

# SHAMAYITA MATH

ANNUAL REPORT  
2022-23

Shamayita Math, Ranbahal,  
Amarkanan, Bankura - 722133

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## 1.

### From the Secretary's Desk

It is with immense pride and joy that I present Shamayita Math's annual progress report for the financial year (FY) 2022-23. Under the guiding philosophy of our revered founder Sri Sri Prabhujī, Shamayita Math continues its noble endeavor of reaching the most underprivileged members of our society. Our primary aim remains to empower them inculcating a sense of dignity and self-realization—a mission intrinsic to our organization's core activities.

This report highlights the accomplishments of the past year, including our outreach, newly launched initiatives, and established prototypes. Despite significant challenges, our teams operating in Chhattisgarh, Jharkhand, Odisha, and West Bengal have successfully reached 58,340 households. Alongside our focus on livelihoods, education, skill-building, and healthcare, we've also prototyped resilient models for addressing the impacts of climate change within these communities. Moreover, our efforts to link communities with markets through value addition, processing have matured, especially among Producer Groups. These milestones were achieved through the collective efforts of our partners, well-wishers, government officials, community workers, and, notably, the members of Shamayita Math, whose unwavering dedication we deeply appreciate.

Looking ahead, we aim to sustain our commitment to empowering communities and their institutions. Recognizing the urgency of climate change, we plan to intensify our engagement and scale our models accordingly. Empowering women from marginalized groups to spearhead initiatives promoting sustainable development and improved livelihoods will remain a focal point. Facilitating increased community engagement and ownership, especially in market linkages and livelihood programs, will be core engagement areas in the coming years.

Moving forward, Shamayita Math remains committed in its mission, endeavoring to cater to both the material and spiritual needs of the community with renewed zeal and dedication. I humbly seek the continued divine blessings of our Lord Prabhujī upon the entire Shamayita Math family. My deepest reverence at the lotus feet of our Lord.

With thanks and warm wishes



**Rishi Riddha Anahata**  
Secretary, Shamayita Math



## 2. Organization: About Us

Shamayita Math was established with a mission to uplift marginalized communities, offering comprehensive development opportunities to empower individuals to

We have extensive experience in rural development, working closely with the poorest communities to facilitate sustainable livelihoods, and access to



lead dignified, self-empowered lives. With a focus on the welfare of the underprivileged, especially women and children, the organization envisions a society where empowerment is central.

Born from the vision of Shri Shri Prabhuji, an innate Mahayogi, Shamayita Math was founded on August 15, 1996, rooted in spiritual principles at Ranbahal, Amarkanan in West Bengal's Bankura district. Since its inception, the organization has embarked on various initiatives aimed at societal development and human empowerment. Being part of Shamayita Math leads one to discover the essence of self-existence and the belief in their ability to enhance their lives and positively impact those around them.

Over time, Shamayita Math has tirelessly served the most impoverished segments of society, regardless of caste, creed, gender, or age. It has introduced, replicated, and sustained activities focused on holistic development for the marginalized.

healthcare, and education. Shamayita Math's activities range from healthcare accessibility and quality education to agricultural development, animal husbandry, vocational training for income generation, formation of self-help groups, empowerment of rural women through income-generating avenues, rural entrepreneurship development, and village development groups. These efforts aim for the sustainable ownership and maintenance of livelihood models established by the community itself.

We believe that to bring about large-scale change at the grassroots, collaborations are vital. Shamayita Math has forged partnerships with diverse central, state, and private sector organizations within the rural development ecosystem to ensure synergies in effort while serving the most marginalized.

## 3. Our belief

Shamayita Math believes in the philosophy of ultimate empowerment through self-knowledge and self-consciousness. The vision and mission envisaged by the organization are

### VISION

An empowered society, with a focus on women, where an individual, illumined with awakened consciousness, will be established with dignity, self-power and self-confidence.



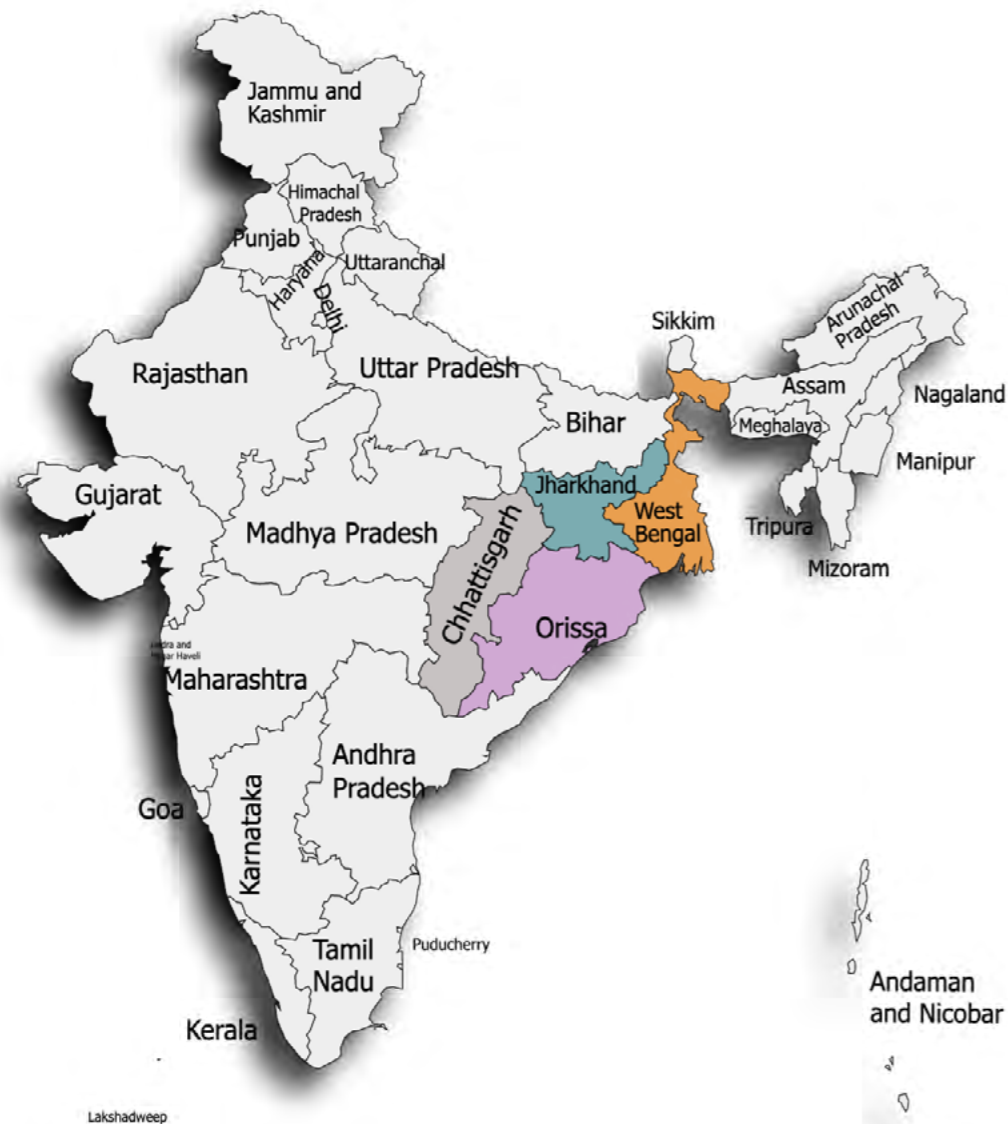
### MISSION

To serve humanity with an aim to develop one's own self-own skill and potential, with a holistic approach, through self-discovery and help them to lead a self-sustained life with dignity.



## OUTREACH

Shamayita Math works in four states of India- **Chhattisgarh, Jharkhand, Odisha, and West Bengal**. Each location has field-based teams with a team leader and a project executive, technical experts and community mobilizers. The work is spread out in the districts of Paschim Medinipur, Jhargram, Bankura, and Paschim Burdwan in West Bengal, Dantewada district in Chhattisgarh, East Singhbhum district of Jharkhand and Keonjhar district of Odisha. The number of personnel associated with the organization is 138.



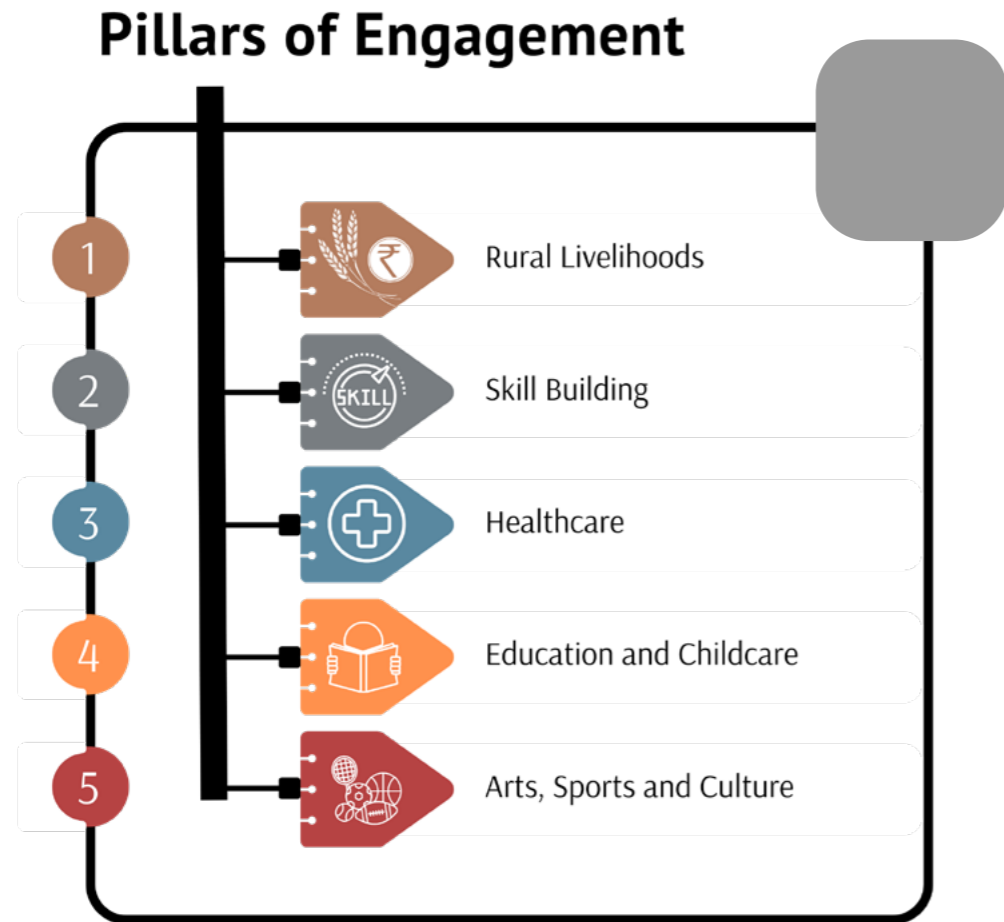
## KEY HIGHLIGHTS OF THE YEAR



- Engaging with 58,340 households from the most vulnerable sections of society.
- Promoting 3,880 community institutions, including Self-Help Groups (SHGs), Producer Groups (PGs), Farmer Producer Companies (FPCs), and water management groups.
- Providing support for the adoption of improved agricultural practices to benefit over 39,000 families, enhancing food security and increasing their incomes.
- Introducing scientific livestock management practices to more than 25,000 families to improve animal husbandry and boost their livelihoods.
- Facilitating the diversification of livelihoods for more than 5,100 families by enabling the adoption of activities such as mushroom cultivation, orchard farming, and fisheries.
- Rejuvenating and treating 2,950 hectares of undulated and infertile land to make it more productive and sustainable for agriculture.
- Empowering 788 youths through skill development programs focused on micro-enterprises, fostering entrepreneurship and economic independence.
- Operating a hospital that serves the well-being of nearly 200,000 people, ensuring access to essential healthcare services.
- Supporting three learning centers aimed at improving educational outcomes for 235 underprivileged children.
- Running one cost-effective English medium school, providing quality education to the community educating more than 1000 students.

## 4. Our work

The multifarious work of Shamayita Math can be broadly classified under five main pillars:



These core activities promoted help to improve the social and economic conditions of the marginalized while strengthening the role of women in society. Over the years these activities have spread out, upgraded, intensified and replicated as models. Other pertinent investment areas are healthcare, education and skill building.

The FY 2022-23 witnessed the outreach of Shamayita Math to **58,340 households**.



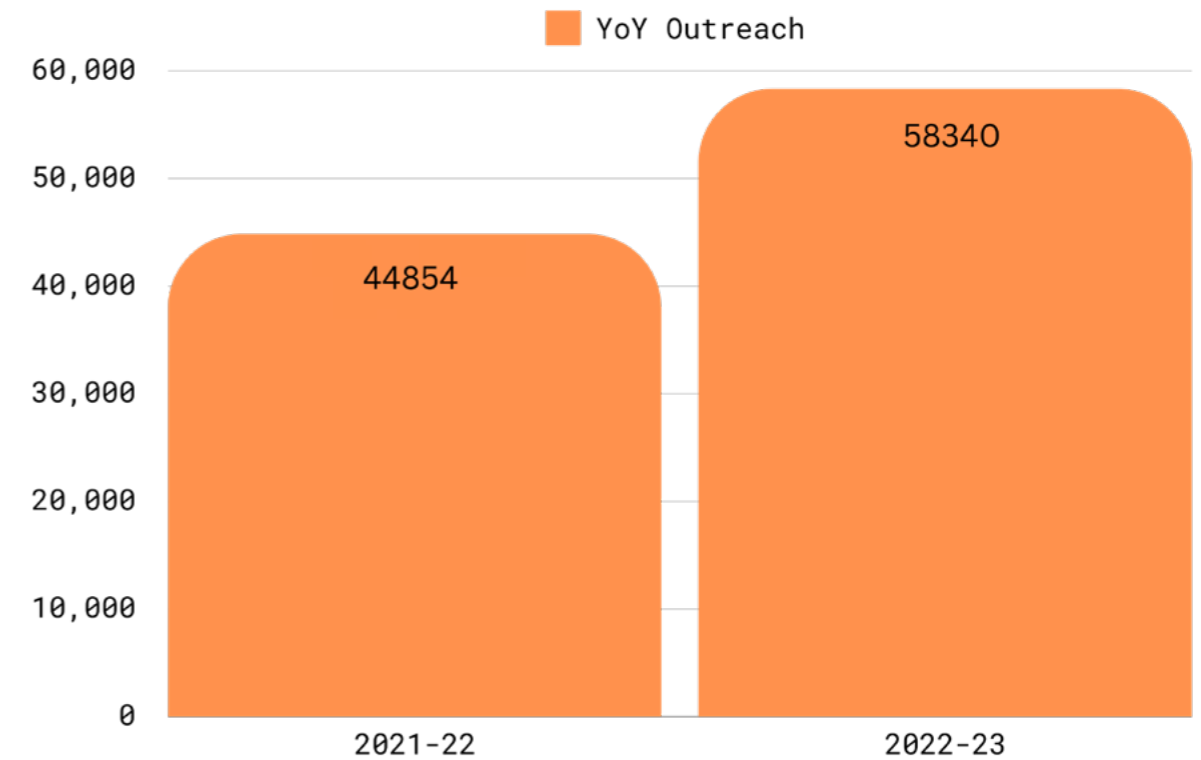
### 4.1 RURAL LIVELIHOODS

Shamayita Math is committed to improving the livelihoods of marginalized communities, particularly in rural areas of Eastern and Central India, which has a large percentage of economically deprived population from the Adivasi community lives. We work to create sustainable livelihoods and enhance the overall quality of life by working on many pertinent thematic areas.

support, training, and capacity building to different community institutions, the organization ensures that these evolve into socially and financially sustainable entities.

Through these collectives, women gain the necessary skills and knowledge to advocate for their rights and interests, both within their families and in the larger community. They have a platform to voice their concerns and participate in decision-

### GROWTH OF OUTREACH



#### 4.1.1. Institution Building

The promotion and strengthening of women collectives in the form of Self Help Groups (SHGs) and Village Organizations (VOs) are integral to Shamayita Math's developmental work. These self-governed and peer-controlled institutions serve as effective platforms to empower women in the communities they work with. The outreach and Year-on-Year (YoY) growth is as below:

making processes, contributing to their empowerment and agency. Shamayita Math has engaged with over 3,800 such community institutions as below:

Type of Community Institutions	Numbers
Self Help Group (SHG)	3,361
Producer Group (PG)	125
Farmer Producer Company (FPC)	14
Water User Association (WUA)	229
Village Organization (VO)	65

Recognizing that women play a central role in families, Shamayita Math focuses its efforts on empowering women as a means to uplift entire households and communities. By providing hand-holding



In the financial year 2022-2023, Shamayita Math was empanelled by SFAC, Central Government to promote and establish FPCs in the West Singhbhum and East Singhbhum districts of Jharkhand, and selected districts of Chhattisgarh and West Bengal. Shamayita Math successfully registered six FPCs in Jharkhand, four FPCs in Chhattisgarh and five in West Bengal. Shamayita Math, with its own initiative, also registered one FPC in Champua in Keonjhar district of Odisha.

Given the challenges in livelihood opportunities, Shamayita Math identified Non-Timber Forest Products (NTFP) in Chhattisgarh and Jharkhand. In West Bengal, we are diversifying to agricultural products like paddy, potato, oilseed, maize, and green vegetables.

Including 945 women members in Jharkhand, Shamayita Math raised a share capital of Rs 10 lakhs. In West Bengal, 1,240 members were successfully incorporated. The organization secured the first grant of Rs 3.95 lakhs for each FPC, utilizing funds for office establishment, furniture, and salaries for CEOs and accountants.

On 8th March 2023, Women's Day was celebrated across all the locations on the theme "Innovation and Technology for gender equality". This year, women entrepreneurship was a priority. The celebration offered an opportunity to reflect on progress made, to call for change, and to celebrate acts of courage and leadership by ordinary women in the women collectives who have played an extraordinary role in socio-economic development.



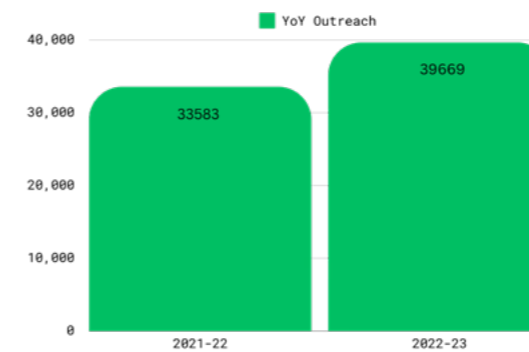
Krishani, a Green Initiative by Shamayita Math, in Durgapur, is dedicated to championing safe and natural products among the urban community. The outlet sells an array of produce, including paddy, pulses, mustard oil, sunflower, oyster mushrooms, and zero-pesticide vegetables.



#### 4.1.2. Improved Agricultural Practices

Shamayita Math introduces and promotes innovative agricultural practices to improve the livelihoods of farmers and promote sustainability in our regions of operation. The outreach and YoY growth is as below:

Growth in Agriculture Based Livelihoods



In West Bengal and Odisha, we are implementing the System of Assured Rice Production (SARP), a climate-resilient methodology that involves scientific principles and simple practices to produce healthy and robust rice seedlings. This methodology allows for prolonging nursery duration if necessary due to delayed monsoons and shortening the main field duration of transplanted rice. By adopting SARP, farmers enhance their paddy production, leading to additional food sufficiency and increased cash income.



In Chhattisgarh, where rice productivity has consistently fallen below the national average, we are promoting a transition from broadcasting method to the more precise line transplantation method. Other significant work include promotion of "nutrition gardens" across all the locations, to address the issue of malnutrition where a diverse range of nutrient-rich leafy vegetables, using organic manure, homemade pesticides, and natural pest control methods are grown. Millet was also promoted with more than 250 families. The different agriculture based livelihoods promoted in the reporting year is as below:

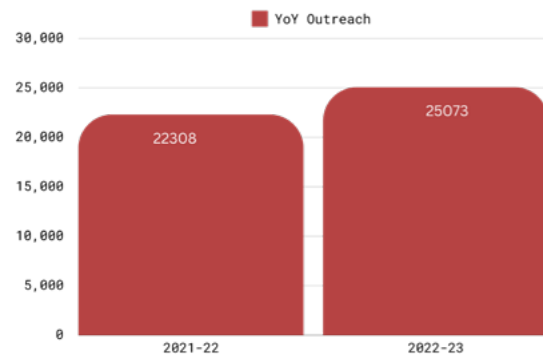
Type of Livelihoods	Outreach
SARP paddy	19,140
Improved paddy	15,237
Improved vegetables	16,262
Nutrition/Kitchen Garden	22,197
Oilseeds	15,248

In the year 2021, Shamayita Math had facilitated the formation of the Sanchari Women Farmers Producer Company Ltd, to connect women farmers to the market. The FPC has 496 members. The primary business commodities of this company include paddy, spawn for oyster mushrooms, and zero-pesticide vegetables. In the second year, the annual turnover was Rs 21.57 lakhs a significant jump from the first year of only Rs 5.09 lakhs.

### 4.1.3. Improved Livestock Management

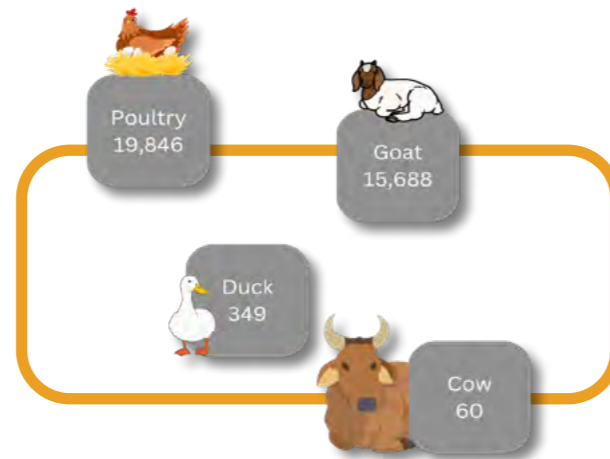
Shamayita Math has been actively working on enhancing the productivity of livestock as income-generating activities for poor families. These initiatives aim to provide sustainable sources of cash income and improve the livelihoods of the communities they serve. The outreach and YoY growth is as below:

Growth in Improved Livestock Practices



In the case of goat rearing, the organization follows a two-pronged strategy. Decreasing goat mortality by implementing proper vaccination and de-worming practices and better shed and hygiene management practices. The first ensures goats remain healthy and are less susceptible to diseases, reducing the risk of loss for the farmers. The second helps improve the overall health and well-being of the animals, allowing families to increase their goat flock. Similar strategy is being adopted in our pilot engagement on cow rearing.

Similarly, in backyard poultry and duck rearing, the organization emphasizes vaccination and proper disease management practices to minimize mortality rates and maximize the productivity of the poultry. By providing training and support in improved poultry management techniques, Shamayita Math enables families to optimize their poultry production and boost their income. The different livestock-based livelihoods promoted and their outreach in the reporting year is as below:



Shamayita Math became the implementing organization for the project on Mobile Veterinary Clinic, under the Department of Animal Resource Development for providing doorstep services to the farmers in two blocks of Bankura- Barjora and Gangajalghati. Equipped with a Veterinary Officer, a Paravet and a Livestock Assistant, mobile clinics were held in villages, in Gangajalghati Block of Bankura district. 360 number of camps were held. Services included vaccination as well as treatment of the animals – cow, goat, pig, sheep, and poultry along with medicine support. This supported 14,418 families in the reporting year, treatment being provided to 1,06,207 animals, and vaccination being provided to 16,500 animals.

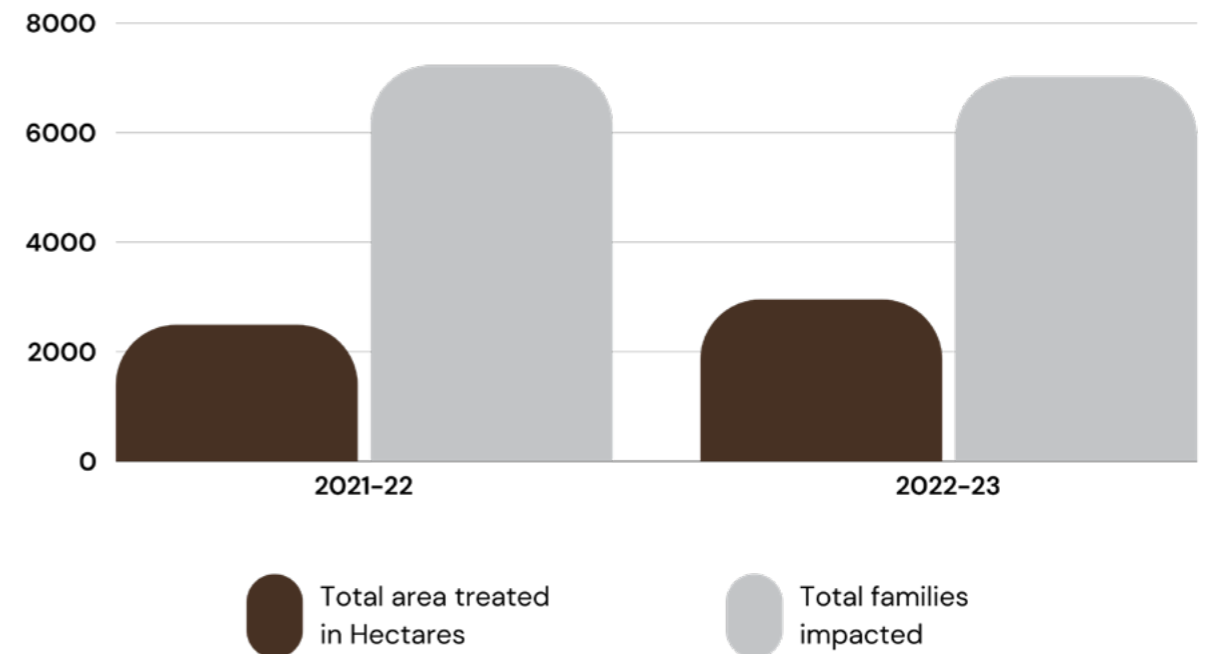


### 4.1.4. Natural Resources Management (NRM)

Shamayita Math is actively supporting watershed projects in the districts of Bankura, Jhargram, Salboni (West Bengal) and Dantewada (Chhattisgarh). The outreach and YoY growth is as below:

- measures and improve cropping intensity
- Strong and mutual relationships among People, PRI and Public Systems

### Growth in INRM



These regions heavily rely on rainfall and groundwater for agricultural activities, making proper water management crucial for sustainable agriculture. In collaboration with different stakeholders, the organization has been implementing minor irrigation schemes to ensure maximum utilization of surface water and prevent soil erosion to make a deeper impact on rural livelihood. The organization's approach to INRM includes:

- Building capacities of the frontline functionaries, PRIs, community members and CSOs on the ridge to valley principle of watershed implementation
- Leveraging expenditure of MGNREGA on NRM productive assets
- Linking NRM assets with gainful livelihoods of vulnerable groups
- Undertake land and water treatment

The organization leverages the expenditure of the Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) to create assets that contribute to natural resource management (NRM). Through the Mega Watershed Project in Chhattisgarh and the Usharmukti Project in West Bengal, 70% of the MGNREGA expenditure is utilized for NRM asset creation. These assets are then linked with gainful livelihood opportunities for vulnerable groups, aiming to uplift their economic status.

The interventions in these projects involve de-silting irrigation channels, constructing models like hapa (a type of fish enclosure), plantation, orchards, social forestry, staggered trenches, elephant-proof trenches, cattle-proof trenches, new ponds, re-excavation of ponds, and check dams. The organization has leveraged more than Rs 17.05 crore from different departments in the reporting year. The different activities promoted under INRM in the reporting year

is as below:

Activity	Structure/Acreage
Ponds	483
Check Dams	35
Land Levelling	424
River Lift Irrigation	9
Solar Pump Dug Well	96
Tube Well	3
Pump Dug Well	65
Tube Well (solar)	229
Gabion	86
Loose Boulder Check Dam	6
Staggered Contour Trench	9
Brush Wood Check	6



These assets have enabled communities to go for synchronized production and aggregate marketing of selected “winner crops” (crops that fetch good cash return) with support from line departments for livelihood interventions. The selected “winner crops” include mustard, lentil, tomato, brinjal, cabbage, cauliflower, and potato.



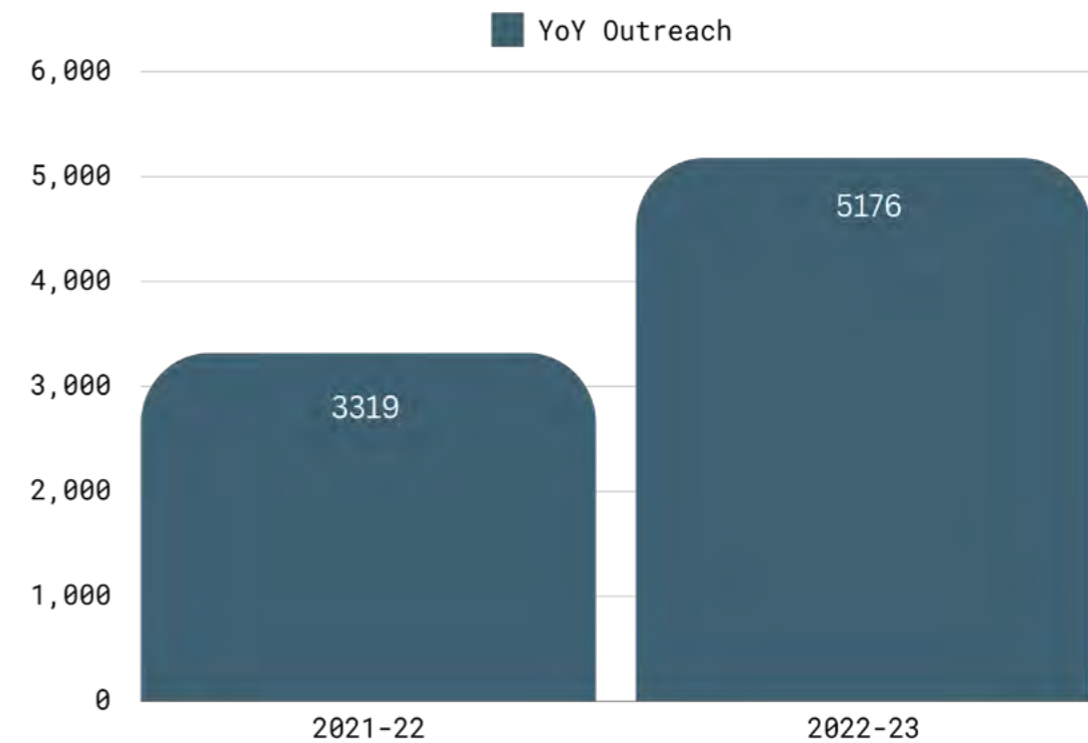
#### 4.1.5. Promoting diverse livelihoods

Shamayita Math is supporting and empowering communities to diversify their livelihood opportunities to enhance their economic prospects. The outreach and YoY growth is as below: Among these, fisheries,

better orchard productivity and resilience.

To broaden the spectrum of livelihood options and ensure income during the post-Kharif lean period, Shamayita Math has been promoting oyster mushroom

### Growth in diverse livelihoods



orchards, and oyster mushroom cultivation have been given special attention. In the fisheries, beneficiaries receive partial support in the form of fish seed (fingerlings) and fish feed. For the demonstration of improved aquaculture management practices, specific ponds are selected where full support, including fingerlings and fish feed, is provided. Additionally, some ponds are used as nursery ponds to cultivate fingerlings from spawn, ensuring a steady supply of fish seeds. In addition to oyster mushroom cultivation, cultivation of button mushroom was started for the first time as a small pilot intervention.

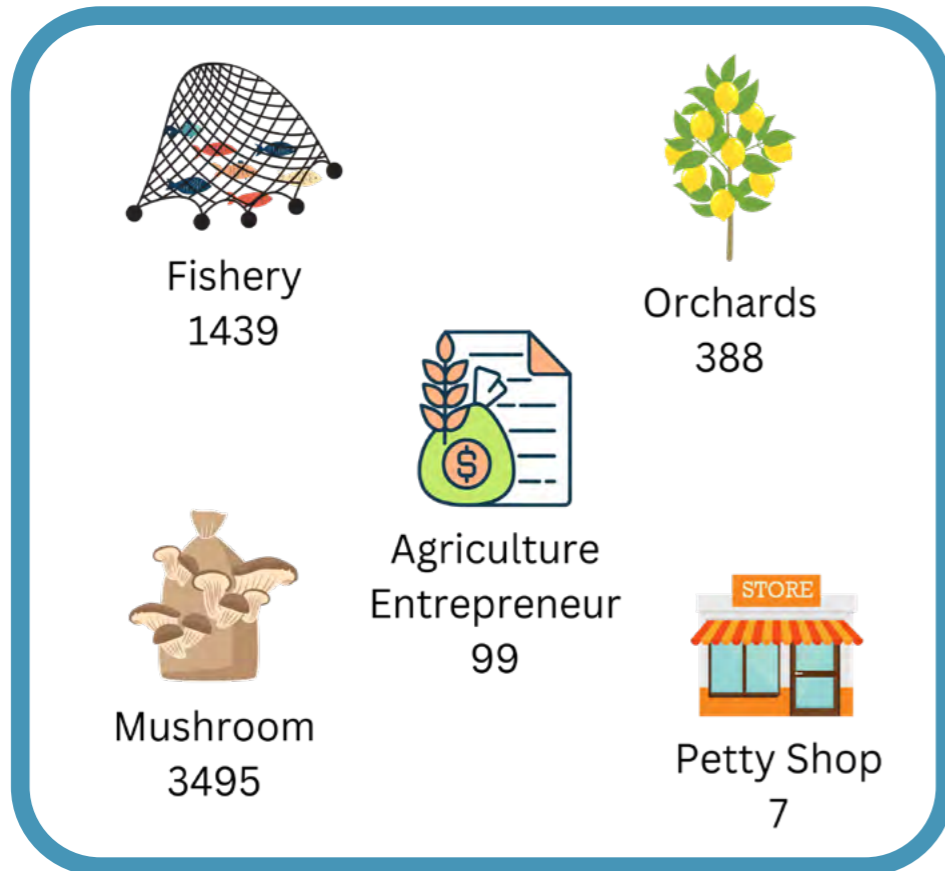
Orchards are being promoted along with inter-cropping of vegetables to improve cash flow for families. Using principles of watershed management, the organization has developed small water bodies known as the 30x40 model, which helps in in-situ soil and water conservation in the orchards. This sustainable approach contributes to

cultivation in collaboration with different FPCs.

In other non-farm sector too, Shamayita Math has been supporting underprivileged women through skill training and upgradation. Shamayita Math, in partnership, with Durgapur Cement Works (DCW) has been training the distressed women from the well-known urban slum of Kadaroad, in Durgapur for the past two years. This year a production unit has been established, where 30 women are engaged in jute bag production. For sustainability, an industrial cooperative society has been formed which supplies large-scale orders of jute items- files, folders, and jute bags to different companies and government offices. As members of this society, the women have earned dignity and self-esteem in their family and society apart from monthly earnings by putting in hard labor.



The different activities promoted under this head along with their outreach in the reporting year is as below:



## 4.2 SKILL BUILDING

UBSMRUDSETI, established in 2008, is the only RSETI (Rural Self Employment Training Institutes) in the district of Bankura and is an initiative of the Ministry of Rural Development (MoRD). While Shamayita Math has provided the infrastructure in the campus of Shamayita Math, the training and skill upgradation of rural youth geared towards entrepreneurship development is a joint initiative of United Bank of India (now Punjab National Bank), NABARD and Shamayita Math.

Shamayita Math's skill development training programs are designed to align with the National Skill Qualification Framework (NSQF). The organization identifies potential rural youth and provides them with orientation, motivation, and short-term skill building training lasting from 6 days to 45 days. These training programs aim to empower the youth for self-development and create opportunities for them to establish micro-enterprises. After completing the skill building training, the trained youth are further facilitated for credit linkage from banks. This financial support helps them establish and sustain their micro-enterprises, thereby promoting entrepreneurship and economic development in rural areas.

Since its inception, the institute has organized a total of 363 training programs covering various activities, which have been attended by 8,775 rural youths. The representation in these training programs mainly comprises individuals from Below Poverty Line (BPL), Scheduled Caste (SC), Scheduled Tribe (ST), and other backward sections of society. Out of these, an astonishing 5570 number of youths, which means 63.47 % of the youths have not only realized self-reliance but also forged their own entrepreneurial paths.

This year, Shamayita Math has organized 26 training sessions on agriculture and management, beautician skills, tailoring, food processing, and more. These sessions have brought tangible benefits to a cohort of 788 youths. Apart from training, UBSMRUDSETI also reached out to more than 1,500 members of the rural community through 61 awareness camps on need of skill development, which helped in mobilization of trainees.

The program has been awarded Grade "AA" for 2022-2023 by the Ministry of Rural Development, Government of India, and the National Centre for Excellence of RSETIs (Rural Self Employment Training Institutes).



### 4.3. HEALTHCARE

Shamayita Math has identified Healthcare as one of the major areas of intervention as a part of its social welfare activities. Through Matribedi Shamayita Jeebansurya Hospital and its outreach services, it has provided healthcare services to about 30,000 patients from rural areas of Bankura through its Outpatient and Inpatient departments.

The promotion of health through mobile medical dispensaries has been one of the prominent community interventions in many of the project locations. The mobile dispensary addresses the healthcare needs of underserved communities by providing essential medical services directly to their doorsteps. Specialized doctors conduct health awareness camps at regular intervals through this program. These camps not only offer medical consultations but also focus on creating awareness about various health issues and preventive measures. The goal is to empower community members with knowledge about health and well-being, enabling them to make informed decisions about their health. The reach of this program extends to 4 remote villages around Durgapur, where access to medical facilities is limited. By bringing medical services closer to these communities, the mobile medical dispensary has positively impacted the lives of 2,241

beneficiaries in seven months from September 2022 to March 2023.

Children living with untreated cleft conditions have difficulties eating, breathing, speaking and being accepted by many of their peers and communities. When it comes to such cases from underprivileged community, condition is worse as there is a gap in awareness level as well as in economic affordability. In collaboration with Operation Smile, Shamayita Math has been providing comprehensive care for children with cleft lip and/or cleft palate, free of cost, thereby helping such them to live with confidence, a life free from stigma.

Three screening camps have been held in Ranibandh and Mejia blocks of Bankura district have been identified and free surgery has been arranged in Durgapur IQ City hospital. Infants who have difficulty in sucking milk because of cleft lip/cleft palate, suffer from malnutrition. Free nutrition supplement is provided to such malnourished children every month. Twenty-five children have already undergone surgery with successful results, including multiple stage surgeries, wherever it was needed; with comprehensive care that includes free of cost surgeries, nutrition, support for dentistry and orthodontics.



### 4.4. EDUCATION AND CHILDCARE

Education and childcare are essential focus areas. The organization recognizes that children from vulnerable groups are particularly susceptible to various challenges and face barriers to accessing quality education and safe childhood. To address these issues, Shamayita Math provides targeted support to ensure that these children have access to education and a nurturing environment. The organization supports communities by engaging on multiple issues in this sphere.

#### 4.4.1. Marang Buru Centers

To address the issue of poor foundational academic ability in rural areas, Shamayita Math has established supplementary learning centers known as '**Marang Buru**' schools in the remote villages of Bankura, West Bengal. The school emphasizes the development of inner traits, aptitudes, and potentialities of every student, apart from providing quality education to the low income groups and as well as those from SC and ST background. Since their inception in 2010, these centers have played a pivotal role in bringing about a noticeable change in the lives of children and their families.

Currently, there are five primary learning centers operating with a total enrollment of 235 students.

To ensure regular attendance, students are provided with basic amenities like school uniforms, bags, books, and mid-day meals. Local teachers and volunteers teach the students using stimulating pedagogy and innovative teaching aids to accelerate the learning process. Through this approach, children gradually gain functional and numerical literacy, as well as proficiency in the regional language, Bengali.

Teachers' training is a fundamental aspect of this education project. Regular refresher and motivation training sessions are conducted for teachers to enhance their teaching skills and foster a positive attitude toward their students.



#### 4.4.2. Shamayita Monodeep

Shamayita Monodeep strives for the inclusion of the differently abled persons into the society. Through the installation of humanitarian values, Monodeep spreads the message of love for these differently abled children with the belief that, given proper environment for their manifestation, these differently abled children too can develop their inherent potentialities

and be included into the mainstream of the society. Shamayita Monodeep- the school for Autistic Spectrum Disorders and Associated Conditions, Intellectual disability, Down Syndrome which started from 2005, stopped functioning after March 2020 from the onset of Covid. From 5<sup>th</sup> January 2023, the school re-opened to support ten children with autism spectrum disorder.



#### 4.4.3. Shamayita Convent School

Shamayita Convent, established in 1996 in the Bankura district, is a prestigious CBSE-affiliated 10+2 English medium residential school. The school's foremost mission is to extend educational opportunities to students hailing from low- and middle-class-income backgrounds, including those from SC and ST communities. It recruits highly qualified, talented, and dedicated teachers who are committed to nurturing the holistic growth of students during their formative and vital developmental years.

This was a significant year for us as a new building with an extended campus was inaugurated, replacing a temporary arrangement, on 14<sup>th</sup> July 2022, on the foundation day of the school, as the boy's section of the school.

During the reporting year, a total of 79 students appeared for class 10th, and 43 students appeared for class 12th exams, and all of them passed their respective board exams. Apart from that, there were 838 participants in Silverzone Olympiads in

subjects like Mathematics, Science, Hindi, Informatics, Social Studies, Reasoning and Aptitude, General Knowledge. Our students received 82 gold, 72 silver and 58 bronze medals.

Increasingly there is an emphasis on co-curricular activities in schools through different competitions, tournaments, sports (both inter and intra school) to improve innovation and imagination skills, along with social skills, moral skills and holistic personality development amongst children. Introduction of EY STEM app by Ernst & Young Foundation among students of age 13 years to 18 years impacted out of school learning. The gamified mobile platform, through incentivized learning and channels helped girl students to dream of unconventional careers in science and technology, helped in reducing the gender gap in STEM (Science-Technology-Engineering-Mathematics). EY Foundation also provided thirty tablets for residential students for using the STEM app. Scholarships, supported by Ernst & Young Foundation and Asha Sanchar, supported 61 students from poor and marginalized backgrounds.



#### .4.4.4. Childline

Shamayita Math is actively involved in implementing the CHILDLINE -1098 service in Bankura, West Bengal, and Kirandul, Dantewada district, Chhattisgarh. As a collaborative organization, its major objective is to reach out to every child in need of care and protection by responding to emergencies through the toll-free helpline number, 1098.

During the reporting year, CHILDLINE Bankura handled 676 cases. The top five areas of concern include child marriage, children affected by disasters, missing and runaway children, child trafficking and unsafe migration, and addressing mental health or nutrition-related needs of children.

To create awareness and educate various stakeholders on child protection and available services, CHILDLINE Bankura conducted 154 awareness programs. These programs reached 9,013 school children and adults. The organization collaborated with police, health personnel, SHGs, and other stakeholders to ensure a comprehensive approach to child protection.



#### 4.5. ARTS, SPORTS and CULTURE

Shamayita Math promotes arts, sports and culture recognizing their importance in holistic development, physical and mental well-being and also as vehicles for self-expression, creativity, and identity, particularly for Adivasi people. It also fosters a sense of unity, pride, and empowerment in the community.

##### 4.5.1 Annual tribal meet

Shamayita Math celebrates the art and culture of Adivasis in Bankura through the celebration of the Kherwal Tukou festival. This popular legacy folk festival, held

annually on the 1st of January, showcases the rich cultural heritage of the region. The event takes place in the captivating landscape under the foothills of Susunia Hills, in the small tribal village of Shiulibona.

In 2023, the festival marked its 26th year of celebration, and it was conducted with full enthusiasm and spirit. Approximately 28,000 villagers participated in the day-long event, making it a grand gathering to honor and celebrate the Adivasi traditions. The festival brings together the local community to revel in traditional dance and music with open air lunch for all.



#### 4.5.2. Shamayita Math Sports Academy

The Shamayita Sports Academy (SSA) is committed to identifying and nurturing raw sports talent from underprivileged families. Youth between the ages of 5 and 18 years are selected and provided with sports education in football by licensed coaches. Irrespective of gender, caste, or race, these young athletes are encouraged to embrace sportsmanship and even pursue professional careers in football.

To promote football in rural areas, SSA promotes football coaches at the grassroots level. Satellite centers of SSA

are in three villages which has football and training accessories. SSA have participated in District level Premier League as well as in several other football tournaments. In 2022-2023 special focus was given on developing women footballers, which had been a challenging effort. Majority of the rural girls become school drop outs and hence usually get married at a young age. Motivating girls, especially the parents to accept football as a profession had been a regular issue. This year SSA women's team had been a winner in two such tournaments. From SSA women's team seven girls have been selected by a professional football academy to play in State Level tournament-Kanyasree Cup.



## 5. Training, capacity building and exposure

**Training on Natural Farming:** Natural farming aims at restoring soil health, maintenance of diversity, ensure animal welfare, stress on efficient use of natural/local resources and promote ecological fairness. Currently, in the campus of Shamayita Math and its project villages, the acceptance and adoption of natural farming systems are at early stages and gradually gaining acceptance among the farming community. So, for concept building and technical knowledge enhancement, the staff engaged in transfer of agriculture technology to the community received residential training on Natural Farming in different stages.

Agriculturist Rahamat Sahidul Islam was invited to Bankura to provide training on Subhas Palekar Krishi model of Zero Budget Natural Farming from 5<sup>th</sup>-7<sup>th</sup> January, 2023. The staff along with the selected community resource persons from different locations participated in the training. Later the trained staff of Shamayita Math trained the staff from other locations on Natural Farming.

**Sustainable Integrated Farming System (SIFS):** SIFS is a mix of farm enterprises such as crop, livestock, aquaculture, poultry, sericulture and agro-forestry to achieve economic and sustained agricultural production through efficient utilization of resources. The core staff of Shamayita Math from Bankura, Jhargram and Salboni locations underwent a three days training on SIFS organized by Welthungerhilfe India. Post training SIFS model at community level has been developed in each of the locations.

**Training for Agri-entrepreneurs:** After receiving the composite training on Agri-entrepreneurship, 2021-2022, the Agri-entrepreneurs received refresher and short training on improved livestock management, scientific fishery, rearing pond management and feed preparation, Rabi vegetable cultivation, mustard cultivation, Integrated Pest Management, regenerative agriculture, etc.



## 6. Relief work

**Blood Donation Camp:** This was organized on 24<sup>th</sup> July, 2022 and blood donated by 70 voluntary donors was collected by blood bank of Bankura Sammelani Medical College.

**Bastradan Utsav:** This was organized on the first day of Durga Puja on 1<sup>st</sup> October 2022, where about 1,500 underprivileged women were gifted with new sarees. On the occasion of Bengali New Year on 14<sup>th</sup> April, 2022, sarees were provided to 200 underprivileged women.

During Durga Puja, the students of

Shamayita Convent School hosted a cultural programme for the students of Shamayita Marang Buru- the supplementary education centres. At the end of the programme new set of dress was distributed to 200 students of the learning centres.

World Disability Day was celebrated through distribution of prosthetic aids to hundred especially abled persons on 3<sup>rd</sup> December 2022.

Blankets were distributed to 300 old underprivileged people on 31<sup>st</sup> December 2022.



## 7. Organizational review and visioning

On 18<sup>th</sup> April, 2022, a visioning exercise was held involving the executives from all locations, when vision and mission of the organization was discussed and goals were set for the next year. On the second day, annual action plan, prepared at team level in each location, was presented by the Team Leaders. Finally, the annual action plan was finalised, taking into consideration the objectives, actions to meet the objectives, time-frame for the activities, identification of resources, setting deadlines and milestones and process of evaluation and monitoring.



## 8. Moments of Reflection- spiritualism for enriching your life

Shamayita Math is deeply rooted in spiritualism, focusing on the attainment of oneness through self-discovery, which is the ultimate goal of life. The organization transcends the boundaries of caste, creed, color, nationality, and sex, believing in the idea of Universal Religion and Human Religion. The philosophy of Vedanta, which advocates the oneness of God, Man, and Religion, forms the basis of our approach.

The concept of Religion of Oneness promotes universal love among all, rejecting fanaticism, sectarianism, and fundamentalism. Shamayita Math believes that spiritual knowledge enriches one's life with humane qualities, an awakened

conscience, and a quest to understand the purpose of human existence. This understanding helps individuals maintain a balanced lifestyle and find peace and tranquillity.

The organization has a global network of followers, volunteers, well-wishers, and staff members. Regular events, conferences, spiritual talks, discourses, seminars, and meetings were organized across the reporting year to create a platform for sharing and exchange of thoughts. During the period-December 2022-February 2023 spiritual discourses were held in auditoriums in Burdwan, Dhanbad, and Durgapur.



## 9. Stories of Change

### 9.1. An Organic Change

Budhni Saren resides in Chhoto Enyata village within the Jambani block, along with her six family members. Agriculture is the primary occupation. Her husband also works as a casual laborer. In her homestead area, there was a significant amount of uncultivated land that remained fallow. After getting training in nutrition garden under the project, she started cultivating vegetables in one katha of land in her homestead. She cultivates different types of vegetables like amaranths, spinach, brinjal, coriander, tomato, chilly, and pumpkin using organic agriculture practices. Witnessing positive results from the use of organic manure and pesticides, she expanded her cultivation area. During the late Kharif season, in addition to her nutrition garden, she initiated the cultivation of leafy vegetables. She primarily grows spinach, radish, and other vegetables on a 4 decimal plot of land (.04 acre), generating an income of Rs 5,000 in addition to meeting the needs of her family.

One notable aspect was the minimal cultivation cost, attributed to the use of organic manure and pesticides. She primarily used Ghana Jeevamrit and liquid Jeevamrit, Agneyastra and yellow sticky trap in her cultivation practices. During the rabi season, she further expanded her cultivation focusing on growing tomatoes as cash crop along with other crops. Her family also supported her. They have sold more than Rs 10,000 worth of vegetables so far from just 0.16 acre of land. The family now aspires to further intensify their vegetable crop. The husband even plans to stop migrating and supporting Budhni in this initiative.



## 9.2. Livestock brings Luck

Lakhi Hembrom, a 44-year-old Adivasi woman resides in a quaint village of Gangajalghati block of Bankura district along with her husband, Prasanta Hembrom (50 years), and their two children, Midun (4.5 years) and Ahala (7.5 years). With just one acre of land, Lakhi and Prasanta cultivate paddy and vegetables. The income from an acre of land was never enough for the family.

Lakhi was given training in agriculture which honed her skills in crop management and helped her adopt the concept of nutrition gardening, which ensures a year-round supply of fresh vegetables. Eager to diversify her livelihood opportunities, she attended livestock training sessions on vaccination and deworming practices which transformed goat husbandry in the family.



From just 8 goats, her flock has now increased to 25 goats.

“Goats are lucky for me. I recently sold five goats for Rs 25,000,” she happily says.

“I want to increase my flock since there is significant potential in goat rearing. With time, this can help us move out of poverty,” she says.

## 9.3. The keen agriculturist

Surojmani Saren resides in a joint family of nine members in Domohini village of the Jamboni block, Jhargram district of West Bengal. She is a keen agriculturist. However, the recurring challenge she confronts is the uncertainty of rainfall, leading to low production. Periodically, part of her farmland remains fallow due to delayed rains. To address this uncertainty of weather, she switched to the SARP method in 0.42 acres of land. With a proper package of practices, she prepared a nursery with zinc and boron inputs, transplanting seedlings in 10-12 inches separation, and also applied zinc and boron in the main field. Slowly transitioning from inorganic to organic practice, she reduced chemical inputs and switched to ghana jeevamrit, liquid jeevamrit, agneyastra, cow urine, and dashaparni. This drastically brought down the cost of cultivation.



By adopting this approach, she got an increased yield of 8 quintals compared to 6 quintals in the previous year.

“Next year, I will expand my area as this method is resilient to changing climate. Other farmers who were sceptical are also keen to adopt SARP,” she says.



## 9.4. From stone mines to mining her own livelihood

Parboti Hembram, an Adivasi woman from the Sltora block of Bankura district, recalls, “When the stone mine closed during the COVID period, our life became so uncertain. The source of our major livelihood has completely dried up.”

Under the Usharmukti project implemented by Shamayita Math, a Producer Group (PG) Jamit Parsi Utpadoker Dal was formed in the village of Goswamidihi. The PG secured 17 acres of government land through a lease which they transformed into an orchard. Under MGNREGS, a pond was rejuvenated which ensures steady irrigation. This pond also helps in irrigating her own farm where she grows, using improved agricultural practices, different vegetables to earn cash income.



The other members of the PG also grow vegetables and collectively market it for better returns.

“I earned an additional income of more than Rs 50,000 last year. Not only is my new livelihood better than the break-backing work in the mine but also more remunerative,” she says.

## 9.5. No more empty handed

Astama Mandal is an active SHG member in the Kulyara in the Chatna Block of Bankura District in West Bengal.

“After I marriage, I came to Kulyara village with an empty hand and lots of responsibilities on my shoulder,” she says.

Much changed in her life and her village once Shamayita Math started intervening under the IFC project. She took the lead role and collectively with other SHG members, cultivated maize, pigeon pea, coriander, spinach, radish, cauliflower, etc. vegetables using improved organic practices.

“Under the IFC program, I learnt different skills of farming and livestock. I grew vegetables targeting the market and have expanded my flock of goats to 20.”

She says, “Agriculture has vast opportunities, small efforts, and changes in approach can lead to large volume of produce and cash income; it is the same with livestock.”

Her improved livelihoods have significantly enhanced her incomes.

“I have earned additional income of Rs 75,000 in the last one year,” Astama highlights.

“I came to this village empty-handed but with some support and hard-work, I have skilled myself. Now I am a confident woman. In fact, I support other farmers, as a trainer, to improve their livelihoods.”



## 9.6. Rejuvenating barren lands

Rekha Das is a member of the Sagarbhanga Samajkalyan Water User's Association in the Jhargrm block of Jhargram district in West Bengal. It was only ironic that despite being a member of a water association, her family perpetually faced water scarcity.

Supported under the WBADMI Project, a pond (1.5 Bigha) was constructed on her farm for year-round irrigation.

This has enabled irrigation of paddy crops in lean rainy period ensuring year round food security for the families. Importantly, assured source of irrigation has helped her to grow pumpkin along the pond banks. This has given her good case income.

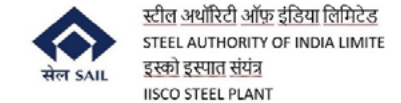
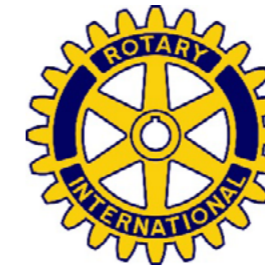
"I earned Rs 5,000 just by selling pumpkin leaves (which is used as leafy green vegetables," she says happily.

Overall, she made Rs 50,000 from selling pumpkin in a season.

Rekha says, "Imagine from zero to Rs 50,000 in just a season. This pond has rejuvenated our farm."



## 10. Our Partners



# 11. Shamayita Math finances

**SHAMAYITA MATH  
KOLKATA**

**BALANCE SHEET AS ON 31st MARCH, 2023**

SCHEDULES	AS ON 31ST MARCH, 2023		AS ON 31ST MARCH, 2022	
	Rs.	P.	Rs.	P.
<b>FUNDS AND LIABILITIES</b>				
<b>A) FUNDS</b>				
General Fund	A	82373236.58	49404078.13	
Corpus Fund	B	129037588.80	129037588.80	
<b>B) LIABILITIES</b>				
Unsecured Loan	C	0.00	387403.00	
Current liabilities	D	22127063.96	21341946.19	
<b>TOTAL</b>		<b>233537889.34</b>	<b>200171016.12</b>	
<b>APPLICATION AND ASSETS</b>				
<b>A) FIXED ASSETS</b>				
	E	75554463.50	71802225.00	
<b>B) INVESTMENTS IN</b>				
	F	61548209.84	57525058.87	
<b>C) CURRENT ASSETS</b>				
Sundry Debtors	G	8381245.62	10552396.13	
Cash & Bank Balances	H	75912296.80	52608800.08	
<b>D) LOANS &amp; ADVANCES</b>				
	I	12141673.58	7682536.04	
<b>TOTAL</b>		<b>233537889.34</b>	<b>200171016.12</b>	
Significant Accounting Policies & notes on Accounts	1			

Schedule Referred as above from an integral part of the Balance Sheet

This is the Balance Sheet referred to in Report of even date

For **AJIT KUMAR & CO.**  
Chartered accountants  
FRN-3171102  
**(A.K.TULSIAN)**  
Partner, M. No. 053254  
12A, N.S.ROAD  
5TH FLOOR, ROOM NO.11  
KOLKATA - 700001

Dated: The 1st Day of September' 2023  
UDIN: 23053254BGSIBJ2437

**SHAMAYITA MATH  
KOLKATA**

**INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2023**

SCHEDULES	FOR THE YEAR ENDED 31.03.2023		FOR THE YEAR ENDED 31.03.2022	
	RS.	P.	RS.	P.
<b>I) INCOME</b>				
Grant Received	J	57017399.46	33527049.98	
School Fees Collection		32982567.18	20227151.00	
Hostel Fees Collection		13871335.00	3641443.00	
Interest Income	K	2710957.00	2672249.77	
Other Income	L	21627683.11	15221312.50	
		<b>128209941.75</b>	<b>75289206.25</b>	
<b>II) EXPENDITURE</b>				
Grant Expenses	M	39935207.10	35648382.98	
Direct Expenses	N	14075085.50	5015213.90	
Other Charitable Expenses	O	10721373.00	8736113.22	
Employees Emoluments	P	20362637.64	17823669.78	
Financial Charges	Q	27005.01	49353.19	
Administrative Expenses	R	7310781.33	3611772.26	
Depreciation on Fixed Assets		3960440.50	4000902.00	
		<b>96392530.08</b>	<b>72885407.33</b>	
<b>III) EXCESS OF INCOME OVER EXPENDITURE</b>		<b>31817411.67</b>	<b>2403798.92</b>	
Significant Accounting Policies & notes on Accounts	1			

Schedule Referred as above from an integral part of the Profit & Loss account

This is the Balance Sheet referred to in Report of even date

For **AJIT KUMAR & CO.**  
Chartered accountants  
FRN-3171102  
**(A.K.TULSIAN)**  
Partner, M. No. 053254  
12A, N.S.ROAD  
5TH FLOOR, ROOM NO.11  
KOLKATA - 700001

Dated: The 1st Day of September' 2023  
UDIN: 23053254BGSIBJ2437

**SHAMAYITA MATH**  
**RANBAHAL, AMARKANAN, BANKURA**  
**SCHEDULE - E : DETAILED OF FIXED ASSETS**  
**FOR THE YEAR 2020 - 21**

**SHAMAYITA MATH**

ASSETS DESCRIPTION	RATE %	OP. BAL AS ON 01.04.22	ADDITION / DELETION	DATE OF ADDITION	CLOSING BALANCE	DEPN. THIS YEAR	NET ASSETS
<b>CORPUS ASSETS</b>							
Kedareswar Mandir	N.A.	922175.00	0.00		922175.00	0.00	922175.00
Boy Hostel Construction	N.A.	0.00	24154209.00		24154209.00	0.00	24154209.00
Boy Hostel Furniture & Fixture	N.A.	0.00	1158437.00		1158437.00	0.00	1158437.00
Land at Howrah	N.A.	12000.00	0.00		12000.00	0.00	12000.00
Land at Jhangram	N.A.	225000.00	0.00		225000.00	0.00	225000.00
Land (School)	N.A.	1035269.00	0.00		1035269.00	0.00	1035269.00
Land at Amarkanani	N.A.	6985878.00	49000.00		7034878.00	0.00	7034878.00
<b>TOTAL</b>		<b>9180322.00</b>	<b>25361646.00</b>		<b>34541968.00</b>	<b>0.00</b>	<b>34541968.00</b>

**LAND AND BUILDING :-**

Flat at Kolkata	5	3887721.00			3887721.00	194386.00	3693335.00
School Building	10	6685476.00			6685476.00	668548.00	6016928.00
Staff Quarter Building	10	558559.50			558559.50	55856.00	502703.50
Hostel Building	10	3298423.00			3298423.00	329842.00	2968581.00
Hostel Building (Boys)	10	1575351.00			1575351.00	157535.00	1417816.00
Boundary Wall	10	314840.00			314840.00	31484.00	283356.00
Bhavan at Bankura	5	8960283.00			8960283.00	446014.00	8512269.00
Shamayita Kriyangan	5	355960.00			355960.00	17776.00	337782.00
Hanspahari School	5	212232.00			212232.00	10612.00	201620.00
Dangapara School	5	46450.00			46450.00	2323.00	44127.00
Community Hall	5	4817858.00			4817858.00	240893.00	4576965.00
Ladies Hostel	5	4895732.00			4895732.00	244787.00	4650945.00
<b>TOTAL</b>		<b>35608485.50</b>			<b>35608485.50</b>	<b>2402058.00</b>	<b>33206427.50</b>

**VEHICLE :-**

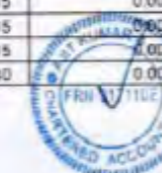
Motor Car(Tavera)	15	65539.00			65539.00	9831.00	55708.00
School Bus	15	43440.00			43440.00	6516.00	36924.00
School Car WB06J- 3724	30	0.00	370900.00	Before Sep	370900.00	111000.00	259900.00
School Bus WB67A- 7845	30	92450.00			92450.00	27735.00	64715.00
School Bus WB37A- 9999	30	107143.00			107143.00	32143.00	75000.00
School Bus WB67B- 1119	30	93784.00			93784.00	28135.00	65649.00
School Van WB58V6192	30	60715.00			60715.00	18215.00	42500.00
School Van WB58S 0337	30	32654.00			32654.00	9796.00	22858.00
School Mini bus WS67A 3291	30	132656.00			132656.00	39797.00	92859.00
School Supro van VX 8Str	30	118369.00			118369.00	35511.00	82858.00
School Max van WB68K4361	30	8403.00			8403.00	2521.00	5882.00
School Bus (407)	30	192080.00			192080.00	57624.00	134456.00
Mahindra Max-Ambulance	15	98282.00			98282.00	14742.00	83540.00
Power Tractor	15	69268.00			69268.00	10390.00	58878.00
Maruti Suzuki SX-4	15	143049.00			143049.00	21457.00	121592.00
Rickshaw Van	15	2885.00			2885.00	433.00	2452.00
Motor Bike	15	65499.00			65499.00	9825.00	55674.00
Mahindra- TUV 300	15	671848.00			671848.00	100777.00	571071.00
<b>TOTAL</b>		<b>1998064.00</b>	<b>370900.00</b>		<b>2368064.00</b>	<b>536448.00</b>	<b>1831616.00</b>

**OTHERS :-**

Air Conditioner	15	23450.00			23450.00	3518.00	19932.00
Air Purifier	15	12949.00	20900.00	Before Sep	33849.00	5077.00	28772.00
Aquaguard Water Purifier	15	8256.50			8256.50	1236.00	7018.50
Aquarium	10	545.00			545.00	55.00	490.00
Amplifier	15	13309.00			13309.00	1996.00	11313.00
BIO Mass Gasifier	15	38909.00			38909.00	5836.00	33073.00
Books	15	5441.00			5441.00	816.00	4625.00
Borewell	15	73769.00			73769.00	11065.00	62704.00



Digital Camera	15	8808.00	87400.00	After Sep	94208.00	7576.00	86632.00
Computer	40	179200.00	116500.00	After Sep	295700.00	94981.00	200719.00
Computer Software	40	515.00			515.00	515.00	0.00
C.C.T.V Camera	15	72536.00	35000.00	Before Sep	141536.00	18680.00	122856.00
			34000.00	After Sep			
Digital Balancer	15	778.00			778.00	117.00	661.00
Deep Well & Tubewell	10	470.00			470.00	47.00	423.00
Electrical Fitting	15	355926.00			355926.00	53389.00	302537.00
Electrical Installation	10	69575.00			69575.00	6958.00	62617.00
Epson Printer	40	1412.00			1412.00	565.00	847.00
E-Learning Projector	15	774889.00			774889.00	116233.00	658656.00
Fan	15	10452.00			10452.00	1568.00	8884.00
Fax Machine	15	808.00			808.00	121.00	687.00
Furniture - V.E.P.	10	67552.00			67552.00	6755.00	60797.00
Fire & Safety	15	6587.00			6587.00	968.00	5619.00
Hostel Furniture	10	358031.00			358031.00	35803.00	322228.00
Furniture & Fixture	10	1632006.00	172886.00	Before Sep	1810092.00	180749.00	1629343.00
			5200.00	After Sep			
Generator	15	250482.00			250482.00	37573.00	212909.00
Intelligent Banknote Counter	15	5298.50			5298.50	795.00	4503.50
Kitchen Equipment	10	137560.50			137560.50	13756.50	123804.00
Medical Equipment	15	774.00			774.00	116.00	658.00
Mixer Grinder	15	602.00			602.00	90.00	512.00
Mobile Phone	15	22713.00	15656.00	Before Sep	39819.00	5864.00	33955.00
			1450.00	After Sep			
Motor Pump	15	55943.00			55943.00	8392.00	47551.00
Mushroom Lab Instrument	15	73966.00			73966.00	11095.00	62871.00
Musical Instrument	15	32305.00			32305.00	4846.00	27459.00
Myke Set	15	1078.00			1078.00	162.00	916.00
Oxygen Concentrator	15	84999.00			84999.00	12750.00	72249.00
Refrigerator	15	35935.00			35935.00	5390.00	30545.00
Room Heater	15	75.00			75.00	11.00	64.00
Solar System	15	10761.00			10761.00	1614.00	9147.00
Solar Water Heater	15	59894.00			59894.00	8984.00	50910.00
Submersible Pump	15	48199.00			48199.00	7230.00	40969.00
Soil Testing Machine	15	24512.00			24512.00	3677.00	20835.00
Solar Pump	15	0.00	350000.00	After Sep	350000.00	26250.00	323750.00
Tube Well & Water Filter	15	1283.00			1283.00	192.00	1091.00
Utensils	15	18962.00			18962.00	2844.00	16118.00
Hostel Utensil	10	26262.50			26262.50	2626.25	23636.25
Voltage Stabilizer	15	3781.00			3781.00	567.00	3214.00
Wall Clock	15	2808.00			2808.00	421.00	2387.00
Washing machine	15	5853.00			5853.00	878.00	4975.00
Water Tank Cooler	15	112723.00			112723.00	16909.00	95814.00
Weight Machine	15	1487.00			1487.00	223.00	1264.00
Compressor Machine-TSH	15	3666.00			3666.00	550.00	3116.00
Grass Cutter- Kriyangan	15	10566.00			10566.00	1585.00	8981.00
Seed Extractor- TSH	15	134262.00			134262.00	20139.00	114123.00
Biometric Machine	15	12974.50			12974.50	1946.00	11028.50
Inverter	15	15575.00			15575.00	2336.00	13239.00
Lab Equipment	15	92839.00			92839.00	13926.00	78913.00
Two Wheeler-DSP	15	11536.00			11536.00	1730.00	9806.00
Equipment Harshabardhan	15	144857.00			144857.00	21729.00	123128.00
Television	15	14736.50			14736.50	2210.50	12526.00
Xerox Machine	15	90768.00			90768.00	13615.00	77153.00
Projector	15	4802.00			4802.00	720.00	4082.00
Computer- VEP	40	19678.50			19678.50	7871.00	11807.50
<b>Boys School Assets</b>							
Boys School Aquagurd	15	0.00	12990.00	23.06.2022	12990.00	1949.00	11041.00
Boys School Sports Goods	15	0.00	19103.00	21.07.2022	19103.00	2865.00	16238.00
Boys School Water Cooler	15	0.00	42300.00	22.06.2022	42300.00	6345.00	35955.00
C C T V(Boys School)	15	0.00	38073.00	30.08.2022	38073.00	5711.00	32362.00
Computer (Boys School)	40	0.00	268845.00	20.09.2022	268845.00	107536.00	161309.00



E-Learning Projector (Boys School)	40	0.00	290000.00	25.11.2022	290000.00	58000.00	232000.00
Fire & Safety (Boys School)	15	0.00	13216.00	20.06.2022	13216.00	1982.00	11234.00
Lab Equipment (Boys School)	15	0.00	75635.00	29.08.2022	160177.00	17686.00	142491.00
			84542.00	02.01.2023			
Servo Digital Stabilizer for Boys Sch	15	0.00	24000.00	30.09.2022	24000.00	3600.00	20400.00
<b>TOTAL</b>		<b>5288690.50</b>	<b>1707696.00</b>		<b>6996386.50</b>	<b>1021934.50</b>	<b>5974452.00</b>
<b>GENERAL FUND TOTAL</b>		<b>52075662.00</b>	<b>27439342.00</b>		<b>79514904.00</b>	<b>3960440.50</b>	<b>75554463.50</b>
<b>CAPITAL WORK IN PROGRESS</b>							
Building Construction Boys School		19726663.00	(19726663.00)		0.00	0.00	0.00
<b>TOTAL</b>		<b>19726663.00</b>	<b>(19726663.00)</b>		<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
<b>GRAND TOTAL - SHAMAYITA MATH</b>							
		<b>71802225.00</b>	<b>7712679.00</b>		<b>79514904.00</b>	<b>3960440.50</b>	<b>75554463.50</b>



## CONTACT

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- Jhargram (West Bengal) Shamayita Srotoswini, Kadamkanan, Jhargram, Dist. - West Midnapore
- Maa Manasa Apartment, 575 S. K. Deb Road, Flat 1C, 1st Floor, Kolkata - 700048
- Quarter Number Type - IV/SP5, KV Teachers Colony, NMDC Township, Danteweda, Chhattisgarh - 494556.

