

# SREE JNANODAYA GRAMEENA VIDYA TRUST (SJGVT)



# **ANNUAL REPORT 2017-18**



No.06, Sri Sai Dhama, Divine City,M.G.Road Ganganamidde ward **Chikkballapur-562 101** KARNATAKA INDIA

## Vision, Mission and Values

VISION

Social, Economic and Environmental fairness for all

#### MISSION

Support stakeholders through participatory actions that promote social well-being and social transformation

Enable communities to envision their needs and facilitate capacities, skills and action for change

Enhance convergence for sustainable interventions to conserve, protect, and manage natural resources

Kindle, pilot and share new concepts and approaches through meaningful partnerships that bring out innovative ways of achieving sustainable development



#### 1.0. About Jnanodaya

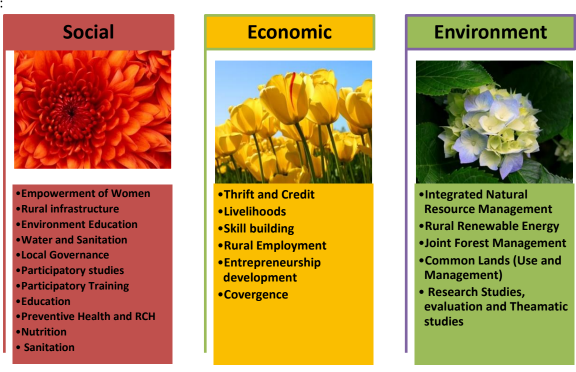
Sree Jnanodaya Grameena Vidya Trust is a grassroots non-profit organization based in Chickballapur district, southern Karnataka, India dedicated to participatory actions and partnerships that promote social, economic, and environmental equity for communities. Since inception in 1993 the organisation has strived to pursue its vision through a holistic and participatory approach. It firmly believes that for any development, participation of stakeholders is a crucial foundation on which sound values, purpose and action can be built upon.

#### **2.0. Foundation of Work**

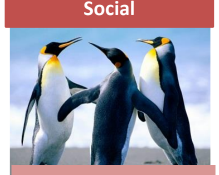
The organisation places emphasis on working in drought prone and resource poor areas, where it is imminent to address the complex and interwoven fabric of social, economic and environmental concerns in an inclusive manner. Hence, the organisation works along with communities to plan and implement development projects which they perceive are important and where there is a need to make a difference. In addition, the organisation considers that innovative approaches, new concepts and learning from experiences are significant inputs to evolve and grow. Hence the organisation also takes up **piloting new concepts, research, monitoring, evaluation, learning and documentation projects**. To achieve its vision, the organisation primarily works with marginalised farmers, women, community based organisations, functionaries of local governments (Gram Panchayats), state government, private foundations and like-minded organisations.

#### **3.0.** Focus of Work

The organization works across various sectors of development, but mostly addresses the focus areas:



#### A Joruney so far



1. Impacted 1 Lakh population

2. Organisational capacities enhanced in 48 Gram Panchayats in Kolar, Chickballapur and Tumkur districts of Karnataka.

3. Considerable improvement in drinking water supply, sanitation, street light, education, health, Nutrition, Resource leveraging, Livelihoods and skill building in 400 villages across 35 Gram Panchayaths in Karnataka

4. Handholding support to imrove Quality of education, Early child education, RCH, women empowerment and skill training for women to Ford-Amzon project in Bangalore Rural district

5. Students experiential learning - soils, rural crafts, agriculture operations and cultures for 80 students of Saandeepani Academy, Bangalore

6. Strengthened 75 standing committees of Gram Panchayaths

7. Strengthened 150 sub committes like Village Water and Sanitation committes, Schools Development and Monitroing committees, Bio diversity commitees and

Food secuirty committees in Gram Panchayaths

8. Gram Panchayath Development Plans prepared for 8 GPs of Bangalore rural districts.

9. Working with 100 SHGs in the watersheds

#### **Economic**



1. Skill building for 900 rural women entrepreneurs in Koppal and Gadag districts of Karnataka

2. Promoted 600 entrepreneurs in Koppal and Gadag districts of Karnataka

3. Mobilised Rs. 30 lakhs bank loan support for SHG members/entrepreneurs

4. Job placement vor 131 youths in Kolar district, Karnataka with the support of Mandmus

5. Promoted small entreprises like provisions stores, sheep rearing, tailoring and poultry for 1200 House holds in Chamaraj nagar, Vijayapura, Kalaburgi, Yadagiri, Koppal, Gadag, Davanagere, Bidar, Tumkur in Karnataka

## Environmental



1. MELD for 69 sub watershed in IWMP watershed as field facilitation organisation with TERI, Bangalore

2. Promoted solar lighting for 600 households

3. Conducted energy survey in 42 households for LPG

4. Facilitated construction of 2,800 toilets

5. More than 6000 toilets made to use, a move towards ODF

6. MELD in Sujala -03 watershed project as field facilitation organization with TERI, Bangalore

7. IEC in solar pumps project along with SEI Tejas Pvt Ltd for Surya Raitha project in Kanakapura Taluk, Bangalore Rural district

## 4.0. ACTIVITIES 2017-18

## 4.1. Gram Panchayath Organization Development (GPOD):

Project Title:	Working with Gram Panchayaths (GPs)
	towards implementation of Annual plans
	and enhance citizen participation
Project Location	MulbagiluTaluk, Kolar district

Sree Jnanodaya Grameena Vidya Trust, Chickballapur (Jnanodaya) and Anode Governance Lab, Bangalore together aimed at supporting the Gram Panchayaths (GPs), singed off MoU with Jnanodaya on **fee for service**. Congruently, Jnanodaya had signed MoU with 11 GPs in

Mulbagilu Taluk, Kolar district to work on the succeeding GPOD process, **1**: Handholding implementation of plans, and **2**: Strengthening citizen engagement in the 2<sup>nd</sup> phase of Jnanodaya/Anode GPOD project

The project was implemented between November 2017 to March 2018.

#### 4.1.1: Handholding implementation of plans:



- 1. Work with Portfolio head's to enhance capabilities and implementation of the Perspective/Annual plans
- 2. Leverage additional resources up to 5.00 lakhs
- 3. Increase10% revenue as per the Demand, Collection and Balance statements of GPs
- 4. Support GP in preparation for social Audit

#### 4.1.2: Strengthening citizen engagement

1. Strengthen Ward Sabha, Gram Sabhas, standing committee and 10 sub committees

#### 4.1.3. Details of GPs signed MoU with Jnanodaya in the :

- 1. H.Gollahalli
- 2. Devarayasamudram
- 3. Avani
- 4. Sonnavadi
- 5. Kurudamalle
- 6. Gudipalli
- 7. Bairakuru
- 8. Kapplamodagu

- 9. Mustoor
- 10. Hebbani
- 11. Rajendrahalli

#### 4.1.4. Steps/activity wise progress:

#### Handholding implementation of plans- Related activities:

Working with **50 Portfolio head**'s to enhance their capabilities and implementation of the perspective/annual plans:

#### **4.1.5.** Sector wise achievements in the Gram Panchayaths:

SI	GP Name	Drinking Water	Sanitation	Housing	Resource	Streetlight
No					mobilisation	
1	H.Gollahalli	3212 mtr Pipe lines repaired. 26 Gate wolves in all villages 73 Taps replaced for equal distribution of water in 3 villages	212 Toilet has been put into use after our awareness initiatives. 56 toilet`s construction paper filed for payments. 5650 Mtr Drinage cleaning	32 Houses work completed	Property, others and water tax Rs.1,69,432	NA
2	Devaraya samudra	2015 mtr Pipe line Repaired in all villages 13 Gate wolves and 12 Taps replaced.	61 Toilet has been put into use after our awareness in initiatives. 56 toilet`s construction paper filed for payments. 3200 Mtr Drinage cleaning	42 potential beneficiaries for housing listed out. 12 Houses work completed	Property, others and water tax Rs. 10,84,587	782 poles numbered. 24 DP Switches installed. 1750 new bulbs Distributed and Volunteer for switch off and switch on street lights selected in 3 villages

3	Avani	4620 mtr Pipe line Repaired in all villages 08 Gate wolves and 64 Taps replaced.	35 toilet`s construction paper filed for payments. 1700 Mtr Drainage cleaning	NA	Property, others and water tax Rs.70,659	NA
4	Sonnawadi	765 mtr Pipe line Repaired in all villages 04 Gate wolves and 16 Taps replaced.	<ul> <li>122 Toilet has been put into use after our awareness in initiatives.</li> <li>12 toilet`s construction paper filed for payments.</li> <li>2630 Mtr Drainage cleaning</li> </ul>	48 Houses work completed	Property, others and water tax Rs.1,50,112	NA
5	Kurudumale	1250 mtr Pipe line Repaired in all villages 19 Gate wolves and 86 Taps replaced.	12 toilet`s construction paper filed for payments. 5650 Mtr Drainage cleaning	NA	Property, others and water tax Rs.1,33,410	NA
6	Byrakur	1250 mtr Pipe line Repaired	48 Toilet has been put into use after our awareness in initiatives. 38 toilet`s construction paper filed for payments. 3950 Mtr Drainage cleaning	130 Houses Work completed	Property, others and water tax Rs.3,98,310	NA
7	Gudipalli	950 mtr Pipe line Repaired	<ul> <li>35 Toilet has been put into use after our awareness in initiatives.</li> <li>12 toilet`s construction paper filed for payments.</li> <li>1800 Mtr Drainage cleaning</li> </ul>	85 Houses Work completed	Property, others and water tax Rs.1,51,500	340 poles numbered. 43 DP Switches installed and 450 bulbs distributed

8	Hebbani	1170 mtr Pipe line Repaired	<ul> <li>25 Toilet has been put into use after our awareness in initiatives.</li> <li>15 toilet`s construction paper filed for payments.</li> <li>2900 Mtr Drainage cleaning</li> </ul>	125 Houses Work completed	Property, others and water tax Rs.1,94,400	NA
9	Kappala madagu	1050 mtr Pipe line Repaired	<ul> <li>37 Toilet has been put into use after our awareness in initiatives.</li> <li>15 toilet`s construction paper filed for payments.</li> <li>1900 Mtr Drainage cleaning</li> </ul>	NA	Property, others and water tax Rs.4,09,750	NA
10	Mustoor	970 mtr Pipe line Repaired	20 Toilet has been put into use after our awareness in initiatives. 50 toilet`s construction paper filed for payments. 1550 Mtr Drainage cleaning	110 Houses Work completed	Property, others and water tax Rs.1,11,300	NA
11	Rajendrahalli	850 mtr Pipe line Repaired	12 Toilet has been put into use after our awareness in initiatives. 1300 Mtr Drainage cleaning	NA	Property, others and water tax Rs.80,800	268 poles numbered. 22 DP Switches installed and 350 bulbs distributed

4.1.6. Leveraged additional resources up to 5.00 lakhs:

GPs have leveraged/mobilised resources for the implementation of perspective/annual plans for Drinking water, Sanitation, Housing, Street lights, Education and Nutrition activities as mentioned in the below table:

SI	Name of the GP	Details	Amount	Total
<b>No</b> 1	H.Gollahalli	1 New Bore well in Nagasandra by ZP & RDWD	12,00,000	INR in lakhs 12,00,000
2	Devarayasamudram	Pump ,Motor and pipeline repair from RDWD		
3	Avani	wani RO water plant in Ramasandraa and Kemapura from RDWD		56,00,000
		New drains from ZP in Cholanagunte	2,00,000	
		Overhead tank from ZP in Ramasandra	12,00,000	
		Revetment of tank Bund from Zp in Avani	2,00,000	
		CC Road construction from ZP & TP in Ramasandra and cholangunte	15,00,000	
4	Sonnavadi	RO plants in Manchiganahalli, Sangondahalli and Gumalapura from RDWD	37,50,000	37,65,000
		General Health check up camp from Health deportment	15,000	
5	Kurudamalle	Animal Health camp in 9 villages of Panchyat form veterinary deportment.	20,000	18,20,000
		Drainage construction form ZP lingapura and Kadripura	17,00,000	
		Toilet construction to High School in kurudumale from TP	1,00,000	
6	Bairakuru	CC Road and Drainage in byrakur from TP	5,00,000	67.60,000
		School compound from ZP in Byrakur	2,00,000	
		RO Water plant from ZP in Hirenyagowdanahalli.	5,00,000	
		ICDS centre in Thondahalli and Kurubrahalli from land Army	10,00,000	
		RO water plant from RDWD in poujenhalli	8,00,000	
		Over head tank in pujenhalli from MLA lad	13.60.000	

		RO Water plan in Pedtndalahalli from KMF	8,00,000	
		RO water plant in Lakdoddi from VSSN	8,00,000	
		RO Water plant in Kadenhalli from MLA lad	8,00,000	
7	Gudipalli	School compound from ZP in Gudipalli	2,00,000	17,00,000
		ICDS centre in Holagerenahalli form ZP & ICDS	8,00,000	
		Temple compound in Gudipalli from ZP	3,00,000	
		Compound wall and CC Road near temple from ZP	4,00,000	
8	Hebbani	ICDS centre from ZP in kotur village	8,00,000	44,00,000
		Tollgate from ZP in Kotur village	10,00,000	
		2 ICDS centre in Hebbani from ZP	16,00,000	
		RO water plant in Bangawadi from ZP	5,00,000	
		School compound from ZP in Habbani and Sunpagunte	5,00,000	
9	Koppalamodaggu	CC Road from ZP in Kapplamadgu	5,00,000	15,00,000
		RO water plant from ZP in Padmagatta	5,00,000	
		Street lights and poles from ZP in 10 villages	5,00,000	
10	Mustoor	CC Road from MLA lad in Nagawara	10,00,000	28,00,000
		New bore well Digging from MLA lad in peddur & Upperahalli	10,00,000	
		ICDS centre from ZP in peddur	8,00,000	
11	RajendraHalli	Solar lights in 9 villages from MLA	10,00,000	49,00,000
		RO water plant in Rajendrahalli from ZP	15,00,000	
		Ro water plant in Gaddur, Kirumani and Nagenhalli form MLA lad	24,00,00	
			Total	3,50,45.000

**4.1.7.** Increased 10% revenue as per the Demand, Collection and Balance statements:

SI Name of the GP Details Total
---------------------------------

No			
1	H.Gollahalli	Property tax – 1,61,068	1,75,038
		Water tariff - 13,970	
2	Devaraya samudram	Property tax- 10,54.412	10,84,587
		Water tariff – 30,175	
3	Avani	Property tax- 67,109	81, 709
		Water tariff- 12,600	
		Others- 2,000	
4	Sonnavadi	Property tax- 1,31,800	1,49,312
		Water tariff- 18,312	
5	Kurudamalle	Property tax- 4,40,191	5,02,144
		Water tariff- 61,953	
6	Bairakuru	Property tax- 3,81,503	4,92,047
		Water tariff- 42,924	
		Tendering of Market-63000	
		Gen licence-4620	
7	Gudipalli	Property tax- 1,64,730	1,87,730
		Water tariff- 20,000	
		Gen licence- 3000	
8	Hebbani	Property tax- 2,27,728	3,20,992
		Water tariff- 91.264	
		Others- 2,000	
9	Koppalamodaggu	Property tax- 2,32,845	2,63,945
		Water tariff- 29,100	
		Others- 2 000	
10	Mustoor	Property tax- 1,30,500	1,53,100
		Water- tariff 19,600	
		Others- 3,000	
11	RajendraHalli	Property tax- 75,000	90,900
		Water tariff – 12,900	
		Others- 3,000	
		Total	35,01,504





Village visit for collecting tax along with Vice president, Heads and bill collector along with Field Associate

4.1.8. Support GP in preparation for social Audit

## Jnanodaya team provided following support in the Social Audit

Social audit related activities	H.Gollahalli	Devaraya samudram	Avani		Sonnavadi	Kurudamalle
Supporting documents verification beneficiary file	Yes	yes	Yes		yes	yes
Participate in social audit Report presentation Gramasabha	Yes	Yes	Yes		Yes	Yes
Social audit related activities	Bairakuru	Gudipalli	Hebbani	Koppala Modaggu	Mustoor	RajendraHalli
Supporting documents verification beneficiary file	yes	Yes	Yes	Yes	Yes	-
Participate in social audit Report presentation Gramasabha	yes	Yes	-	Yes	Yes	-





Preparation for Annual and Social audits in the GPs





#### Participation in the Social audit Grama Sabha

# 4.1.9. Strengthening citizen engagement- Related activities agreed as per the Service model MoU with the GPs:

#### Strengthen Ward Sabha, Gram Sabhas, standing committee and 10 sub committees

Our team helped GPs in conducting ward sabhas, Gram Sabhas, standing committees rejunavation as per the 1993& 2015 KPR and Identified active sub committees as per the 61 A section of KPR.

The following are the details of ward sabha, Gram Sabhas, standing committee and sub committees







GP's General meeting and standing committee meetings

SI	Name of the	Ward	Gram	Standing	Sub committees
No	GP	sabha	Sabhas	committee	
1	H.Gollahalli	-	-	3	2
2	Devaraya	1	1	3	3
	samudram				
3	Avani	-	1	3	3
4	Sonnavadi	1	1	3	3
5	Kurudamalle	1	1	3	4
6	Bairakuru	11	1	3	4
7	Gudipalli	-	1	3	3
8	Hebbani	-	1	3	4
9	Koppala	-	1	3	4
	modaggu				
10	Mustoor	-		3	4
11	RajendraHalli	_	_	3	3
	Total	14	8	33	36

#### 4.1.10. Fee for service:

During this year, Jnanodaya has received **Rs. 2.11 lakhs** as Service charges from 10 Gram Panchyaths.

## **4.2. Field facilitation of SUJALA-03:**

M/s. The Energy and Resources Institute (TERI), Southern Regional Centre, Bangalore. has



entered into a new contract agreement with Watershed Development Department (WDD), Government of Karnataka, Bangalore for the project "Monitoring, Evaluation, Learning and Documentation (MELD) for Karnataka Watershed Development Project - II (KWDP – 2/ Sujala – 3) ". The project area comprises of 9 sub watersheds covering an area of 46640.8 ha spread across districts in Karnataka, i.e. Chamarajanagar,

Tumkur, Koppal, Bidar, Gadag, Kalaburgi, Yadagiri, Vijayapura, and Davanagere. The project implementing agencies are Watershed Development Department (WDD) and Department of Horticulture (DoH) with technical inputs and support from approximately 12 partner agencies. While TERI is responsible for MELD of KWDP - II, TERI is desirous to take the

assistance and services of Sree Jananodaya Grameena Vidya Trust. The scope of the work includes:

- 1) Deputation of 9 staff as per project requirement
- 2) Regular facilitation, field coordination, guidance to field staff
- 3) Collate monthly watershed visit plan by staff
- 4) Facilitate and provide inputs (information, data collection, photos etc.) for reporting as per requirements of the project
- 5) Review all reports and documents submitted by field staff
- 6) Assist in timely delivery of all outputs of the project
- 7) Participate in review meetings as and when required
- 8) Organise and coordinate field visits for TERI staff / other officers visit as and when required
- 9) Inputs for Baseline report
- 10) Implementation monitoring of MIS on monthly basis to be submitted by 5<sup>th</sup> of every month
- 11) Process monitoring on monthly basis to be submitted by 5<sup>th</sup> of every month
- 12) Participatory community monitoring on monthly basis to be submitted by 5<sup>th</sup> of every month
- 13) Identifying, Meeting and data collection from beneficiaries and other stakeholders on monthly basis
- 14) Checking progress (physical and financial) as per pert chart on monthly basis
- 15) Field photos with GPS on monthly basis
- 16) Data collection for thematic study 5 times during the project as decided by WDD
- 17) Identifying cases for cases study 5 times during the project as decided by WDD
- 18) Social audit once in 6 months
- 19) Data collection for impact evaluation once at the end of project

20) Field support for video documentation - 3 times during project as decided by WDD

21) Observing and documenting good practices and learnings - twice during project as decided by WDD

22) Field support for any other activities as directed/ required by WDD.

9 staff were involved in monthly

monitoring and documentation on the quality components concerning to people's institutions viz., Watershed Committees, User Groups, Executive Committees and Self Help Groups, Capacity Building activities, watershed awareness programs, skill building







and Income Generation Activities of the Sub Watersheds. Participatory monitoring, Technical monitoring and process monitoring in 9 Sub watershed between September 2017 and March 2018.

## 4.3. School Children Exposure to the Rural India:

Sandapani Academy, Bangalore approached Jnanodaya to facilitate an exposure trip to 70 students between class 4 and class 7. This Exposure was organised as per their request and details of program are as follows:

		Number			
SI.	<b>-</b>	of	<b>4</b> • • • • • • • • • • • • •	<b>2 1 1 1 1 1 1 1 1 1 1</b>	3rd day
No	Торіс	students	1st day engagement	2nd day engagement	engagement
			Soil Site visiting and	Collecting different types	Presentation to Big
			identifying Different	of soil	group the learning of
			Types of Soil on the first day		two days
			mot day		
1	Soil	07 + 07			
			Site visit and	Collecting the different	Presentation to Big
			identifying different	types irrigation crops	group the learning of
			types of crops and method of water	saplings	two days
			source		
		07 07	300100		
2	Irrigation	07+07	<b>a</b> u <b>u</b> u <b>u</b> u <b>u</b>		
			Site visit to hospital	Collecting the benefits of	Presentation to Big
			and collecting	the animal and usage	group the learning of
	Animal		information of		two days
3	Husbandry	07+07	animals and listing out the animals name		
	Trasbarrary	0/10/	listing out the life of	Listing out eh problems	Presentation to Big
			the former in	faced by the former	group the learning of
			different stages	faced by the former	two days
4	Farmer Visit	07+07	-		
			Doing discussion of	Collecting the services	Presentation to Big
			Grama Panchant	providing by the GP to	group the learning of
			system the local area.	their citizens	two days
	Grama				
5	Panchyat	07+07			

Inaddition to the above activites, the cultural events like stick dance, folk dance and interaction with students of Government was an unique experience for the urban based students to learn and experience different rural aspects.



#### 4.4. LPG adoption in villages in Karnataka:

The Haas School of Business, University of California at Berkely has been engaged in action



research in Karnatka and other Parts of India and the World, to explore issues and interventions required for behaviour change in use of stoves for cooking food. They have an ongoing partnership with Sustaintech India Pvt., Ltd, to understand issues relating to adoption of LPG by first time users in villages in India. In their second part of the engagement, University of California at Berkeley, has sought the services of Sustaintech India

Pvt., Ltd. to support Qualitative research on how to reduce usage of traditional wood burning stoves in rural homes in Karnataka, India. These stoves emit a lot of smoke and are potentially a health hazard for women and children. To complete this engagement Sustaintech sought the support of Jnanodaya to work in the following 3 phases:

Phase 1: In depth discussion with 40-60 households to capture stories that could tigger interventions for behaviour change.

Phase 2: Generate a set of interventions for 20-30 households

Phase 3: Follow up on the interventions and conducting qualitative interviews

With atmost professionalism, action research was conducted and reports were submitted for all the Phases.

## **4.5.Mobilize unemployed Youths for training:**

Jnanodaya and Mandamus Info Knoweldge Consultants (Bangalore) Pvt. Ltd, Bangalore engaged Jnanodaya to mobilize **200 unemployed youths** for the purpose of training on



facing interview and Job placement in the Mulbagal Taluk, Karnataka. Out of 200 youths, 80 got job placement in Health services, Sales representatives and Tele caller.

## 4.6. Water Security and Livelihood Initiatives:

Engagement with the community and Gram Panchayath to augment Technology Informatics Design Endeavour (TIDE)'s effort in providing water security and livelihood initiatives in



Kondli Gram Panchayath, Tumkur district, Karnataka through Gram Panchyath Organization Development (GPOD) process project began on 16.08.2017. With the clear engagement objectives and deliverables for the project, the Jnanodaya team with the support of Ms.Pramila, Project Coordinator, TIDE employed the step by step GPOD framework as below:

**Step I: GP Vision and Mission** - Building shared vision as a local self-government

Step II: Process Mapping- Shifting from fire fighting to process oriented functions

**Step III: Re structuring-** Strengthening General standing committee and creating portfolio heads for water and livelihoods, Developing accountability, Ownership and Distributed leadership among GP elected members (2-4) and youths or SHG (10-15) as a pressure group in each village

**Step IV: Perspective and Annual Planning –** Developing plans, planning orientation and skills with prioritization and knowledge of resources

Step V: Handholding Implementation of Plans- Handholding transition to formal ways of organizational functioning (both GP and youth collectives )

**Step VI: Strengthening Citizen Engagement** – Developing knowledge and Mechanisms to enable monitoring and support by youth collectives

#### **1. Presentation on the GPOD:**

After signing MoU, the rapport building with the PDO, elected representatives and staff of Kondli GP was done through repeated visits to GP by both Jnanodaya and TIDE team and date has been fixed for the presentation on 07.09.2017. Accordingly, 13 participants comprises of PDO, Adhyaksha, elected members and youths/citizens have participated in the GPOD ppt presentation, during presentation we explained about the GPOD frame work



and shared experience from Mulbagilu including deliverables. The participants expressed

their willingness to work in the project and also expressed to sign off the MoU with TIDE and Jnanodaya.

#### 2. Signing off MoU:

Jnanodaya team drafted MoU to build working relationship between the Kondli GP, TIDE and Jnanodaya, the draft MoU was discussed in the GP General Meeting and MoU was signed on 28.08.2017 as per the section 60 A, Gram Swaraj and Karnataka Panchayathi Raj act 2015 (GS & KPR). (Please refer Annexure I, signed MoU).



#### 3. The GPOD steps:

Step I: GP Vision and Mission - Building shared vision as a local self-government:

This is one of the most imperative steps of the GPOD, where we have undertaken following activities:

#### i. Baseline Survey:

As per the project need Jnanodaya team devised baseline formats for Drinking water, Agriculture, Animal Husbandry, NREGS and Revenue Generation. The primary and secondary data collected from the identified sources and data was populated in the formats including data analysis for each sector/s

## **4.7.Adoption of advanced biomass cookstove:**

TIDE and Jnanodaya jointly worked for adoption of advanced biomass cookstove through innovative payment options, community engement and grassroot enterprise in Gudibande Taluk of Chickballapur district. TIDE designed a biomass cookstove and 3 cookstoves demonstrated. The following are the details of coverage of activities:

SI No	Taluk	Panchayath	Village	No.of families expressed interest after demonstration
1	Gudibande	Varlakonda	Pollampalli	10
2	Gudibande	Beechaganahalli	Chenduru	10
3	Siddlaghatta	S.Devaganahalli	Gadamichenahalli	15
4	Siddlaghatta	S.Devaganahalli	Varadaganahalli	10
5	Siddlaghatta	S.Devaganahalli	Yeranaganehalli	08
6	Gudibande	Ullodu	Ullodu	07
			Total	60

## 4.8. Surya Raitha Program:

Water pumping for Agriculture using Solar Energy was named as Surya Raitha, an initiave was undertaken by M/S. Sun Edison Company, Chennai in Partnership with Energy Department, Government of Karnataka. Sun Edison Company engaged Jnanodaya to create Awareness in 5 villages of Kanakapura Taluk of Ramanagara district, Karnataka. The following activities were done in the project by Jnanodaya:

1. Conducted 10 street play show in 5 locations, One in morning and another in the evening. Displayed flexi posters (3X3) 25 Nos in the selected locations of 5 villages and distributed



1000 Pamphlets (2 sided) in the same 5 villages.

2. After a week's gap, wherever street plays were performed, conducted 3 Focussed Group Discussion (FGD) in every location, with Surya Raitha Beneficiaries to take feedback on the learning from street play and understand beneficiary perspectives about the awareness program including street play, pamphlet distribution and banner displays and also their key concerns about the Surya Raith program.

3. Interviewed 2 Surya Raith beneficiaries in each village as per

the questionnaire supplied by M/S Sun Edison Company, covered 10 beneficiary in the Individual Interviews during the Focussed Group Discussions.

4. Wall writing about Surya Raitha in 2 selected locations and covered 5 villages with 10 Wall writings of (3X 1 1/2).









## 4.9.Asset Mapping in the Gram Panchyaths:

Jnanodaya assisted Foundation For Ecological Security, Chintamani in mapping assets in Gram Panchyaths, like Roads, Common lands, waterbodies etc., in the TAB supplied by them, We have completed GP assets mapping in 17 GPs of Mulbagilu Block, Kolar district, Karnataka as below:

 Hebbani, 2. H.Gollahalli, 3.Byrakuru, 4. Amblikal, 5. Rajendra halli, 6. Gudipalli, 7. Mustoor, 8. Mudigere, 9. Avani, 10. Pitchaguntalhalli, 11. Sonnavadi , 12. Kappalamodagu, 13.Balla, 14.Mallanayakanahalli,15. Thimmaravathanahalli, 16.Nangli, 17.Gumkal