AN INITIATIVE TO SUPPORT FARMERS BECOME ATMANIRBHAR

The office of the Principal Scientific Advisor (PSA) to the Government of India has launched an initiative called KisanMitr. It is a seven-phase project aimed at supporting farmers to become Atmanirbhar (Self-reliant).

PHASE 1

The first phase focuses on creating a repository of agricultural technologies to catalyze modernization of farming and solve information asymmetry. The engagement stage of the platform independently helps young start-ups to showcase their agricultural technologies and easily engage with market demand.

After the recent outbreak of COVID-19 pandemic, reverse migration happened across the country, in which labourers returned to their native villages. Through the KisanMitr digital platform, migrant youth can not only engage in farming but can also become agriculture-related entrepreneurs, helping their communities with modernization techniques.

The KisanMitr platform receives a catalogue of technologies supplied by institutions such as IIT, IISER, CSIR, ICAR, MSME, Start-ups, and reputed universities specializing in agriculture (Punjab, Tamil Nadu).

The demand consists of buyers from accelerators, agri-innovators, agri-incubators, industry, foundations, large FPO communities and Women Self Help Groups (SHG). A few examples are NABARD, DDMs, TAFE, ITC, Coromandel, TATA Chemicals, Rallis, Nagarjuna and many more.

Examples of few technologies on the platform include soil & water conservation technologies, farm ecosystem machinery services, clean energy-related technologies, logistics or supply chain technologies, storage and processing techniques, Mandi dashboards with real-time data, drones on hire and many more.

The KisanMitr platform facilitates an engaging exchange between the supply and demand sides through chat, video meetings, rating system, and feedback forms. It also bridges the collaboration gap between the research institutes and the industry primarily via competitions in which difficult problems from the industry are posed as a challenge to the scientific community.

To solve the cold start problem, NASSCOM and NIAM organise weekly webinars and convene both the sides to the platform. DD Kisan is considering televising the agricultural technologies in order to increase visibility and adoption of modern farming techniques and technologies across the country.
STEP BY STEP
GUIDE TO REGISTER & TRANSACT

STEP 01  NEW REGISTRATION

STEP 02  FILL REGISTRATION FORM

User Registration

User Role

I am A:

Buyer

User Credential

UserName

Password

Re-Password

Personal Details

Name
Enter your Name

Place Of Work

Date of Birth

Gender

Male

Female

Mobile No.

Personal Email Id

Care Of Person

Full House Address

STEP 03  ENSURE YOU CHOOSE THE RIGHT USER ROLE
HOW TO MAKE THE BEST OF THE PORTAL?
STEP 03

ANNOUNCEMENTS

Economic Census for 30 crore households/business establishments

Employed about ONE MILLION (ten lakhs) persons for enumeration work across the country

ATTEND WEBINARS TO BE INDUSTRY RELEVANT & LEARN FROM THE BEST

WEBINAR SERIES
BE A PART OF FEW CHALLENGES TO HAVE A DEEP-DIVE KNOWLEDGE

CHALLENGES

CALL OUT FOR STARTUPS

GRAMEENA INCUBATION CENTRE (GIC)

PLEASE EMAIL YOUR APPLICATION WITH YOUR IDEA / PROTOTYPE TO MR. SACHANDRASAGAYA AT GRAMEENA.INCUBATION@GMAIL.COM

AVAIL ALL UMANG SERVICES

UMANG

THE SPIRIT OF NEW INDIA

UMANG SERVICES