore, Rural Karnataka
- Nagashree Nilaya, Gokul College Road, Behind Mini Hotel Pc Extension, Kolar, Karnataka 563101

Madhya Pradesh

A/O5, Mig New Dewas, Zone-2 Dewas, Madhya Pradesh

Maharashtra

House No. 2826, in front of Government Rest House, Aurangabad Road, Phulambri, Dist. Aurangabad, Maharashtra 431111

Rajasthan

- Ward No 14, Padampur Tehsil, Shri Ganga Nagar, Rajasthan
- Tehsil Mundawar, Gadhi, Shyogpur, Alwar, Behror, Rajasthan 301407
- Village, Navgaon, Ramgarh Block, Alwar District, Rajasthan
- Ward No 14, Padampur Tehsil, Shri Ganga Nagar, Rajasthan

Telangana

- Door No. 7-5/1/1, Vtc Narsingee Chegunta Sub District, Medak District, Telangana
- 5-81/8, Machavaram Village, Medak Mandal District, Telangana

Uttar Pradesh

- Seeta Ram Bhawan, Near Shiv Shakti Dharam Kanta, Bada Gaw Road, Maholi Sitapur, Uttar Pradesh 261141
- C/221, Awas Vikas Khatauli Tehsil, Muzaffarnagar, Uttar Pradesh
- Dhodhapur, Balapur Prayagraj, Uttar Pradesh 212107
- House Near Munna Market, Shergarh Tiraha, Chhata District, Mathura, Uttar Pradesh

Uttarakhand

- Shivansh Sadan, First Floor, Opposite Kmvn Tic, Tanakpur Road, Champawat, Uttarakhand 262523
- House No. 213, Chhappar Block, Betalghat District, Nainital, Uttarakhand







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S M SEHGAL FOUNDATION

Plot No. 34, Sector 44
Institutional Area, Gurugram
Haryana 122 003, India
Tel: +91-124-474 4100, Fax: +91-124-474 4123
Email: smsf@smsfoundation.org

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