ANNUAL REPORT

2018 - 19



SWAMI VIVEKANAND SHIKSHA SAMITI, (SVSS)

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From Secretary Desk

Dear Well – Wishers & Friends,

Presenting Annual Report has been always a joyous moment for us. It is an opportunity for us to assess our past performance and sharing with our stakeholders. We have been doing this dutifully for last 21 years since our inception.

The Year of 2018-19 has been exciting as we expected. SVSS managed to use the support provided in an effective and efficient manner in the process of improving the well-being of the Rural- Urban Population.

There was significant development in this year in all areas of SVSS's engagement. It is heartening to see that our efforts have been significantly contributing in improving the livelihoods of people. This reinforces our belief that nothing can be more important than working on the land, water, agriculture and social development to address the issues of rural-urban livelihoods.

This year's major activities were interventions related to Capacity Building & Training, Skill building trainings, Drinking Water Security & Sanitation, Health & Adolescent issues, livelihood development of community dependent on forests, Improved Agriculture with proper package of practice, Horticulture, Watershed Management, Value chain, Health awareness, Institutional Building and formation & mobilization of People's Organizations.

None of the achievements of the year would have been possible without the efforts of SVSS's dedicated staff. The team has been committed to the aspirations and mission of SVSS and has been relentless in delivering solutions for clients and charities.

My appreciation and thanks to our Executive Board Members, staff, donors and partners. We are committed to pursuing SVSS's mission with sincerity.

I have every confidence that SVSS will continue to provide solutions to poor & marginalized community in the years to come and will provide valuable resources to the disadvantaged section of society.

SVSS has achieved considerable progress this year in beneficiary's participation and involvement in development processes in communities.

During different evaluations, it was also proved that, Community people are responsive in considering the communities development needs in the areas they serve. SVSS, therefore, work for and on behalf of the target beneficiaries.

Admittedly, what we achieved this year could not have been possible without the constant support of our dedicated Staff and donors. With the end of this successful cycle, please join me in appreciating and recognizing the contribution made by our frontline Staff, donors, government functionaries and board members. We are grateful to have such a dynamic team, generous donors listed at the end of the report, and our collaborating partners. We heartedly laud their valuable support

Dhirendra Kushawaha Secretary

Genesis:

SVSS is a grass root action oriented organization taken vows to work with poor communities in villages for enhancing their livelihood resources in a sustainable manner. Our work includes motivation, mobilization of community members, identification, adoption and promotion of technology, mobilization of resources, fostering of functional mechanisms, and skill development & capacity building, experimentation and fostering mechanisms for sustainable impact, growth & spread.

Mission:

To provide support for the people's initiatives through a participatory community approach to overcome all developmental limitations including, social, educational, technological, political & economic. To develop linkages of women's SHGs as an alternative, to gain economic independence and to free them from the bondages of debt & poverty and to create a way towards socio-economic change

VISION:

The empowerment of the deprived sections of the society; living in below poverty line in such a way, that they could access potential resources & management it's for their own development & the development of area rural & urban in which they live in.

Core Values & Objectives:

SVSS approach to development is firmly founded upon participatory action at the community level. At the heart of the organization is the aim of developing livelihood security & women empowerment, which is facilitated by an intensive participatory process and local institutional development particular emphasis is placed upon the marginalized community.

Perspective:

As agriculture, forests, water system and wasteland face greater pressures from changing climates; the vulnerabilities of poor farmers are going to only exacerbate further if not addressed in time. SVSS is striving towards strengthening local adaptation strategies to this global challenge. It was in the year 1987 that a group of young educated people after realizing the problems and difficulties faced by the people living in rural villages & urban slums pave way for formation of a non-government organization as envisaged the great Indian seer and role model, Swami Vivekanand, keeping in mind the long vision he had and showed us almost 70 years back, the name of organization has proudly set in his name SWAMI VIVEKANAND SHIKSHA SAMITI (SVSS) The organization come into being in the year 1988. SVSS embarked on the journey of ensuring livelihoods with equity and dignity for the poor and marginal communities in M.P. and Chattissgarh. The organization has consciously chosen to work in areas which are characterized by degraded natural resources base, poor soil and vegetative cover, inadequate infrastructure and absence of adequate irrigation.

Geographical area covered

We are actively working in 2 states viz Madhya Pradesh and Chhattisgarh. We are working in 8 districts in MP and 4 districts in CG. In these districts about 690 villages are covered with 19000 rural families and about 95000 people involved with us.

In these locations Tribal communities are also benefited.

Madhya Pradesh

1	Satna
2	Vidisha
3	Bhopal
4	Sehore
5	Singroli
6	Shahdol
7	Anooppur
8	Dindori
9	Chhatarpur
10	Panna
12	Umria

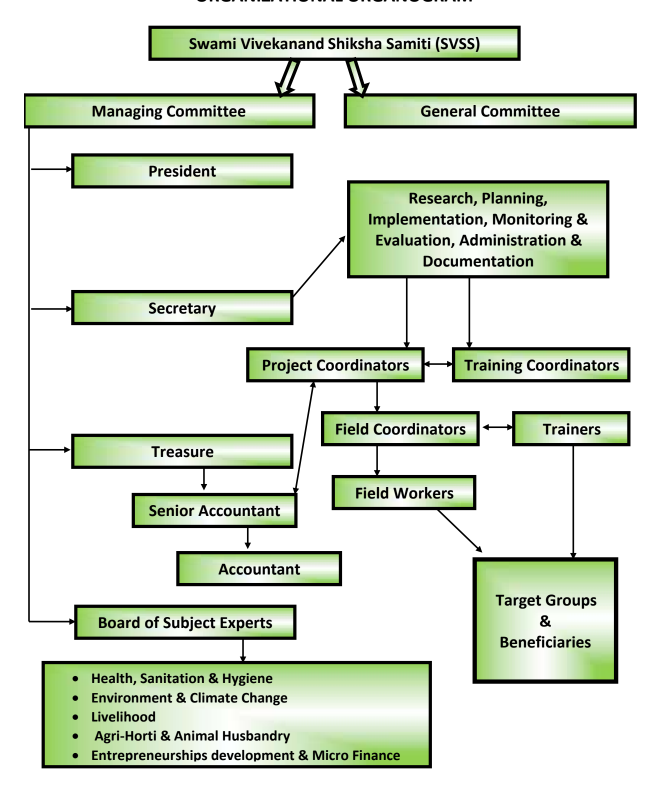


Chattisgarh

CIIC	Challisyam				
1	Bilaspur				
2	Jajgir				
3	Surguja				
4	Raipur				



ORGANIZATIONAL ORGANOGRAM



Programmatic Intervention:

Project: ASER Education Survey

Areas: Sehore District Block- Sehore Villages Covered-60

Target Group: 1568 Children's Pre School age 4 to 8 in rural areas

Objective of Project: Sampled children's pre-school and school enrollment status was

recorded. Children did a variety of cognitive, early language, and early numeracy tasks

Sponsor Agency: Pratham Education-New Delhi

Project Activity & Outcome:

ASER 2019 'Early Years' was conducted in one district in Madhya Pradesh, one of which is Sehore. The survey reached a total of 60 villages, 1,208 households, and 1,568 children in the age group 4 to 8. Sampled children's pre-school and school enrollment status was recorded. Children did a variety of cognitive, early language, and early numeracy tasks. Activities to assess children's social and emotional development were also undertaken. All tasks were done one-on-one with children in their homes. In the following pages, data is presented in three subsections

- Pre-school and school enrollment: This section provides a snapshot of all children in the ASER 'Early Years' sample in terms of their pre-school and school enrollment status, separately by age and pre-school/school type
- Early learning tasks: Ability levels and expectations of children in the pre-primary age group are very different than those for older children. This section presents data on cognitive skills, early language, and early numeracy ability for children age 4 and 5. It also provides data on children's ability to identify emotions as a key indicator of their social and emotional development.
- Children in early primary grades: This section presents data on children's performance by grade for children in Std I, II and III, in order to look at the progression of children's ability level over the first three years of primary school.

Pre-school and school enrollment

Table 1: % Children age 4-8 enrolled in different types of pre-schools and schools 2019

Age	Pre-school				School			
	Angan- wadi	Govt pre- primary	Pvt LKG/ UKG	Govt	Pvt	Other	Not enrol- led	Total
Age 4	24.4	1.1	41.1	9.4	6.2	0.0	17.9	100
Age 5	12.9	1.7	46.0	22.5	10.5	0.0	6.5	100
Age 6	3.5	0.9	27.4	36.0	28.4	0.3	3.5	100
Age 7	0.0	0.0	12.8	43.2	43.0	0.2	0.7	100
Age 8	0.6	0.0	3.2	47.4	48.5	0.0	0.3	100

'Govt pre-primary' refers to pre-primary classes in government schools.

Table 2: Schooling status and age-grade distribution % Children age 4-8 by schooling status and grade 2019

Age	Not enrol- led	Pre- primary	Std I	Std II	Std III	Std IV and above	Total
Age 4	17.7	66.5	13.9		100		
Age 5	6.5	60.7	25.0	5.8	2.0		100
Age 6	3.5	31.8	40.9	19.6	4.	2	100
Age 7	0.7	12.8	29.1	36.8	15.6	5.1	100
Age 8	0.3	3.8	9.7	29.5	37.7	19.1	100

'Pre-primary' includes children going to anganwadis, government pre-primary classes, and private LKG/UKG.

This table shows the schooling status and grade distribution at each age. For example, of all 4-year-olds, 17.7% children are not enrolled anywhere, 66.5% children are in a pre-primary class, 13.9% are in Std I, and 1.9% in Std II or above.

^{&#}x27;Other' includes children going to any other kind of school.

^{&#}x27;Not enrolled' includes children who never enrolled or have dropped out.

Early learning tasks

Table 3: % Children age 4-5 who can correctly do cognitive, early language, and early numeracy tasks 2019

			Cognitive		Early language		Early numeracy		
Age	Sorting	Spatial awareness	Seriation	Pattern recognition	Puzzle	Picture description	Listening comprehension	Counting objects	Relative comparison (objects)
Age 4	59.3	52.2	22.1	38.4	25.7	41.4	21.0	13.7	34.1
Age 5	70.9	67.0	34.8	46.5	34.9	55.6	31.9	39.4	53.4

This table shows the proportion of children who can correctly do cognitive, early language, and early numeracy tasks at each age. For example, of all 4-year-olds, 59.3% can do a sorting task, 52.2% can do a spatial awareness task, 22.1% can do a seriation task, and so on.

Table 4: % Children age 4-8 who can correctly identify emotions 2019

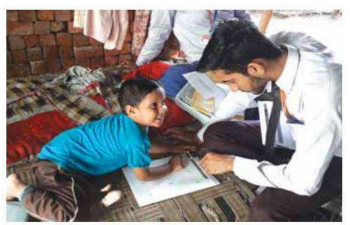
Age	Нарру	Sad	Angry	Afraid	All 4 emotions
Age 4	60.1	35.1	40.5	40.6	15.8
Age 5	75.4	45.6	50.7	51.5	29.3
Age 6	77.1	44.8	60.1	57.8	32.1
Age 7	83.0	56.7	72.5	68.9	45.3
Age 8	82.3	60.3	72.4	71.4	49.8

The ability to identify emotions is an important part of social and emotional development. In this task, the child is shown 4 face cards, each showing a different emotion. She is asked to point to the card that corresponds to each emotion. This table shows the proportion of children who can correctly identify each emotion and those who can correctly identify all 4 emotions.

Data is not presented where sample size is insufficient.









Programme Name: Strengthening Five Farmers Producer Companies & Value Chain Linkages

Areas: Sehore District & Block Villages Covered: 140

Bhopal District, Block Fanda Villages Covered: 35

Target Group: 2567 Small & Marginal Farmer's

ProgrammeObjective:

Farmer collectives are seen as a way to foster decentralized, inclusive, equitable and self-reliant growth, as they are democratic member based organizations that enable small producers, consumers and service providers to transcend various structural barriers FPCs are emerging as the most appropriate institutional from around which to mobilize farmers and build their capacity to collectively leverage their production and marketing strength, reduce risk and engage in agribusiness at various tiers of the value chain.

Programme Activity & Output:

It is now accepted that farmers producer companies (FPCs) are one of the emerging and most prominent and accepted institutional form that helps in combating the key problems of small farmers like access to genuine market, new technologies, facilities of strong and minimal processing/grading and even finance to some extent. FPCs are now seen as a solution to address the key problems of small farmers that is why their numbers are increasing significantly. Now there are hundreds of examples available where FPCs are helping small farmers in aggregation, processing and storage of primary produces, reduce risk of distress sale and engage in agribusinesses at various levels of Agri-value chain. We are one of the largest organization in development of farmers producer companies in Madhya Pradesh and even in India, we foresees a multiple role in strengthening newly formed FPOs and the promotion and development of FPOs in the area where small farmers agriculture and agribusiness are in primeval stage.



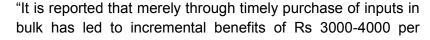








SVSS has promoted more than 5 FPOs in Sehore & Bhopal District of Madhya Pradesh .These FPOs are catering the market ,other agri inputs,agri extension,agri information needs of more than 2567 small & marginal farmers of Madhya Pradesh.





hectare for the members. In FPCs involved in composite crop seed production, farmers have reaped an additional benefit of Rs. 20,000-30,000 per hectare. The more enterprising of the FPCs engaged in hybrid seed production have harvested a bonanza of about Rs 50,000 per hectare

"The project is more of human resources support to the FPC to build their capacity. The key activities that would be supported by the project are:

-Management team support to the FPC-Training, exposure and capacity building related initiatives

-Agriculture extension services on pilot scale to demonstrate business viability if taken up by the FPC on commercial basis. Typically this could be Agriculture Equipment services to the member farmers on custom hire basis, etc.

▶ The strategy would be to provide handholding support to the FPC in its day to day operation. However, the following key activities would be the focus in handholding support.

- Preparing and revisiting the business plan in the current context and make them more practical and doable.
- Identify knowledge gap amongst company BoD and develop and implement capacity building modules for the bridge of knowledge gap.
- Linkages of FPC with agribusiness companies for market tie up and agriculture research stations for advanced agri. technologies
- Support for mobilization of fund/working capital from financial institutions
- Support FPC to comply with all statutory requirements in time
- Support FPC to obtain licenses for trading of seeds, Pesticides, Fertilizers, etc.
- Facilitation of frequent meetings of BoD, organizing of AGB as per company norms
- Support for system establishment for regular preparation of Key Result Areas of key management staffs and its proper execution, periodic review and monitoring for maximum output.
- Support for developing institutional development system including financial management system and their implementation
- Support for developing agriculture extension mechanism including development of local service providers
- Support to establish mechanism for providing insurance services to the shareholders. To begin with the life insurance and gradually move towards crop insurance

Five FPCs are formed in year 2015-16 particularly in Malwa districts of Madhya Pradesh like Sehore & Bhopal, where farmers were still deprived from competitive agri market and other agriculture services. With financial support from Nabard, SVSS has not only started FPC promotion work in above mentioned areas but also started this work in two blocks of Sehore, Icchawar and Fanda districts of Sehore & Bhopal. FPC support cell which was established in previous year is now providing sectoral services like marketing, financial linkage, finance management, institutional development, seed production, Human resources development, etc very efficiently.

During the year, emphasis was made on stabilizing the FPC's regular monitoring and evaluation systems like monthly MIS as well as the Internal and statutory audits. Standard

checklist was developed for the auditors to practice the internal audits and provide management inputs for better growth and development of the producers companies. We are now working for development of simple Software based solutions for monitoring of daily sales, purchase, payments, inventory management and accounts for all companies including the ones supported by SVSS.

5 FPCs have developed small storage and grading facilities with support from Government are sanctioned for up-gradation of their size and capacity under the RKVY scheme of value 34.00 Crore. They have now successfully managed their common problems of storage and grading generally faced during seeds business operations. Now seed business of most of the companies has stabilized and gradually increasing. The same problem is faced by new companies at their inception stage. They don't have facilities of storage and processing that results into very high expenditure when hired from the market due to long distances from the field operational area. SVSS has mobilized support from Government for development of such infrastructures to the producers companies.

5 FPCs leveraged term loan and WCl loan of Rs.40 lakhs from financial institutions like Nabkisan Nationalized Bank ie; Bank of India, Madhya Pradesh Gramin Bank for commencement of their seeds, wheat-soyabean procurement business operations. They have repaid the loan instalments as per schedule.

To coordinate and provide higher order support to the FPC's SVSS has been operating a specialized support cell from its headquarter in Bhopal. The cell is staffed by the SMS in the areas of Intuition building and governance, market linkage, credit linkage,FPC finance management, seed production and technical support on agriculture productivity. While monitoring for linkages with the market and financial services or in other words it leverages the collective strength of the FPCs in the market place to achieve best possible business deal for the FPCs.Many business deals , be it with the state owned corporation or with the private market players, have happened through this route ultimately benefiting FPCs in reducing operational cost on one hand and achieving better deal on the other which individually they were unable to secure.

► Project Achievements:-

The key outputs at the end of the project would be as follows:

- All FPCs will have a sound governance system
- The annual turnover of each FPC would be at least Rs.50 lakhs by the end 3rd. year.
- At least 70% of the FPCs would be able to meet their management and overheads cost
- All FPCs will obtain all legal licenses required for Agri. businesses like seed, fertilizers, pesticides selling license, Mandi license, TIN and PAN numbers, Seed certification registration number etc.
- All FPC will develop and implement prudent financial management system and organizational development system
- All FPC will comply with the legal requirements of the Registrar of Company and any other legal requirements
- At least with 1 FPCs the agri processing units will be set up (viz. seed processing unit, go-downs, etc.)
- All FPC would open business outlets cum collection and distribution centers for agri produces and agri inputs

• Life insurance coverage service will be initiated by at least eight FPC with membership coverage of about 500 farmers

Project: Project on Integrated Pulses promotion through intercropping of Linseed with Chickpea in Rabi Season & Soyabean with Pigeonpea in Kharif Season.

Area: 13 Villages of Sehore District, MP

Target Group: 250 Progressive farmers

Objectives of Project:

Mobilizing farmers in groups at the village level and build their associations (FPOs) at an appropriate federating point to plan and implement product specific cluster/ commercial crop cycles, Strengthen farmer capacity through agricultural best practices for enhanced productivity, Ensuring access to and usage of quality inputs and services for intensive agriculture enhancing cluster competitiveness, Facilitate access to fair & remunerative markets including linking producer groups to marketing opportunities by market aggregators

Sponsor Agency: NABARD, MP RO

Programme Activity and outcome:

Better crop management practices and Transfer of technologies: Dissemination of proven and locally appropriate technology solutions viz. Integrated Nutrient Management(INM), Integrated Pest Management (IPM), Integrated Crop Management (ICM), Integrated Disease Management (IDM); facilitating demonstration of pest and disease tolerant varieties and also climate resilient varieties having tolerance to temperature extremities and drought; efficient conservation of rainwater and its utilization; facilitating exposure visits to efficient harvest and threshing machines; linking to modern and efficient dall mills; linking to storage places; Farm machinery and implements (sowing, weeding, spraying, harvesting, draught) and Post-harvest technologies (storage, transportation, value addition).

Ensuring 'Market' linkages: Exploring region specific market survey, consumer preference, factors controlling prices of pulses and providing market intelligence, facilitating linkages withmarkets, facilitating market infrastructure, supporting development of value added products(through processing, upgrading, and quality improvement), product certification.

Building organization of farmer producers: Organizing and strengthening farmers' institutions at various levels to deliver adopt and sustain the better crop management practices, technology and market solutions. This project is going to promoted about 250 farmers interest group (FIG) and federated at cluster level called farmers producer organization, they are about 5 will be promoted. This platform will be helpful to address other barriers to adoption such as motivation, linkages for entitlements, bulk buying of critical inputs required for pulses production, linkages for credit (banks, financial institutions), common facility centers for services and bulking up to access markets

Outcome of the Project:

Increased diversity, over yielding, improved fertility and nutrient, establishing a strong green manure, weed control, improved harvest, control in insects, reduced weather risk, improved economics and sustainability of the farm.









Project: Integrated farming and Eco-Friendly Agriculture for economic and environment security for women and marginalized community.

Area: 6 Villages of Fanda Block of Bhopal District, MP

Target Group: 200 Women Farmers

Objectives of Project: The projects would intervene with 200 farmers in the district of Bhopal and seek to achieve enhanced family incomes by Rs.6,000-10,000 for 60% of participant women (including money value of enhanced food sufficiency) through • Crop intensification of wheat and gram and diversification into commercial vegetable farming • Multi-cropping including long-tenure plantations of fruit trees and timber plants in 300 ha as Agro horticulture and Agro forestry

Sponsor Agency: United Spirits Limited (USL- CSR Initiatives)

Programme Activity and outcome:

Building Institutional Capacity: Formation and development of village level and cluster level Women Farmers federations; federate the cluster level federations with block level apex body/ federation. According to the geographic situation 6 village level organizations and 2 cluster level federations will be formed. Also to, develop and establish system and procedures related to admin, accounts, HR, development of business plans and its implementation, statutory compliance and overall institution building.

Cadre development: In form of Community Resource Persons (CRP) and build their capacities – Progressive women farmers are identified by intensive community exercises. These Community Resource Persons will be capacitated through intensive trainings along with exposure visits with a vision to strengthen their agriculture practices and enhance their capabilities as a community trainer for enhancement of sustainable agriculture practices. It is targeted to develop 12 CRPs to scale up the impact of the project.

Promotion of sustainable Agriculture practices: 6 Farm Schools will be established and equipped with training and education• material and Soil testing facilities with demonstrations of drudgery reduction, vermi compost, FYM and bio pesticides. The women farmers will get knowledge and exposure at village level. Training and Education on sustainable agriculture practices will be the• focused area. Land and Water Management, Integrated Nutrient Management, Integrated Pest Management, General Problem Management related to agriculture will be the key aspects. SMS based extension services for women farmers to access information on• weather, cropping practices and market rates etc. Soil testing, analysis and recommendations• Seed Security program – promote local seed preservation practices• Vermi compost and Farm Yard Manure – Promotion of balance between• organic and inorganic agri inputs Farmers Diary – Technical guidance to the farmers.• Agriculture based livelihood interventions such as – trial and demonstration of• good agriculture practices, replacement of varieties, use of bio-fertilizer, crop spacing, kitchen vegetable garden etc.

Project Outcome: The Project activities will focus on effective delivery mechanism by making concerted efforts. The major outcomes of the Project envisaged as under: *Economic*: Increased Agriculture productivity in tune of 50 % to the present level of each family. Food security will be ensured to the 100% for the targeted families along with increase in their nutrition level. This will introduce innovative ideas to improve the income alternatives among women farmers. Market linkage for the backward and forward integration will be ensured with competitive market along with management of integrated pest, fertilizer and water would result in 30-40% savings / gain at each farmer's level. There will be sub-sector development for agriculture like, seed production, organic fertilizer production, aggregation of produce and primary processing, animal husbandry, etc. All these will contribute to energize the local economy for multiplier effect.

Social Impact: Capacitated women farmers groups at village level and women led apex organization will lead the project initiatives and will carry lots of collective bargaining power. The project would increase the recognition and dignity of women farmers. The improved knowledge and adoption of modern technologies which will decrease the drudgeries and hardship of the women farmers which led these women farmers to more focus for their children education and

other developmental activities. This will be resulted in terms of reduction in migration, food security; nutritional security, etc. will strengthen the women and contribute to improve their strategic role in agriculture. *Environmental* – Introduction of improved technologies of agronomy and its adoption will• ultimately enhance the soil and environment positively. Reduce in use of water, recommended doses of fertilizers and chemicals, use• of biological fertilizers and biological control measures for pests and diseases will have positive impact on soils and environment.









Project: Health Checkup Camp for Rural Women

Area: Village Amla, Block Fanda District Bhopal, MP

Target Group: Rural women

Objectives of Project:

A Free medical Camp can be considered as a life-saving program for rural women which aims to provide free medical and surgical services to poor communities living in rural or urban areas by a mobile team with varieties of medical specialized services. Our team and medical professionals are driven by strong ethics of medicine who believe that it is the moral responsibility and obligation to treat each patient regardless of their incomes, race or social status. The main objective of this medical camp is to provide initial care to women in life-threatening conditions which reflect the unique strengths and goals of medical ethics. Provide free and high-quality medical services for poor rural women.

Sponsor Agency: CISCO (CSR Initiatives)

Programme Activity and outcome:

- Working as an emergency team to support people.
- Raise health awareness among the community and teach them to deal with communicable and non-communicable
- Register rare and severe cases and refer them to specialized centers.
- Evaluate the living conditions and determine the obstacles and challenges to work on solving their problems.
- Refer medical cases towards surgeries if required.

Outcome:

During the project period about 100 women (age group from 16 - 30 year) was take for the medical checkup. Children are randomly gets benefit from the project. After the checkup and counseling about health they are well aware about health and taking care of health issues of the family. By this they increase their working days and reduce expenses which is generally used in health services.





Project: Workshop for Smoke free environment

Area: Sehore City

Target Group: Local citizens

Objectives of Project: Create smoke free environment at working places

Sponsor Agency: Harish-Ramesh Shyamdasani foundation

Programme Activity and outcome:

- Workshop with people and subject specialists
- Rally
- Post card campaign
- Press conference

Outcome:

Monitor tobacco use and prevention policies, protect people from tobacco smoke, offer help to quit tobacco use, warn about the dangers of tobacco, enforce bans on tobacco advertising, promotion and sponsorship, raise taxes on tobacco.



Project: Flood Relief Programme

Area: Kerala

Target Group: Marginalized People

Objectives of Project:

The overall objective of the prgramme is **to provide a pro-active and personalized citizen-centric public service application** that will encourage citizens' involvement and will the involvement of the citizen and will harness the collaborative power of networks of people, knowledge and sensors to raise awareness on flood risks and enable collective risk mitigation solutions and response actions.

Sponsor Agency: Atlantic Industrial Trading & PTE Ltd. & Individual: Sunil Ravindranath, Ashish Todi (CSR initiative)

Programme Activity and outcome:

The project has offer an opportunity for collective problem solving, knowledge sharing, social exchange and community-wide participation at local and global scale. This is lead to an insight into the information and preparedness requirements of local communities and the development of solutions adapted to the social realities.

Outcome: Technically the project is focus on developing a collaborative platform that links citizen, public authorities and other stakeholders and on enabling the public to warned en masse so that actions can be taken to reduce the adverse effects of the flood.







Project: Rashtriya Kishor Swasthya Karyakram (RKSK)

Area: Shahdol and Signroli Districts of MP

Target Group: Adolescent Girls & Boys (10 to 19 years age group)

Objectives of Project: Improve nutrition, improve sexual and reproductive health, Enhance mental health, Prevent injuries and violence, Prevent substance misuse and address NCDs

Sponsor Agency: National Health Mission, GoMP

National Health Mission – Rashtriya Kishore Swasthya Karyakram (RKSK) –

The Ministry of Health & Family Welfare & National Health Mission (NHM) With Collaboration with State Rural health Mission, GOMP has launched a health programme for adolescents, in the age group of 10-19 years, which would target their nutrition, reproductive health and substance abuse, among other issues. The SVSS has given responsibility to train the adolescent children's as master trainer along with ANM, ASHA health workers of the cluster. And technical hand holding support at field level as supportive supervision by our master trainers to sathiya. Five days field supervision under taken by 2 trainer team in which 1 male & 1 female members to facilitate sathiya peer. And the counseling services provided by organization counselors by Adolescent Friendly Health Clinics (AFHC. SVSS implement RKSK Programme in 2 District - Singroli & Shahdol of M.P. We work with total number of 3316 peer educators & 43940 other Adolescents & 940 ASHA Trained and 76 ANM by Supportive Supervision & counseling Services in Singroli District & 6603 peer educators Adolescents counseling's and 264 ASHA, 22 ASHA facilitator & 21 ANM in District - Shahdol District of M.P..

Programme Activity and outcome:

A large number of adolescents' population Increased awareness of the adverse effects and consequences of substance misuse, Improve knowledge, attitudes and behaviour, in relation to SRH, Reduce teenage pregnancies, Improve birth preparedness, complication readiness and provide early parenting support for adolescent parents & reached Adolescent Friendly Health Clinics (AFHC) to avail services.













Project: Community mobilization for improved access to SRHR including safe abortion services

Area: 7 Districts of Districts of MP

Target Group: 15 to 24 year Adolescent's Girls & women's

Objectives of Project: Strengthen knowledge, attitude and practices among young women on SRH services including legality and availability of abortion services. Strengthen knowledge and practices of local health providers (doctors) and health intermediaries from selected public health sites to improve access to SRH services for young women.

Sponsor Agency: Grant Challenge Canada (GCC) & Ipas Development Foundation (IDF)

Programme Activity and outcome:

Sensitize state / district health officials to expand the work in two more districts, Partnering with youth to sensitize young women in the community, Use of existing IEC available with RKSK and Family Planning division of the state. Need based adaptation and designing of required communication material and tools to suit local needs, Intensive community outreach by trained youths (Youth Leaders) with young women in the catchment area of selected public health facilities, Creating youth friendly SRH services in the selected public health facilities and strengthening referral linkages to these facilities. Strengthen ARSH clinics and engage with the counselor to ensure youth friendly services. Facility based intervention to sensitize HSPs and existing counselors.









Project: Patient Provider Support Agency (PPSA)

Sponsor Agency: National Health Mission GoMP

Project Area: District Shahdol of Madhya Pradesh

Target Group: Patients

Programme Activity and outcome:

- 1. Relationship management of the existing network of empanelled private Health facilities / Doctors.
- 2. Facilitate the notification of TB cases in Nikshay
- 3. Liaise with the sputum collection and transport agency for CBNAAT/Microscopy testing in public sector labs.
- 4. Ensure the verification of the patient's residential address and screen family contacts for TB.
- 5. Provide counseling support / adherence management to the patient through home visits and phone calls
- 6. Ensure collection of Bank details for all diagnosed TB patients to facilitate timely DBT for nutrition support to TB Patients.
- 7. Enter into agreement with identified chemists (list to be provided) for FDC management and disbursements
- 8. Manage the FDC logistics from designated government centers/Chemists to identified private chemists
- 9. Sleeve the FDC strips with the appropriate government 99 DOTS sleeve
- 10. Collect the monthly /fortnightly drugs inventory requirements from the chemists and liaise with the DTO for the requirements.
- 11. Collect and maintain the documentation of drugs disbursed.

Project: Participatory Learning & Action (PLA)

Project Area: District Shahdol of Madhya Pradesh

Target Group: All Community

Objectives of Project: Participatory Learning and Action (PLA) is a participatory method, in which group members are able to improve their problem-solving skills for better health outcomes. Evidence suggests that such community mobilization process acts as a sustained capacity building tool for communities and can lead to improvements in health outcomes. The PLA method facilitates utilization of existing health services by the community. It also directly addresses issue of women empowerment, which is an important underlying determinant for health and nutrition outcomes.

Sponsored Agency: National Health Mission GoMP

Programme Activity and outcome:

SVSS implement PLA programme in 3 blocks of shahdol district in which we covered total 202 number of panchayats with total 415 villages. We organize 18 batches of training with 447 participants (Sehat Sakhi's) & further total 384 number of village community meetings organized by Sehat sakhi with ASHA & ASHA Facilitator.







