for COMMUNITY DEVELOPMENT PROJECT

at Nanjangudu FACTORY Catchment

Submitted by: SNEHA

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1.Introduction:

With the support of ITC under community development project SNEHA have focused on training for various stakeholders on RSWM at Mysore, Nanjangudu and T. Narasipura Taluks, construction of WASH infrastructure in schools and training for school children and SDMC members. Organised Handing over function of WASH infra to the targeted Schools and Anganwadi. Collected basic information from Temples regarding Green temple concept and organised a exposure visit on Model HUB temple at Sriranagam Tamilnadu etc., Also made wall painting for awareness raising.

2. Training for school children SSHD:

School Sanitation and Hygiene Education, is globally recognized as a key intervention to promote children's right to health and clean environment and to influence a generational change in health promotion behavior and attitudes. It is now known that not only the quality of teaching but also the environment, especially the availability of safe drinking water and sanitation together with good hygiene practices, influence learning.

Organized trainings at 25 Schools and sensitized 987 children on their school health, personal hygiene ,and using demonstration method .



3. Support for WASH Infrastructure

During the FY 2020-21, the school WASH infrastructure facility was provided to 13

primary and higher primary schools of Mysuru and Nanjangudu Taluk.

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SI. No	Village	School	Student (Nos.)		Total To	Toilet	Drinkin g Water	Bound ary wall	Hand wash	
			Boys	Girls						
1	Kumbrahalli Mata	GHPS Kumbrahalli Mata	40	25	65	No	Yes	No	No	
2	Someshwara pura	GHPS Someshwarapura	66	66	132	No	No	No	Yes	
3	Thoremavu	GLPS Thoremavu	36	18	54	Yes	No	Yes	No	
4	Yechagalli	GHPS Yechagalli	34	36	70	Yes	No	No	No	
5	Mahadeva nagara	GLPS Mahadevanagara	20	31	51	No	Yes	No	No	
6	Chinnadagudihu ndi	GHPS Chinnadagudihundi	106	105	211	No	Yes	No	Yes	
7	Alamburu	GHPS Alamburu	50	66	116	No	Yes	No	Yes	
8	Horalavadi	GHPS Horalavadi	69	86	155	No	Yes	No	No	
9	Kadkola	GHPS Kadkola	69	80	149	No	Yes	No	No	
10	Hebya	Anganwadi Hebya	12	10	22	No	No	Yes	No	
11	Mahadeva nagara	Anganwadi Mahadevanagara	10	15	25	No	No	Yes	No	
12	Marashetta halli	GHPS Marashettahalli	32	31	63	Yes	No	No	No	
13	Immavu Anganwadi	GHPS Immavu Anganwadi	16	17	33	Yes	No	No	No	

3.1 Drinking water:



3.2 Hand washing Platforms:



3.3 Compound Wall:

Compound wall has been constructed in two schools i.e in Thoremavu and Immavu which supports the schools to keep the surroundings clean and neat and protecting from external trespassers.



3.4 . Toilet facilities

To provide better facilities on WASH infrastructure in the schools three toilet facilities have been constructed in three schools.



4. SDMC Training:

Conducted SDMC trainings at 25 schools on SDMC Roles and Responsibilities in School development, maintaining WASH facilities etc. Totally 356 SDMC members attended the training.







5. Head Masters Training: Organized one training for CDP schools Head masters on School sanitation and Maintenance of WASH infrastructure .

HMs training –RTTC –Mysore









6. Anganwadi Workers Training:

The first six years of life are critical since the rate of development in these years is more rapid than at any other stage of development. A psycho-socially deficit environment or emotional neglect can lead to negative consequences for a child's development, which may even be irreversible. This places a very large percentage of children from poorer or marginalised families, 'at risk', in terms of their life chances and opportunities. Supportive preschool services enable to bridge the gap that can lead to more positive long-term outcomes for individuals and society than later interventions. Hence, SNEHA had organised two cluster level training for Anganwadi workers on the importance preschool education and WASH in Anganwadi. Totally 72 Anganwadi workers have participated from Mysore and Nanjangudu taluks. Also, strengthened Bala vikasa Samithi for community involvement .



6. Public event:

SNEHA has organised a public event programme on 22nd March 2021 for handing over the infrastructures to respective schools at Suttur. Invited 40 schools HMs and SDMC presidents, Anganwadi workers, GP members. During the event Key officers from Education department Mr. Shivakumar DYPC, Mr. Mahesh CRP and Mr. Rajendra Babu, Manager, ITC, Mr. Gowtham Ponnappa, HR manager, Mr. Kumaraswamy, Associate Manager, Mr. Jayapraksh, senior programme officer, Mr. Manoj, programme executive from ITC CSR, Suttur GP president and PDO were present. Benefitted schools SDMC presidents and HMs have expressed their gratitude towards ITC-SNEHA for its remarkable work regarding wash facilities in their schools.



7. Rural Solid Waste Management & IEC activity:

During the year, Waste collection has been initiated in 22 Gram Panchayats of Mysuru, Nanjangud, and T.Narsipur Taluks after completion of Taluk level training programme and two rounds of door to door awareness on source segregation, composting and user fee collection by Swachha Graghies. In total, 22 villages have been covered under **dry waste collection reaching around 19,313 Households from all 3 taluks.** Key progress of 2020-21 is as follows

RSWM Module Training is done to all 118 GPs of 3 working taluks in collaboration with Taluk & Zilla Panchayat. Training is done for PDOs, Secretaries and Swachhagrahis. (Mysuru – 37 GPs, Nanjangud – 45 GPs & T Narsipura – 36 GPs).

T Narsipura Taluku level Training at PDOs













Post training, D2D awareness is conducted in 208 Villages covering 74,305 HHs through GP Staffs and Swachha grahies.

Low cost, decentralized waste management is initiated in 22 GPs. Collected 10.89 MT recyclable waste in these villages.

Three Hub Villages are developed as resource center for RSWM (Hullahalli, Talakadu and Koorgalli).

Whats App group for Communication: Taluk wise, stakeholders wise Whats App group is created in all 3 taluks. Here regularly posted best practices, Programmes, Progress of SWM in all GPs

Workshop on RSWM: In GPs like Talakadu and Someshwarapura organised Workshop on RSWM through Social mapping .Finalized Action plan and Dry waste collection initiation date ,122 different stake holders have been participated .



SWM survey conducted in two villages Someshwarapura in Mysuru Taluk and Hosakote in Nanjangud Taluk covering 15 households and 5 commercial establishment in each village.

SWM GP training: conducted 85 training for different GP stakeholders in the Gram Panchayat on RSWM. Stake holders are GP Officials, Asha workers, Swachhagrahis and SHG.





Cascade Training: In the project area, 63 Cascading training have been conducted in the Gram Panchayat Villages.



SWM awareness Wall writings are done in Public places mainly Road side high visible panchayat buildings & School



8. Green Temple:

ITC's Green temple programme is a component of its social investments Programme called "Mission Sunehra Kal". A temple derives its holiness not only from the presiding deity but also from providing a clean and peaceful environment. Devotees offer flowers, leaves, coconut, incense sticks ,fruits, and oil for archana.

Progress during 2020-21 is as follows

- Orientation on GT is done to 25 Temples and Baseline survey is done in 14 temples.
- 2 Famous temples of Karnataka , Chamundi temple of Mysore and Srikanteshwara temple of Nanjangud are oriented about GT Concept .These 2 temples attract lakhs of devotees. Chamundi temple authorities ,post visit to srirangam initiated waste composting at smaller scale.
- To understand about ITC Green Temple Initiatives, visited Srirangam, Trichy in Tamil Nadu along with stakeholders from Temples and Trusts



9.Meeting with PDOs on Alternative strategies for Challenges on RSWM:

SNEHA had organised two special meetings with key officers and PDOs of Mysore and T.Narasipura taluk GPs. During the meeting focused on the Challenges for implementing RSWM in GPs and what are the alternative strategise can adopt to over come the challenges have discussed using best case studies. The Executive

Officer has chair the meeting and motivated the PDOs to adopt the low cost strategies such as: use of the old building /non functional sheds to store and segregate the dry waste , use the push carts, bicycles' to collect the dry waste, encourage water men to collect dry waste , encourage the local SHGs to collect dry waste , management and tax collection etc.. After these meetings more than 15 GPs came forward and started dry waste collection.



10. Conclusion:

With lot of obstacles and pandemic we brought the smile on many of marginalised children through providing WASH facilities in their schools which will help them to continue their education. Joined hands with GPs to make the rural and remote villages to make clean and green through eradication of plastic by practicing solid waste management with support and Guidance of ITC. All efforts will continue to reach the goal of "Mission Sunehra Kal" of ITC.

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