(Har Ghar Jal)

Report c

e Days Residential Training Programme for the munity Level Stakeholders on Jal Jeevan Mission, District- Mandsaur (Madhya Pradesh) – 28-30 March, 2023

State Jal Jeevan Mission Public Health Engineering Department, Bhopal, Madhya Pradesh



CENTRE FOR DEVELOPMENT COMMUNICATION & STUDIES (CDECS), JAIPUR

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ACKNOWLEDGEMENT

The Chief Minister Hon'ble Shri Shivraj Singh Chouhan of state of Madhya Pradesh following dream of Hon'ble Prime Minister Shri Narendra Modi of making the country available safe drinking water to all the people is getting realized through National Jal Jeevan Mission. This solution to several health problems is directly linked to safe drinking water. It also contributes to the nation's economy.

Jal Jeevan Mission (JJM) was launched by the Hon'ble Prime Minister of India, on 15th August, 2019, from the ramparts of the Red Fort. The mission, under implementation, in partnership with the States, aims to enable every household in villages to have Functional Household Tap Connection (FHTC) in the next 5 years. It is envisaged that with FHTC, each household will have potable water supply in adequate quantity (at least 55 lpcd) of prescribed quality (as per BIS 10500:2012) on regular and long-term basis. To implement the mission, institutional arrangements at various levels have been made and the State's PHED Department is to play a critical role. They have to help Gram Panchayat (GP) and/ or its sub-committee to plan, implement, manage, operate and maintain its in-village water supply systems. A sense of ownership has to be instilled in the village community as they are at the centre of this mission. This will require the current programme implementation structure to transform from infrastructure development to 'utility-based' approach, with a strategic shift in focus from water supply 'infrastructure creation' to 'service delivery'.

Jal Jeevan Mission (JJM) is envisioned to provide safe and adequate drinking water through individual household tap connections by 2024 to all households in rural India. This mission largely focuses on source sustainability measures as mandatory elements, such as recharge and reuse through grey water management, water conservation and rainwater harvesting. The Jal Jeevan Mission is working on a community approach to water and will include extensive Information, Education and communication as a key component of the mission. JJM is in a process to have larger community involvement and create a Jan Andolan for water, thereby making it everyone's priority.

In order to ensure the larger involvement of community level stakeholders, four day training has been planned and undertaken in the district for community level stakeholders and Gram Panchayat representatives. The core objectives of the community level stakeholders training is to undertake the installation of FHTCs in their villages with proper planning, execution, monitoring and support so that the initiatives under JJM remain functional on a long term and sustainable basis. As KRC, we have undertaken a three-day training of community stakeholders in Mandsaur district in order to equip the community level stakeholders on the fundamentals of Jal Jeevan Mission and their roles. This training certainly has helped in getting better insights, vision and drawing future strategy to execute JJM in their respective villages and undertake active role of VWSCs in a strategic manner.

> Dr. Upendra K. Singh, Nodal Officer, KRC- CENTRE FOR DEVELOPMENT COMMUNICATION AND STUDIES (CDECS)

Jaipur 04 April, 2023



Abbreviations

AE	Assistant Engineer
DDWS	Department of Drinking Water & Sanitation
DPR	Detailed Project Report
DWSM	District Water and Sanitation Mission
EE	Executive Engineer
FHTC	Functional Household Tap Connection
FTK	Field Test Kit
Gol	Government of India
GP	Gram Panchayat
IEC	Information, Education and Communication
ISA	Implementation Support Agency
JJM	Jal Jeevan Mission
LPCD	Liters Per Capita Per Day
MGNREGA	Mahatma Gandhi National Rural Employment Guarantee Act
MVS	
NGO	Multi village Scheme
	Non - Governmental Organization National Jal Jeevan Mission
NJJM	
MVS	Multi village Scheme
O&M	Operation and Maintenance
PFMS	Public Finance Management System
PHE	Public Health Engineering
PPP	Public Private Partnership
PRA	Participatory Rural Appraisal
PRI	Panchayati Raj Institution
PWS	Piped Water Supply
RWH	Rain Water Harvesting
RWS	Rural Water Supply
SBM (G)	Swachh Bharat Mission (Grameen)
SHG	Self Help Group
SVS	Single Village Scheme
SWSM	State Water and Sanitation Mission
VAP	Village Action Plan
VO	Village Organization
VWSC	Village Water and Sanitation Committee
WQM&S	Water Quality Monitoring and Surveillance
VWSC	
	Village Water and Sanitation Committee
WASMO	
WASMO KRC	Village Water and Sanitation Committee



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Chapter - I

Background & Objectives

1.1. Background

Jal Jeevan Mission (JJM) was launched by the Hon'ble Prime Minister of India Shri Narendra Modi on 15th August, 2019, from the ramparts of the Red Fort. The mission, under implementation, in partnership with the States, aims to enable every household in villages to



Participants in the 3 Days Training of community level stakeholders & VWSC members

have Functional Household Tap Connection (FHTC) by year 2024. It is envisaged that with FHTC, each household will have potable water supply in adequate quantity (at least 55 lpcd) of prescribed quality (as per BIS 10500:2012) on regular and long-term basis. To implement the mission, institutional arrangements at various levels have been made and State's PHE/ RWS Departments are to play a critical role. They have to help Gram Panchayat (GP) and/ or its sub-committee to plan, implement, manage, operate and maintain its in-village water supply systems. A sense of ownership has to be instilled in the village community as they are at the centre of this mission. This will require the current programme implementation structure to transform from infrastructure development to 'utility-based' approach, with strategic shift in focus from water supply 'infrastructure creation' to 'service delivery'.

To achieve the vision of JJM, it is required to re-orient both Public Health Engineering and other non-engineering stakeholders. The people managing the water supply services at all levels, i.e., village, GP, district and State, need to be provided with training and leadership programmes so as to enable them to discharge their role in managing the public utilities for



assured quality services. Village level Community Level training has been customized to suit different levels covering various technical, managerial and leadership aspects. Through this capacity building training, effort has been made to offers a platform and huge potential to generate the future leadership in water sector through such capacity building and change management programmes.

This training was planned and organized based on broad framework given in L3 training manual. The core focus is on creating a favorable, comfortable and friendly learning environment, conducive for self-reflection, realization and pro-active behaviour change for nurturing responsible and responsive governance amongst various stakeholders associated with provisioning water supply in villages of the district. The thematic areas covered include perception, knowledge and skill, community participation, women empowerment, leadership building among Panchayat representatives, planning, implementation and operation and maintenance of the water supply infrastructure in the village. The training programme broadly covered the ethos of Jal Jeevan Mission for good water governance which shall meet the demand for adequate quantity of drinking with required quality and also will lead to long-term sustainability of created system, processes and drinking water sources.

In the above background, National Jal Jeevan Mission, Ministry of Jal Shakti, Government of India has empanelled Center for Development Communication & Studies (CDECS), Jaipur as Key Resource Center for capacity development of community level stakeholders Level - 3 by NJJM (GoI) vide their letter No.W-11012/18/2020-JJM-III-DDWS dated 09 April, 2021 and allotted six States & UTs namely Rajasthan, Madhya Pradesh, Jharkhand, Maharashtra, Goa and Daman, Diu, Dadara & Nagar Haveli vide letter No. W-11011/34/2021-JJM-V-DDWS – Part (1) dated 17 August, 2021 and email dated 19 August, 2021.

In compliance of directions issued by Office of EinC, PHE, Government of Madhya Pradesh an Annual Action Plan (AAP) was submitted to Executive Engineer, PHE Division Mandsaur. The same has been forwarded to Office of EinC, PHE, Government of Madhya Pradesh, Bhopal for approval to conduct 05 Community level trainings (Level 3) in PHE Division Mandsaur. The Annual Action Plan for Level 3 trainings of community level stakeholders was approved by the Office of EinC, PHE, Government of Madhya Pradesh district vide letter No. 9460/JJM/ EinC/PHED/2022 dated 25 November, 2022 (Annex-2).

A Three days residential training programme was organized by the KRC "Centre For Development Communication & Studies, Jaipur" for community level stakeholders who are members of VWSC, Panchayat Raj Institutions & Implementation Support Agency (L3) in Mandsaur district, Madhya Pradesh from 28th March 2023 to 30th March 2023.

In total, 50 VWSC/GP/ISA members participated in the above said training from two blocks (list enclosed-Annex-6). The certificates were issued by Member Secretary cum Executive Engineer PHE of the district regarding successful completion of training (Annex-4).



II. Objectives

The objectives of three days residential training programme for Community level III stakeholders on JJM are as follows:

- To make participants aware about importance of Safe Water & Hygiene and status of WASH in their villages/ habitation.
- To introduce participant about concept of JJM and "Har Ghar Jal".
- To aware participants about need of community mobilization and its relevance to JJM.
- To introduce participants about water supply system, its components and community managed maintenance & operation system.
- To enhance the capacity of participants so that they can manage their water supply system.
- To aware & inform participants about importance of water quality and water quality testing facilities available under JJM.
- To enhance the capacity of GPs and/ or VWSCs/ Pani Samitis to function as 'water utility' to ensure tap water supply to every rural HH, collect water service charges, O&M, minor repairs, etc.
- To acquaint & aware participants about role & responsibilities of all stakeholders under JJM.
- To aware participants about basic facts of water supply system and inventory of water resources.
- To aware participants about 73rd CAA and its relevance to JJM.
- **T**o orient participants about feasibility of schemes, FHTC and source sustainability.
- To enhance the capacity of participants for sustainability of water sources, water schemes and in-village infrastructure.
- To make them understand the various responsibilities of village/ gram panchayat level water committee under JJM.
- To enhance the capacity of participants for making effective plan & design for grey water management, source sustainability and O &M.
- To provide practical knowledge to the participants through field exposure of successful community managed & operated drinking water schemes.



Chapter - II

About the 3 days Community Level stakeholders training – Level - 3 - preparedness, system and process

2.1 Background of 3 days Community Level stakeholders training

The process of training was largely participatory and interactive. Efforts have been made to create an enabling environment for the trainings and promote visioning among the participants for drinking water schemes as per mandate of NJJM for their village. During training various methods were combined like small presentations followed by discussion, brainstorming, experience sharing, group work, role plays, simulation games and exercises, case studies, short videos/ films, pre/ post training questionnaire, diagramming, mapping, action planning, exposure visit. In addition meditation for stress management has also been used as a cross-cutting methodology for inculcating a positive mental attitude and accepting the reality with regards to drinking water in their village.

As the whole 3 days training programme was interactive and participatory, the trainers' roles were more towards facilitating the process of learning through building on existing knowledge, skills and behaviour of participants. With regard to training of community level stakeholders and Panchayat representatives, the trainers played the catalytic role for stimulating positive change process and adopt positive behavior for 'Har Ghar Jal' and FHTCs. During the training, the sole vision of the trainers were to bring about a transformation in the psyche of the participants starting from - 'I cannot' to 'I can'. The trainer's deep conviction has created an opportunity - 'Transformation through Training' – which triggered positive, proactive, responsive and rights-based leadership leaving no one behind, fostering values and ethics of good governance.

2.2 Conducting Trainings of Community Level stakeholders training

The three days training programme of community level stakeholders in Mandsaur district has been organized from 28th March 2023 to 30th March 2023. The training was residential. The training course coordinator took charge of the training programme in a way to acquaint the participants and Resource persons with key purpose and process of the training. The broad steps of training programme focus on:

- Introduction of trainers and participants in a participatory way a kind of ice-breaking and removal of the fear;
- Presents expectations of the participants drawn from the pre-training test and how the training will meet the expectations;
- Introduce the training programme with overall 3 days session plan and indicative schedule.
- Consolidation of the 3 days trainings and meeting the key purpose of JJM i.e. Har Ghar Jal.



2.3 Training Venue

The training venue was Hotel Manglam Resort, Garoth, Mandsaur. It was made effort to finalize the proper venue in joint consultation with District team of District Water & Sanitation Mission of Mandsaur district. The venue was finalized in terms of accessibility, comfort and should able to provide the congenial environment to the participants hassle free. The training venue was made available to the participants from 28th March 2023 to 30th March 2023.

2.4 Listing of Participants and Invitations

As per the sanction order No.9460/JJM/EinC/PHED/2022 dated 25/11/2022 of Office of EinC, Public Health & Engineering Department, Bhopal 05 training of community level stakeholders Level - 3 is to be organized in the district with 50 participants in each training. Hence, a list of about 50 participants from 10 Panchayats of was jointly made by Office of Executive Engineer, PHE Division, Mandsaur with support from local Implementation support agency (ISA). The priority was given to the VWSCs / Gram Panchayat where the schemes under JJM have been sanctioned and Construction is almost completed.

The participants from VWSCs were recommended by the VWSC chairman/ Sarpanch of the Gram Panchayat for their participation in the 3 days residential training. It has been also communicated to the participants that they have to stay for 3 days at training venue. The letter for invitation to participants was written by Member Secretary, DWSM. The ISAs of the district were also invited as participants by the Member Secretary, DWSM.

2.5 Registration of Participants

Effort has been made to register each of the participants, Resource team and dignitaries. The resource materials was given to each participants including illustrative book on JJM in Hindi, writing diary, pen, folder, few pamphlets on water, Handouts (Salient features of 73rd constitutional amendments, State Gazette notification regarding VWSC, functions of PRIs, Role of women in Gram Sabha, Pani samiti roles and responsibility and surveillance committee), Questionnaires of survey (10 formats related to sanitary inspection of water supply, hydrants and tanker trucks, borehole with hand pump, protected spring, rain water collection and storage and water reservoir etc.), sanitizer, Mask etc. at the time of registration.

General Methodology:

The sessions were conducted by using audio-visuals and reference material developed by the NJJM & resource organization. The presentations and were developed keeping the ethos of JJM guidelines for Level 3 trainings.



			Session Duration Contant Method/							
Session	Session	Duration	Content	Method/						
	Objectives			Activity						
Inaugural Session (45 minutes)										
Session 1:	• To assess the	75								
Importance of	 no assess the knowledge 	minutes	 Introduction, norm setting and expectations of the 	Ice breakingDiscussion						
safe water and	levels and	minutes	and expectations of the	 Discussion Participatory 						
hygiene	understanding		participants;	learning						
nygiene	of the key		Sharing design of the training its objective and	icarining						
	participants		training, its objective and matching it with the							
	about the		matching it with the expectations of the							
	existing		workshop;							
	drinking water		 Familiarization on current 							
	& WASH		scenario in villages (village							
	system, process and		profile of respective							
	problems in		villages);							
	the		• Social & cultural water							
	village/habitati		wisdom in rural areas							
	on/ Gram		• Status of WASH in villages;							
	Panchayat.		 Incidence & causes of water 							
	To acquaint		borne diseases and it's							
	participants		socio-economic impacts;							
	about importance of		• Importance of safe drinking							
	safe water &		water for a family;							
	hygiene		• Need for safe drinking water							
	To make them		in all the learning centres-							
	aware about		schools, Anganwadi and							
	status of water		Ashramshala							
	& sanitation		• How you foresee your							
	facilities in		village in 10 years?- Adarsh							
	their area/		gram							
	villages		What role would you play in							
			making it Adarsh Gram?							
			(15 minutes)							
Session	• To aware	75	• Concept of JJM and " Har	Presentation						
2:Introducing	PRIs/Members	minutes	Ghar Jal";	Discussion						
JJМ	of Pani Banchavat		Changing engineering involving	Group Exercise						
	Panchayat, VWSC on JJM,		perspective (involving community in village water	Brainstorming						
	its goals,		supply for decision making);							
	objectives,									
	strategy,									
	implementatio		• Traditional drinking water							

2.6 Module of 3 days Training Programme



	n, modality and monitoring • To introduce participants about Concept of JJM and " Har Ghar Jal";		 supply Vs Tap water connection. Piped water supply- benefits and impact (Time saving, reduction in women's drudgery, health improvement, women dignity, ease of living, reduced school drop-outs, better mid-day meal at school & Anganwadi); Vision, mission, objectives, goals & opportunities under JJM; Introduction to JJM Dashboard, IMIS overview and grievance redressal mechanism; Monitoring water supply at household and institutional level through IoT Need for functionality assessment and its report for each place 			
Lunch Break (60 minutes)						
Opportunities , Role and responsibiliti es of all stakeholders in post implementati on	 To aware participants on JJM, Its goals, Water resource planning & management, water budgeting, demand assessment, VAP preparation, Using various PRA techniques for integrated 	minutes	 Opportunities under JJM; Roles & responsibilities of Pradhan/ Sarpanch, PRI members and Gram Panchayat Formation of VWSCs/ Pani Samitis through common consensus during Gram Sabha meeting; Roles & responsibilities of ISAs especially in community mobilization, behavior change and support to PRIs; Roles & responsibilities of TPIAs DWSM & implementation agencies (RWS/ PHED/ Jal 	 Presentation Group Discussion 		
	 water resources mapping To make them aware about roles & responsibilities of all stakeholders under JJM. 		Nigam/ Board)-roles & responsibilities			



	Tea Break (15 minutes)							
Session 4: Enabling Environment- development of responsible & responsive leadership	 To build capacity of GP/village lev stakeholders to implement appropriate and cost effective technologies that promote community participation and source sustainability. To aware participants on basics of water supply system, it components, various sources of water and to understand wate supply mechanism, storage facilities distribution system, FHTC & estimation etc, To make participants awa about need of community mobilization & it relevance to JJM To acquaint participants about community mobilization & it relevance to JJM To acquaint participants about community managed O&M systems. To enhance capacity of local community members residint in villages & habitations to develop and manage their ow water supply scheme. To aware the PR 	45 minute s at a set of set	 73rdCAA and relevance to JJM; Community mobilization futuristic village leadership & ownership over JJM assets Involvement of women a primary stakeholder a leader, community mobilizer, skilled professional, implementer and operation as well a maintenance Community managed O&M systems (wate service charge for O&M); Local skill developmen for implementation and O&M of drinking wate systems (mason plumber, fitter electrician, FTK user etc.); Institutional convergence and dovetailing of fund from various sources viz SBM, MGNREGA, DMF 15th FC, CSR fund etc. (to make a table with activities mapping to funds); Central funds-coverage support, WQM & S, JE AES; Matching state funds; Rashtriya Jal Jeevan Kosh 	 Group Discussion S S A A A A A B A A B B A B <l< th=""></l<>				



Session 5: Water Quality	 and VWSC members about the various programmes for convergence and Institutional support at village level. To provide knowledge 	60 minute	 Importance of water quality (BIs 10500) 	 Presentation Discussion
monitoring and surveillance	 support on the latest innovations, tools and best practices that promotes effective and efficient delivery of services and monitoring. To make them aware about importance of water quality To acquaint them about facilities will be available for Water quality testing under JJM. 	S	 standards-issues and remedies; Sanitary surveillance-objectives and methodology; FTK testing- provision and concept; Chemical & bacteriological tests by department-awareness creation; Facility to public in nearby labs for Water quality testing under JJM-importance & awareness; Water quality monitoring & transparency- WQMIS system. 	
Session 6: Overseeing of water supply infrastructure during construction by community	 To build capacity, impart knowledge and develop skill for day to day overseeing ad management of water supply infrastructure. To orient trainees about the understanding of quality and process to assure during execution of water schemes in the village/GP. 	60 minutes	 Monitoring of Construction: progress & quality by GP/ VWSC/ Pani Samiti during implementation phase and facilitate third party inspection, such as: ✓ Sufficient depth of pipe laying as per design & inspection of pipe joints ✓ Inspection for pipe joint, water tank, and household connection leakage ✓ Quality checking of civil works ✓ Assistance in ensuring land availability for construction ✓ Ensuring the quality 	 Presentatio n Discussion



of construction
material by checking
test certificates
✓ Review of work
progress as per
implementation
schedule in LoA
✓ Functionality assessment
at tail end HH connection
(quality, quantity,
regularity, pressure).

		Day 2: FIELD	EXPOSURE VISIT		
Session	Session Objectives	Duration Content		Duration	Method/ Activity
Session 1: Briefing for field visit	 To provide hand-on to the trainees through field visits and exposure to successful community driven and managed drinking water schemes. 	60 minutes	 Objectives; Group formation based on the requirements of participants; Methodology; Logistics; Expected outcomes 	• Discussion	
Field Exposure Visit	 To learn and practice the process of, water source sustainability, water quality & FTK etc. To build the capacity of trainees on issues related to water borne diseases, importance of Sanitary surveillance and preparation of grey water management plan To understand the mechanism & process related to water treatments, community mapping, and analyze issues and challenges of Water committees/ VWSC. 	300 minutes	Suggestive topics: ✓ Water Source feasibility assessment ✓ Water quality & FTK testing by 5-member surveillance committee ✓ Water borne diseases and its impacts on infants, adolescent and adults ✓ Sanitary surveillance and preparation of grey water management plan ✓ Inspection of Water Treatment Plants ✓ Community mapping ✓ Components of O& M ✓ Analyze issues & challenges in functioning of GP/ VWSC/ Pani Samiti in managing water supply systems ✓ Feasibility & functioning		



I		1 1		Jal Jeevan Mission
			of rainwater harvesting & water source recharge structures	
Field visit	50 minutes		Learning's, observations and experience sharing	 Presentatio
				Discussion
		Dinne	r	·
	Day 3: IMPLEMENT	ATION,OPERA	TION& MAINTENANCE PHASE	
Session	Objectives	Duration	Content	Method / Activity
Session 1: Har Ghar Jal Village declaration protocol	 To educate and develop practical process for familiarization on Har Ghar Jal. 	15 minutes	 Familiarization of ' Har Ghar Jal Village' protocol 	PresentationDiscussion
Session 2:Post implementatio n monitoring	 To equip trainees with practical knowledge and skill to regular monitoring and management of water schemes installed in the village/GP. 	60 minutes	 Water source sustainability during lean period; Water source protection (environmental safety protocol) & recharge structures; Water quality testing of source by department lab and FTK testing; Inspection of treatment plant for functionality; Quality checking of pumps, electrical panels, transformer, electric supply, disinfection dosing equipment; Checking of residual chlorine in last tap; Sanitary surveillance. 	 Presentation Discussion
	_	Tea Break (15		_
Session 3: Source Sustainability	 To aware participants on basics of water supply system and inventory of 	60 minutes	 Inventory of water resources; Converting existing functional stand post to FHTCs; 	 Brainstorming Presentation Discussion Group exercises
Operation & Maintenance	 water resources. To orient PRIs /VWSC members 		 Conjunctive use of water; Water security; Sustainability: source, 	based on GP Margdarshika formats



•	/participants about the FHTCs, Source sustainability. To empower them for maintaining sustainability of		•	system (institutional-GP, VWSC/ Pani Samiti, SHGs, etc; technical capability & financial-convergence) and scheme; Village water security		
• Session 3: GP as a Utility for decentralized management of drinking water systems	 sustainability of water sources, water schemes and Infrastructures under Har Ghar Jal. To make them realize the process, system and importance of record keeping. To educate and develop practical knowledge and skill to ensure decentralized management of drinking water sources in the village/GP. 	60 minutes	•	plan & budget; In-village infrastructure component-source, treatment plants / special treatment, reservoirs, disinfection unit, distribution network, tap connection, rainwater harvesting structures, ground water recharge structures, washing & bathing platform, cattle troughs, etc.; Book keeping & accounting of fund related to O & M Community contribution under JJM and developing ownership; Roles of community contribution and accounting; Daily and annual O& M tasks; Role of GPs/ VWSCs as water utilities; O&M fund, maintaining accounts and registers; Skilling; Grievance redressal and	•	Presentation Discussion
		Lunch Break (90	min	timely resolution		
Session 5: • T	۲o equip participants	120	•	Presentation on field visit	•	Discussion
Issues & a Problems P	about the various practical issues and difficulties based on earning by doing.	minutes	•	learning's by the participants; Group discussion and way forward (focusing on all aspects of JJM) Preparation of respective village action plan (short- term, mid-term and long- term)	•	Q & A
Conducting		Tea Break (15 r			c	Charles and the second
session c	To assess the Quality of training sessions and effective	45 minutes	•	Feedback & learning outcomes Certificate distribution	•	Structured feedback and



learning based on		documentati
usefulness by		on
trainees.	•	Open house

2.7 Schedule of Training Programme

Training session were started from 9.00 am on every day and ended at 6.1530 pm on first day. On second day it was concluded at 7.00 pm. On the third day, the training session was concluded at 5.30 pm. The actual schedule of each of three days is given in the matrix below.

1Registration arm9.00 am - 9.30 armRegistration & distribution of training materialKRC Team (distribution of training material1Inauguration, (28 March, 2023)Inauguration, Welcome & of participants9.30 am - 10.15 am 10.15 am 11.15 amInauguration, Welcome & participantsJanpad Garoth Chairperson, District PHE Officials, Members of DWSM, ISA members, Participants, KRC Team & Resource Persons, Safe water and hygieneJanpad Garoth Chairperson, District PHE Officials, Members, Participants, KRC Team & Resource Persons, Shri Rajendra Sharma(External), State Trainer WASH, SBM10.1510.15 am 11.15 am 11.30 am 1.15 pmImportance of safe water and hygieneShri Rajendra Sharma(External), State Trainer WASH, SBM11.152.5 session-211.30 am - 1.15 pmIntroducing JJM (External), State Trainer JM, WASH, SBMShri Satyanarayan Sharma (External), State Trainer JM, WASH, SBM11.152.15 pm - 3.15 pmOpportunities, responsibilities of all stakeholders in post implementationShri Rajendra Sharma (External) State resource Persons, WASH, IWES, SBM11.153.15 pm - 4.15 pmTea served in between the sessionSession-43.15 pm - 4.15 pmTea served in between the session11.15Session-43.15 pm - 4.15 pmEnabling Environment – development of responsible and responsible and res	Day	Session	Duration	Торіс	Resource Person
1Inauguration, (28 March, 2023)Inauguration, Welcome & Introduction of participants9.30 am 10.15 amInauguration, Welcome & Introduction of participantsJanpad Garoth Chairperson, District PHE Officials, Introduction of participants, RRC Team & Resource Persons,Session-110.15 am 11.15 amImportance of safe water and hygieneShriShriRajendra Sharma[External], State Trainer WASH, SBMSession-211.15 am 11.15 am 11.15 pmTea Break Introducting JJMShri Satyanarayan Sharma (External), State Trainer JJM, WASH, SBMSession-32.15 pm - 2.15 pmLunch Break in post in post implementationShri Rajendra Sharma (External), State Trainer JM, WASH, SBMSession-33.15 pm - 2.15 pmOpportunities, n pmShri Rajendra Sharma (External) Persons, WASH, IWES, SBMSession-43.15 pm - 4.15 pmTea served in between the sessionKRC Nodal Officer Dr. Upendra Sing (Internal) and State trainer JM, Worked responsibilities of all stakeholders in post implementationKRC Nodal Officer Dr. Upendra Sing (Internal) and State trainer WASH, worked responsibile of all stakeholders	1	Registration	9.00 am – 9.30	Registration &	KRC Team
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	Session-5	4.15 pm – 5.15 pm	Water Quality monitoring and surveillance	Shri Bhagwati Bhatti PHE AE Office Chemist & Shri Satyanarayan Sharma (External) State resource Persons, WASH, IWES, SBM
	Session -6	5.15 pm – 6.15 pm	Overseeing of water supply infrastructure during construction by communit y	Shri Rajendra Sharma (External) State resource Persons, WASH, IWES, SBM
		8.00pm -	Dinner & Cultural	
		9.30pm	Programme	
Day 2 (29 March, 2023)		9.00 am - 9.30 am	Prayer and recap of Day-1	Participants & Resource Team
	Session-1	9.30 am – 10.15 am	Briefing for field visit	Shri Rajendra Sharma (External), State Trainer JJM,WASH, SBM
		10.15 am - 5.30 am	Field Exposure Visit (Tea & Lunch provided at site)	Rajendra Sharma, Mr ML Chhimpa, Mr.Satyanarayan Sharma & Dr. Upendra Kr. Singh RPs mentored these groups.
		5.30 pm – 6.30 pm	Field visit debriefing	Mr Rajendra & Mr Satyanarayan Sharma
		8.30 pm – 9.30 pm	Dinner	Satyanarayan Sharma
Day 3 (30 March, 2023)		9.00 am – 9.30 am	Prayer & Recap of Day-3	Participants & Resource Team
	Session-1	9.30 am – 10.00 am	Har Ghar Jal Village declaration protocol	Shri Rajendra Sharma (External), State Trainer JJM,WASH, SBM
	Session-2	10.00 am – 11.00 am	Post implementation monitoring	Shri Satyanarayan Sharma(External), State Trainer WASH, SBM
		11.00 am – 11.15 am	Tea Break	
	Session-3	11.15 am – 12.15 pm	Source Sustainability, O&M	KRC Nodal Officer Dr. Upendra Singh (Internal) and State trainer WASH, worked with UNICEF IWES projects



			and Mr. Satnarayan Sharm
Session-4	12.15 pm-1.30 pm	GP as a Utility for decentralized management of drinking water systems	Shri Rajendra Sharma (External), State Trainer JJM,WASH, SBM
 	1.30 pm – 2.30 pm	Lunch	
Session-5	2.30 pm – 4.30 pm	Issues & Field problems, Learning from field, Post training evaluation, Feedback	ShriRajendraSharma(External)StateresourcePersons, WASH, IWES, SBM &ShriSatyanarayanSharma(External),StateTrainer WASH, SBM
	4:30 PM – 5:00 pm	Concluding session	Mr. Rajesh Sethia, Chairperson Nagar Parishad, Mr. Ranjit Singh, Chairperson Janpad Panchayat,Mr. Harsh Kaul, SDO PHE & District Coordinator PHE/JJM Mr. Mukesh Gupta was Chief Guest during the concluding session
	5.00 pm -5.30 pm	High Tea	



Training Sessions – Day-wise

Day 1(28.03.23)

Inaugural Session – 9.30am-10.15am

Objective

• Inauguration & Introduction

The three days residential training programme was inaugurated by Shri Ranjit Singh Janpad Garoth Chairperson (Representative). He emphasized on water conservation and importance of water in our day to day life. Also, Shri Harsh Kaul, AE, PHE Bhanpura & Consultant PHE/JJM Shri Mukesh Gupta were present. KRC nodal officer Mr. Upendra Kr. Singh gave a brief of the importance of JJM L3 training and background of JJM. He highlighted on various activities to be organized under JJM and given thanks to all distinguished guests.

Later on other Resource Person Shri Satyanarayan Sharma & Shri Rajendra Sharma began with ice breaking exercise, made buzz group and participants gave their introduction in pair. The inaugural session lasted for 45 minutes where rules & regulation were made for three days residential training programme by participatory method. Pre training evaluation was done through structured questionnaire. Expectations of participants were recorded and discussed along with training schedule.

Method/ Activity

- Question Answer Session (Q&A)
- Participatory & Interactive session
- Short film on JJM addressed by Hon'ble Prime Minister Shri Narendra Modi

Session 1 – 10.15am-11.15am

Importance of Safe Water & Hygiene

Objective

- To inform participants about importance of Safe Water & Hygiene
- To make them aware status of WASH in their villages/ habitation

The Resource Person Shri Rajendra Sharma highlighted the importance of water in our day to day life, social & cultural water wisdom in rural areas, initiatives taken by Central & State govt. for Safe Drinking Water, status of WASH in villages and importance of safe water and hygiene leading to reduction in incidence of water borne diseases for better health. The



Resource Person informed the participants about incidence and causes of water borne disease & adverse effect of drinking water with chemical contamination and its socioeconomic impact. The Resource Person also emphasized on importance of safe drinking water for a family. Afterwards the Resource Person discussed about need for safe drinking water in all the learning centres viz. schools, anganwadi and ashramshala. The Resource Person invited the opinion of participants regarding making their villages Adarsh Gram in next ten years and role they would play in making Adarsh Gram. The session lasted for 75 minutes

Resource person: Shri Rajendra Sharma

Method/ Activity

- Presentation
- Discussion
- Question Answer Session

Tea Break -11.15-11.30am

Session 2 – 11.30 am-1.15 pm

Introducing JJM

Objective

- To aware panchayat representative, members of Pani Samiti/ VWSCs/ISA about JJM goal, objective, strategy, its implementation and monitoring.
- To introduce participant about concept of JJM and "Har Ghar Jal".

The session started with Concept of JJM and "Har Ghar Jal". The participants were informed about various aspects & components of JJM, changing engineering perspective (involving community in village water supply for decision making); traditional drinking water supply Vs tap water connection, piped water supply – benefits and impact; vision, mission, objectives, goals and opportunities under JJM;

Monitoring water supply at household and institutional level through IoT and need for functionality assessment and its report for each place. The session lasted for 105 minutes.

Resource person: Shri Satyanarayan Sharma

Method/ Activity

- Presentation
- Discussion
- Group Exercise

Lunch Break – 1.15pm to 2.15pm

Session 3 - – 2.15pm -3.15 pm



Opportunities, role & responsibilities of all stakeholders in post implementation

Objective

• To inform & aware participants about role & responsibilities of all stakeholders under JJM.

The session begun with discussion on opportunities under JJM. SWOT analysis was initiated with the facilitation of Resource Person to explore various opportunities under JJM. The resource person also informed the participants about roles and responsibilities of Pradhan/Sarpanch, PRI members and Gram Panchayats, formation of WIMCs/VWSCs/Pani Samitis through common consensus during Gram Sabha meeting; their roles and responsibilities under JJM, roles and responsibilities of ISAs especially in community mobilization, behavior change and support to PRIs; roles and responsibilities of TPIAs, DWSM and implementation agencies (RWS/PHED/Jal Nigam/Board) – roles and responsibilities and role of Community and Users. The session lasted for 60 minutes.

Resource person: Shri Rajendra Sharma

Method/ Activity

- Presentation
- Discussion
- Group Exercise
- Energizers and warm-up exercise

Session 4 – 3.15pm – 4.15pm (Tea Served during session)

Enabling environment: Developing responsible & responsive leadership

Objective

- To aware participants about need of community mobilization and its relevance to JJM.
- To introduce participants about water supply system, its components and community managed maintenance & operation system.
- To enhance the capacity of participants so that they can manage their water supply system

The session begun with 73rd CAA and its relevance to JJM, responsibilities of panchayat raj. The Resource Person discussed in detail about salient features of 73rd CAA, State PR Act, PESA Act, Gram Sabha, function of PRIs, role of PRIs under Har Ghar Jal programme and role of PRIs in strengthening community participation, women, SC/ST population and in constitution the Village Water and Sanitation Committee/ Pani Samiti. Community mobilization, ownership over JJM assets and involvement of women as primary stakeholder



as leader, community mobilizer, skilled professional, implementer and operation as well as maintenance were also discussed in the session. Also, participants were informed about community managed operation & maintenance system (O &M) viz. various components of water supply system, its maintenance, what is O&M and cost involved in O&M. The resource person highlighted the need of local skill development for implementation and O&M of drinking water systems under JJM; institutional convergence and dovetailing of funds from various sources viz. SBM, MGNREGA, DMF, 15th FC, CSR fund etc. The session lasted for 45 minutes.

Resource person: KRC Nodal Officer Dr. Upendra Kr. Singh

Method/ Activity

- Presentation
- Q&A
- Games, Energizers and warm-up exercise

Session 5 – 4.15pm – 5.15 pm

Water Quality Monitoring & Surveillance

Objective

- To aware participants about importance of water quality.
- To inform participants about water quality testing facilities available under JJM

The session started with the Resource Person highlighting the importance of water quality standards – important parameters, frequency of testing, issues and remedies; effect on human health of different parameters. Also, FTK testing – provision and concept, awareness creation on chemical and bacteriological tests by department; facility to public in nearby labs for Water quality testing under JJM – its importance and awareness was discussed in the session. The session lasted for 90 minutes.

Resource person: Mr. Bhagwati Bhatti, PHE AE office Chemist & Mr Satyanarayan Sharma

Method/ Activity

- Presentation
- Discussion
- Demonstration

Session 6 – 5.15 pm – 6.15 am

Overseeing of water supply infrastructure during construction by community

Objective



• To enhance the capacity of participants, provide knowledge & skill for monitoring & overseeing of water supply infrastructure

The Community will play a lead role in planning, implementation, management, operation, and maintenance of in-village infrastructure. The session started with the Resource Person highlighting the role of VWSC/Pani Samiti/ User Group in overseeing of water supply infrastructure during construction viz. depth of pipe laying as per design and inspection of pipe joints, inspection for pipe joint, water tank, and household connection leakage, quality checking of civil works, assistance in ensuring land availability for construction, ensuring the quality of construction material, review of work progress and functionality assessment of HH connection. The session lasted for 60 minutes.

Resource person: Shri Rajendra Sharma

Method/ Activity

- Presentation
- Discussion
- Slides of paying pipes and construction of Over Head tank and spares



Glimpses of Day 1



Inauguration of four day residential training programme



Chief Guest Shri Ranjit Singh addressing the inaugural session









Day 2(29.03.23)

Prayer and Recap of the last day - 9.00am -9.30am

Session 1 – 9.30 am – 10.15 am

Briefing for field visit

Objective

• To provide practical knowledge to the participants through field exposure of successful community managed & operated drinking water schemes and to learn on major components of Water supply scheme vis Water source, Water treatment plant its operation etc.

The session started with the Resource Person highlighted the objective of field visit.

It was informed that trainees will visit Garoth intake well at Barrama. Technical team of O&M agency demonstrated functions of each component of intake well. Most of the Trainees saw intake well first time, well appreciated by them.

Afterwards trainees were divided in 6 groups and visited village & Gram Panchayat Kundalia Charandas of Janpad Garoth (80% FHTC village). Each group had been assigned following responsibilities.

Group 1- Social Map

Group 2-Resource Map

Group 3-Analyse issues & challenges in water transmission system & managing WSS,

Group 4- Time line exercise to understand water issues

Group 5-conduct test of water samples by using FTK. Group 6- Household level survey related with water, hygiene and sanitation

Accordingly groups visited the village & Gram Panchayat Kundalia Charandas, VWSC members welcomed all participants, Trainees accomplished their tasks with the community participation & involving VWSC members and elected members of GP. Trainees also visited various government schools, other institutions, sanitary complex etc.

Resource person: Mr Rajendra Sharma, Mr. Satyanarayan Sharma, Dr. Upendra Kr. Singh & Mr Mangi lal mentored these groups.

After returning Mr Satyanarayan Sharma & Mr Rajendra Sharma RP took the field visit briefing session, discussed key points.

Method/ Activity

- Discussion
- Interactive session

Group exercise

Field Exposure visit – 10.15 am – 5.30 pm



Objective

- To learn different components of Major water supply schemes viz. Source, Intake structure, Water treatment plant, its operation, pumping station, storage structures, pipe lines, FHTC etc
- To learn & practice VAP, water quality testing by FTK
- To enhance the capacity of participants on issues regarding water borne disease and sanitary surveillance
- To understand the process related to Social & resource mapping with community participation

The activities organized under field exposure visit were:

- Community & Resource mapping in village & Gram Panchayat Kundalia Charandas
- Interaction with members of GP/Pani Samiti/VWSC to understand issues and challenges in functioning of GP/Pani Samiti/VWSC in managing water supply system
- Visit/ Inspection of intake well at Barrama, Garoth, Mandsaur
- Learn various components of VAP
- Used FTK for water quality testing at spot
- Sanitary surveillance

Method/ Activity

- Live Demonstration
- Community consultation
- Group exercise
- Witnessing activities

Session: Field Visit Debriefing – 5.30pm – 6.30 pm

Objective

• To consolidate learning from the fieldwork

After completion of field visit the two groups shared their learning, experiences and observation.

Method/ Activity

- Presentation
- Discussion
- Group exercise



Glimpses of Field Visit















Day 3 (30.03.23)

Prayer & Recap of Day/ Debriefing of field visit – 9.00 am – 9.30am

Resource person: Shri Satyanarayan Sharma & Rajendra Sharma

Session 1 – 9.30 am – 10.00 am

Har Ghar Jal Village Declaration Protocol

Objective

• To acquaint & educate participants about Har Ghar Jal Village Declaration Protocol

The session started with the Resource Person detailing about various aspects of Har Ghar Jal Village Declaration Protocol. The session lasted for 30 minutes.

Resource person: Shri Rajendra Sharma

Method/ Activity

- Presentation
- On line on website
- Discussion

Session 2 – 10.00 am – 11.00 am

Post implementation monitoring

Objective

• To provide practical knowledge & skill to the participants regarding regular monitoring & management of water supply infrastructure

The areas covered under post implementation monitoring session are water source sustainability during lean period, water source protection (environmental safety protocol) and recharge structures, water quality testing of source by department lab and FTK testing; community feedback, inspection of treatment plant for functionality, quality checking of pumps, electrical panels, transformer, electric supply, disinfection dosing equipment; checking for residual chlorine in last tap and sanitary surveillance. The session lasted for 60 minutes.

Resource person: Shri Styanarayan Sharma

Method/ Activity

- Short film
- Presentation
- Discussion
- Energizers and warm-up exercise



Tea Break - 11.00 am – 11-15 am

Session 3 - 11.15 am - 12.15 pm

Source Sustainability, Operation & Maintenance of Water Supply Scheme

Objective

- To aware participants about basic facts of water supply system and inventory of water resources
- To orient participants about feasibility of schemes, FHTC and source sustainability
- To enhance the capacity of participants for sustainability of water sources, water schemes and in-village infrastructure.
- To make them understand the various responsibilities of village/ gram panchayat level water committee regarding O&M

The session begun with the Resource Person discussed Village Action Plan (VAP) with the participants. Under Village Action Plan inventory of water resources, feasibility of scheme – based on technical, financial, social, environmental factors, converting existing functional stand post to FHTCs, conjunctive use of water; water security; sustainability of source, system, and scheme; Village water safety and security plan and budget; in-village infrastructure components – source, treatment plants/ special treatment, reservoirs/ sumps, disinfection units, distribution network, tap connections, grey water management infrastructure, rainwater harvesting structures, groundwater recharge structures, washing and bathing places, cattle troughs, etc, inclusion of VAP and activities in GPDP; book-keeping and accounting of funds related to O & M was discussed. The session lasted for 120 minutes.

Resource person: KRC Nodal Officer Dr. Upendra Kr. Singh

Method/ Activity

- Presentation
- Group exercise
- Role play

Session 4 - 12.45 pm – 1.30 pm

GP as a Utility for decentralized management of drinking water systems

Objective

• To provide practical knowledge & skill to the participants for ensuring decentralized management of drinking water systems at village/gram panchayat

The areas covered under post implementation monitoring session are community contribution under JJM and developing ownership; roles of community contribution and accounting; daily and annual O&M tasks; role of GPs/ VWSCs as water utilities; O&M fund,



maintaining accounts and registers; skilling; grievance redressal and timely resolution. The session lasted for 60 minutes.

Resource person: Shri. Rajendra Sharma

Method/ Activity

- Presentation
- Discussion

Lunch Break - 1.30 pm - 2.30 pm

Session 5 – 2.15 pm – 4.30 pm

Issues & Problems in the field

Feedback session

Post training evaluation

Objective

- To prepare participants about learning by doing on various practical issues & problems
- Participants will be able to produce a mock Village Action Plan(VAP) of an imagined village

Presentation on field visit learning by the participants; Group discussion and way forward; Implementation of respective village action plan was covered in the session.

Open session was organized to present their issues & problems related with water supply scheme of their village.

Post training evaluation was done through structured questioner

Resource person: Mr. Rajendra Sharma & Mr. Satyanarayan Sharma

Method/ Activity

- Presentation
- Discussion
- Group Exercise

Concluding Session – 4.30 pm – 5.00 pm

Objective

• Closure of the training workshop with closing remarks

The training session concluded with the participants asked to fill the prescribed feedback format. Also, participants were facilitated to share free & frank feedback on the efficiency and usefulness of the training. In closing session participants shows the enthusiasm and



sense of responsibility. They felt it helpful in setting future course of action. Open session was organised. In the valedictory session Mr. Rajesh Sethia, Chairperson Nagar Parishad, Mr. Ranjit Singh, Chairperson Representative, Janpad Panchayat, Mr. Harsh Kaul, SDO PHE & District Coordinator Mr. Mukesh Gupta were present. Mr. Ranjit Singh said to strengthen VWSC & to execute water conservation works.

Many participants put quarries and their issues, officials and Resource Persons made efforts to satisfy them. Post training evaluation was done. Training certificates were distributed to participants by Janpad & Nagar Parishad Chaiperson & District Coordinator Mr. Mukesh Gupta and other officials. We also took opportunity to assign the responsibilities of certificate distribution by public representatives, Sarpanch in order to develop an approach of participation. We also took opportunity to distribute FTK to each GP. Resource Person Shri Mangi Lal gave Vote of thanks.

On the final day (Day-3), during the sessions, it has been ensured that the 3 days training programme ends with more clarity on the concepts, process and the key roles to play under Jal Jeevan Mission. The time slot during the sessions given on:

- Open session was organised in presence of Shri DK Jain concerning SDO/Sub Engineer. Many participants put quarries and their issues, officials and RPs make efforts to satisfy them.Post training evaluation was done.
- To discuss on the consolidated learning through the participant's reflection of the sessions, highlights, insights and processes. Then the consolidated summary of the programme is presented and discussed;
- Clarification and discussion on doubts, mutual clarifications and facilitators clarifications;
- Discussion on the participant's future action plans for them personally, for their institutions, and for their area and next steps;
- Consolidates the participant's feedback, comments and feelings on the entire programme;



Glimpses of Day 3















Chapter - IV

Feedback of Participants

4.1 Importance of Feedback of participants in Community level -3 trainings

Feedback plays an essential role in developing the knowledge development and skills needed in learning and training. Generally, feedback in JJM Training of Level 3 has a vigorous influence on the theoretical and practical ability of trainee's information level, learning and getting skills on Jal Jeevan Mission.

Feedback is an incredibly valuable asset in a training institution. It gives a detailed insight into what the trainees who are participating in and gives you an in-depth view of your training course. Thus, a very systematic system of format has been used for getting feedback of the participants of community level stakeholders of Level-3.

It has been said that "Feedback is a reaction or information that occurs as a result of actions or behavior undertaken by an individual or group. In a Learning & Development context, both positive and negative feedback is crucial. Feedback provides a sense of engagement and interactivity, and allows learners to take ownership of their learning. Effective feedback shows learners their current level of performance, and lets them know what they need to do to reach a higher level."

Proactively gathering feedback allows us to make continual improvements to our training programmes and its processes. It also, improving the learning experience for the users and helping them to achieve their training goals.

4.2 Benefits of Training Feedback / Evaluation

Accountability

A successful training evaluation works as a checkpoint to ensure and measure the effectiveness of training. A welllaid-out training evaluation process helps to bring greater accountability by ensuring the end objectives of training met and there are no compromises on deliverables from either side.

Enhance Credibility

The historical data of any training evaluation can help to

"Evaluation is not an afterthought to training, but rather is meant to be integrated into the entire learning and development process." -James D. Kirkpatrick

gain the credibility of the training program to future participants. Since the data can explain the effectiveness of a particular training program and how it helped participants to enhance productivity, this helps to build the credibility of the training program.



Feedback Transparency

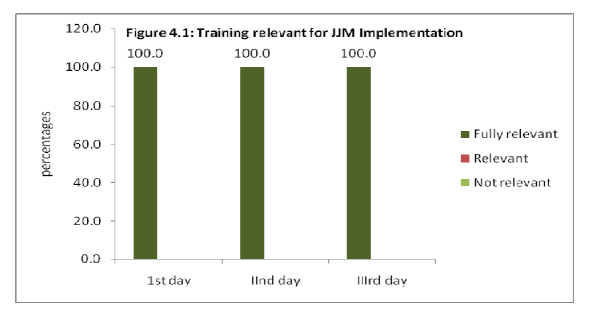
Feedback is one of the most important steps in the overall training evaluation. Done correctly it helps to understand the gaps to be filled in the training and also can act as a guide to the amendments required in implementing the training.

Boosts Training Effectiveness

The right training evaluation process ensures that it enhances the training effectiveness by bridging the gaps in the program and ensuring the overall quality of the training program is maintained at all levels. The evaluation process also helps to bring standardization to the learning strategy.

The three day training of community level stakeholders –Level -3 trainings have been organized in the district for VWSC members. A well designed format with 9 questions were used for getting feedback of the participants about the trainings organized on last vary day i.e. on 3^{rd} Day of training.

On the concluding day the participants were given feedback format in order to assess their views regarding 3 days residential training programme. The participants' views on various aspect of training programme are stated here under.



I. Relevance of training for JJM implementation

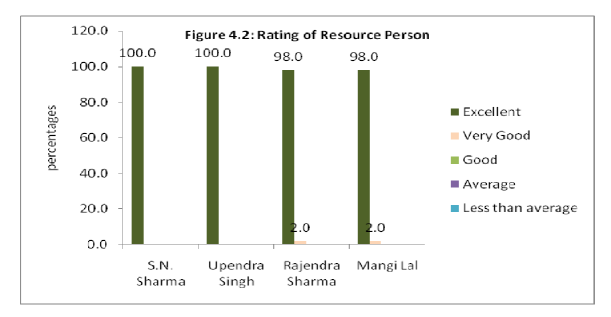
100 percent participants reported that the three days residential training programme was fully relevant for JJM implementation. They further opined that information awareness on JJM, FHTC, O&M and other various aspects were fully relevant for JJM implementation.

II. Rating of Resource Person/ Speaker

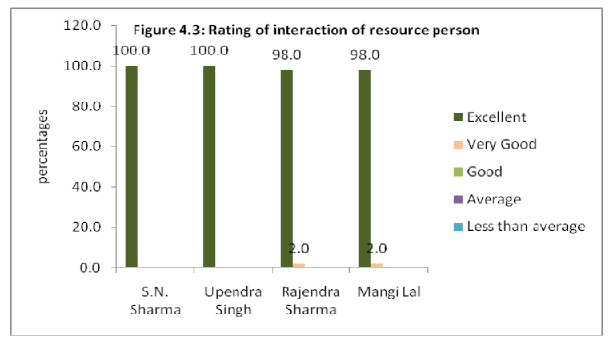
Regarding rating of resource person, 98 percent participants rated Shri. Rajendra Sharma & Shri Mangi Lal as excellent, while 2 percent participants rated them very good. Regarding



rating of Shri Satyanarayan Sharma & Dr. Upendra Kr. Singh, 100 percent participants rated as excellent.



III. Rating of interaction by Resource Person during training



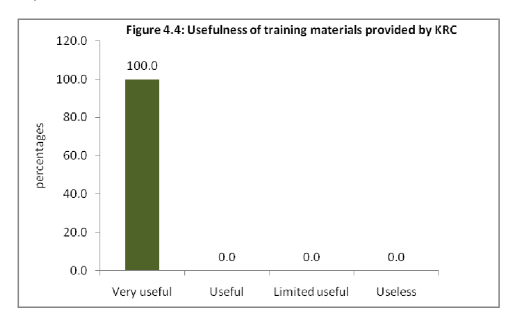
Regarding rating of interaction by resource person during training, 98 percent participants rated Shri. Rajendra Sharma & Shri Mangi lal as excellent, while 2 percent participants rated them very good. Regarding rating of Shri Satyanarayan Sharma & Dr. Upendra Kr. Singh, 100 percent participants rated as excellent.

IV. Usefulness of training material provided by KRC

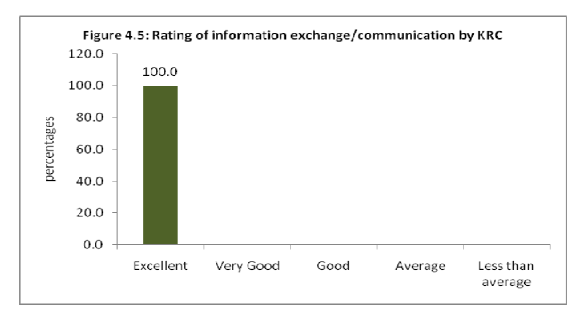
Regarding usefulness of training programme provided by KRC, 100 percent participants rated the same as very useful. They opined that training material provided to them during 3 day



residential training programme will helped in understanding JJM, its process and implementation etc.



V. Rating of Information exchange/ Communication by the KRC

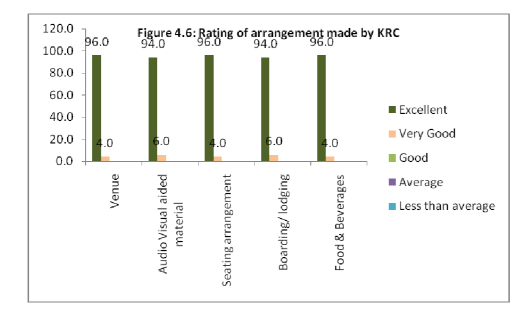


Further rating of information exchange/ communication by KRC during training session, 100 percent participants rated KRC excellent.

VI. Rating of arrangement made by KRC

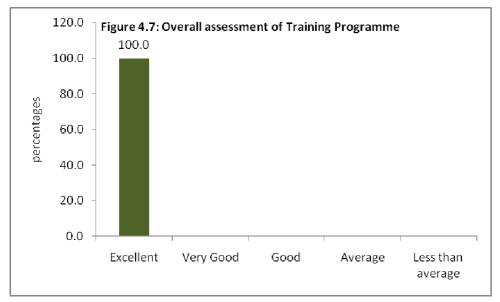
Regarding rating of arrangement made by KRC, 96 percent participants rated venue & seating arrangement & food & beverages as excellent, whereas 4 percent participants rated the same as very good. Similarly 94 percent participants rated audio visual aided material& boarding/lodging as excellent, while whereas 6 percent participants rated the same as very good.





VII. Overall Assessment of Training Programme

Further regarding overall assessment of training programme, 100 percent participants rated the same as excellent. They opined that arrangement made by the KRC during 3 day residential training programme was excellent. Also interaction and communication by resource person during the training session was very useful.

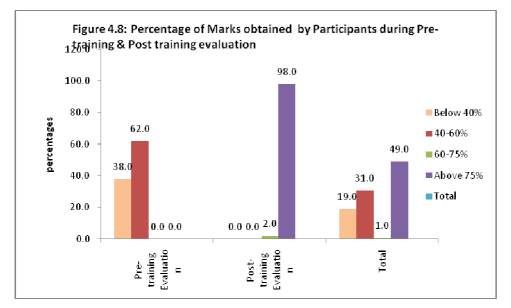


VIII. Pre training & Post training Evaluation of Participants

The figure shows the percentage of marks obtained by participants during Pre-training & Post training evaluation. During pre training evaluation, 38 percent participants obtained below 40 percent followed by between 40-60 percent by 62 participants. In case of post training evaluation, merely 2 percent participants obtained between 60-75 percent & above

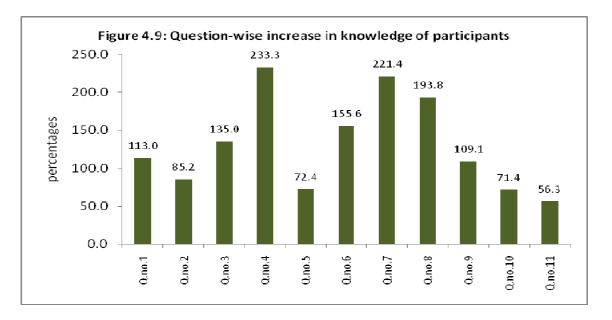


75% percent by 98 participants. Hence, three day residential programme definetly helped participants in enhancing their knowledge on various aspects of JJM. 100 percent participants obtained marks either between 60-75 percent or above 75 percent in post training evaluation.



IX. Question-wise increase in knowledge of Participants

The figure depicts increase in knowledge of participants regarding various aspects of JJM during post training evaluation. 113 percent increase in knowledge of participants was reported on question no.1 (viz. date of declaration of JJM by the honourable Prime Minister). 85.2 percent increase in knowledge of participants was reported on question no.2 (viz. main objectives of JJM). 135.0 percent increase in knowledge of participants was reported on guestion no.2 (viz. main objectives of JJM).





question no.3 (viz. IS standard for water quality). 233.3 percent increase in knowledge of participants was reported on question no.4 (viz. water reqirement of a person in rural). 72.4 percent increase in knowledge of participants was reported on question no.5 (viz. Number of years VAP of each village has been proposed). 155.6 percent increase in knowledge of participants was reported on question no.6 (viz. required quantity of chlorine content in water). 221.4 percent increase in knowledge of participants was reported on question no.7 (viz. minimum no. of times water tank should be cleaned in year). 193.8 percent increase in knowledge of participants was reported on question no.8 (viz. President of District Water & Sanitation Mission). 109.1 percent increase in knowledge of participants was reported on question no.9 (viz. percentage of disease due to use of unsafe water). 71.4 percent increase in knowledge of participants was reported on question no.10 (viz. Responsibility of Village Water & Sanitation operation & maintenance). 56.3 percent increase in knowledge of participants was reported on question no.11 (viz. Reason for formation of VWSC).



Key Outcomes & Way Forward

5.1 Key Outcomes of 3 days training programme

- 1. Capacity enhanced on development & implementation of VAP, consecutive use of water and grey water management.
- 2. Common understanding developed on the JJM its vision, process, system and expectation from VWSCs.
- 3. Helped participants to learn the objectives and understand the operational guidelines with emphasis on distinction between the new JJM approach and the previous centrally driven programs.
- 4. Participants understood their role and responsibility and significance of the same for successful implementation of JJM.
- 5. Able to spearhead and development of efficient and responsive leadership for the new and transformative path to be pursued in drinking water supply management.
- 6. Able to analyze water quality in village and able to do sanitary surveillance of source, piped water, overhead tank etc.
- 7. Develop insight and understanding on importance of community participation and community contribution in successful execution and operation of drinking water on long term basis in a sustainable manner.
- Deep understanding about the existing schemes in the Gram Panchayat and sanitation with dovetailing funds from 15th Finance commissions, 6th State finance commission, MREGA, and Atal Bhujal Yojana etc.
- 9. Better understanding and realized the importance of Gram Panchayat and Gram Sabha, 73rd Constitutional amendment, Pani Samiti etc. and how the forum can be used for better drinking water and sanitation management in the village.
- 10. Developed the sense of ownership among the local community, develop responsible and responsive leadership at grass root level, create an environment of trust and bring in transparency leading to better implementation and long-term sustainability and proper operation and maintenance of water supply systems.
- 11. Many doubts about the roles of VWSCs under JJM have been clarified by the KRC resource team, DWSM and the district PHED officials.
- 12. Set in tone in the district for JJM and confident about the role of Panchayat, VWSC and other members. Further, one day i.e. fourth day be will be organized in June, 2023 to review the functioning and clear the doubts so that the learning, experience and practices become more suitable for the ground reality.



5.2 Way Forward

The mandate and key approach under Jal Jeevan Mission (JJM) is to transform the current programme implementation structure from infrastructure development to 'utility-based' approach, with strategic shift in focus from water supply 'infrastructure creation' to 'service delivery'. For the purpose, it require to orient and support engineering and VWSC members/ stakeholders so as to enable them to discharge their role in managing the public utilities for assured quality services. The programmes require constant customization to suit different levels covering various technical, managerial and leadership aspects. The Level 3 training under JJM will offers a platform and huge potential to generate the future leadership in water sector through such capacity building/ change management programmes.

It has been realized that in addition to a capsule of 3 days trainings following support and action is required to really fully flowering the seed of JJM in meeting the required vision of having FHTC in every villages:

- 1. Regular dialogue with the VWSC members trained. In addition, efforts will be made to orient the remaining members by the trained VWSC members.
- 2. Form whatsapp group by including DWSM officials, PHED officials, VWSC members trained, ISAs, Resource Persons/team and KRCs team.
- 3. Periodic interaction may once in a month initially for 3-4 months and then may be quarterly as agreed/ required based on situations.



Annexure



Empanelment Letter of KRC- CDECS

W-11012/18/2020-JJM-III-DDWS Ministry of Jal Shakti Department of Drinking Water and Sanitation National Jal Jeevan Mission (NJJM)

> Pt. Deen Dayal 'Antyodaya' Bhawan CGO Complex, Lodhi Road, New Delhi- 110003 Dated: 9th April, 2021

Τo,

Shri Dr. Upendra Kumar Singh Chief Executive cum Member Secretary, Centre for Development Communication & Studies (CDECS), Jalpur, Rajasthan, cdecsjpr@gmail.com

Subject: Empanelment of Key Resource Centres under National Jal Jeevan Mission (NJJM) – reg.

Madam/ Sir,

I am directed to inform you that your organization has been selected for being empanelled as Key Resource Centre (KRC) under National Jal Jeevan Mission (NJJM) for Level-3: Community Level.

2. As KRC, you have to conduct training programme for capacity building as per provisions of KRC guidelines which may be seen on department's website at https://jalshakti-ddws.gov.in/sites/default/files/revised_krc_guidelines.pdf.

It is also informed that your organization has to meet the following conditions:

i.) There shall be a separate saving bank account in a nationalized bank/ scheduled commercial bank in the name of empanelled KRC.

ii.) Details of the Contact Person/ Head of the cell dealing with training on Rural Drinking Water and who will act as Nodal Person with NJJM. If the nodal person is same as addressed in this order, then, the same may be re-confirmed.

iii.) If your organization Is registered as an NGO, then it must be registered on 'NGO Darpan portal' of NITI Aayog. If not, then it is requested to register on the portal immediately.





4. The terms and conditions of empanelment of KRCs are as under:

i.) Upon selection, the KRCs will be empanelled up to FY 2023-24.

ii.) Work will be assigned to the empanelled KRCs as per the need of NJJM, DDWS; experience and expertise of the institution; and other administrative grounds. They would be required to take up activities as per the approved financial norms of NJJM, DDWS.

III.) DDWS has the right to terminate the status of an organisation/ agency as KRC by informing to concerned party one month in advance. In such- case, the KRC will be required to settle the accounts/ complete the assigned work and submit the final report to NJJM, DDWS within one month from the date of termination of empanelment including refund of the unutilized fund.

5. In addition to above details, you are requested to prepare Annual Action Plan including details of activities that your organization could carry out during the financial year 2021-22. In this context, attention is invited to "Chapter-5. Role and Responsibilities" of the guidelines for KRC for capacity building.

6. NJJM will revert to you shortly on the activities to be taken up. In the interim, it is requested to be in preparedness of draft Annual Action Plan on the topics of your expertise and interest.

Yours faithfully,

200012021

(Sunil Kumar) Under Secretary to the Govt. of India Phone: 011-24360264



Office order of Office of EinC, PHE Department, Bhopal for allotment of 5 community level training in Mandsaur district

प्रमुख अभियंता कार्यालय लोक स्वास्थ्य यांत्रिकी विभाग

मध्य प्रदेश

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क. /ज.जी.म./प्र.अ./लो.स्वा.यां.वि./2022

भोपाल, दिनांक ...२०११

प्रति,

कार्यपालन यंत्री, लोक स्वास्थ्य यांत्रिकीय खंड, मंदसौर, मध्य प्रदेश

- विषय: जल जीवन मिशन अंतर्गत समुदाय स्तरीय प्रशिक्षण कार्यक्रमों (स्तर -3) के अनुमोदन बावत।
- संदर्भ: 1. प्रमुख अभियंता कार्यालय के पत्र क्र. 04/ज.जी.मि./प्र.अ./लो.स्वा.यां.वि./2022, भोपाल, दिनांक 15/07/2022
 - कार्यालय, कार्यपालन यंत्री, लोक स्वास्थ्य यांत्रिकी खंड, मंदसौर से प्राप्त पत्र क्रमांक 2393, मंदसौर दिनांक 07/09/2022.

उपरोक्त विषयांतर्गत जल जीवन मिशन अंतर्गत संदर्भित पत्र क्रमांक-1 के माध्यम से <u>Centre for</u> <u>Development Communication & Studies (CDCS) Jaipur</u> को प्रदेश में वर्ष 2022-23 में सामुदायिक प्रशिक्षणों हेतु केआरसी Level -3 के रूप में चिन्हीत कर <u>मंदसौर खंड</u> आवंटित किया गया है। इसके तारतम्य में संदर्भित पत्र क्रमांक-2 से आपकी ओर से संस्था द्वारा तैयार उपरोक्त जिले की प्रशिक्षण कार्ययोजना 2022-23, इस कार्यालय को अनुमोदन हेतु प्रेषित की गई है। विभाग द्वारा मंदसौर खंड की प्रस्तुत कार्ययोजना अनुसार प्रथम चरण मे 5 समुदाय स्तरीय अभिविन्यास प्रशिक्षण (Orientation Training) का अनुमोदन दिया जाता है जिसके तीन माह उपरांत उपरोक्त बैच का पुनश्चर्या प्रशिक्षण (Refresher Training) अनिवार्य रूप से पूर्ण किया जावे। उपरोक्त प्रशिक्षण हर घर जल ग्रामों के सदस्यों का ही किया जावे। सुनिश्चित करे कि उपरोक्त संस्थान, आवंटित अभिविन्यास प्रशिक्षण शीघ्र पूर्ण करे ताकि इस वर्ष मे उक्त संस्थान को मांग के आधार पर अतिरिक्त प्रशिक्षण प्रदान किया जा सके।

प्रशिक्षण के आयोजन हेतु निम्न दिशानिर्देशों का पालन अनिवार्य रूप से करे:

- (1) प्रशिक्षण हेतु प्रत्येक नलजल योजना से अधिकतम 5 प्रतिभागी लिए जावे एवं प्रतिभागियों की संख्या 50 प्रति बैच रहे।
- (2) कुल लागत मे 3 दिन Orientation Training के एवं 1 दिन Refresher Training का सम्मिलित है।
- (3) उपरोक्त तीन दिवसीय Orientation training के तीन माह उपरांत एक दिवसीय Refresher training का आयोजन किया जावे।



- (4) संस्थान द्वारा भुगतान हेतु संबंधित कार्यपालन यंत्री पीएचईडी कार्यालय को भारत शासन द्वारा जारी केआरसी हेतु निर्धारित उपयोगिता प्रमाण पत्र एवं अन्य सहायक प्रारूपों का उपयोग किया जावे, जिसकी प्रति सलग्र है।
- (5) प्रशिक्षण उपरांत IMIS/Training Portal में अनलाइन एंट्री संबंधी प्रमुख अभियंता कार्यालय के पत्र क्र. 6598/मोनि./प्र.अ./लो.स्वा.यां.वि./2022, भोपाल, दिनांक 16/08/2022 का पालन किया जावे।
- (6) इस कार्यालय द्वारा पत्र क्रमांक 6065/ जे.जे.एम./प्र.अ./लो.स्वा.यां.वि./2022 भोपाल, दिनांक 21.07.2022 के माध्यम से प्रशिक्षणों के क्रियान्वयन से संबंधित प्रेषित मानक प्रक्रिया (Standard Operating Procedures) का पालन किया जावे।

(के.के.सोनगरिया) प्रमुख अभियंता,

24111-22

प्रमुख अभियंता

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क. /ज.जी.म./प्र.अ./लो.स्वा.यां.वि./2022

भोपाल, दिनांक

प्रतिलिपि:

- 1. मुख्य अभियंता, लोक स्वास्थ्य यांत्रिकी विभाग, इंदौर परिक्षेत्र की ओर सूचनार्थ।
- 2. अधीक्षण यंत्री, लोक स्वास्थ्य यांत्रिकी विभाग, उज्जैन मण्डल की ओर सूचनार्थ।
- Dr. Upendra Kumar Singh, Chief Executive cum Member Secretary, Centre for Devlopment Communication & Studies(CDECS), 33, Devi Nagar, Nannu Marg, New Sanganer Road, Jaipur, Rajasthan 302019 - की ओर सूचनार्थ एवं आगामी कार्यवाही हेतु प्रेषित।

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News paper clippings of trainings

केंद्राश व 50 प्रतिशत राज्यांश रहेगा एंड स्टडीज (जल्ब) जयपर द्वारा दिया गया,जिसमे उन्हे पेयजल योजनाओं के एवं वर्ष 2024 तक योजना पूर्ण की जाना हे। संचालनध्संधारण,पेयजल स्त्रोतो का नल তল योजना समचित क्लोरीनेशन करने,थज्ज्ञ से पानी की

क्रियान्वयन के पश्चात योजना के सुचारु रूप से वर्षभर संचालन व संधारण करने के लिए ग्राम स्तर पर गठीत ग्राम पेयजल एवं स्वच्छता तदर्थ समितियो को योजना के रख रखाव के लिए 3 दिवसीय ग्राम स्तरीय समुदायिक प्रशिक्षण च्भम विभाग के कार्यपालन यंत्री मनोहर पाटीदार के निर्देशन व मार्गदर्शन मे सेंटर फॉर डेवलपमेंट कम्युनिकेशन

मंदसौर - ग्रामीण क्षेत्र के प्रत्येक ग्रामवासी को क्रियाशील घरेलु नल कनेक्शन के माध्यम से वर्षभर शुद्ध पेयजल मुहैया करवाने के मुख्य उद्देश्य से भारत शासन ने महत्वकांक्षी जल जीवन मिशन योजना सम्पूर्ण भारतवर्ष मे 15 अगस्त 2019 को लागु की,जिसके अनुसार प्रत्येक ग्रामवासी को 55 लीटर प्रति व्यक्ति प्रतिदिन के मान से शुद्ध पेयजल स्थायी पेयजल स्त्रोतो के माध्यम से उपलब्ध करवाने के लिए योजना का निर्माण किया जा रहा हे,जिसमे खर्च का 50 प्रतिशत

जल जीवन मिशन का ग्राम स्तरीय समुदायिक पशिक्षण कार्यकम संपन्न प्रतिभागियों ने एक्सपोजर विजिट में की कई गतिविधिया

जल जीवन मिशन का ग्राम स्तरीय समुदायिक प्रशिक्षण कार्यक्रम हुआ प्रतिभागियों ने एक्सपोजर विजिट में कई गतिविधियां की

मंदसौर। प्रत्येक ग्रामवासी को 55 लीटर प्रति व्यक्ति प्रतिदिन के मान से शुद्ध पेयजल स्थायी पेयजल स्त्रोतो के माध्यम से उपलब्ध करवाने के लिए जनजीवन मिशन योजना शुरू की थी। जिसमें खर्च का 50 प्रतिशत केंद्र व 50 प्रतिशत राज्य को देना है। ये योजना वर्ष 2024 तक पूर्ण की जाना है।

नल जल योजना क्रियान्वयन के पश्चात योजना के सचारु रूप से वर्षभर संचालन व संधारण करने के लिए ग्राम स्तर पर गठीत ग्राम पेयजल एवं स्वच्छता तदर्थ समितियो को योजना के रख रखाव के लिए 3 दिवसीय ग्राम स्तरीय समुदायिक प्रशिक्षण विभाग के कार्यपालन यंत्री मनोहर पाटीदार के निर्देशन व मार्गदर्शन मे सेंटर फॉर डेवलपमेंट कम्युनिकेशन एंड स्टडीज (KRC) जयपुर द्वारा दिया गया। पेयजल योजनाओं के संचालन/संधारण,पेयजल स्त्रोतो का समुचित रखरखाव, नियमित क्लोरीनेशन



करने,पानी की जाँच के तरीके, योजना के आय-व्यय का लेखा रखने, ठोस व तरल अपशिष्ट पदार्थों का समुचित उपाय करने, जल संरक्षण व संवर्धन की गतिविधियों को अपनाने, योजना के प्रति स्वामित्व की भावना विकसित करने, ग्राम मे स्वच्छ जल व स्वच्छता का वातावरण बनाये रखने के

लिए प्रशिक्षण दिया गया। प्रशिक्षण ले रहे गरोठ एवं भानपुरा विकासखंड के चयनित 10 ग्रामों के सभी प्रतिभागियों को एक दिवसीय क्षेत्रीय भ्रमण के दौरान वाटर ट्रीटमेंट प्लांट का भ्रमण करवाया। गरोठ विकासखंड के ग्राम कुंडालिया चरणदास में (ग्रामीण सहभागी ले रहे गरोठ एवं भानपुरा विकासखंड के चयनित 10 ग्रामो के सभी

इस दौरान प्रशिक्षण मे भाग

प्रतिभागियों को एक दिवसीय क्षेत्रीय भ्रमण के दौरान वाटर ट्रीटमेंट प्लांट का भ्रमण करवाकर गरोठ विकासखंड के ग्राम कुंडालिया चरणदास मे जाकर कई गतिविधियों जिनमे च्ता (ग्रामीण सहभागी समीक्षा), ट्रांजीट वाक, थ्ज्ज्ञ (फील्ड टेस्टिंग किट) के माध्यम से जल गुणवत्ता जाँच करने, जनसभा ,ग्रामवासियो से जल संवाद,योजना के रख रखाव की जानकारी दी गई।

रखरखाव,नियमित

जाँच के तरीके,योजना के आय-व्यय

का लेखा रखने,ठोस व तरल अपशिष्ट

पदार्थो का समुचित उपाय करने,जल

सरक्षण व संवर्धन की गतिविधियों को

अपनाने,योजना के प्रति स्वामित्व की

भावना विकसित करने ग्राम में स्वच्छ

जल व स्वच्छता का वातावरण बनाये

रखने के लिए प्रशिक्षण दिया गया।

समीक्षा), ट्रांजीट वाक, (फील्ड टेस्टिंग किट) के माध्यम से जल गुणवत्ता जाँच करने, जनसभा,ग्रामवासियो से जल संवाद, योजना के रख रखाव की जानकारी दी गई। प्रशिक्षण के तीसरे दिन सभी प्रतिभागियों को प्रमाण पत्र विधायक प्रतिनिधि रणजीतसींह, नगर पंचायत गरोठ के अध्यक्ष राजेश सेठिया ,विभाग के सहायक यंत्री हर्ष कोल व जिला सलाहकार मुकेश गुप्ता ने वितरित किये। प्रशिक्षण के अनुभव के सम्बन्ध मे फीड बेक फार्म सभी प्रतिभागियों से भरवाया गया। प्रशिक्षण में सम्मिलित सभी ग्राम पंचायतो को इस अवसर पर विभाग द्वारा पानी की जाँच करने के लिए फिल्ड टेस्ट किट वितरित की। प्रशिक्षण के दौरान संस्था के डायरेक्टर डॉ. उपेन्द्रसिंह, ,मांगीलाल, विषय विशेषज्ञ सत्यनारायण शर्मा, राजेंद्र शर्मा, केमिस्ट भगवतीलाल भाटी, क्रियान्वयन सहायक संस्था के विजय बैरागी, बालमुकुंद मालवीय उपस्थित थे।



जल जीवन मिशन का ग्राम स्तरीय समुदायिक प्रशिक्षण कार्यक्रम संपन्न

जानकारी दी गई। प्रशिक्षण के तीसरे दिवस समापन अवसर पर प्रशिक्षण मे भाग ले रहे सभी प्रतिभागियों को प्रमाण पत्र विधायक प्रतिनिधि श्री रणजीत सींहज़ी ,नगर पंचायत गरोठ के अध्यक्ष श्री राजेश सेठिया ,विभाग के सहायक यंत्री हर्ष कोल व जिला सलाहकार मुकेश गुप्ता ने वितरित किये गये एवं प्रशिक्षण के अनुभव के सम्बन्ध मे फीड बेक फार्म सभी प्रतिभागियों से भरवाया गया, प्रशिक्षण मे सम्मिलित सभी ग्राम पंचायतो को इस अवसर पर विभाग दारा पानी की जाँच करने के लिए फिल्ड टेस्ट किट (FTK) वितरित किये गये। प्रशिक्षण के दौरान KRC संस्था के डायरेक्टर डा.उपेन्द्रसिंह, मांगीलाल, विषय विशेषज्ञ सत्यनारायण शर्मा टोंक, राजेंद्र शर्मा ,केमिस्टभगवतीलालभाटी, क्रियान्वयन सहायक संस्था के विजय बैरागी. बालमुकुंद मालवीय उपस्थित थे।

क्षेत्रीय भ्रमण के दौरान वाटर ट्रीटमेंट

प्लांट का भूमण करवाकर गरोठ

विकासखंड के ग्राम कुंडालिया चरणदास

मे जाकर कई गतिविधियों जिनमे झठअ

(ग्रामीण सहभागी समीक्षा),ट्रांजीट

वाक, FTK (फील्ड टेस्टिंग किट) के

माध्यम से जल गुणवत्ता जाँच

करने,जनसभा,ग्रामवासियो से जल

संवाद,योजना के रख रखाव की



तरीके, योजना के आय-व्यय का लेखा रखने, ठोस व तरल अपशिष्टपदार्थों का समुचित उपाय करने, जल सरक्षण व संबर्धन की गतिविधियों को अपनाने, योजना के प्रति स्वामित्व की भावना विकसित करने, ग्राम मे स्वच्छ जल व स्वच्छजता का वातावरण बनाये रखने के लिए प्रशिक्षण दिया गया। इस दौरान प्रशिक्षण मे भाग ले रहे गरोठ एवं भानपुरा विकासखंड केचयनित 10 ग्रामों

के लिए 3 दिवसीय ग्राम स्तरीय तरीके,योजना समुदायिक प्रशिक्षण झकर विभाग के खने,ठोस वत कार्यपालन यंत्री मनोहर पाटीदार के समुचित उपाय निर्देशन व मार्गदर्शन मे सेंटर फॉर संवर्धन की डेवलपमेंट कम्युनिकेशन एंड स्टडीज जयपुर द्वारा दिया गया,जिसमे उन्हे पेयजल योजनाओं के संचालन/ राधारण,पेयजल स्त्रोतो का समुचित रखरखाव,नियमित क्लोरीनेशन दौरान प्रशिक्षण करने,FTK से पानी की जाँच के

मंदसौर, 31 मार्च गुरू एक्सप्रेस। ग्रामीण क्षेत्र के प्रत्येक ग्रामवासी को क्रियाशील घरेलु नल कनेक्शन के माध्यम से वर्षभर शुद्ध पेयजल मुहैया करवाने के मुख्य उद्देश्य से भारत शासन ने महत्वकांक्षी जल जीवन मिशन योजना सम्पूर्ण भारतवर्ष मे 15 अगस्त 2019 को लाग की,जिसके अनुसार प्रत्येक ग्रामवासी को 55 लीटर प्रति व्यक्ति प्रतिदिन के मान से शुद्ध पेयजल स्थायी पेयजल स्त्रोतो के माध्यम से उपलब्ध करवाने के लिए योजना का निर्माण किया जा रहा हे,जिसमे खर्च का 50 प्रतिशत केंद्राश व 50 प्रतिशत राज्यांश रहेगा एवं वर्ष 2024 तक योजना पूर्ण की जाना है। नल जल योजना क्रियान्वयन के

पश्चात योजना के सुचारु रूप से वर्षभर संचालन व संधारण करने के लिए ग्राम स्तर पर गठीत ग्राम पेयजल एवं स्वच्छता तदर्थ समितियों को योजना के रख रखाव

जल जीवन मिशन का ग्राम स्तरीय समुदायिक प्रशिक्षण कार्यक्रम संपन्न

प्रतिभागियों ने एक्सपो़जर विजिट मे की कई गतिविधियां

प्रजा मेल » मंदसौर

Prajamail2021@gmail.com ग्रामीण क्षेत्र के प्रत्येक ग्रामवासी को क्रियाशील घरेलु नल कनेक्शन के माध्यम से वर्षभर शुद्ध पेयजल मुहैया करवाने के मुख्य उद्देश्य से भारत शासन ने महत्वकांक्षी जल जीवन मिशन योजना सम्पूर्ण भारतवर्ष मे 15 अगस्त 2019 को लागु की,जिसके अनुसार प्रत्येक ग्रामवासी को 55 लीटर प्रति व्यक्ति प्रतिदिन के मान से शुद्ध पेयजल स्थायी पेयजल स्त्रोतो के माध्यम से उपलब्ध करवाने के लिए योजना का निर्माण किया जा रहा हे,जिसमे खर्च का 50 प्रतिशत केंद्राश व 50 प्रतिशत राज्यांश रहेगा

एवं वर्ष 2024 तक योजना पूर्ण की जाना



हे। नल जल योजना क्रियान्वयन के पश्चात योजना के सुचारु रूप से वर्षभर संचालन व संधारण करने के लिए ग्राम स्तर पर गठीत ग्राम पेयजल एवं स्वच्छता तदर्थ समितियो को योजना के रख रखाव के लिए 3 दिवसीय ग्राम स्तरीय समुदायिक प्रशिक्षण विभाग के कार्यपालन यंत्री मनोहर पाटीदार के निर्देशन व मार्गदर्शन मे सेंटर फॉर डेवलपर्मेट कम्युनिकेशन एंड स्टडीज जयपुर द्वारा दिया गया,जिसमे उन्हे पेयजल योजनाओं के संचालन/संधारण,पेयजल स्त्रोतो का समुचित रखरखाव,नियमित क्लोरीनेशन करने,स्र'च से पानी की जाँच के तरीके,योजना के आय-व्यय का लेखा रखने,ठोस व तरल अपशिष्ट पदार्थो का

समुचित उपाय करने,जल सरक्षण व संवर्धन की गतिविधियों को अपनाने,योजना के प्रति स्वामित्व की भावना विकसित करने,ग्राम मे स्वच्छ जल व स्वच्छता का वातावरण बनाये रखने के लिए प्रशिक्षण दिया गया।



Certificate by Executive Engineer, PHE Division Mandsaur Division for successful completion of 3 days residential training

OFFICE OF THE EXECUTIVE ENGINEER PUBLIC HEALTH ENGINEERING DIVISION MANDSAUR (M.P.) Dated: 04-04-2023

Ref No. 1055

Certificate of Organization of 3 days Village level Community Training by Key Resource Centre (KRC)

This is to certify that Centre for Development Communication & Studies (CDECS) Jaipur, KRC appointed by National Jal Jeevan Mission, Ministry of Jal Shakti and allotted district Mandsaur by Engineer in Chief, Office of the Engineer in Chief, Public Health & Engineering Department, Jal Bhawan, Banganga, Bhopal as per Letter No. No.9460/Training/EinC/JJM/2022 dated 25/11/2022.

KRC (L3) Centre for Development Communication & Studies (CDECS) has completed successfully 03 days Village Level Community training from 28 March 2023 to 30 March, 2023 at Manglam Resort, Garoth, Mandsaur in which total 50 participants has participated.

Executive Engineer W Public Health Engineering Department, **Division Mandsaur** (Seal)



Annex-5 IMIS Portal uploaded detail by PHE Division Mandsaur

1	a	epartment of Drinking V nd Sanitation Inistry of Jai Shakti (GC	20)			EEI	PHED	
					Add training	details	Show	
Page	No. 1							
8. No.	Title	Venue of Training	Training Period	Conducted by	Funded by other ministry/ NGO/ CBO/ Corporate	Total Trainee	Action	
1	JAL JIVAN MISSION	District :Mandsaur Block :Bhanpura Panchayat : Village :	From date :11/03/2023 To date :11/03/2023	PHE	PHE	10	e Edit	
2	JAL JIVAN MISSION	District :Mandsaur Block :GAROTH Panchayal : Village :	From date :28/03/2023 To date :30/03/2023	KRC	PHE	50	C Edit	
3	JAL JIVAN MISSION	District :Mandsaur Block :GAROTH Panchayat : Village :	From date :11/03/2023 To date :11/03/2023	PHE	PHE	10	G∕ Edit	
4	JAL JIVAN MISSION	District :Mandsaur Block :Malhargarh Panchayat : Village :	From date :03/03/2023 To date :03/03/2023	PHE	РНЕ	10	Ø Edit	
5	JAL JIWAN MISSION	District :Mandsaur Block :Mandsaur Panchayat : Village :	From date :03/03/2023 To date :03/03/2023	PHE	PHE	10	C Edit	
6	JAL JIVAN MISSION	District :Mandsaur Block :Sitamau Panchayat : Village :	From date :10/03/2023 To date :10/03/2023	PHE	PHE	9	Ø Edit	



Invitation Letter to Participants – Community Level stakeholders & VWSC, ISA members and ISAs

कार्यालय कार्यपालन यंत्री लोक स्वास्थ्य यांत्रिकी खण्ड मन्दसौर दूरभाष क्रमांक -07422-256284 , फेक्स - 07422-255215 E-mail -: eephedmas@mp.nic.in मन्दसौर, दिनांक २०.03.2023 क्रमांक ९२० /जि.स. / का.यं. / लोक स्वा.यां.खण्ड / 2023 प्रति. Nodel Officer, Centre for Development Communication & Studies 133, Devi Nagar, Nannu Marg, New Sanganer Road Sodala, Jaipur-302019 Rajasthan (INDIA) K.R.C.लेवल 03 प्रशिक्षण के संबंध में। विषय :--1.आपका पत्र क्रमांक 753/दिनांक 03.01.2023 संदर्भ :-2.प्रमुख अभियंता, लोक रवास्थ्य यांत्रिकी विभाग भोपाल का पत्र क्रमांक 9460 / Training/ENC / JJM दिनांक 25.11.2022 е.,

उपरोक्त विषयान्तर्गत एवं संदर्भित पत्र के परिपालन में लेख है कि 03 दिवसीय आवासीय

डेमो प्रशिक्षण का आयोजन दिनांक 28.03.2023 से 30.03.2023 तक स्थान- मंगलम रिसोर्ट गरोठ पर किया जाना निर्धारित किया जाता है। प्रशिक्षण में प्रशिक्षणार्थियों की संख्या 50 होने की संभावना है। प्रशिक्षण का विवरण निम्न तालिका अनुसार किया जाना है।

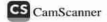
क्र.	विकासखंड	ग्राम पंचायत का नाम	ग्राम का नाम	प्रशिक्षण में सम्मिलित प्रतिभागी	सम्मिलित प्रतिभागी संख्या
1	गरोट	कुरलासी	कुरलासी	ग्राम पेयजल एवं स्वच्छता समिति	5
2	गरोठ	कुण्डालिया चरणदास	कुण्डालिया चरणदास	अध्यक्ष,सरपंच,उपसरपंच,ग्राम पंचायत सचिव,आशा	5
3	गरोठ	बरखेडा उदा	छायन	कार्यकर्ता,ऑगनवाडी कार्यकर्ता,शिक्षक एवं पंच ।	5
4	गरोठ	देवरिया	देवरिया		5
5	भानपुरा	ठूंगनी	ठूंगनी		5
6	भानपुरा	हरनावदा	खेरखेडा		5
7	भानपुरा	हरनावदा	रहटडी		5
8	भानपुरा	गोविंदखेडा	गोविंदखेडा		5
9	भानपुरा	ढावला मनोहर	ढाबला मनोहर	1	5
10	भानपुरा	कंवला	कंवला		5

कुल सहभागी संख्या 50

आपके पत्र के तारतम्य में सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

0

(एम.पार्टीदार) कार्यपालन यंत्री लोक स्वारथ्य यांत्रिकी खण्ड मन्दसौर निरन्तर...2...





1/2//

पृ.क्रमांक 🕄 २। / जि.स. / का.यं. / लोक स्वा.यां.खण्ड / 2023 प्रतिलिपि :– मन्दसौर, दिनांक २०.03.2023

- प्रमुख अभियंता, लोक स्वा.यात्रिकी विभाग, जलभवन बाणगंगा, भोपाल की ओर सूचनार्थ प्रेषित।
- मुख्य अभियंता,लोक स्वास्थ्य यांत्रिकी विभाग इन्दौर परिक्षेत्र इन्दौर की ओर सूचनार्थ प्रेषित।
- अधीक्षण यंत्री, लोक स्वास्थ्य यांत्रिकी विभाग उज्जैन मंडल उज्जैन की ओर सूचनार्थ प्रेषित।
- 4 मुख्य कार्यपालन अधिकारी,जिला पंचायत मन्दसौर की ओर सूचनार्थ प्रेषित।
- 5 मुख्य कार्यपालन अधिकारी,जनपद पंचायत गरोठ/भानपुरा जिला मन्दसौर की ओर भेजकर अनुरोध है कि आप संबंधित ग्राम पंचायत के सरपंच,सचिव एवं पंच को प्रशिक्षण में भेजने हेतु अपने स्तर से सुचित करने का कष्ट करें।
- 6 मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी,जिला मन्दसौर की ओर भेजकर अनुरोध है कि आप प्रशिक्षण में संबंधित आशा कार्यकर्ता को भेजने हेतु अपने स्तर से सूचित करने का कष्ट करें।
- 7 जिला महिला एवं वाल विकास अधिकारी,जिला मन्दसौर की ओर भेजकर अनुरोध है कि आप संबंधित ग्राम की ऑगनवाडी कार्यकर्ता को प्रशिक्षण में भेजने हेतु अपने स्तर से सूचित करने का कष्ट करें।
- 8 सहायक यंत्री, लोक स्वास्थ्य यांत्रिकी उपखंड भानपुरा की ओर भेजकर निर्देशित किया जाता है कि उपरोक्त प्रशिक्षण कार्यक्रम को सफल बनाने हेतु आवश्यक कार्यवाही सुनिष्टिचत करें।
- 9 जिला सलाहकार, लोक स्वास्थ्य यांत्रिकी खंड मन्दसौर की ओर भेजकर निर्देशित किया जाता है कि उपरोक्त प्रशिक्षण कार्यक्रम को सफल बनाने हेतु आवश्यक कार्यवाही सुनिश्चित करें।

मि कार्यपलिन यंत्री लोक स्वास्थ्य यांत्रिकी खण्ड मन्दसौर





Annex-7 List of Participants Three Days Residential Training Programme (L-3) District Mandsaur 28 March-30 March 2023																		
										SI. No	Name	Block	Gram Panchayat	Village	Post	Aadhaar No	MobileNo	
1	Dhirap Singh	Bhanpura	Harnawada	Rehtadi	Member	225294519833	626098468											
2	Kishan Singh	Bhanpura	Harnawada	Rehtadi	Member	564004997151	916651263											
3	Deepak Patidar	Garoth	Kundaliya Charandas	Kundaliya Charandas	Member	899040905838	626885476											
4	Dashrath Patidar	Garoth	Deoriya	Deoriya	Sarpanch	813833384772	917440500											
5	Mohan Lal Meena	Garoth	Deoriya	Deoriya	Up-sarpanch	336701634079	626310573											
6	Jagdish Gayari	Garoth	Deoriya	Deoriya	Member	961824907982	966905903											
7	Baludas Bairagi	Garoth	Deoriya	Deoriya	Member	649076734474	871896558											
8	Gopal Singh	Bhanpura	Tungni	Tungni	Member	968502377141	964470770											
9	Arjun Singh	Bhanpura	Tungni	Tungni	Member	757678034594	626061465											
10	Sajan Singh	Bhanpura	Tungni	Tungni	Member	686973762998	902440845											
11	Narendra Singh	Garoth	Kundaliya Charandas	Kundaliya Charandas	Up-sarpanch	936976216225	997759202											
12	Duli Chand Malviya	Garoth	Kundaliya Charandas	Kundaliya Charandas	Member	636585568837	982673935											
13	Mangu Singh Saundhiya	Bhanpura	Harnawada	Rehtadi	Member	319631945811	843548036											
14	Meharban Singh	Bhanpura	Harnawada	Rehtadi	Up-sarpanch	350073653644	812088612											
15	Prahlad Singh Saundhiya	Bhanpura	Harnawada	Rehtadi	Member	238546406244	845889880											
16	Lokendra Patidar	Garoth	Deoriya	Deoriya	Member	698018336107	900930291											
17	Sanwar Lal	Bhanpura	Harnawada	Kherkhedi	Member	772386670841	626677561											
18	Fool Singh	Bhanpura	Harnawada	Kherkhedi	Member	632546808234	626644218											
19	Devilal Meghwal	Garoth	Kundaliya Charandas	Kundaliya Charandas	Member	413963153145	961715356											
20	Preetam	Bhanpura	Harnawada	Kherkhedi	Member	764702467467	845003580											



21	Shrawan Singh	Bhanpura	Harnawada	Kherkhedi	Member	901030432232	6266826020
22	Durga Bhardwaj	Bhanpura	Harnawada	Rehtadi	AWW	649510193299	7879499967
23	Shyam Singh	Garoth	Chhayan	Chhayan	Up-sarpanch	624909697774	8963947069
24	Goverdhan Singh	Garoth	Kurlasi	Kurlasi	Sarpanch	732325057588	9179873746
25	Dashrath Singh	Garoth	Kurlasi	Kurlasi	Member	556740380533	8462895463
26	Goverdhan Singh	Garoth	Kurlasi	Kurlasi	Member	457212594222	7389165173
27	Suresh Malviya	Garoth	Kurlasi	Kurlasi	Member	342142810826	9753270720
28	Rod Singh	Garoth	Banjari	Gopalpura	Up-sarpanch	561176550026	9691504523
29	Peeru Singh	Garoth	Banjari	Gopalpura	Member	668355050905	9685267473
30	Jagdish Rathore	Garoth	Banjari	Gopalpura	Member	476043176725	7354107413
	Dilip Singh						
31	Tanwar	Garoth	Banjari	Gopalpura	Member	916127181764	6265022797
32	Nandini Bairagi	Bhanpura	Harnawada	Rehtadi	ASHA	638553829012	9617636540
33	Prahlad Singh	Garoth	Kurlasi	Kurlasi	Member	524936349521	6260041160
34	Abhishek Panchal	Garoth	Kurlasi	Kurlasi	Member	742231342393	7415678065
35	Dhirap Singh	Bhanpura	Harnawada	Kherkhedi	Sarpanch	696367503466	9669365604
36	Sunita Vyas	Bhanpura	Harnawada	Rehtadi	Member	923214036905	8966018613
37	Kalu Singh	Garoth	Chhayan	Chhayan	Member	533164072983	7697835754
38	Narayan Singh	Garoth	Chhayan	Chhayan	Member	223244268295	6268458214
39	Tulsai Ram Mehar	Bhanpura	Tungni	Tungni	Member	472367608605	9039518814
40	Tofan Meghwal	Garoth	Chhayan	Chhayan	Member	754066076052	7610123983
41	Gopal Singh	Garoth	Banjari	Gopalpura	Member	633175247562	6261185760
42	Bhagwan Singh	Garoth	Chhayan	Chhayan	Member	878274592089	8435005737
43	Meharban Singh	Garoth	Chhayan	Chhayan	Member	780138538461	8458974884
44	Brajraj Singh	Garoth	Ramkhedi	Ramkhedi	Member	965947907949	7354311758
45	Ghanshyam Joshi	Garoth	Kurlasi	Kurlasi	Member	582481334285	9977498461
46	Ram Singh	Garoth	Kurlasi	Kurlasi	Up-sarpanch	778206947298	8085280283
47	Ishwar Gurjar	Bhanpura	Kanwala	Kanwala	Member	621547612629	9589571621
48	Gyan Singh	Bhanpura	Kanwala	Kanwala	Member	664508929248	9893803426
49	Balu Ram	Garoth	Ramkhedi	Ramkhedi	Member	259209515569	9575244791
50	Manak Lal Patidar	Garoth	Kundaliya Charandas	Kundaliya Charandas	Member	802835929355	9343066767