Contents

Chairman’s Message 2
Director’s Message 3
Board of Directors 4
Our Mission 5
About SRF Foundation 6
Our Brief Journey 8
Our Reach 9
Spotlights of the Year 10
Educational Programs 24
Vocational Programs 56
Natural Resource Management Program 62
Our Impact 64
Foundation Team & CSR Councils 65
Our Media Coverage 72
Our Partners 76
Dear Friends,

As we close out 2018-19, it is time for us to reflect upon and share our achievements, learning and intentions for the future.

Imparting quality education continues to be a focus area of SRF Foundation’s work. For us, education is more than a process of acquiring knowledge. We believe in its power to provide hope, build resilience and unleash possibility that propels human, economic and social development. In FY 2018-19, SRF Foundation, through its various education programs reached 269 schools in 21 locations across nine Indian states, positively affecting the lives of 78,714 students.

While much has been achieved, the needs remain enormous and the challenges more complex than ever. No organization can tackle the issues singlehandedly. To address this, we truly believe in the power of partnerships. As we look to increase the reach of our programs, collaborations will continue to be a key to delivering sustainable impact at scale. In FY 2018-19, the SRF Foundation entered into new collaborations with PNB Housing Finance Limited, Signify Innovations India Limited and American India Foundation and further extended partnerships with InterGlobe Aviation Limited (IndiGo), Capgemini India, Sunrise, HP India, among others.

Our collaboration with PNB Housing Finance Limited is aimed at introducing a ‘sports culture’ among children by building appropriate infrastructure across 20 Government schools, 10 in Bengaluru and 10 in Chennai. Signify Innovations has partnered with us to further our program, titled, ‘Sports for Development – Lighting Playgrounds and Lighting Classrooms’, with the aim of lighting up the Badminton and Volleyball courts in four schools in the Nuh district of Mewat and the suitable lighting of classrooms in 15 Government schools in Uttar Pradesh. The main objective behind our collaboration with American India Foundation is creating awareness amongst the children and teachers of Government schools to recycle and reuse PET (Polyethylene Terephthalate) waste through our ‘Mission Recycle’ program.

Our collaboration with our existing partners has also grown and extended to cover new geographies and tackle many deep-rooted issues. With IndiGo, we extended our school adoption program to Dibrugarh in Assam, bringing physical, academic and digital transformation of schools. Under the Capgemini school adoption program, we launched the National Digital Literacy Mission centers in four locations, namely Gurugram, Noida, Chennai and Bengaluru. This year too, we launched the World on Wheels (WoW), in collaboration with HP India, in two new locations, namely, Gwalior, Madhya Pradesh and Gummidipoondi, Tamil Nadu. World on Wheels is a self-contained, internet-enabled and solar power digital learning bus, aimed at bridging the digital divide between urban and the semi-urban / rural areas.

As the Foundation scales its activity, these partnerships will be integral to leveraging resources and employing innovation to carry out our work most effectively. Together, we aspire to lead a more inclusive and transformative vision for education.

Before I close, I would like to place on record the hard work of the entire team of SRF Foundation and the CSR Champions from SRF Limited, who with a deep sense of commitment and complete ownership, execute these programs and contribute to making a positive change in our society.

Thank you.

Warm regards,
Arun Bharat Ram
Chairman, SRF Foundation
Dear Friends,

I have always believed that education when used as a transformational force can drastically improve lives. Since our establishment in 1982, we have endeavoured to provide quality education to children and youth, belonging to weaker sections of society. By the year 2025, we aim to spread our reach throughout the country. In the year 2018-19, we witnessed significant progress towards this goal. We built new relationships with like-minded companies, namely PNB Housing Finance Limited and Signify Innovations India Limited as our collaborators to help transform Govt. schools and make significant advancements in sports. We also deepened our relationship with the Government agencies and established a new working engagement with the Government of Assam during the year. Furthermore, we extended our partnerships with InterGlobe Aviation Limited, Capgemini India, HP India Sales Pvt. Ltd., Sunrise Sports and Schneider Electric India among others in areas such as the academic, physical and digital transformation of schools, vocational skills, sports, digital inclusion and many more.

With support from the Government of Assam, we aim to fill resource gaps by transforming 10 Government schools into 'Model Schools' in the Kamrup (Metropolitan) district. We also launched the IndiGo School Adoption Program in Dibrugarh for the academic, digital and physical transformation of 15 Government schools. Our partnership with PNB Housing aims to introduce a 'sports culture' among children by building appropriate infrastructure across 10 Government schools of Bengaluru and 10 Government schools of Chennai. Signify Innovations has partnered with us to further extend our program titled, 'Sports for Development – Lighting Playgrounds' and 'Lighting Classrooms'. This partnership will work to light up Badminton and Volleyball courts in four schools in Nuh district, Mewat and will provide suitable lighting to classrooms in Government schools in Greater Noida, Uttar Pradesh during class hours.

With all these initiatives currently underway, we are positively affecting the lives of 78,714 students studying in 269 schools, across 21 locations in nine Indian States.

SRF Foundation is honoured to have received awards and recognition for the team’s hard work throughout the year. We were recognized with the Rotary Karnataka CSR Excellence Award 2019 under the category of Basic Education & Literacy. The Indian Chambers of Commerce (ICC) felicitated us with a Social Impact Award, under the category of Promoting Education. In addition, the Heart Care Foundation of India (HCFI) in the CSR Education category and Capgemini India for Promoting Innovation in Education awarded us.

I would like to congratulate and thank all our partners, village leaders, school teachers, volunteers and employees for their outstanding performance and exceptional commitment towards our goal of providing education to all, as we continue to strive towards expanding our reach further and making a positive impact on the lives of millions of children, youth and communities across the country.

Y. Suresh Reddy
Sincerely,
Suresh Reddy
Director, SRF Foundation
Board of Governors

Arun Bharat Ram
Chairman, SRF Ltd. & SRF Foundation

Kairavi Bharat Ram
Co-Founder, She’s Against Rape

Kartik Bharat Ram
Deputy Managing Director, SRF Ltd.

Lalit Nirula
Expert, Hotel & Restaurant Industry

Meenakshi Gopinath
Director, WISCOMP

Justice R.S. Sodhi
Retired Judge, Delhi High Court

Radhika Bharat Ram
Joint Vice Chairperson, The Shri Ram Schools

Sushil Ramola
Founder and Chairman, B-ABLE

Vasvi Bharat Ram
Joint Vice Chairperson, The Shri Ram Schools

Y. Suresh Reddy
Social Development Professional
Our Mission

“Achieving quality education and training that inspires children and youth from all sections of society to achieve individual aspirations and build a better society for tomorrow, through the knowledge, skills and values acquired.”
About SRF Foundation

SRF Foundation formerly known as the Society for Education and Welfare, was set up as the Corporate Social Responsibility (CSR) arm of SRF Limited in 1982. It was started by setting up The Shri Ram Schools (TSRS) and academically supporting SRF Vivekananda Vidhyashram under the vision of Padma Shri Late Mrs. Manju Bharat Ram. The Foundation builds on the heritage of its founders, Late Sir Shri Ram and Late Dr. Bharat Ram, who were instrumental in the establishment of institutions such as The Lady Shri Ram College, Shri Ram College of Commerce, The Shri Ram Research Institute, The Anglo Sanskrit School and many others.

Since its inception, the Foundation’s interventions have expanded. At present, it is actively involved with society at the grassroots with an array of programs focused on education, skill development, natural resource management and preventive health care. The Foundation is registered under the Societies Registration Act (XXI of 1860).

Education

In line with our legacy of providing high quality education, SRF Foundation’s interventions include creating centres of excellence for learning through the transformation of Government Schools into Model Schools. This is achieved by augmenting Government schemes through infrastructural upgrades, promotion of sports, establishment of libraries, school level leadership, girls' education and promoting Science and computer education. We are also actively involved with the construction/ renovation of toilets as part of the National Swachh Bharat Mission. Our flagship institutes and initiatives are The Shri Ram Schools (TSRS), Enhancing Early Education Program (3EP) and Rural Education Program (REP). Under REP, we run 14 different programs and initiatives, which holistically impacts the education system in nine states of India.

Vocational Skills and Livelihood

Research shows that there are insufficient skilled or competent labour for Indian industries. In particular, industries located in the rural areas find it difficult to hire competent staff. To address this, SRF Foundation has established skill development centres under its flagship program - Rural Vocational Skills Program (RVSP) that aim to provide basic training to unemployed youth in rural areas. The courses focus on competency-based training, such as the Basic Electrician Training Program (BETP), Excavator (JCB) and Forklift
Operator Training and Spoken English Classes for the youth. Currently, the program operates in Mewat, Bhind, Gummidipoondi, Manali and Viralimalai.

**Natural Resource Management**

Water, the most precious and important natural resource on Earth, has increasingly become inaccessible in many regions in India. This threatens agriculture and the livelihoods of thousands of farmers and their families. To reverse the depleting water levels in many of these areas, SRF Foundation, with the help of its local NGO partners in Bhiwadi, has started the Natural Resource Management (NRM) Program in Bhiwadi, Rajasthan. Not only does the program stop or limit the depletion of the water table, it also helps to convert the barren land into productive farmland. The program also promotes and imparts best agricultural practices along with proper fruit and vegetable cultivation techniques. Through NRM, farmers' livelihoods are secured and they are able to provide for their families.

**Health & Hygiene**

Healthy citizens are a boon to a nation. Access to quality healthcare is a right for all. However, many in the rural areas are denied such rights. To address the problem, SRF Foundation has various health and hygiene initiatives targeted at the most vulnerable. Working with our hospital partners, the Foundation also facilitates preventive health care check-ups for various ailments, such as heart and lung diseases, eye check-ups and orthopedic ailments. We also work towards generating health and hygiene awareness among the adolescent girls in schools to put a check on their drop-out rates.
1982
Registered as 'Society for Education and Welfare'

1988
First 'The Shri Ram School' established in Delhi. Followed by two campuses at Moulsari and Aravali in Gurugram

1991
SRF Vidyalaya started at Chennai under the guidance of The Shri Ram School

2007
Renamed as 'SRF Foundation' to align with SRF Limited & Launched 3EP

2009
Launched Rural Education and Vocational Program at Mewat

2014
Scaled Rural Education Program to nine SRF Ltd. plant locations in India

2014-19
Spread the Rural Education and Rural Vocational Programs to 21 locations by expanding the corporate responsibility mandate of SRF Ltd. and other corporates
Our Reach

Haryana
Across the state

Uttarakhand
Dehradun, Kashipur, Pauri

Rajasthan
Bhilwad

Uttar Pradesh
Greater Noida

Gujarat
Vadodara, Dahej, Netrangi

Madhya Pradesh
Bhind, Gwalior, Bhopal, Indore, Dhar

Karnataka
Bengaluru

Tamil Nadu
Guruvippu, Chengalpattu, Manalil, Viralimalai

Assam
Dibrugarh, Kamrup (M)
Spotlights of the Year

SRF Foundation - Proud winner of the Rotary Karnataka - CSR Excellence award

SRF Foundation was awarded the Rotary Karnataka - CSR Excellence award under the category of Basic Education & Literacy on outstanding innovation through Capgemini India supported InnoSTE(A)M project & Brillo CSR - Bringing Smiles supported Chota Scientist & Chota Engineer project in Government Schools of Bengaluru, Karnataka.

The award was handed over to Dr. Suresh Reddy, Director, SRF Foundation by Padma Bhushan Smt. MC Mary Kom at FKCCI, Bengaluru in the presence of various other CSR sustainability experts and corporate heads.

Received Indian Chambers of Commerce (ICC) – Social Impact Award

For its Rural Education Program (REP), SRF Foundation won the Indian Chambers of Commerce (ICC) - Social Impact Award under the category of Promoting Education organised by ICC at The PARK, Kolkata on January 11, 2019.

This award was handed over to Dr. Suresh Reddy, Director, SRF Foundation by Mr. Damiano Francovigh, Consulate General of Italy in Kolkata along with the presence of Dr. Shashi Panja, Hon'ble Minister in the Department of Women Development and Social Welfare of West Bengal; Mr. Rudra Chatterjee, President of Indian Chamber of Commerce; Dr. Rajeev Singh, Director General of ICC and Mr. Sanjay Budhia, Managing Director of Patton International Ltd.
Proud Recipient of the CSR Education Award by Heart Care Foundation of India

SRF Foundation was bestowed as winner in CSR Education Award category by Heart Care Foundation of India (HCFI) for its flagship Rural Education Program (REP) at Talkatora Indoor Stadium, New Delhi on October 27, 2018.

This award ceremony was graced by various health and sustainability experts, the award memento was presented by Ms. Shibani Kashyap, Bollywood Singer and Brand Ambassador of HCFI to Dr. Suresh Reddy, Director, SRF Foundation.

Won Bhamashah Award for the 5th consecutive year

For the fifth consecutive year, Govt. of Rajasthan conferred SRF Foundation with the prestigious Bhamashah Award, 2018. SRF Foundation was awarded for its significant contribution in 12 government schools of 10 villages located in and around SRF’s Bhiwadi plant site and bringing infrastructural, academic, and digital transformation in the schools.

The award was presented by Prof. Vasudev Devnani, Hon’ble Education Minister of Rajasthan and Mr. Kailash Meghwal, Speaker, Rajasthan Legislative Assembly to Mr. Awadhesh K. Gangwar, Head of Works, SRF Ltd. Bhiwadi.
SRF Viralimalai won Swachh Bharat and Cleanliness Award

SRF Foundation’s efforts to keep school campuses clean and hygienic for students were recognized and appreciated in Viralimalai in Tamil Nadu as one of the intervention schools won Swachh Bharat and Cleanliness Award from the District Collector of Viralimalai Mr. S. Ganesh.

The Swachh Vidyalaya initiative by SRF Foundation sensitizes the students towards the need and importance of cleanliness and ensures a clean environment for students in schools.

CSR Recognition by District Administration of Dhar, Madhya Pradesh

SRF CSR efforts in the program schools in Dhar, Madhya Pradesh were recognised and appreciated by the District Administration of Dhar. The interventions appreciated in the schools included the construction and renovation of toilets, drinking water stations, library, science lab, classrooms, mid-day meal shed, BaLA and renovation of the schools.
Expanding Partnership Horizon with IndiGo, Capgemini, Schneider & Brilliō

SRF Foundation expanded partnerships with five partners last year such as expansion of IndiGo – School Adoption Program and GetSmart Mobile Digital Lab which aim for holistic transformation and digital inclusion of 4,000 students in 15 Govt. schools of Dibrugarh. Setting up of Capgemini Digital Literacy Centres, under Capgemini Digital Literacy Mission (CGDLM) in Noida, Gurugram, Bengaluru and Chennai impacting 12000 marginalized people in the age group of 14-70 years. Basic Electrician Training Program with Schneider Electric India Foundation was scaled to Bhind, Madhya Pradesh and Gummudipoondi, Tamil Nadu. The Digital Based Learning Program with Brilliō was expanded to 10 more schools impacting the lives of more than 3650 students in Bengaluru, Karnataka.

Sports Development through partnership scale-up with Sunrise & PNB Housing

In collaboration with PNB Housing Finance Pvt. Ltd, and Sunrise Sports, SRF Foundation launched its “Sports for Development – Badminton” in 10 adopted schools of Chengalpattu of Kanchipuram district and 10 schools in Bengaluru, K.R.Puram district. The program encourages more than 10000 students by strengthening Sports culture among them and providing opportunities for potential students making them competent. Apart from school students, the program also build local youth as Sports coaches.

Along with Sunrise Sports India Pvt. Ltd, SRF Foundation extended its reach to 23 Middle, High and Higher Secondary Government Schools in 18 villages of Mewat thus impacting 5176 children.
Launch of Basic Computer Training Program and Spoken English Program

SRF Foundation inaugurated the Computer Training Program and Spoken English Program on 20th August 2018 at TTB, Viralimalai. The three-month computer training program covers the Basics of Computers, MS Office and application of the internet for knowledge building along with Spoken English and impacts the lives of more than 70 girls from the disadvantaged section of the society.

Launch of the HP World on Wheels (WoW) - Mobile Digital Lab in Tamil Nadu and Madhya Pradesh

SRF Foundation launched the HP World on Wheels (WoW) - Mobile Digital Lab in Gummudipoondi, Tamil Nadu on 22nd October 2018 and in Bhind, Madhya Pradesh on 20th December 2018 in partnership with HP India.

This initiative will impact more than 30,000 people across 17 schools and villages in Gummudipoondi and 25,000 people across 15 schools and villages in Gwalior and Bhind through e-learning and entrepreneurship programs and by making digital services accessible. The 20-seater, IT-enabled WoW bus will offer a mobility solution to help bridge the digital divide between urban and rural areas through the Public-Private Partnership model.
Launch of Rural Education Program (REP) in Gujarat & Assam

SRF Foundation has launched its flagship Rural Education Program (REP) in Kamrup (M), Assam on 27th February 2019 & Netrang, Gujarat on 28th February 2019. This initiative will bridge the infrastructural and technological gap in Government Schools and villages. The launch events were marked by inauguration of several school facilities such as classrooms, drinking water stations, toilets, libraries, science labs, provision of sports equipment, among others.

This program will impact students in 11 government schools and villages in Gujarat & 1,500 students in 10 Government Schools and 7,500 community members in Assam.

Launch of HP Muskaan School Support Program and Common Service Labs

SRF Foundation in collaboration with HP India inaugurated HP Muskaan School Program in Pantnagar, Uttarakhand on February 23, 2019. This program is designed to bridge the infrastructural, academic and digital gap in six Government Schools and will have a positive impact on the lives of 1,500 students.

On February 8, 2019 SRF Foundation in collaboration with HP India launched HP Common Service Lab (CSL) in Manali, Tamil Nadu. The CSL aids remote health consultation and diagnostics, digital literacy training, EDP training, e-education (K-12), video-conferencing, among other community services that will positively impact more than 30,000 lives.
SRF Foundation winner of Promoting Innovation in Education

Among other implementing partners of Capgemini India across the country, SRF Foundation was awarded ‘Promoting Innovation in Education’ award by Capgemini India for the ‘InnoSTE(A)M Program’ initiative which is promoting future skills among students through ‘Makerspace Lab’ at school level. This initiative got replicated across the country by the partners of Capgemini India and by private schools.

The award was given to Dr. Suresh Reddy, Director, SRF Foundation by Mr. Anil Jalali, CHRO; Ms. Sarika Naik, CMO; and Mr. Anurag Pratap, CSR Lead, Capgemini India at annual CSR Partner Development Forum in Bengaluru.

Launch of Smart Classrooms

As part of SRF Limited CSR initiative, Smart Class Rooms were setup in six schools across five locations namely Manali, Gummidiopondi and Viralimalai in Tamil Nadu, Bhind in Madhya Pradesh and Pantnagar in Uttarakhand.

The aim of the Smart Classrooms is to bridge the digital divide that exist in Govt. schools and provide digital literacy to underprivileged students. The Classrooms provides facilities such as access to inbuilt syllabus in English and Hindi by Extramarks along with interactive ways to teach the students.
'Waste to Worth’ – Newspaper Collection Drive

As a part of Individual Social Responsibility, SRF Manali engaged its employees for the welfare of children. Under the 'Waste to Worth' initiative employees contributed and collected newspapers, later the same was sold to generate resources for the Govt. school children.

In this effort, 138 employees, neighbors as well as known tea shop vendors contributed 1195 kgs of old newspapers. A total worth of Rs. 15,000 was generated through the sale of these newspapers that was later utilized for the purchase of school bags for 102 marginalised girl students studying in Government Girls High School, Thirovotiyur, Manali.

'Hour of Code Training’ for our students

With the objective to promote scientific advancement and knowledge, SRF Foundation under the HP India supported Muskaan School Support Program organized an exposure visit for the students to the HP India Plant at Pantnagar, Uttarakhand.

Students attended a session on 'HOUR OF CODE' where they gained basic computer knowledge, understood the complex concepts like graph paper programming and received a token of excellence as certificates.
Global exposure for our students with International Management Institute

Professionals from 16 countries spread over 6 continents under Indian Technical and Economic Cooperation (ITEC) through International Management Institute (IMI), New Delhi, experienced the CSR impact of SRF Foundation in Mewat, Haryana by going through Mewat Rural Education Program and Vocational centres.

The theme of the ITEC Visit was based on 'Strategic Management & Sustainable Development for Emerging Markets'. There were more than 30 participants who had an exposure visit to Mewat, Haryana on 9th April, 2019. They visited SRF Foundation's intervention schools, interacted with the students and were informed about the physical, academic and digital interventions. They also visited all the three vocational skill centres in Nuh, Mewat.

Two inspiring stories from our adopted schools were featured in the 10th DFC 'I can School Challenge'

Inspiring stories from SRF Foundation's two adopted schools made it in the Design For Change 'I Can School Challenge'.

The Capgemini India adopted school GHS Garudacharpaiya's story of change 'Beautiful Pots from Waste Gunny Bags' and SRF Foundation's program school in Nuh, Mewat, GMS Kherla's story 'Water Borewell in School' were selected in the 100 Most Inspiring Stories of the Year in the 10th DFC 'I CAN School Challenge, 2018'.
Book Donation drive at Gummidipoondi

On the occasion of World Book Day, 23rd April 2018, SRF’s Gummidipoondi CSR Council started a book collection drive to collect 1000 books for the students of KLK Government (Boys and Girls) School. The council was able to successfully collect and distribute 1076 books, crossing their goal, to the school with the hope to provide the students with knowledge, success and fulfillment in their future endeavors. The successful book collection drive was possible through the team spirit of the plant employees and the office support staff.

'Pariksha Pe Charcha' with our Hon’ble Prime Minister, Shri. Narendra Modi

On January 29th, SRF Foundation participated in a live interactive session with Hon’ble Prime Minister Shri. Narendra Modi to de-stress the students, teachers and parents through IndiGo GetSmart Mobile Digital Lab in Vadodara, Noida, Dehradun and Indore and HP India World on Wheels Bus in Gummidipoondi, Tamil Nadu.
Celebration of ‘Pravesh Utsav’ in Dahej

On the occasion of ‘Pravesh Utsav’ in our 10 program schools under the Rural Education Program (REP) – Dahej, Shri. Ishwarsinh Patel, State Cabinet Minister of Sports, Youth & Cultural Activities, visited our program schools and welcomed new students enrolled in the school this academic year. More than 200 students enrolled themselves in our 10 program schools with many more joining every day.

Visit by Chief Minister of Uttarakhand

Shri. Trivendra Singh Rawat, Hon’ble CM of Uttarakhand visited our IndiGo GetSmart mobile digital lab for experiencing first-hand impact created in the lives of 5,000 marginalised children, youth & community people spread across 15 villages/schools of rural Dehradun.

Mr. Rawat appreciated the idea behind the mobile digital lab and the impact it is creating in digital education of students in Govt. schools and villages.
Learning across Borders!!

During August to September 2018, four Japanese UG students from Nagasaki University, Japan visited three Capgemini adopted schools as interns through Indian Institute of Information Technology Design & Manufacturing (IIITDM). SRF Foundation facilitated their daily visits to schools. They were involved in InnoSTE(A)M Projects, teaching students origami, arduino, multiple banking, potentiometers; helping them carrying out their experiments etc.

During March 2019, five students and two teachers from GHS Kandigai, Chennai got an opportunity to go on an exposure visit to Japan sponsored by Nagasaki University. The purpose of the visit was to provide Indian students and teacher’s exposure to Japan, particularly language, culture, customs & opportunities to pursue higher education and employment in Japanese companies.

Exposure for our students with Rotman School of Management, World Bank & RSK

Business leaders from 12 different countries attending Global Executive MBA Program at Rotman School of Management University of Toronto, Canada experienced the CSR efforts on education transformation & vocational skills by SRF Foundation in Mewat, Haryana.

Furthermore, a team from World Bank and RSK visited SRF Foundations' Intervention schools in Bhopal for experiencing the best practices including sports, Reading clubs, Building as Learning Aid and digital classrooms.
Digitally coloring 70th Republic Day

SRF Foundation celebrated Republic Day patronizing Quality Education in collaboration with IndiGo GetSmart mobile digital lab at three different locations – Indore (Madhya Pradesh), Vadodara (Gujarat) and Dehradun (Uttarakhand).

In Indore, Shri. Jitu Patwari, Higher Education Minister of Madhya Pradesh & Smt. Malini Gaur, Mayor, Indore attended our Republic Day celebration. In Vadodara, Bhupendra Singh Chudasama, Cabinet Minister of Education; Shri. Jaydrathsinhji Parmar, Minister of State, Panchayat & Environment and Ms. Shalini Aggarwal, Collector Vadodara attended the event. In Uttarakhand, the event was graced by her Excellency Smt. Baby Rani Maurya, Governor of Uttarakhand and Shri. Trivendra Singh Rawat, Hon’ble Chief Minister of Uttarakhand.

Organised a day-long Academic Mela in Nuh (Mewat)

To ensure that students excel beyond textbooks, SRF Foundation set a benchmark in enhancing academic learning through organising Academic Mela at its test bed location Nuh, Mewat in Haryana. Students from 42 intervention schools spread across 19 villages participated in the Academic Mela held on 1st March, 2019 showcasing their innovations. The day-long event was graced by esteemed guests such as Mr. N. K. Verma, Assistant Director and Mr. Pramod Kumar, Project Officer from Dept. of School Education, Panchkula; Mr. Pradeep Ahlawat, SDM Nuh; Mr. Kapil Punia, DEEO Nuh; Mr. Anoop Jhakkar, DPC Nuh; Mr. Mohit Soni, CMGGA; Mr. Abdul Majeed, BEO Nuh along with other stakeholders & representatives from the Foundation.
From Classrooms to Competitions - Rising opportunities for our Govt. schools

In February 2019, students from Capgemini India adopted schools of both Bengaluru and Chennai went for the First Tech Robotic Competition in Pune, Maharashtra. These teams - Chennai Robot Rockers 2030 from Chennai and CS3I BUILD 2131 from Bengaluru were facilitated for the competition with 14 Students, two mentor teachers and two coaches. Mr. Anurag Pratap, CSR Head Capgemini India and Dr. Suresh Reddy, Director, SRF Foundation and a team from IIITDM interacted with the team from GHS Kandigai, who participated with their Robot in FTC National Robotics Competition in Pune.

Featured in IndiGo 'Hello 6E' in-flight magazine

SRF Foundation's partnership with IndiGo has taken a new flight with IndiGo showcasing the IndiGo School Adoption and GetSmart Mobile Digital Lab Program in their 81st, 82nd, 83rd and 84th Issue of the IndiGo 6E in-flight magazine 'Hello 6E'. The 81st issue talks about the IndiGo GetSmart Digital Mobile Lab Program implemented by SRF Foundation. The 82nd issue describes about the inauguration and components of IndiGo School Adoption Program and GetSmart Digital Mobile Lab Program in Indore, Dehradun, Vadodara and Greater Noida. The 83rd issue provides information about the programs and the positive impact these programs created in the life of a grade 8th student, Mr. Narendra. The 84th issue showcases the radical transformation the educational programs brought in the life of a 13 year old class 7th student, Mr. Rajvansh.
Educational Programs

78,714 students studying in 269 ‘Model Schools’ across 9 states.

1,90,500 students are now actively learning science in 1240 Govt. Schools of Haryana
Rural Education Program (REP)

- Model School Initiative
- Academic Enrichment Program
- Avishkar - Mobile Science Van
- IBM KidSmart Early Learning Program
- Swacch Vidyalaya
- Promotion of Teachers Try Science (TTS) & Atal Tinkering Labs (ATL)
- Capgemini School Adoption Program
- Brillo Digital Based Learning Program
- HP Digital Inclusion & School Support Program
- IndiGo School Adoption & GetSmart Mobile Digital Bus Program
- Sports for Development Program – Badminton
- Mission Recycling
- School Twinning Program
- Special Coaching Program

Enhancing Early Education Program (3EP)

The Shri Ram Schools (TSRS)

SRF Vidyalaya
Model School Initiative

Education is a key focus of the Foundation's work. Since 2009, we have worked extensively to transform Government schools in the rural areas into learning centers of excellence, called 'Model Schools'. Today, it is positively impacting more than 78,714 students from 269 schools across nine states of Haryana, Karnataka, Rajasthan, Madhya Pradesh, Tamil Nadu, Uttarakhand, Gujarat, Uttar Pradesh, and Assam. Apart from this, the Foundation also conducts Science education program Teacher Try Science to Middle School (TTS-MS) in 1240 Govt. schools in 22 districts of Haryana covering over 190,500 students. SRF Foundation handholds the 13 Govt. schools of Haryana by facilitating them in teachers and students training on the future skills and components of Atal Tinkering Labs (ATLs). ATLs are maker space labs to foster creativity among students and encourage them to become innovators by identifying creative and innovative solutions to the local/global issues in the community. The Foundation also facilitates schools in organising events conducted by NITI Aayog like community day, national technology day and tinkerfests.

In the past ten years, our partners in this initiative have increased from strength to strength. Today we have collaborations with IBM India, HP India, Capgemini India, InterGlobe Aviation Limited (IndiGo), Schneider Electric India, Times Group, Sequoia, PNB Housing, Sunrise Sports, Signify, American India Foundation, CARE India, The Shri Ram Schools (TSRS) and the Governments of Haryana, Rajasthan, Karnataka, Madhya Pradesh, Tamil Nadu, Uttarakhand, Gujarat, Uttar Pradesh and Assam.

Under the Model Schools Initiative, gaps are plugged within Government schemes through infrastructure upgrades. This includes proper sanitation, access to clean drinking water, teacher training, technology application, girl child education, mobile science education, sports and games promotion, libraries and science lab developments, BALA paintings, head masters leadership promotion, vocational skills and co-curricular activities. To ensure that the facilities are well maintained, as well as to inculcate a sense of ownership and responsibility, the school and students themselves oversee the upkeep of these facilities.

Beyond physical transformations, leadership and curriculum training to teachers, headmasters and School Management Committees (SMCs) is also provided. SRF Foundation works with them to raise the quality of teaching in schools and create the best possible learning environment for the children. The local community is also involved in each and every step throughout the initiative. This means that beyond the educators and children, the initiative also engages the local community. This includes parents, state and block level education officials and other stakeholders. When the schools are transformed, the village and communities are themselves transformed.

Keeping in mind the rising need of being digitally aware, the Foundation equipped 166 Govt. Schools across India with accessible digital equipment where children have the space to challenge the digital divide through constructive ways. The Digital Theatres and Smart Classrooms primarily focus on digitally enabling the Govt. Schools with digital solutions that impart digital education and skill to the students. The Digital Mobile Labs and Common Services
Lab, are the two digital models that cater to all the segments of the society. These are free of cost services that empower and enable the society with digital skills which equip them further to apply for jobs, become entrepreneurs etc.

The importance of sports and games in school encompass more than just the benefit of physical activity. Increase in self-esteem and mental alertness make school sports and games necessary for school going children. Believing sport and games to be necessary for overall development of a child, SRF Foundation focuses on sports and games promotion by providing favourable playing environment through ground levelling, installation of play equipment and provision of indoor and outdoor sports materials, playgrounds for Football, Volleyball, Kho-Kho, Kabaddi and Cricket, courts for Basketball and Badminton and sports day celebration on an annual basis.

Under the Model School Initiative, schools are assessed through nine different parameters. They are access, enrolment, attendance, retention, quality, SMC & parental engagement, teacher participation, leadership and digital citizenship. This checklist allows schools to improve in a systematic and progressive way. Once these have been fulfilled, the school is declared a Model School.
SRF Foundation envisions to provide quality education and holistic development to students in rural India. The Academic Enrichment Program (AEP) aims to enhance the Learning Level Outcome of students in the primary and middle schools. The program is designed in such a way that it works at multiple levels to enhance the academic performance of the students. The endeavor was started by the SRF Foundation under the Rural Education Program (REP) in collaboration with the Government of Haryana in the adopted 42 schools in Nuh district of Mewat, Haryana in 2016. It has been growing ever since.

Since the beginning of 2018, AEP has been implemented for the 'IndiGo School Adoption Program' in the adopted schools in Uttar Pradesh, Madhya Pradesh, Uttarakhand and Gujarat. AEP comprises of four components, children's workbook, Khel Khel Mein Shiksha (KKMS), Bal Vatika and Attendance Retention.

To achieve its objective of providing quality education, the students were provided with specially designed workbooks. These workbooks have been designed for classes 1st to 8th in tandem with their school curriculum to complement the need of syllabus practice. The students were given workbooks on a monthly basis which helped them to easily understand the topics in their textbooks and regularly practice the same along with revision worksheets. These worksheets help the students to prepare for monthly tests. The workbooks are child friendly and can be completed with little help from the teacher. A total of 34,601 workbooks were distributed in 8 locations namely Gautam Buddh Nagar, Dehradun, Vadodara, Indore, Netro, Mewat, Dahej and Bhopal.

Along with workbooks, 'Khelm Mein Shiksha' (KKMS) is another integral part of AEP which aims to identify and bridge the learning gaps in students in a joyful learning environment. It has especially designed workbook and activities to enhance the basic academic competency skills. It is for students currently in class 4 to class 8 who are 'performing below grade level or need additional help to stay on track. This program had been conducted twice – once in summer and the other in winter break as an intervention by the Vidya volunteers (Shala Sakhi) for the students to help them come to the grade level. Separate classes during the school hours were held for the students for a period of three months, after which they were integrated back into mainstream classrooms. The intervention was able to reach out and help a total of 4420.
students across 90 schools in 6 locations.

Bal Vatika workbooks which are a compilation of worksheets were introduced for further practice of the grade level basic academic competencies. 240 Bal Vatika books were given to students of class 1 and 2 at SRF Limited supported schools at the location of Bhiwadi, Rajasthan. Attendance Retention is a monthly plan of action to ensure the objective of 0% students enrolling out of school and maintaining at least 90% attendance in school. This intervention has led to a 33% enhancement in the attendance of students in G.B. Nagar, Dehradun, Vadodara & Indore.

Another intervention was 'Kahaniyo Ka Pitara' or 'Reading Club' meant for creating functional libraries that promote reading skills among students through storytelling, appropriate reading level books, and activities, thus keeping them interested in the library. This year, through several student workshops, a greater love for reading was generated. The libraries were equipped with age appropriate books. Reading Clubs were set up in most of the adopted schools which enabled the students to take ownership in setting up of the libraries by arranging the books according to reading level and maintaining the same. The library was made print rich to enable anyone coming to the library to understand its working and execution. A total of 34 reading clubs were constituted across 80 schools in 5 locations. The objective that drives this program is to enhance the learning outcome of the students through an enjoyable learning environment.
In May 2012, a mobile van, Avishkar, was launched by SRF Foundation to promote Science education in all Government Middle Schools fitted with captivating Science equipment, models, a projector and a sound system, the van allows students to perform Science lab activities with unique equipment, technology and methods that are usually not available in schools. It enables students to learn scientific concepts in engaging ways effectively. Spreading community messages or issues with the van’s P.A. system and projection facility has also enhanced the effectiveness of communication within the communities.

Avishkar Van reaches more than 4263 middle school students in 22 middle schools spread over 17 villages and more than 52,000 community members annually. Through efforts of Avishkar team, Science labs have been established and made operational in most of the intervention schools in Mewat, Haryana.

For better engagement of the students “Science clubs” are established in schools with the objective to bring science into the classrooms. Through it, the school community celebrates the scientifically significant days through preparing charts, posters, models, improvising hand-made apparatus and participating in science fair. At various occasions, relevant videos are showcased in the community to create awareness about education and social matters. Several rallies for cleanliness and hygiene have been organized with school students, community people and Sarpanches. For consistent improvement in students' academic knowledge and awareness, regular Science and Maths Quiz are organized in schools.

The students and teachers have become actively involved in Science activities encouraging them to take the ownership of the Science labs. The students have been proactively taking part in Block and State level Science exhibitions and bringing out innovations in various Science experiments. Most importantly, it has taken integrated STEM (Science, Technology, Engineering and Mathematics) method to the next level in the Government Middle Schools of Mewat. Daily onsite support is provided to the beneficiaries through demo lessons by conducting sessions through Avishkar mobile van.
Launched in 2010, in collaboration with IBM India Pvt. Ltd and SRF Foundation, the IBM KidSmart Program provides an opportunity to the children of Government primary schools to experience state-of-the-art computer-aided learning. The initiative integrates reading, cognitive, physical and creative aspects of learning. Till date, the Foundation has successfully operated the program in five states namely, Haryana (Mewat), Rajasthan (Bhiwadi), Gujarat (Dahej), Madhya Pradesh (Gwalior and Dhar) and Tamil Nadu (Gummidipoondi & Viralimalai). Efforts and contribution made by the State Education Departments of Haryana, Rajasthan, Gujarat, Madhya Pradesh and Tamil Nadu, Panchayats and the community were also instrumental for the success of the program. In 2018-19, the program covered 20 schools of 20 villages and 4188 school going and out of school children.

This year, IBM-KidSmart teachers were reviewed regularly to improve the delivery of the content in all our KidSmart schools. Regular visits from District Education Officials and students of other schools motivated the teachers of KidSmart schools. The IBM KidSmart schools are recording more intake of students as the teachers with exposure of ICT at pre-primary level and new methodologies are positively impacting their regular classroom teaching – learning process. For the children’s overall growth and to let them show off their creative side, various competitions such as reading competition, writing competition, craft competition, among others were conducted in all the IBM KidSmart Centres.

The program has touched the lives of 154 regular Government school teachers, 20 Vidya volunteers, 36 Anganwadi centres and 38 non-paid volunteers. One of the significant achievements of the program has been the migration of more than 700 children from convent schools to government schools and increase in retention of the students from 50% to 85%. It has also brought about a marked improvement in pedagogical system and the interest of students and teachers alike.
Swachh Vidyalalaya

Initiated in 2014, Swachh Vidyalalaya – ‘Bachcho Ka, Bachcho Ke Liye, Bachcho Dwara’ is a campaign to promote healthy hygiene practices at school, home and in community with a slogan of "Pehle Safai, Phir Padhai". The objective of the campaign is to sensitize the children towards the need and importance of cleanliness and create a clean and hygienic environment in schools. A key feature of the campaign is to ensure functioning and well-maintained water, sanitation and hygiene facilities that are necessary to produce a healthy school environment and to develop or support appropriate health and hygiene behaviors. The program also aims to improve children's health, school enrolment, attendance and retention and paves the way for new generation of healthy children. Swachh Vidyalalaya initiative is operational in villages of Mewat (Haryana), Bhiwadi (Rajasthan), Pantnagar & Dehradun (Uttarakhand), Bhopal & Indore (Madhya Pradesh), Dahej, Netrang, & Vadodara (Gujarat), Kamrup (M) & Dibrugarh (Assam), Gautam Buddha Nagar (Uttar Pradesh), Bengaluru (Karnataka) and Chennai (Tamil Nadu).

To achieve the objective and to promote responsible citizenship amongst the students, 'Students' Committees' known as Swacch Vidyalalaya Committees (SVCs) were formed in all campuses comprising of 20 students in each school. These students work on six major areas of School Campus Cleanliness, Attendance & Regularity, Health & Hygiene, Discipline, Utilization of Resources and Academics. Each area is supervised by three students with 1 head boy & 1 head girl overall. These students actively participate with the help of lead teachers and became a change maker through regular monitoring, daily morning assemblies &

'Bal Sabhas'. They take ownership to clean their school campus, toilets, waste disposal system and drinking water facilities. They also ensure proper discipline in the school to maintain the good learning environment and development of lifelong skills and habits in students.

The leadership of students has brought about a tremendous change in school in the areas of attendance, regularity, school campus
Transforming Lives

198 schools
54,117 students
14 Locations

cleanliness, health and hygiene, discipline, utilization of resources and academics. Till date, Swachh Vidyalaya has become a part of 198 schools comprising of 54,117 students from villages of 14 locations across India.

The students took upon themselves to work towards school beautification, spreading environmental awareness and conservation of the local environment as numerous initiatives across schools such as plantation drive and conversion of unused land into Badminton Court in Mewat, development of Kitchen Gardens in Bhiwadi, keeping school campus free from plastic in Chennai, among many others. Essay Competition on “Swachta Hi Seva Hai” was also organized in program schools in Dahej.

Under the Swacch School Initiative of Swacch Bharat Mission – Urban, class eighth students from Government Middle School Agra, Indore designed post Cards for Hon’ble Prime Minister Shri Narendra Modi who wrote a letter to the twelve students, appreciating their participation in the Swacch Bharat Mission.

The committees were provided with Swachhta Kits and Gardening equipment. The highlight of the year was that one of the intervention schools in Viraimalai, Tamil Nadu won an award for Swacch Bharat and Cleanliness from the District Collector of Pudukkottai and two schools in Kashipur, Uttarakhand were honoured with the Swachh Vidyalaya award by the DM and CEO of Udham Singh Nagar and BEO of Kashipur.
The Teachers Try Science (TTS) is a training program for Block Level Champion Trainers and Science teachers of Haryana to promote Science Education from classes 6th to 10th in Govt. schools through innovation and creativity. The program is implemented by SRF Foundation in collaboration with State Council of Educational Research and Training (SCERT), Sarva Shiksha Abhiyan (SSA) / Rashtriya Madhyamik Shiksha Abhiyan (RMSA), aligning with SAMAGRA and Teachers Try Science of IBM India.

SRF Foundation as an implementing agency trains the teachers and students of Govt schools to identify problems locally or globally and provide innovative solutions like uploading Lesson Plans on Activity Based Science Experiments. These help teachers to create training content, profile, in-class resources, assessment aids and connect with teacher community.

Atal Tinkering Labs are flagship initiative of Atal Innovation Mission and NITI Aayog with dedicated work spaces where students from class 6th to class 12th learn innovative skills and develop ideas to transform India. The labs are designed to spur the spark of creativity, beyond the regular curriculum by acquainting students with state – of – the – art equipment such as 3D printers, Robotics & Electronics development tools, IoT & Sensors etc.

On 23rd February 2018, a one-day orientation program for all the Govt. and private schools of Haryana was organised. The chief guest of the event was Sh. R. Ramanan, Mission Director, AIM NITI Aayog, Dr. Ayesha Choudhary, Manager – AIM NITI Aayog, Smt. Jyoti Chaudhary - Director SCERT, Sh. Kuldeep Mehta - Assistant Director DSE, Sh. Manoj Kaushik Program Coordinator - SCERT, Sh. Surender Singh Sandhu - Incharge Teachers Training and other officials and ATL Inchs of schools from Haryana.

Also, a one-day workshop was conducted on 25th February, 2019 at GETTI, F.P.Namak In Nuh, Mewat regarding the orientation on Atal Tinkering Labs. In this workshop, DEO, DEEO, DSS, DMS, BEO, Deputy DEO and all the Govt. officials attended the workshop to motivate the teachers towards ATL labs.

From 27th to 30th November 2018, first ATL training program for teachers and students from 13 Govt. Schools of Haryana was organised. The agenda of this program was to complete the basic programming of Arduino, overview on ATL, Design Thinking, Integrated Development Environment (IDE) and Design, basics of Electronics, circuits, breadboards, Sensors, basics of micro-controller and Printed Circuit Board (PCB). It involved hands on training on activities like how to make LED glow, how to work with infrared sensors and motor drivers, home automation using Arduino, introduction to Raspberry Pi, NodeMCU and 3D Printer.

A Three-day ATL workshop is organised monthly/bi-monthly at Aarohi Model Sr. Sec. School in Panipat, Geong Kaithal and
Mahendargarh. In one of the workshops, Mr. Anurag Tiwari from IIT, Guwahati was the guest lecturer where he discussed about 3D Printer, Bluetooth Module and Height Measurements. In one of the sessions students reassembled a broken helmet by preparing a part of broken helmet using 3D Printer.

ATL Community week was celebrated on April 14th to 28th in all 12 of the intervention schools, as an initiative to spread awareness and engage the local communities towards Atal Tinkering Labs. ATL National Technology Day was also organised in all the schools on May 11th along with the painting and essay writing competitions and award ceremony for students.

ATL Summer Camps are organised for students to put their creative ideas into various model and prototypes in 3 of our intervention schools - Aarohi Model Sr. Sec School in Panipat and Mahendargarh and Govt. Girls Sr. Sec. School Bhiwani.

During the year 2018-19, the first ATL training witnessed participation of students and teachers upto 80%. 18 prototypes were displayed at the first state level exhibition by 11 Govt. Schools of Haryana. The schools have participated in the Block, District and State level exhibition with Govt. Senior Secondary School Pundri, Kaithal bagging 1st Position in Theme - 1 Health and Cleanliness – Compact Cleaner cum Vacuum Pump and Theme - 2 Transport and Communication – Automated Lift and Parking System using Free energy. In this, BL Govt. Senior Secondary School Khol, Rewari won 1st Position in District level on Smart Irrigation System and Aarohi Model Sr. Sec School, Chhapur Bapoli, Panipat won Second Position in district level on Automatic door lock project.
Capgemini ‘School Adoption Project’ is our educational initiative, in collaboration with Capgemini India and the Education Departments of the Government of Tamil Nadu and Karnataka, aimed at the holistic transformation of 20 schools each in Chennai and Bengaluru. Year 2018 marked as the beginning of the 2nd phase of this partnership for next three years. It is planned to develop three Govt. schools per location i.e. six schools for two locations of Chennai and Bengaluru as Model Schools with intensive intervention such as Promotion of Innovations like STEM Labs & Smart Classrooms, Capacity Building of Stakeholders, Student Support Initiatives like Sports Promotion, Sanitary pad dispenser and incinerator etc. and continue rest of 14 schools with minimal interventions.

Under physical transformation as per the need of the schools, renovation of toilets, drinking water stations, school beautification, sanitary pad dispenser, waste management, sports development, furniture etc. were completed in respective 20 schools in both locations. Digital equipment was also installed in 12 classrooms each at the Model Schools in Chennai and Bengaluru. A two-day school-level teacher training was also conducted among the six schools by NextGen.

SRF Foundation hosted Masters Training Program under Capgemini InnoSTEAM Project with the support of Indian Institute of Information Technology Design & Manufacturing (IIITDM) Kanchipuram where 25 Master Trainers from six Partners of Capgemini across its 12 locations of India participated. The training covered Science kit from Deenbandhu & HMRC, InnoSTEAM Arduino & Raspberry pi by IIITDM and Androgogy by Enlightenment Academy. The similar training was taken forward by SRF Foundation under Capgemini School Adoption Project covering the same content for all 32 teachers in Chennai and 15 teachers in Bengaluru.

Furthermore, 13 CNC Machines (eight for Chennai and five for Bengaluru) were fabricated at IIITDM through Chennai and Bengaluru Project Engineers. The fabrication was a learning for the Engineers who simultaneously trained to solve any technical issues at school level.

On 1st August 2018, InnoSTEAM Labs were inaugurated at GHS Kannamangla by Ms. Chirstine Hodgson - Global CSR Leader, Capgemini Pvt. Ltd, accompanied by Mr. Srinivas Kandula – Country Head, Capgemini India, Mr. Anurag Patap – CSR Head, Capgemini India, Dr. Suresh Reddy – Director, SRF Foundation, Mr. Saleem Pasha – BEO, K. R. Puram, Mrs. Bharathi – BRC, K. R. Puram.

In August’18, SRF Foundation displayed InnoSTEAM Models along with student made samples to Mr. Ananth Kumar Hegade, Central Minister for Skill Development, Mr. N. Mahesh, State Minister for Education, Karnataka and Mrs. Shalini Rajneesh, Principal Secretary, Karnataka.
during a conference meet and showcased about the digital transformation in the schools. A centralized event was conducted in December 2018 for 320 students and 32 teachers who exhibited 56 experiments and prototypes with solutions for real life challenges in Chennai and 200 students and 20 teachers exhibited 38 experiments in Bengaluru. The best experiments were felicitated by cash prizes and mementos.

Under 'Abhilashe' an employee volunteering engagement program, 153 Capgemini Employees volunteered to inspire children to get enrolled into schools by conducting various activities like school tours, community engagement, ENT Camp, Community Interface Program etc.

This year another feather was added to our cap when 20 schools did 20 projects at both locations on school and community related issues which they submitted to the Design for Change 'I CAN School Challenge' where GHS Garudacharyapalya won National Award for making beautiful flower pots using gunny bags and stood among the top 100.

During August to September 2018, four Japanese UG students from Nagasaki University, Japan visited three Capgemini adopted schools as interns through IIITDM. SRF Foundation facilitated their daily visits to schools and helped them carry out their experiments and also provided exposure to Indian culture. During March 2019, five students and two teachers from GHS Kandigai, Chennai got an opportunity to go on an exposure visit to Japan sponsored by Nagasaki University. The students were given tours of the University research laboratories in the medical and fisheries departments, manufacturing industries in and around Nagasaki. Prior to the visit to Japan, these students got the opportunity to meet Capgemini India leaders who provided the students with briefcases, jackets etc.
Brillio Technologies Private Limited is a global technology consulting company. Since 15th April 2017, SRF Foundation in collaboration with Brillio has initiated the Brillio Digital Based Learning Program to address the lack of digital labs and integrated digital based learning through CLT based State Government curriculum for students under its CSR at Bengaluru location. The program covers 20 Govt. schools (4 High schools & 16 Higher Primary schools), 70 Science and Maths teachers and 3850 students in K. R. Puram, Bengaluru. It caters students from grade 5th - 7th in 16 schools and 8th - 10th in Four schools covering Mathematics, Science and Language subjects based on Karnataka state syllabus.

With the successful implementation of the program in 20 government schools, the program expanded to 10 more government schools and reaches to 30 schools within the same block. This year, the program focuses more on 20 schools covering 10 previous intervention schools and 10 newly selected schools with less focus on 10 previous intervention schools.

To promote innovations in the teaching-learning process, provisions such as 30 pen drives for 30 teachers and 20 casting cables for 20 schools have been provided so that teachers can utilise their mobile phones through screen mirror app and project online/offline mobile content on TVs. Apart from the CLT content, Meghashala App has also been installed in all 20 schools for effective classroom teaching.

The teachers have integrated and demonstrated innovations through various competitions, co-curricular activities and celebration of special days. Digital Quiz Competition and Precious Campaign where a total of 440 students from four schools and 13 teachers participated in school level quiz program. Children's day was celebrated where 23 students and two teachers got the opportunity to visit the Brillio corporate office and special days such as Buddha Jayanti, World Haemophilia Day and World Environment Day were also celebrated.

The students who won the quiz competitions got a chance to have an exposure visit to Brillio office. Till date, five Digital Days and various Employee Engagement activities engaging 171 students and 22 teachers at Brillio Corporate offices have been organised where the students were exposed to 3D Printer, Basic Science Models, Scratch Programming, Augmented Reality (AR), Virtual Reality (VR) and Artificial Intelligence (AI). Other than these, Brillio employees also create a fun filled environment for the students with various activities such as playing different musical instruments, magic shows etc. From time-to-time, Brillio employees also visit and support the schools.

Summer camps were also organised across 10 schools where 354 students and 20 Brillio employee volunteers came together to have a
fun-filled learning experience. The students were exposed to Banking System, Art and craft, Science Model Making, Cultural Activities, Yoga, Singing, Language Activities, Weekly Competitions, indoor & outdoor games etc.

In September 2018, Brillo Digital Champions Teacher Meet 2018 was conducted where 50 teachers were felicitated as Digital Teacher Champions for the year with mementos and certificates for operating the Brillo Digital Based Learning program very successfully and innovatively with participation of Brillo employees, Block level officials, NGO's etc. The NGO partners of Brillo: Agastya International Foundation, E-Vidyaloka and STEM Learning also exhibited their science and technology models which gave further exposure to all participants on STEM.

To further appreciate the student's creativity and innovation, “Brillo Chota Scientist and Chota Engineer Competition” was also conducted where 20 science clubs with 200 students and 20 teachers were activated in all 20 schools. An exposure visit to Science Museum and Nehru Planetarium for 220 students and 21 teachers was organised and a Cluster Level Exhibition was conducted where 120 students and 30 teachers demonstrated more than 55 innovative science projects.
Since 2017, SRF Foundation is successfully operating Digital Mobile Lab ‘World on Wheels’ & Muskaan School Support Program in collaboration with HP India.

HP - World on Wheels (WoW) program has vision to transform India in to digitally empowered society and knowledge economy. This program offers a mobility solution to the existing digital divide by bringing the world of information and knowledge over wheels to isolated and disadvantaged groups in rural and semi-rural locations. HP WoW is 20 seater; IT-enabled bus which is equipped with computing and printing equipment as well as numerous software and e-learning tools. It is also designed with leading technology to reduce emissions and maximise energy efficiency. Each bus is being powered by 11 high efficiency solar panels and battery packs, generating and storing enough power to sustain the lab's daily energy requirement.

Launched on 6th March 2017 in Bhiwadi, Rajasthan this program was expanded to Gummidipoondi, Tamil Nadu and Bhind, Madhya Pradesh last year reaching to more than 40 villages and impacting the lives of more than 10,00,000 students, youth & community members across all three locations.

During the year 2018-19, the HP WoW program has seen several visits from Govt. officials & organizations including Mr. Kapil Kumar Yadav, SDM Tijara and State Project Director, Mrs. Jyoti Yadav. HP India’s employees from Bengaluru, Delhi & Singapore and Ms. Neha Raghav from WWF India also visited our HP WoW at Bhiwadi. Furthermore, in collaboration with District Election officials, HP WoW bus was utilized for voter awareness campaign in Gwalior and Bhind for Lok Sabha Election 2019.

On 8th February 2018, SRF Foundation along with HP India launched the HP Common Service Labs in Manali, Tamil Nadu impacting the lives of more than 30,000 students, youth & community members. In April, 2019 an exposure visit was organised to HP plant for 13 kids from orphanage in Chennai which was facilitated by Mr. Victor from HP-India.

Along with the digital programs, HP Muskaan School Support Program aims for educational transformation across six Government schools to bring improvement in the quality of education at Pantnagar, Uttarakhand.

On 1st February 2018, HP Muskaan School Support Program was launched at the GPS Nagala, Pantnagar, Udham Singh Nagar, Uttarakhand in a bid to transform the quality of education in Government schools. The program caters to 37 teachers, 1508 students from classes 1st - 10th of six schools leading to physical
Transforming Lives

51 schools  10,374 students  5 locations

& academic transformation.

The program aims to ensure 100% out of school children in project area, achieve age appropriate student learning outcomes, bring physical transformation through provision of basic facilities, promoting leadership and sustainable behavior among: Schools, Communities, HMs/teacher, students, SMCs etc. and developing ownership among schools and communities.

Under the program, several physical transformations were brought including renovation of toilets, repairing of classrooms, construction of drinking water stations, Building as Learning Aid paintings, Whitewash, installation of Green boards & Play Equipment, construction of science lab, provision of classroom furniture, repairing of roof seepage and so on. Under academic upgrades, various sessions and meetings were held including poster making, drawing & story writing session, Swachh vidyalaya practice session, School Management Committee (SMC) meeting etc.

Muskan School Support Program organized an exposure visit for the students to the HP Plant at Pantnagar, Uttarakhand. Students attended a session on 'HOUR OF CODE' where they gained basic computer knowledge, understood the complex concepts like graphic paper programming and received a token of excellence as certificates.

Under proud partnership with HP India, we are developing holistic transformation of Government Schools as Model Schools through digital, physical and academic upgrades on bringing sustainable participation of communities and government in bringing change.

With the objective to promote scientific advancement and knowledge, SRF Foundation under the HP India supported
IndiGo
School Adoption & GetSmart - Mobile Digital Bus Program

In March 2018, SRF Foundation joined hands with InterGlobe Aviation Limited (IndiGo) for 'IndiGo – School Adoption Program', aiming for the holistic transformation and digital inclusion of 60 government schools and villages. The program is operational in Indore - Madhya Pradesh, Dehradun - Uttarakhand, Vadodara - Gujarat and Greater Noida - Uttar Pradesh for a span of three years. In March 2019, the program was launched in Dibrugarh, Assam. It currently impacts 24000 students in 75 Govt. Schools.

Under the program, government schools are transformed into 'Model Schools' through academic, digital and infrastructural upgrades, while aiming for 0% out of school children in project areas. Age-appropriate learning outcomes, physical transformation of basic facilities, promoting leadership among stakeholders and developing ownership among communities are the key focus.

Initially, meetings were conducted with district and block officials for school selection and permission letter signing; after which school and community meetings to educate the teachers and community about school interventions were held. Post this, the program was successfully launched in all 5 locations. Headmasters, SMC members and community leaders from all locations were taken on exposure visits cum orientations to Dahej, Bhind and Mewat - all existing sites with SRF Foundation intervention. They observed the ideal operation of the SRF model, and its transformation in Academics, Digital Literacy and Physical appearance. Both the stakeholders and SRF Foundation resolved to actively collaborate on the need and requirement of individual schools for collective good.

The inauguration ceremonies included the unveiling of school facilities such as print rich classrooms, BaLA (Building as a Learning Aid) paintings, drinking water stations, functional toilets, science lab, library, sports materials, Swachh Vidyalaya cleaning and gardening items, and the GetSmart Mobile Digital Lab. The events included enthusiastic performances by students and a pledge to uphold the school ideals, followed by plantation drive and the launch of the Academic Enrichment workbooks.

Various facilities have been provided to the students, such as installation of play equipment in the schools, distribution of green boards for classrooms, making and maintenance of Library and Science Labs etc. To ensure smooth running and to discuss major decisions regarding the school, various School Management Committee (SMC) meetings were also conducted regularly.

SRF Foundation hosted various events where various stakeholders and dignitaries were invited and were introduced to the program. For
instance, Shri. Trivendra Singh Rawat, Hon'ble Chief Minister of Uttarakhand, and Smt. Jyoti Rawat, SPD Samagra Shiksha visited our GetSmart Mobile Digital Lab in Dehradun; Mr. Bal Mukund Prashad, District Education Head, Shri Sameer Verma, the Secretary of PWD, and Shri Abdul Samad, Director of Mid-Day Meal Authority of Uttar Pradesh visited the school adoption program based in G a u t a m B u d d h N a g a r. Additionally, Shri Jitu Patwari, Minister of Higher education, MP and Smt. Malini Gaur, Mayor of Indore city visited the IndiGo schools and GetSmart buses in Indore while Smt. Shalini Agarwal, the district collector of Baroda graced the GetSmart bus in Vadodara for Women's day. The InterGlobe Aviation Limited airport employees also actively participated by interacting with the students regularly and celebrating events like Daan Utsav.

Khel Khel Mein Shiksha (KKMS) training workshops, held under the Academic Enrichment Program, helped the Shala Mitras identify and bridge students' learning gaps at all four locations. National Voters' Day was celebrated by launching 'Voter Awareness Campaign' in Indore and Vadodara in collaboration with the District Election Officials' Systematic Voters' Education and Electoral Participation (SVEEP) Program. It focused on voter education, spreading voter awareness and promoting voter literacy, particularly for the youth and first-time voters, aided by the GetSmart Bus.

The transformation of Govt. schools towards Model Schools received more recognition when the intervention school of Majri Grant came first in 'Sapnoo ki Udaan's 'Baal Sodh', a district level academic transformation exhibition by the Govt. of Uttarakhand.
Believing sports and games to be necessary for overall growth and development of a child, SRF Foundation joined hands with Sunrise Sports (India) Pvt. Ltd. in 2017 for ‘Sports for Development – Badminton’ program that covered 23 Government Middle and High Schools in 17 villages of Nuh (Mewat), Haryana for promotion of Badminton sports. The program has impacted 5000 students (both boys and girls) and 18 youth from the villages in Nuh (Mewat) itself who were assigned as coaches for the students.

In just two years of its implementation, the program achieved various milestones. The students experienced the hype of sports extravaganza in the Yonex Sunrise India Open 2019 where they interacted with international coach and players like Mr. Pullela Gopichand and Mr. Prannoy HS along with Hon’ble General Secretary Shri. Ajay Singhania from the Badminton Association of India.

Under the mega District level sports competition of Govt. of Haryana, ‘Khel Mahakumbh’, students from our program schools Govt. Senior Secondary School Ghasera and Govt. Senior Secondary School Kanwarsika won the first and second positions. Apart from this, a cluster level badminton sports competition was also organised to keep the students in the best shape and form for the upcoming central level badminton competition.

In March 2019, SRF Foundation launched ‘Sports for Development Program - Lighting Playground & Classrooms’ in Noida in partnership with Signify Innovation India Ltd. The program targets 5000 students attending 15 Government middle and high schools spread across Greater Noida of Gautam Budh Nagar district of Uttar Pradesh. The program provides lighting products and solutions for creating favourable playing and learning environment. Also, the program is extended to four schools spread across four villages in Nuh, Mewat.

Extending the program further, SRF Foundation collaborated with PNB Housing Finance Pvt. Ltd. and erstwhile Sunrise Sports to launch the program at Chennai Location in 10 adopted schools of Chengalpattu of Kanchipuram district and 10 schools in Bengaluru of K. R. Puram district where SRF Foundation has its presence since 2016. The program encourages more than 10,000 total students in 20 schools by strengthening Sports culture among them and providing opportunities for potential students by making them competent to participate at Block level, District level and National level competitions. Apart from school students, the
Transforming Lives

43 schools

16,826 students

4 Locations

The program also builds local youth as sports coaches through representing various State and National Level Championship.

Under the interventions in Bengaluru and Chennai, the first orientation was conducted for all 20 Coaches at GJC Hoodi, Bengaluru and Govt. High School Kandigai, Chennai respectively on students' selection procedure, material distribution etc. A location level inauguration event was organised by the school Head Masters of Govt. Higher Secondary School Nandivaram, Chennai attended by the Program Head, Program Officers, all 10 Coaches, teachers and students. The program was kick started with a school-level match and gifting Badminton equipment to the students.

Aligning with the vision to build the capacity of the 20 Coaches, SRF Foundation facilitated professional trainings for Coaches through local Badminton academies Raja Sports Academy in Chennai and I-Sports Academy in Bengaluru. The coaches started trainings at all 20 schools with regular interaction with students through attendance, warm-up sessions and Badminton practice for 2-3 hours a day.

Mrs. Latika Nayar, National CSR Head from PNB Housing visited all 10 schools at Bengaluru location and observed the Badminton courts and interacted with Teachers, Students & Coaches. Delegates from both PNB Housing and Sunrise Sports visit the schools frequently to see how the practice sessions are going and give their valuable suggestions for improving the program.

There were two levels of competitions conducted for 10 schools in both Bengaluru and Chennai. The Inter-School Level Badminton Competition saw participation from an average of 50 students from each school through which the top 16 students were identified and taken to the Cluster Level Sports Competition – Badminton organised at Raja Sports Academy that saw participation from a total of 120 students, 10 Coaches and 10 teachers. The competitions were conducted in singles, doubles and mixed categories.
Mission Recycling, launched in November 2018, was the second phase of SRF Foundation's highly successful Support My School (SMS) Program. SRF Foundation in collaboration with UN-Habitat, Tetra Pak completed the NDTV Coca-Cola ‘Support My School’ campaign in 52 schools in Mewat (Haryana), Indore and Bhind (Madhya Pradesh) benefitting school children.

Organised in collaboration with the American India Foundation (AIF), the project created awareness about the recycling and reuse of Polyethylene Terephthalate (PET) amongst 15,500 students and 343 teachers from 52 Govt. schools across Haryana (Mewat) and Madhya Pradesh (Gwallor, Bhind, and Dhar). The program also impacted over 11,000 community members actively involved in the initiative to promote Mission Recycling.

The primary objective of the program involved working with children and teachers to turn them into ambassadors for change on the issue of reuse and recycle. The program aimed to enable students to reach out to the community and create young citizens who would sustain the Mission Recycling message and put it into practice. The program also aimed to establish a cadre of trained teachers capable of conducting sessions focused on the importance of reuse and recycle.

To achieve its objectives, the program conducted various levels of Training of Trainers (ToT) sessions which helped in spreading its message across locations faster. It identified and trained trainers from different implementation locations to be able to conduct cluster workshops to prepare the Govt. school teachers who can further take classroom sessions using the content & IEC (Information, Education and Communication) materials provided to them. The further sessions for the students and stakeholders by the Teachers and Cluster Coordinators of AIF were instrumental in helping the students to understand more about PET and plastic waste management and the need for recycling.

The highlight of the program was the active participation and support of the district Swachhta Coordinator of Mewat, Mr. Govind Ram. He invited the students and teachers from SRF Foundation intervention schools to participate in the National level Swachhata video shooting program where the Mission Recycling intervention awareness was done with the help of our Mobile Science Van – Avishkar.

Overall, the program saw the completion of level-2 ToT sessions that involved training of all field staff at the field office as well as the completion of level-3 ToT sessions in all schools. Seven School and Community level rallies and Intra-School Poster Making Competitions were held at all 35 adopted schools in Mewat and a rally and Intra-School Poster Making Competitions were conducted in the 17 adopted
Transforming Lives

52 schools  15,500 students  3 Locations

schools in Gwalior, Bhind and Dhar. Best-out-of-waste PET bottles were created by students which were further displayed at the Academic Mela held in Mewat. Seven vertical gardens in Mewat and two vertical gardens each in Gwalior, Bhind and Dhar were also made by the students, teachers and field staff using waste PET bottles.

On 21st of February 2019, Sarpanches from 5 villages and Program Officer from Mewat along with Dr. Reddy, attended an event where Indian cricketer Mr. Sourav Ganguly, the brand ambassador of Coca-Cola India as well as the Swachh Bharat Mission was the chief guest. The event provided a platform to all the intervention locations across India, implementing Mission Recycling, to share their best practices and cross learn for innovative methods from one another. Mr. Ganguly spent time to understand the project, engaging in a discussion with the partners, key stakeholders and students who have actively supported and participated in the “Support My School” and “Mission Recycling Project School”.

Over just six months, the program impacted the lives of more than 25,000 members of the community and will continue to impact even more because of the determination and efforts of the community. Lastly, to encourage and inspire these students and teachers who worked tirelessly to make the program a success, concluding ceremonies for all schools were conducted where the students and teachers were felicitated with certificates and the schools were given mementos.

On school level, students from Govt. Boys Middle School, Chandeni themselves took the initiative to make dustbins for their classrooms using cardboard boxes, coloured chart and sketch pens where they created three dustbins in the colours Green, Blue and Red. Two permanent compost pits for wet waste and dry waste were constructed with the help of the headmaster Mr. Mahipal, and the sarpanch, Smt. Nirmala Devi in Sonkh School.
SRF Foundation initiated School Twinning Program in the year 2013 in collaboration with ‘The Shri Ram School’ (TSRS), by connecting rural based Mewat government schools with city based The Shri Ram schools for enriching and mutual cross learning. The program is a unique initiative providing a platform for students coming from different backgrounds to share best practices, create camaraderie and a positive feel.

The exposure visits to the TSRS schools are organized in a structured manner over a period of four months through six planned visits. This intervention with Urban and Rural School students, helps create a unique bond of friendship, brings positivity in student’s learnings, behaviours and attitudes and has a lasting effect on the impact of learning outcomes in students.

This year, 360 students of Class 6, 7 and 8 participated from 12 government middle schools spread across 11 villages. The students received learning opportunities through six days of exposure visit. The learning sessions included art & craft through wood iron pipes and play cards, counting, addition and subtraction through magic square, snack and stair game activity and track puzzle games. Students replicated their learning experiences by conducting similar activities in their respective schools.

These sessions through students facilitated sharing of knowledge and skill transfer to other students in the schools, indirectly affecting around more than 1600 students.
To help academically weaker students from Class X and XII, a Special Tuition Program is organized annually at our various plant locations. The objective of the program is to enable Class X and XII students to score high marks in their respective board examinations. After school hours, the students are provided with special tuition on identified subjects like Chemistry, Physics, Mathematics, Commerce, Accountancy and English along with stationary support like note books. They are also given snacks during the Special Tuition Sessions.

Currently, the program is running in Bhind in Madhya Pradesh along with Gummidipoondi and Viralimalai in Tamil Nadu. Till date, around 1397 students in Tamil Nadu and 145 students in Madhya Pradesh have benefitted from this program.

Our CSR Council members at all the four plant locations worked tirelessly and their efforts have paid off tremendously. In Bhind, the success rate of pass percentage has increased from 65% in 2017 to 85% in 2019 which is a 20% increase over the last two years. Our initiative also received appreciation letters from the school Headmasters as well as the DEO of Bhind.

In Government Girls Higher Secondary School and Government Boys Higher Secondary School (Gummidipoondi) after our intervention, the pass percentage of Class X boys and girls was 77% and 96% and of Class XII boys and girls was 67% and 87%.

In Government Girls Higher Secondary School (Viralimalai), the pass percentage of the students reached a staggering 99% for Class X and 100% for Class XII. Likewise, in
Enhancing Early Education Program

The SRF Enhancing Early Education Program (3EP) is an early childhood education program that seeks to revolutionize education in the foundation years of children. It is an experiential, contemporary and specialized teaching program. It aims to equip trainees with the necessary skills and training towards becoming a quality educator. The program focuses on the holistic development of the child and address the needs of schooling in foundation years in a rapidly changing global context.

This year 3EP has trained 36 trainees in two batches of six months each. These aspiring teachers came from a variety of personal and professional experiences to understand and enter the world of early childhood education. Many of our trainees have joined prestigious schools in Delhi and NCR like, Shiv Nadar School, The Shri Early Years, The Shri Wonder Years, Kunskapsskolan School and Little Unicorn.

In-service teacher training workshop was conducted for the pre-primary teachers of TSEY School Gurugram and New Delhi, My School Lucknow and Shri Educare Ltd. These workshops empowered the teachers to understand the needs of the children in the dynamic school environment. The workshops also provided an insight into the strategies to maximize the potential of the children in the classroom. The sessions were interactive and encouraged participation of the teachers. The teachers experienced a gamut of hands-on activities during the sessions that could be translated into their classrooms.

Extensive training sessions were conducted regularly for a period of one year for the teachers of TSEY Gurugram and New Delhi. The sessions included storytelling, experiential learning, enhancing creativity, understanding diversity in the classroom, dealing with parents, giving and receiving feedback, play and team building. The aim of these sessions was to equip the teachers with the latest methodologies in the field of early childhood education.

Educator’s Enhancement Program was also conducted in two phases at My School Lucknow. In the first phase, sessions were conducted on understanding and becoming a dynamic preschool teacher, maximizing a child’s potential, enhancing language skills and pre-writing skills. The second phase included sessions on creativity, emotional intelligence and understanding play of children. After the completion of the workshops, the teachers were awarded a certificate of participation along with an evaluation report. The evaluation report was based on their participation during the session and a written exam which formalized the sessions.

A session on the Basics of Early Childhood Education Program was also conducted in a comprehensive five-day workshop which helped in the induction of new teachers of pre-primary schools of Shri Educare Ltd. The training sessions enabled the teachers to gain an
understanding of the needs of the children and strategies to encourage the children to enjoy their learning process. A certificate of participation was awarded to the teachers after the completion of the course.
The Shri Ram Schools were born out of the ideology that children must be given an environment that makes them want to come to school every day. The schools, which were founded in 1988, was born of the vision of its Founder, Padma Shri Late Mrs. Manju Bharat Ram, to promote a system of education which kept the child at the heart of it. TSRS believes that education is not only a tool to achieve professional milestones but also a means to make lives better. TSRS considers every student to be unique and strive to offer a platform that lets them discover their own special light at their own pace.

With this as the touchstone, TSRS endeavours to provide children with opportunities to become the best they can be and leave their stamp on the global stage, while remaining firmly rooted to their own ethos and culture. Today, it has a student population of over 4200, along with 460 teachers and 112 non-teaching personnel.

The four core values of TSRS i.e. Sensitivity, Integrity, Pride in One’s Heritage and Pursuit of Excellence guide the schools to be committed not only to the pursuit of academic development at the highest level but to do it while being progressive, inclusive, secular and child centric. The schools seek to nurture clear thinking, leadership & scholarly curiosity.

For students in TSRS Vasant Vihar and TSRS Aravali Junior school, a variety of activities for their overall development and learning are conducted such as breathing awareness and meditation sessions, reading programs, sports day, National Science Day celebration, STEM activities like making working models of magnetic cars, gliders and telescopes, Art 1st program, Hindi Utsav – Navchetna and many more. Taking the name of TSRS to a higher level, one of the students, Miss Prarthana Khanna of Form V recently qualified as the youngest International Golf player in a tournament in Pattaya.

For TSRS Aravali senior school students, Shri Bayaar, an initiative to create awareness, sensitivity and generate proactive and conscionable involvement towards sustainable development in today’s times among students with a panel discussion by eminent pioneers in the field was conducted. The eagerly awaited Environment Conclave took forward the curations of the eminent speakers who endorsed their collective appreciation of the biological diversity and ecological integrity of our environment and the need for conservation and protection of the same for the future generations.

Adding yet another feather to the cap, the TSRS Aravali team was Runner up at Asain Regional Space Settlement Design Competition. TSRS’s Team SWIFI also won Top Inventor and Global Finalist at Launch X becoming the Asia winners because of which the students got an opportunity to go to Massachusetts Institute of Technology to receive training in the skills and
innovative thinking. The school also received an invitation from Japan Science and Technology Agency (JST) for the Sakura Science Program (SSP). Eight students of form XII were selected after an interview process who got an opportunity to see Japan through the perspective of science and technology in an all-expense paid 7-day trip.

The Moulsari Campus school was the proud recipient of the prestigious Green School Award and the REX Karmaveer certificate. A student, S. Sudarshan, from the school also won the Autistic Talent Gala Competition held in Hong Kong in February 2019.
SRF Vidyalaya is an initiative supported by SRF Technical Textiles Business (TTB) located in Manali, Chennai. The school came under the tutelage of Vivekananda Educational Trust in April 1995 and follows State Board (equitable standard) Syllabus with emphasis on National Curriculum Framework (NCF) 2005, creating classrooms that encourage learning and offer strategies towards a good academic career with national fervour. It aims to bring quality education to children of the less fortunate and provides to the students a learner-centric education through a unique curriculum that facilitates active learning. SRF Vidyalaya has come a long way since its conception. Today, it holds a student population of about 765 from lower kindergarten to high school level along with 45 teachers.

To promote holistic development of students, the school provides substantial opportunities for all the students to be involved in diverse and inspirational scholastic and co-scholastic activities. These activities help the students reach their full potential in various different fields.

An Inter-School Sports Meet was held at the Jawaharlal Nehru Stadium on 12th of January, 2019 where the school won the overall sports championship among the six units under Vivekananda Educational Trust. The students also participated in a 'Cycle Rally' conducted by Chennai Petro Chemical Ltd. (CPCL) as part of an awareness program held on 20th of January, 2019.

This year, on March 1st, annual day celebrations with the theme of Thessiya Thamilgamum Deivega Thamilum were held with digital backdrops to emphasise the Bharathiyan Culture.

The efforts of students and teachers borne fruits when in the public examination, a Class X students secured a whopping 100% pass percentage with the topper – Seivan. S. Saravanan achieving 466 marks out of the total 500 available.

The students actively participated in various State, South Zone and National Level Competitions conducted throughout the academic year 2018-19 and won prizes at the state level. The students participated in the State Level Spell Bee competition as well, where they won numerous prizes.

As proud as we are of the students' efforts towards learning and their perception towards education, education alone does not make children good human beings; they should also learn to respect and care for the elders in the family as well as their parents which can only come by when the students are taught about their culture and values.

Believing in the same, SRF Vidyalaya organized and celebrated various cultural events such as
Vidya Pravesh, an event where the students of Grade VI prostrated before their parents and sought their blessings; Guru Poornima, Vanamahotsav, Raksha Bandhan, Pongal Festival, Mathru Pooja (a religious pooja honouring the mother as well as motherhood), Grandparent’s Day, Ratha Sabthami (a festival that honours the sun God), Hygiene week and Chatrapathi Shivaji Jayanthi.
6,000 youth impacted through Vocational Skills Program with more than 80% employed
Vocational Programs

Basic Electrician Training Program
Spoken English Program
JCB & Forklift Operator
Basic Computer Training Program
Basic Electrician Training Program has been operational since 2011 in Mewat in collaboration with Schneider Electric India. Over the past year, the program has increased its horizons by beginning operations in Bhind and Gummipoondi as well. The objective of the program is to train the youth in Electrician trade with a good mix of practical and theoretical knowledge and encourage them to become self-employed by imparting entrepreneurial capability too. The program is of four months duration with an intake of 30 students per batch. Till now the program has completed 18 batches in Mewat, with more than 722 students passing out. The result of the program has been encouraging with more than 80% students being employed in their respective villages while the rest have been placed with various agencies such as Dakshin Haryana Bijli Vitran Nigam (DHBVN), Okaya Batteries, Claro energy, TVS Nuh, Amazon, Nuh Medical College & Civil Hospital, Network 18 etc.

This year, BETP completed its 16th, 17th and 18th batch of electrician training completed by 90 students from Mewat, 18th batch with 26 students from Bhind and 19th batch with 18 students from Gummipoondi. A graduation ceremony was also organised for the trainees where many dignitaries were present. The qualified and trained students were also given complete hand-holding by the Foundation in getting placements and setting up of their own electrical shops.
Spoken English program has been operational since 2010 in Mewat in collaboration with Times Group. The Program aims at making young boys and girls employable in various sectors such as Retail, Service, Finance etc. by imparting the 'Spoken Aspect of English Language' and preparing them for job interviews through a series of 'Face the World' and confidence building modules. The program is of three months duration with an intake of 60 students broken into three groups of 20 students each. Till date the program has completed 23 batches and churned out around 1400 students graduating from the program. At the end of each batch, a job fair is organized where reputed companies from all fields such as KFC, Pizza Hut, Big Bazaar, Pantaloons, Bajaj Capital, Aegis and DIAL etc. recruit students. This year, 48 students got placed through job fair earning handsome salaries.

23 batches completed and 1400 students graduated

Mewat, Haryana
SRF Foundation initiated JCB & Forklift Operator Training Program in Manali (Suburb of Chennai) in 2014. The program aims in equipping the person with right skills to operate, manage and do small maintenance work of JCB & Forklift. The students are made aware about the various parts and components of the machines followed by practical classes for hands-on experience in dozing & loading operations for JCB and load lifting and placing for Forklift operator. The Programs had inbuilt component on communication and personality development skills. Till date, the Forklift operator has completed 15 batches with 20 students per batch and have trained 387 students. This year again, the program ensured a whopping 100% placement record with the candidates being hired by the industries located in Manali region of Tamil Nadu.
Basic Computer Training Program

From January 2017, SRF Foundation introduced a new 'Basic Computer Training' course under its Mewat Rural Vocational Program (MRVP) which is also free of cost. The month-long course focuses on training the youth from Mewat on basic working of a computer and optimum use of internet. This course is also an added qualification for the Basic Electrician Training Program (BETP) and Spoken English program students and to open new doors for them for better job opportunities. Till date, the program has held 5 batches and have provided basic computer training to 500 students.
Natural Resource Management

6,800 families annual income increased substantially through natural resource management
Since 2005, Natural Resource Management (NRM) project of SRF Foundation has been working towards livelihood promotion, ecological conservation and improvement in socio-economic condition of poor families in 42 villages of Tijara Block of Alwar district in Rajasthan. The project activities include rainwater harvesting, wasteland restoration, large scale plantation, agricultural intervention, livestock promotion, micro enterprise development and community mobilization through women self-help and user groups. Today, we are directly and indirectly impacting more than 6800 families.

Working in collaboration with the reputed NGO partners like PRADAN (Professional Assistance for Development Action), Sir Syed Trust (SST) and SPACE (Society for Promotion and Conservation of Environment) and the local community and Panchayats, the project has been running for over a decade now. Till date, 204 Earthen check dams (Paals) have been constructed, 10590 hectares of catchment area has been covered, 25.07 Mm³ of ground water has been recharged, 1765 hectares of waste land has been levelled and put under productive agriculture use and over 3.8 lakh surviving fruit and fodder trees has been planted which all have increased the income options for the rural poor.

In the year 2018-19, NRM project exclusively worked for integrated watershed development and is currently under implementation in Rajasthan’s Tijara block covering the villages of Gwalsa, Alupur, Milakpur Turk, Palpur, Sirohi Kalan, Kidarpur, Bagod, amongst others. The program encompasses various initiatives including the construction of water harvesting structures such as Paals, conversion of privately owned wastelands into cultivable land, planting fruit and fodder trees and promoting use of drip and sprinkler irrigation for water conservation in agriculture. With the support from the community we have been able to replenish around 25.07 Mm³ of water resources in the covered villages.

- Constructed 204 Earthen Check Dams (Paals)
- Covered 10,590 hectares of catchment area
- Recharged 25.07 Mm³ of ground water
- Levelled 1765 hectares of waste land
Our Impact

1,90,500 students are now actively learning Science in 1,240 Government Schools of Haryana

78,714 students studying in 269 ‘Model Schools’ across nine states

6,000 youth impacted through vocational skills program with more than 80% employed

6,800 families annual income increased substantially through natural resource management
SRF Foundation Team & CSR Councils

SRF Foundation H.O. Team

SRF Foundation Team in Indore

SRF Foundation Team in Dehradun
SRF Foundation Team in Vadodara

SRF Foundation Team in Gautum Budh Nagar

SRF Foundation Team in Dibrugarh
SRF Foundation Team in Kamrup Metro, NERTRANG and Bhopal

SRF Bhiwadi CSR Council

SRF Dahej CSR Council
SRF Gummidipoondi CSR Council

SRF Gwalior CSR Council

SRF Kashipur CSR Council
SRF Indore CSR Council

SRF Manali CSR Council

SRF Viralimalai CSR Council
Our Media Coverage
IndiGo adopts 15 Govt schools in Dehradun

Saturday, 03 November 2018 | PNS | Dehradun

IndiGo, India’s largest airline, inaugurated its school adoption programme in Dehradun on Friday. The airline has partnered with SRF Foundation to improve the quality of education in 15 government schools in the city, as per a release issued.

Through this programme, IndiGo aims to impact the lives of 20,000 students through adoption of 60 schools across four cities — Indore, Dehradun, Vadodara and Greater Noida. Summi Sharma vice-chairperson of IndiGo said, “We, at IndiGo, believe that education is the key to development and we are excited to be part of this mission.”

The airline will work along with the SRF Foundation to improve the infrastructure and amenities of these schools.

The schools will be trained on the induction programme developed by the SRF.

The programme includes training on skills development, physical and digital infrastructure, and to enable a holistic development of students through the adoption of these schools.
जिले कृषि अधिकारी ने लेगिक समावेश के पूर्व लिखा नागरिक
जिले कृषि अधिकारी ने लेगिक समावेश के पूर्व लिखा नागरिक

15 तासकीय याद विद्यालय को इंडिया ने लिखा नागरिक
15 तासकीय याद विद्यालय को इंडिया ने लिखा नागरिक

जिले के 16 विद्यालय को मिला आदर्शता विद्यालय पुरस्कार
जिले के 16 विद्यालय को मिला आदर्शता विद्यालय पुरस्कार

अंडरॉड याद विद्यालय पर विद्यार्थियों की आयोजन
अंडरॉड याद विद्यालय पर विद्यार्थियों की आयोजन

बच्चों ने निकली जागरूकता रैली
बच्चों ने निकली जागरूकता रैली

खेत महाकुम में गांव मास खासेद्वा स्कूल ने मही बाढ़ी
खेत महाकुम में गांव मास खासेद्वा स्कूल ने मही बाढ़ी

सेवंबं विभाग के सरकारी स्कूल में डिजिटल लाइब्रेरी से हो रही है पढ़ाई
सेवंबं विभाग के सरकारी स्कूल में डिजिटल लाइब्रेरी से हो रही है पढ़ाई

सरकारी स्कूलों के लिए आर्यन बना किंवड़ स्कूल
सरकारी स्कूलों के लिए आर्यन बना किंवड़ स्कूल

विद्यार्थी परीक्षाएं जारी
विद्यार्थी परीक्षाएं जारी

लासेम के लिए जिले के 16 स्कूलों की निर्देशन दी प्राधिक पत्र
लासेम के लिए जिले के 16 स्कूलों की निर्देशन दी प्राधिक पत्र
SRF Foundation
Tower C (1st Floor), Unitech Business Zone, Nirvana Country,
South City - II, Gurugram - 122018, Haryana, India
Tel: 0124-4549800
e-mail: info@srf-foundation.org
www.srf-foundation.org
Join our Social Network at: