



# UNNAT BHARAT ABHIYAN CELL



Sardar Vallabhbhai National Institute of Technology, Surat

## Presentation on PMKSY: Pradhan Mantri Krishi Sinchay Yojana



## Presentation created by

- Team Saathi (Government Schemes Implementation), UBA Cell, SVNIT, Surat
- **Source:** Pradhan Mnatri Kisan Sichay Yojana Website
- **Link:** <http://pmksy.gov.in/>



## OBJECTIVES OF PMKSY

- Hon'ble Prime Minister Shri Narendra Modi has launched PMFBY on 1<sup>st</sup> July, 2015
- PMKSY Objectives:
  1. Sustainable Rain Water Conservation and Harvesting (**Har Khet Ko Pani**)
  2. Convergence of investments in irrigation at the field level
  3. Expand cultivable area under assured irrigation
  4. Improve on-farm water use efficiency to reduce wastage of water
  5. Enhance the adoption of precision-irrigation and other water saving technologies (**More crop per drop**)
  6. Enhance recharge of aquifers and introduce sustainable water conservation practices
    - **The Mission Coordinator: Ministry of Agriculture & Farmers Welfare, Government of India**



## STANDARDS OF ELIGIBILITY

- All Districts of States of India should have to prepare the “District Irrigation Plan” and according to that preparing of “State Irrigation Plan” and after formation of these, the State is eligible for PMKSY Scheme.
- With help of State Government, all District Irrigation Plan must be approve from State Level Sanctioning Committee.



# WORKS IN PMKSY

- The scheme will be implemented by Ministries of Agriculture, Ministry of Jal Shakti Water Resources and Rural Development. Ministry of Rural Development is to mainly undertake following:
  1. Rain water conservation,
  2. Construction of farm pond,
  3. Water harvesting structures,
  4. Small check dams and
  5. Contour bounding etc.
  6. Construction of diversion canals,
  7. Field channels
  8. Water diversion/lift irrigation
  9. Including development of water distribution systems.
  10. Promote efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm “(Jal Sinchan)”
  11. Construction of micro-irrigation structures to supplement source creation activities
  12. Extension activities for promotion of scientific moisture conservation and agronomic measures

## BENEFITS OF PMKSY SCHEME

1. Increasing of total irrigated land using micro irrigation system by “Per Drop, More Crop”.
2. PMKSY is link between irrigation need and irrigation use.
3. Distribution of irrigation water become strong and efficient.
4. Increases the Water Use Efficiency.
5. Increasing of Crop Yield and decreasing of agricultural cost.
6. Decreasing in loss due to diseases and pests.
7. Promote micro irrigation technologies in water intensive/consuming crops like sugarcane, banana, cotton etc and give adequate focus to extend coverage of field crops under micro irrigation technologies.
8. Promote micro irrigation technologies in water scarce, water stressed and critical ground water blocks/districts.



# PROCESS FOR REGISTRATION AND MICRO IRRIGATION ASSISTANCE

1. For Gujarat State, Visit the Gujarat Green Revolution Company (GGRCL), Vadodara

Website link: <http://ggrc.co.in/webui/home.aspx>



# Subsidy Norms of Micro Irrigation Scheme

➔ Subsidy norms w.e.f. 01.04.2017 for Micro Irrigation Scheme in Gujarat State:

| Sr. No | Category of Farmer  | Non Dark Zone area (Per Hectare, whichever is less)                        | Dark Zone area for 57 talukas (Per Hectare, whichever is less)             |
|--------|---|--|--|
| 1      | General Farmer: (Landholders of 2 or More than 2 hectares)                      | Upto 70% of MIS Unit Cost or Rs. 70,000/- per hectare, whichever is less   |  |
| 2      | General Farmer: Small and Marginal farmer (Landholders of Less than 2 hectares) | Upto 70% of MIS Unit Cost or Rs. 80,000/- per hectare, whichever is less   | Upto 80% of MIS Unit Cost or Rs. 80,000/- per hectare, whichever is less   |
| 3      | Scheduled Caste (SC) / Scheduled Tribes (ST) Farmers                            | Upto 85% of MIS Unit Cost or Rs. 1,00,000/- per hectare, whichever is less | Upto 90% of MIS Unit Cost or Rs. 1,00,000/- per hectare, whichever is less |

**Source:** Website of Gujarat Green Revolution Company Limited, Vadodara



## ROLE OF UNNAT BHARAT ABHIYAN PARTICIPATING INSTITUTE

- **Step 1:** Visit and meeting with Agriculture officer and understand the PMFBY Scheme.
- **Step 2:** Visit the Gujarat Green Revolution Company Limited, Vadodara, Gujarat for understanding the MIS assistance and subsidy.

Website Link: <http://ggrc.co.in/webui/home.aspx>

- **Step 3:** Conduct surveys and identify the need of PMKSY in UBA adopted villages.
- **Step 4:** Work with Gram Panchayat & Taluka Pnachayat / District Panchayat Department for implementation of PMKSY scheme in adopted UBA Village cluster.



**For more details visit & meet with Gram Talati / Taluka Agriculture Officer @ Taluka (Block) Panchayat / District Agriculture Officer, District Panchayat**

**The details are also available in following document:**

- 1. Annexure I Guidelines\_English**
- 2. Annexure II GuidelinesMIREvised250817**
- 3. Annexure III Guidelines\_MIF03082018**
- 4. Annexure IV GGRCL Registration**
- 5. Website link for important documents: <http://pmksy.gov.in/>**



## CONTACT INFORMATION

### UNNAT BHARAT ABHIYAN

#### Participating Institute SVNIT Surat

**Er. Jaydip N. Vora**

**UBA Manager**

☎: +91 75674 24651

**Dr. Shweta N. Shah**

**UBA Co-coordinator**

☎: +91 99254 58497

**Dr. Krupesh A. Chauhan**

**UBA Coordinator**

☎: +91 97277 12357

Email Address: [piuba@svnit.ac.in](mailto:piuba@svnit.ac.in)

Website: [http://svnit.ac.in/Unnat Bharat/](http://svnit.ac.in/Unnat_Bharat/)

Ph.: 0261 220 4303

**Address: 307, New CRC, SVNIT, Ichchhanath, Dumas Road, Surat**



**THANK YOU**

**UNNAT HO !!!**

