

ORGANIZATION DETAILS

Manthan Gramin Evam Samaj Sewa Samiti is a social organization registered in Society Act-1973. The organization comprises of 12 (A), 80 (G) and FCRA. Our average turnover of last 3 year is approximately 8 cr. We are working in the field of Agriculture, Women empowerment, Skill development, and so on in last 15 year. Our project partner is Ministry of Rural Development, NABARD, HSBC, BHEL and so on. We have enriched experience in the field of Skill development. As far we have trained 25000 rural youths and successfully provided need based job for 18000 rural youths. We are mainly working in the State of Orissa, Jharkhand, Chhattisgarh and Madhya Pradesh. In order to strengthen the skill development process We have established state level Industrial training center (Manthan Industrial training center) which is affiliated by NCVT, Government of India. The advancement of skill is achieved through Diploma Engineering which is also affiliated by AICTE. Manthan is also National level empanelled through Ministry of water and sanitation in the specifying field of Solid and Waste Management. We have been awarded on the several occasions for quality work.

The organization effectively started w.of. 2000 when the Management of Manthan Gramin Samaj Sewa Samiti fully took the change from the old organization, education society.

The main activities of the organization are skill development, women empowerment, agriculture technology transfer to the farmers. Base line survey and market survey for accessing the market demand, credit linkages to Woman SHG/JLG. Organizing seminars and meetings for financial literacy.

Programme executed on recent past with special emphasis on capacity to manage and implement projects

We have implemented a project on skill development with the Ministry of Rural Development (MORD), where we have trained 7800 beneficiaries of BPL with special emphasis On SC/ST/Minority candidate and to provide placement of minimum 70% in the state of MP, CG, Orissa and Jharkhand in the year of 2012-15. We have wide network in the project area and accordingly we have conducted the baseline survey of the project area and accordingly need has been identify especially for the wage employment. We have also identify the clusters where training centers is to be established so that training centers should be in easy reach. We have also identified the adequate industries scenarios and their need in term of skilled manpower and accordingly trades are selected in which we have to impact the training. The team of Mobilizer, quality trainers, project coordinators, and placement coordinators are recruited. On the same time we have also identified and established MSK (Manthan Suchna Kendra) in the targeted villages as they are very useful for mobilization, identification of beneficiaries as well as training of beneficiaries. We have imparted training for tailoring, Electrician, welding and

computer skills and all these trades were of 3 months durations. We have successfully trained and placed 7845 beneficiaries for the targeted communities and as well as provided the placement more than 70%. MSK were very useful in sharing the implementation for dropouts and accordingly these beneficiaries were causal further. These data for training and placement were properly reported through MIS and also reported in dedicated website. Similarly we have recently implemented a project on skill development with HSBC in District Sehore (MP), where we have targeted 900 beneficiaries and trades identified as computer skills. In this project also we have to place 70% in wage employment and also we have to track them minimum up to 3 months. In this project too we have conducted baseline survey and identified need of this trade. We have also established MSK in the project area for the purpose of identification of beneficiaries and further tracking of beneficiaries. We have imparted the training in our campus (Manthan Industrial Training Center) where we have equipped lab of 300 computers and also possesses the trained beneficiaries. We have successfully implemented the project and achieved the target in both physical and financial parameters.

Project proposed

In this proposed project we would like to select the rural youths those age group is ranging between 18-25 age group for computer training. We are going to address the problem of unemployment of rural youths especially of school dropouts. The training for computer skills will create employment wage/self employment opportunities. In the project area village Amlaha which is located in distt Sehore MP India where we have equipped training facilities which is recognized by Govt of India and also have linkages with various companies which provides the employment

GOAL:

The goal of this project is to create self/wage employment opportunities through intensive computer trainings. The self employment opportunities will generate indigenous employment as well. The impact of this project will be measured through analyzing the number of units establish, change in socio-economic condition family targeted and the job create to establish unit.

We are targeting 500 rural youth those belongs to unprivileged community.

NEED:

The project area is dominated with backward and unprivileged community and unemployment rate is around 50%. We wanted to create entrepreneurs through intensive computer training which will create livelihood opportunities for unemployed rural youths

ACTIVITIES TAKEN UNDER THE PROJECT:

- Survey of the project area
- Mobilization activity to be carried out along with the meeting of grass root level Institutions/Officials.
- Conducted aptitude test for selection of beneficiaries
- Designing of training curriculum for 15days.
- Training program comprises of theory and practical
- Mobilization of raw material.
- Identification of trainer for soft skills for computer.
- Ensuring the Participation of Industries and Banks for successful establishment of units.

IMPACT:

The major impact of this project is the employment generation either in term of self or Wage employment. The self employment where support will be extended for financial inclusion through banks. In addition to it the indirect impact will be the drastic change in their vision, perception and confidence built and overall there will be significant change in the socio-economic scenario of the village community

Budget for the project or program

A	<u>HUMAN RESOURCES</u>			
S.NO	DESINATION	NUMBER	UNIT COST	TOTAL COST (IN LACS)
1	Project Manager	1	8,000 rs/month	96,000
2	Master Trainer	1	5,000 rs/month	60,000
	TOTAL COST OF HUMAN RESOURCE			1,56,000

B	<u>SURVEY AND MOBILIZATION</u>			
S.NO	DESINATION	NUMBER	UNIT COST	TOTAL COST (IN LACS)
2	Field Supervisor	1	3,000 rs/month	36,000
4	Mobilizer	1	3,000 rs/month	36,000
	TOTAL COST			72,000

C	<u>OPERATIONAL COST</u>			
S.NO	Items	NUMBER	UNIT COST	TOTAL COST (IN LACS)
1	Row material	500 students	100	50,000
	TOTAL COST			50,000

D	<u>ADMINISTRATION COST</u>					
S.NO	Items					TOTAL COST (IN LACS)
1	TO-FRO charges					10,000
2	Maintenance /lab					10,000
3	Overhead cost					7,000
2	Printing & Publishing (banners, stationary)					10,000
	Total cost					37,000
	Grand Total (A+B+C+D)					3,75,000

Organisation

AGRICULTURE
TECHNOLOGY TRANSFER

NATURAL RESOURCE
MANAGEMENT

INDUSTRY

WOMEN
EMPOWERMENT

LIVELIHOOD
OPPORTUNITIES

EDUCATION

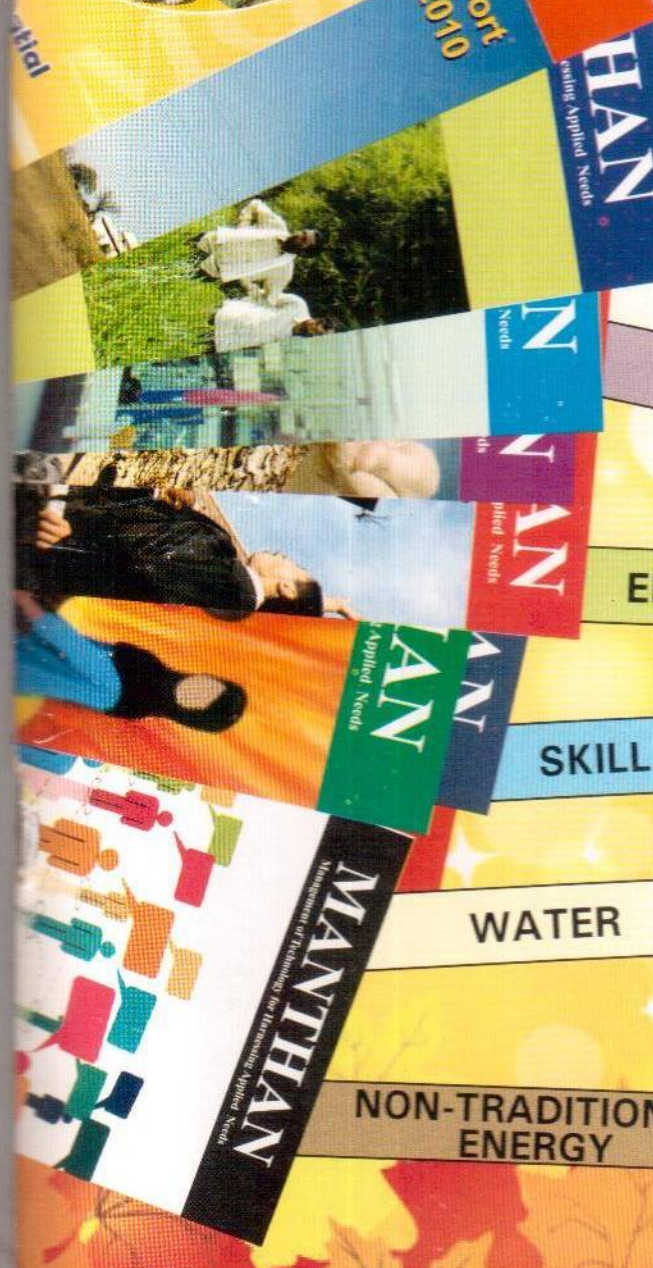
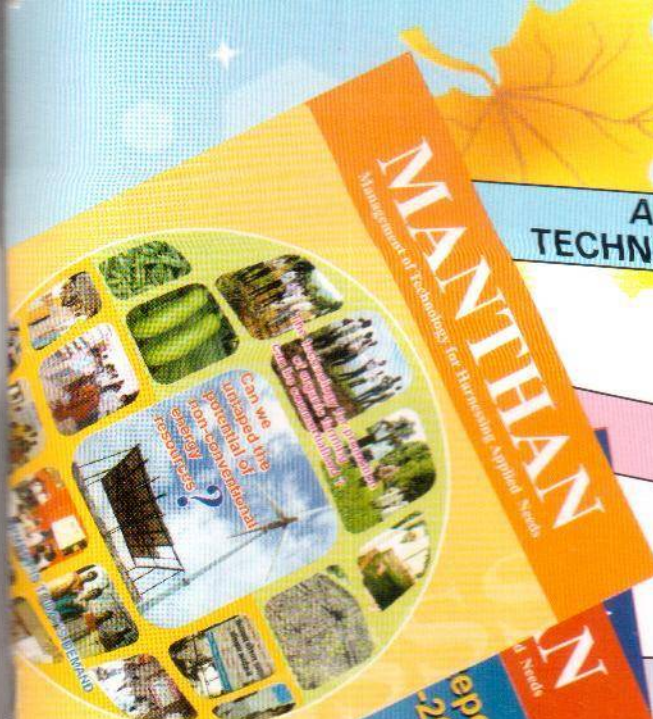
SKILL DEVELOPMENT

WATER

NON-TRADITIONAL
ENERGY

MANTHAN

Management of Technology for Harnessing Applied Needs



Foreword



Today Social reform is a broad subject with numerous issues. The number of agencies engaged in this sector and actively working for social issues is like health, education, environment and others.

Since CSR being mandatory for all corporate sectors and therefore, in lieu of these more professionalism is inculcated in this field.

There are numerous opportunities for young professional that are emerging and future prospective has brightened. Our organization, is also in the process of transformation to combat with the changing environment.

Initially we were involved in various development activities but during the course of time we have also screened our core activities to corroborate with our professionalism. The skill development, agricultural technology development and vocational education are the major areas where we wanted to focus in particular. In the field of skill development Manthan Private Industrial Training Institute (MPITI) & Manthan Polytechnic College (MPC) will be strengthened for infrastructure & equipments. Similarly, Micro skill development center will be established in Madhya Pradesh, Orissa, Jharkhand, & Patna in the near future.

Similarly, in Agriculture Technology development the infrastructure of Dhamkheda, Budhni and Amlaha R&D Centers will be intensified, so that more demonstrative capacity of the center can be enhanced in these fields. Similarly we are aggressively planning for marketing of rural agriculture based products through "Rural Mall". This Rural mall will be governed controlled and monitored by women SGHs. This will be the unique approach for supporting the women who are socially deprived & on the other hand rural economy will grow through Processing, Value Addition and Marketing of their products.

Under the vocational training we will introduce more short term training modules based on market needs. Our efforts will be concentrated on self employment, so that more job opportunities can be created at the village level.

I am thankful to our team for their sincere and dedicated effort for achieving the dream goal of Manthan.



Dr. RAJAT SAXENA
CEO, Manthan

Overview

Manthan is a social organization which is registered under registrar and firm society Act 1973 and founded on 06/10/2000. The main manifesto is to work for rural community specially women empowerment, farmer community development, skill development and so on. We have a team of professionals those are sincere and dedicated. In order to deliver the desired results we have created the infrastructure for R&D facility for Agriculture research and training facilities for the empowerment of the rural youth.

Today, Manthan captured a key position at the national level in the field of skill development, agriculture technology development and financial inclusions.

In the skill development Manthan Private Industrial Training Institute (MPITI) scored number one position in the state (M.P.) for resource management and quality training is concern. Further the organization strengthen the skill development process through establishment of Diploma, Engineering (polytechnic) Institution in village Amlaha of district Sehore (M.P.).

This is the first model of the state where ITI and Polytechnic co-exists in the same Institute for imparting the trainings on various need based modules. Recently NSDC also joins the hands through their popular NSDC-STAR scheme for training, certification and gradation of mass scale people through their various sector councils.

This all achievements leads to innovative consultation methods, personal commitments and dedication are the crux for the success of each ventures. Manthan team encompasses knowledge, experience and international exposure as well. Our team always adopts an approach for solution to the problem.

VISION

We are committed for sustainable development of less privileged and marginal section of the community through interventions like skill development, agriculture technology intervention, income generation activities, water and Sanitation, health & hygiene concerns and natural resource management.

MISSION

Working for sustainable and overall rural development of marginalized and socially deprived population.

AREA OF SPECIALIZATION

- Skill development.
- Natural resource management
- Watershed development
- Water and sanitation
- Project auditing
- Monitoring and Evaluation

WOMEN EMPOWERMENT

- Promoting SHG specially women SHGs.
- Training and capacity building of SHGs.
- Identifying income generation activities for SHGs.
- Exploring market linkages for better price realization.



COMMUNITY PARTICIPATION

- Participation of all the community members in all our programmes.
- Organized capacity building meet to define and meet common needs.
- Ensure confidence and vision to address longer-term needs successfully.



CREATING LIVELIHOOD OPPORTUNITIES

- Exploring livelihood opportunities based on the parameters- geographical ,agro-climatic zones, available skills of the community.
- Focused on weaving of Maheshwari sari inculcating innovative technology and market support.
- Training for handicrafts and exploring potential market.
- Goat and cow rearing with focused on dairy management.



GENDER EQUITY

- Involvement of women in planning and social economic intervention.
- Ensuring role of women in development process.
- Overcome the social, cultural and political traditions.



HEALTH POLICY & LEGISLATION

- Policy research & studies.
- Development and support of health sector
- Policy advocacy
- Decentralization strategies
- Public-private partnership



MANAGEMENT & ORGANIZATION DEVELOPMENT

MGSSS incorporates the following important components –

- Strategic planning
- Management system
- Management training
- MIS
- Knowledge management
- Finance

HUMAN RESOURCE MANAGEMENT

- Personal planning and development concepts
- Institutional capacity building
- Training of trainers
- Implementation of training programme
- Continuing education programme
- Personal management information system

INTEGRATED RURAL DEVELOPMENT

- Village planning
- Identification of resources
- Strategy to harness potential
- Capacity building of community
- Innovative technology dissemination.
- Ensure potential indicator viz., health, sanitation & education.



MANTHAN SKILL DEVELOPMENT INITIATIVES

MoRD
NABCONS
NIRD
NSDC



Madhya Pradesh
Bundelkhand
Jharkhand
Uttar Pradesh
Orissa
Bihar

Manthan Private
Industrial Training
Institute
(MPITI)

Manthan
Polytechnic College
(MPC)

VTP

Manthan Resource Fee & Rules

Annual Report

2016-17

TRAINING FOR BACKWARD CLASS AND MINORITY

The state Government under the ministry of Backward classes and Minority has assigned the task for imparting trainings to 250 youths which represents to this specific category . The trades which we identified are as Electrical, Fabrication-Welding and Computer. In the year 2016-17 we have placed 165 rural youth under the category of OBC and minority.



Skill development initiatives under CRISP

CRISP has sanctioned a project and in this project we have trained 75 and placed 45 students. The mobilization of youth is most importance factor where village meetings, participation of PRI is been ensured .The training is imparted for Welding and Electrical trade. Similarly, while survey we have identified the available resources of each target trade and framed this strategies to harness the potential. The data was useful in exploring the opportunities for jobs within or outside the district.



We are continuing with three projects which is mainly in Bhagwanpura block of district Khargone and Alirajpur block of district Alirajpur. In Bhagwanpura we are working with two projects i.e 500 and 1000 wadis. In the first project we have already completed the plantation of 500 wadis in 2013-14 and now we are concentrating for growth, promotion techniques and required operations

for more livelihood opportunities. Similarly, in the second project or called as extension project where we have accomplished 300 Wadis in 2012-13 and 300 wadis in 2014-15. Similarly, in 2015-16 400 wadis were planted. We have also accomplished other major activities specific to water harvesting, seed production, Vermicomposting, health techniques and so on. In addition to it now we are concentrating on the other aspects specially capacity building of community, water harvesting and activities which can support for incremental growth of traditional crops.



CSR ACTIVITY — BHEL

The main objective of this activity is to improve social economic conditions of the tribal farmers of Bhagwanpura block of district Khargone and prevent the migration of farmers. Since tribals farmers are adopting the traditional crops with no scientific input into the fields, therefore they are deprived of getting good returns and this resulted into migration of farmers into the urban area to meet out their needs.

We have introduced high tech cultivation of vegetables crops which yields handsome returns in regular intervals and after the interval of 30 days and required farmers engagement throughout the crop period. The experiment with 100 farmers and later stages this is expanded with another 400 farmers in 2015-16 and 2016-17. The scenario of the village economy changed because of more economic gain and this technology also disseminated very rapidly in the adjacent villages. We have submitted the detailed report of project and it is expected that we will increase the periphery and customer base in the ensuing season.



DDU-GKY

MoU has been signed with NABCONS and SRLM for implementation of Aajeevika Project in Madhya Pradesh. In this project we have to train 4200 rural youth and accordingly we have to place them in the various companies with the adequate wages. The funds of rupees 3,65,16,300 have been released which was 25% of the total cost of the project. This project was implemented in the various districts viz., Mandla, Dindori, Shadol, Seoni, Anupur, Jabalpur, Singroli and Sidhi. The centers were established as per the SOP guidelines. We have trained 1005 rural youth and placed around 545 in the year 2015-16



Skill development under HSBC

A project was sanctioned by HSBC in which we have to trained the rural youths in the IT skills and accordingly provide them the adequate placement. We have been assigned the target of 800 rural youths and out of which we have trained 400 rural youths and provided the adequate placements. This project was the honour for us because we were the only organization selected from the MP. The project is implemented in the distt. Sehore of (MP).



Skill development under DAY-NULM (Jharkhand)

A project was sanctioned by NULM Jharkhand (Ranchi) in which we have to train the rural youths in the various skills and accordingly provide them the adequate placement. We have been assigned the target of 500 rural youths and out of which we have trained 400 rural youths and provided the adequate placements. This project was the honors for us because this was the first project where initiative undertaken in the urban area apart from the rural area.



Producer groups formed under NABARD

We have formed under four produce groups in Sehore, Alirajpur and Khargone distt of MP. These groups are registered under society act and the purpose of this group is collective focus on production, processing and marketing of the produce and the better price realization. The formed groups raised the share capital for the identified business and later on demand for the loan for the better business proposition. Manthan will act as a facilitator and support for strengthen their business acumen.



MANTHAN POLYTECHNIC and STATE LEVEL ITI



Manthan Polytechnic College is the new initiative of MGSSS. MGSSS has realized that there is need of value addition for ITI beneficiaries and also realized the need of more advanced skill training modules and this can be realized through the higher degree of skill intervention. MPC has crowned with the affiliation of AICTE (GoI) in the year 2013-14. At present the . sectors which has been identified are Electrical, Mechanical ,Civil, Telecommunication on, Computer Science and Electronic. It's a matter of pride that

today MPC is not only catering the demand of the adjoining villages but also feeding various districts of M.P.. This trend has changed the conception that rural youth has to migrate in urban towns for better quality education. MPC has changed the concept and for that we feel proud. MPC has been awarded for quality education and honored by Governor of MP in 2015-16



MANTHAN PRIVATE INDUSTRIAL TRAINING INSTITUTE



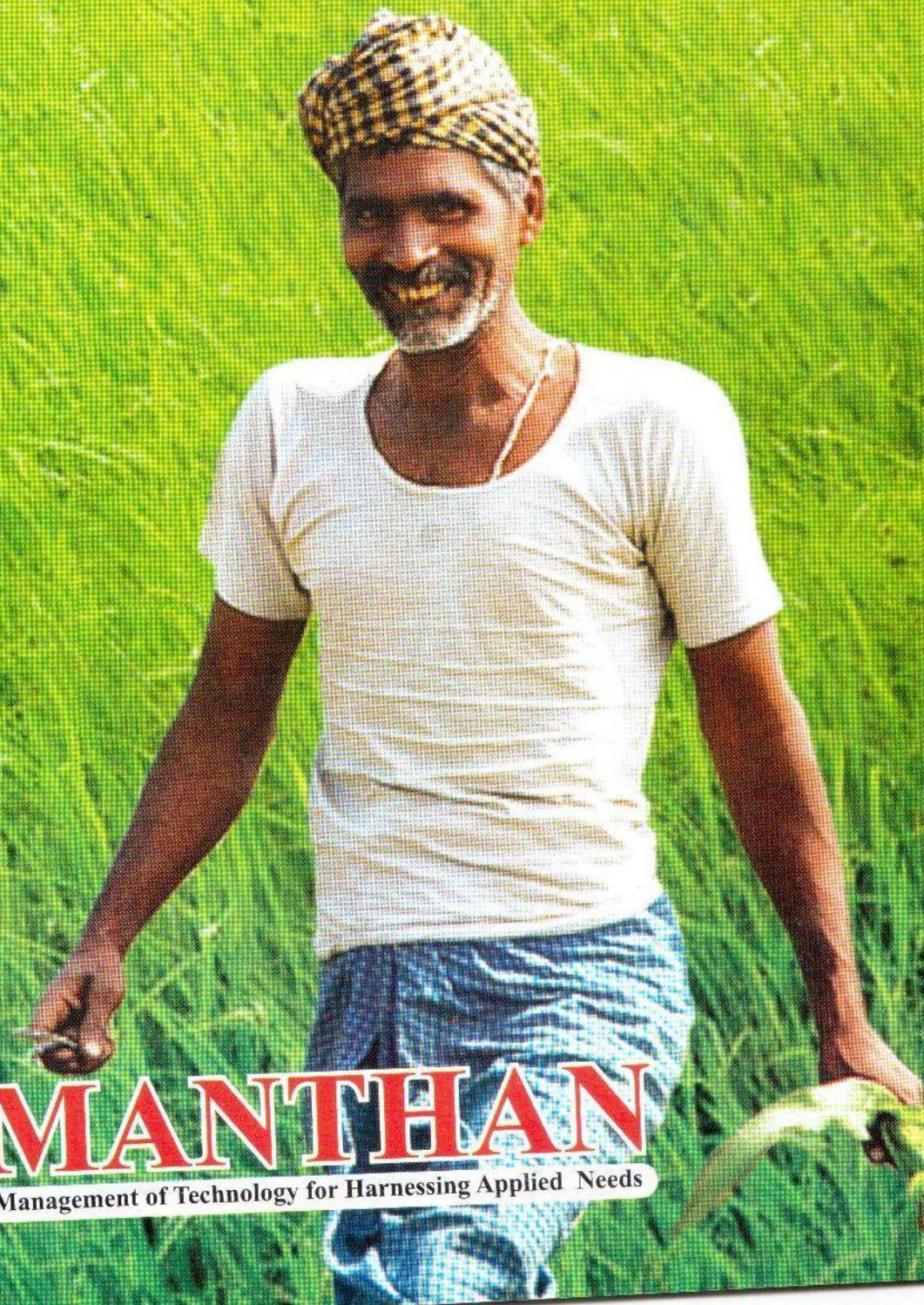
(MPITI) MPITI initiated its activity in 2005 and today its a matter of proud for Manthan and also proud for the state . This is the first Institute of state which is providing the quality training in the rural area .At present MPITI is providing trainings for ITI sector specially for Electrical, Fitter, Welder, Civil, Surveyor, CoPA and Diesel mechanic. MPITI has so far trained around 10000 rural youth under

various sectors. In addition to training and certification we have explored the placement opportunities for around 7500 rural youths. In 2016-17 we have planed the activities for short term training to train 10700 rural youth and accordingly planned for their placement as well



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2015-16



MANTHAN

Management of Technology for Harnessing Applied Needs

Ministry of Textile



PRINTING OF CATALOGUE

The DC(H) which has sanctioned cluster development project AHVY where many technology intervention project has been accomplished at Maheshwar of district Khargone (M.P.). The Ministry has sanctioned this activity under AHVY through craft specific design intervention strategies. The formation of this catalogue will represent the collection of various Maheshwari products and value addition for better price realization. This ingredient of catalogue will rejuvenate handicraft sector at the grass root level.

TRAINING FOR BACKWARD CLASS AND MINORITY

The state Government under the ministry of Backward classes and Minority has assigned the task for imparting trainings to 200 youths which represents to this specific category. The trades which we identified are as Electrical, Fabrication-Welding and Computer.



MoRD -SGSY - AAJIVIKA SKILLS

The Ministry of Rural Development has sanctioned a project under Aajivika skills in the year 2012-13 and 2013-14. In the project of Bundelkhand we have trained

7800 and placed 5850 students. Similarly in the second project CG, Jharkhand & Orissa we have trained so far 3000 students and placed 2250 rural youths.

In Ajeevika project the mobilization of youth is most importance factor where village meetings, participation of

PRI is been ensured. Similarly, while survey we have identified the available resources of each target district and framed this strategies to harness the potential. The data was useful in exploring the opportunities for jobs within or outside the district.



WADI - NABARD

Under this project of NABARD we are continuing with three projects which is mainly in Bhagwanpura block of district Khargone and Alirajpur block of district Alirajpur. In Bhagwanpura we are working with two projects i.e 500 and 1000 wadis. In the first project we have already completed the plantation of 500 wadis and now we are concentrating for growth, promotion techniques and required operations for more livelihood opportunities.

Similarly, in the second project we have accomplished 300 Wadis in the first year and also accomplished other major activities specific to water harvesting, seed production,



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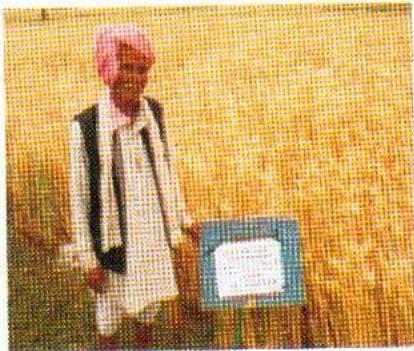
We have introduced high tech cultivation of vegetables crops which have short duration and fetching out the handsome money after the interval of 30 days and required farmers engagement throughout the crop period.

The experiment with 100 farmers with 100 acres of land changes the scenario of the village economy because of more economic gain and this technology also disseminated very rapidly in the adjacent villages. We have submitted the report of pilot project and it is expected that we will increase the periphery and customer base in the ensuing season.



LEAD CROP

The main objective of the NABARD project of lead crop is to enhance the production and productivity of exiting traditional crops especially soyabean, wheat and gram which is prevailing in district Sehore of M.P.. The main component which support for incremental growth is quality seeds and new packages and practices of the crop. This year we have laid out the 20 crop demonstrations and 20 demonstrations of seed replacement. The farmers meetings during crop season is also found to be important factor for dissemination of crop technology.



FINANCIAL LITERACY

The project of NABARD is emphasizing on promotion of various financial inclusions which - KCC (Kisan Credit Card) and other financial interventions. We are conducting the



awareness programme with the active participation of Bank so that farmers can get the best advantages of the prevailing financial schemes.

NSDC-STAR

SCHEME

This scheme emphasized on skill development of youth and their proper guidance for placement. NSDC has come out with various need based sectors and now the PIA has to identify the sector based on their local potential needs, industrial scenario and so on. Our organization has been identified for imparting training for various sectors especially construction, Automobile. This programme is implemented through our Institute called Manthan Private Industrial Training Institute (MPITI) based at village Amlaha, district Sehore (M.P.). We are expecting the numerous opportunity to come out which will not only cater the industry need, but will also change the socio-economic scenario of the area. In this scheme beneficiaries will be motivated through some attractive incentives scheme as well.



CSR ACTIVITY

- Recently we have joint venture with Schewler Electrical Mumbai for skill development initiative in the state of CG and Jharkhand.
- Similarly, TJSCO in Ranchi is also likely to join hands for training of their SHG market development.

MoU SIGNED

MoU has been signed with NABCONS and SRLM for implementation of Aajeevika Project in Madhya Pradesh.



MANTHAN

Management of Technology for Harnessing Applied Needs

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Annual Report

2014-15



MANTHAN
Management of Technology for Harnessing Applied Needs

Ministry of Textile

Technology intervention for Maheshwari sari weavers



Maheshwar is well known in the country for Maheshwari Sari and it's the hub for various handicrafts products. The place Maheshwar is well contributed for the socio-economic upliftment of the several families. It's been observed that in the competitive market the skilled artisans required and that needs consistent training and exposure to the new innovations. We have implemented the cluster development project for Maheshwari craft. The project encompasses of skillup-gradation, exposure visits and various capsule program for technology intervention. The product promotion is carried out through big melas, catalogues and exhibition website. These all activities are considered in the cluster development project of Ministry of Textile. The DC(H) has sanctioned this activity under AHVY creative support through craft-specific design intervention strategies and that resulted into expanded reach of Handicrafts products in domestic and global markets, increased employment opportunities and augmentation of income both at individual and collective level.

Objectives

Promotion and development of Handicrafts for socio-economic and sustainable livelihood of craft persons through an integrated approach aimed at qualitative improvement in production and productivity of weavers, by providing critical inputs on raw materials, tools, working conditions, designs and research potential of other natural materials.

The following are the important components which made the success.

1. Urban needs and trends- identified
2. Design outsourced.
3. Sari is not the only alternative and how product can be made more cost effective.

4. Application of machines for better results and low cost.
5. SHGs are formed in order to make them self sustainable.

Training for backward class and minority



The state government department OBC & Minority giving emphasis on need based skill development programmes which can create wage employment opportunities for the rural youth of this category. In order to have effective implementation of this programme they have identified the PIA through Expression of Interest. Manthan has been identified as an important PIA for imparting training in district Sehore (M.P.) because Manthan has wide infrastructure in the form of their own skill development Institute (MPC & MPITI). In the current year we have trained 15000 rural youths which represents to backward and minority classes. The trades which has been identified are Electrical, Fabrication- Welding and Computer. The youth those are been identified have been given trainings and also suitable placements. The efforts made by Manthan for quality training and placement has also been appreciated by the authority.



ATMA (Agriculture Technology Management Agency)

The project was implemented through PPP mode under the shelter of Department of Agriculture (Govt. of M.P.). The agro climatic zone identified for Khandwa, Khargone, Shajapur and district Katni. The following are the main objectives of the project.

- Dissemination of crop technology achieved through crop demonstration, training, capacity building of farmers, exposure visits, Kisan mela and farmers field school.

Out come

1. Apart from the target farmers the technology was disseminated to other farmers in the adjacent villages. Based on our survey we found that 20% technology dissemination factor has been achieved.
2. There was significant 25 % incremental yield growth over control checks.
3. Farmers were trained and made themselves sustainable for production of quality seeds.

MoRD -SGSY



Today due to rapid industrialization and participation of MNC's in the Indian market there is a dire need of sharpening the skills of our millions of manpower, therefore there is a need of potential organization who can impart the skill training on emerging needs.

MoRD has initiated a project called SGSY special project in which they targeted the rural BPL youth under this programme. The Ministry has identified the PIA who comprises of Professional staff, Infrastructure and delivery mechanism. In this



context MGSSS has also been identified for imparting trainings for Bundelkhand region (part of M.P. & U.P.) and similarly for the state of Chhattisgarh, Orissa and Jharkhand.

In this project Manthan trained 7800 beneficiaries and provided employment to minimum of 75 % rural youth.

WADI -NABARD



Wadi - this is the coveted project of NABARD where NABARD exclusively working for socio-economic development of tribal families. The wadi project of NABARD is targeting marginal tribal farmers. Since the success of agriculture i.e. highly dependent on agro-climatic conditions, therefore uncertainty always exists. In order to minimize the risk factor plantation of fruit crops on waste lands is inculcated in the project. The intercrop is usually under taken therefore, maximum land utilization is there. The PIA is ensuring the survival of plants which can yield in multifold after 3-4 years. In addition to it wadi



includes techniques for water harvesting, crop techniques and integrated development of the village or more specifically people participation is also important. In this programme NABARD has identified Manthan as PIA for Bhagwanpura block of district Khargone and block Alirajpur of district Alirajpur.

MES - Modular Employable Scheme

Looking to the need of huge skilled manpower in the industries. The DGET of GoI has launched a scheme called MES where numerous need based trades has been identified and these trades encapsulate with stipulated time period. The training is imparted through VTP's (Vocational Training Providers) and these trainings has been evaluated by the recognized third parties. These agencies are also being empanelled by DGET and this programme was launched throughout in the country.



MPITI has also been recognized as a VTP for imparting trainings on identified trades. In this programme MPITI has imparted trainings and generated employment for the beneficiaries.

Manthan Private Industrial Training Institute

MPITI is sprawling in 5 acre of land in village Amlaha of district Sehore (M.P.). This Institute is ideally located in between Sehore and Ashta on Bhopal-Indore highway. The MPITI founded on 2005 which is been recognized by DGET, New Delhi. MPITI is affiliated for trades - Electrical, Fitter, Welder, Civil, Surveyor, CoPA and Diesel mechanic. Today MPITI is one of the biggest ITI of rural area of M.P. The total student strength as on today is 750.

Future Plan : looking to the high demand of trade Electrician, the management has decided to enhance the capacity to accommodate the minimum of 126 students and in this context new workshop will be furnished and which will be certified by NABET. MPITI is planning for energy park through incorporation of wind, solar energy application which will not only be the demonstration but this will resolve and cater the local energy need.

Changing Scenario : Looking to the mushroom growth of ITI, the quality issue is emerging out. In order to ensure the quality Govt. of India has authorize Quality Council of India (QCI) for assessing the proposals and sending report to DGE. The QCI is executing this assignment through the counter part National Accreditation Board for Education and Training (NABET).

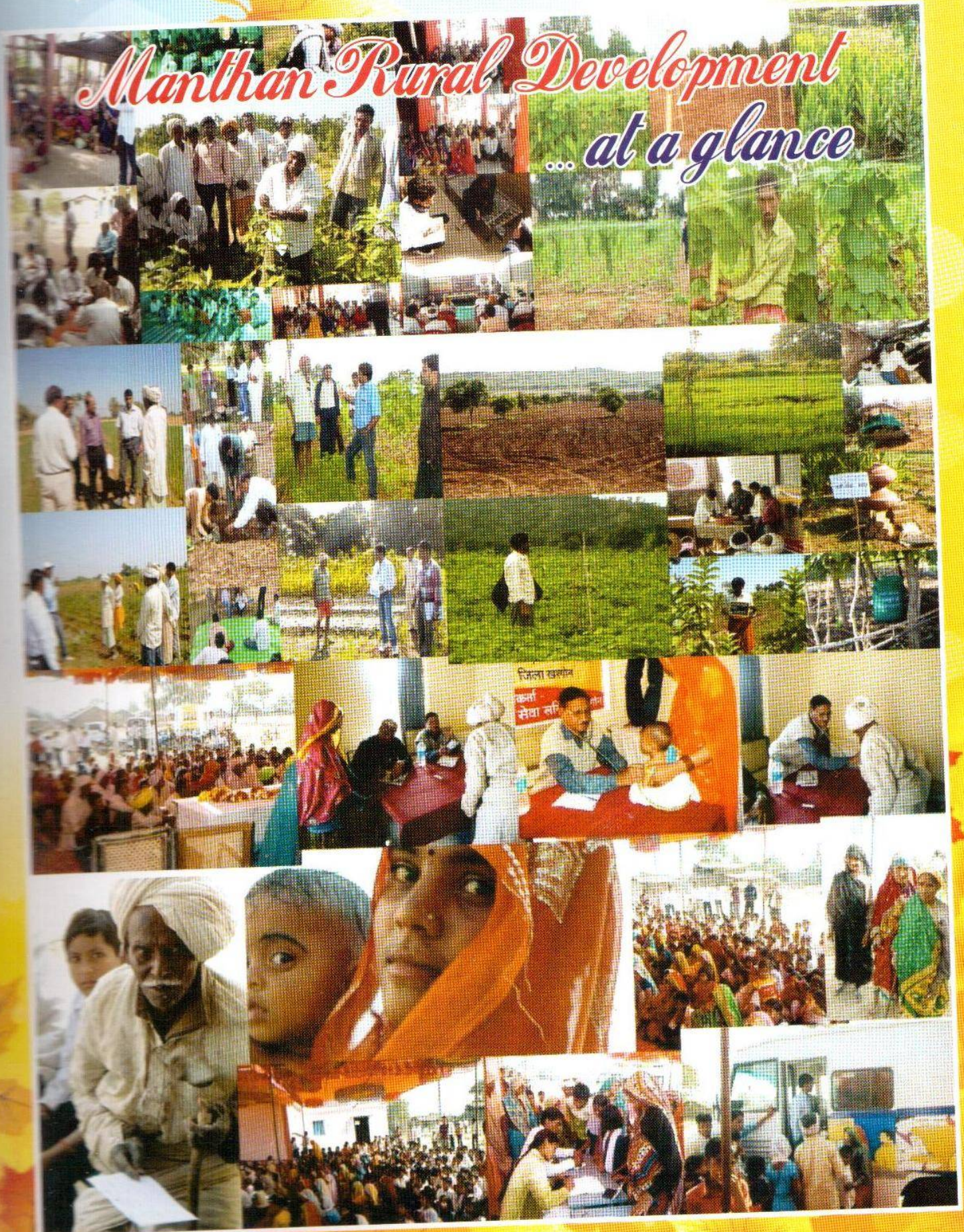


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Manthan Rural Development *... at a glance*





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