

Background

As you are kindly aware, dry lands are characterized by poor natural resource base resulting in low productivity. Soils in drylands are generally shallow and of low fertility. Similarly, the rainfall is highly erratic. Therefore conservation and management of the resources like soil and rainwater assumes great significance for sustainable rainfed agriculture. While soil conservation is important for sustainable agriculture, conservation of rainwater in situ, water harvesting and utilization are important components of efficient rainwater management.

The present training programme will focus on designing and implementation of appropriate extension strategies for natural resource management through farmer participatory and community based approaches that help in enhancing crop yields and productivity in a sustainable manner.

Methodology

The course comprises of lectures, field visits, interactive group discussions and sessions of practical importance.

Objectives

- To familiarize the participants about extension strategies for participatory natural resource management.
- To expose the participants about various community based approaches for managing natural resources to enhance the productivity.
- To orient and familiarize the participants on appropriate technologies of participatory natural resource management and its efficacy for sustainable rainfed agriculture.

Eligibility

Officials from line department i.e., Department of Agriculture / Horticulture / Animal Husbandry Fisheries, SAMETI, ATMA and DAC attached & subordinate offices (all states) and KVK scientists of ICAR/SAUs. All the applications must be routed through proper channel. There is no course fee to participants for attending this training course.

Faculty

Scientists & Professors from CRIDA & other ICAR Institutes, PJTSU, NGRI, IICT, WALAMTARI etc. will deliver lectures and conduct practical demonstrations.

Model training course on Extension strategies for Participatory Natural Resource Management in Rainfed Agriculture

September 24 –October 01, 2018



Sponsored by

Directorate of Extension

Ministry of Agriculture and Farmers' Welfare (GOI)

New Delhi-110012



Course Director

Dr.K.Nagasree

Course Co-Directors

Dr.G.Nirmala

Dr.K. Ravi Shankar

Dr.Jagriti Rohit

Dr.Anshida Beevi CN

Dr.Pushpanjali

Dr.AGK Reddy



Organised by

Transfer of Technology Section

ICAR-Central Research Institute for Dryland Agriculture

Santoshnagar, Saidabad (P.O),

Hyderabad-500059, Telangana



Nomination

The eligible and interested candidates are requested to send their nomination through their organization in the prescribed format (given overleaf) to the Course Director.

Travelling Allowance

Participants will be paid to and fro fare for journey performed by the shortest route by rail or bus or other means of transport. The payment will be made as per their entitlement but restricted to maximum of AC II tier train fare. If any participant chooses to travel by Air, he/she may do so, but their claim shall be restricted to AC II tier train fare, provided they travel by **Air India** and book the tickets with ICAR code. However, the participants coming from ICAR/SAUs/CAUs/KVKs, the TA and DA expenditure will have to be borne by their nominating organization/institute.

Duration & Venue

Duration The duration is 8 days i.e., from September 24- October 1, 2018. Outstation participants are required to arrive latest by evening of 23rd September 2018.

Venue

ICAR-CRIDA

Santoshnagar, Hyderabad – 500059 Telangana
This Institute is located at a distance of 10, 16 and 20 km from Hyderabad and Secunderabad Railway Stations and Airport, respectively at Santoshnagar, near I.S. Sadan on Nagarjuna Sagar Road, Hyderabad – 500 059.

Lodging and boarding

Lodging and boarding facilities will be provided free of cost to the participants at CRIDA campus. Participants will be provided rent-free accommodation at CRIDA Guest house (040-24535335), with wholesome meals and refreshments. You are requested not to bring their family members, as the accommodation is strictly meant for trainees only. No DA will be paid by the organizers to the participants.

Important Dates

Last date for receipt of applications: **23rd August 2018**
Intimation to selected applicants: **1st September 2018.**

Address for Correspondence regarding

Dr. K. Nagasree
Course Director
Principal Scientist (Agril. Extn.)
ICAR- Central Research Institute for Dryland
Agriculture, Santoshnagar, Saidabad P.O.,
Hyderabad-500059

Email.

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training.crida@icar.gov.in

Mobile No – **09849242888**

Telephone No – **040-24530161/252**

Fax No- **040 24531802**

Note. Application form can also be downloaded from
CRIDA website (<http://www.crida.in>).

Hard copy of application with signature of the nominating authority must be sent separately before the last date.



1	Name (in block letters)	
2	Designation	
3	Age	
4	Educational qualifications	
5	Nature of the job	
6	Date of birth	
7	Service experience	
8	Sponsoring Organization	
9	Office Address	
10	Fax: Phone: Whatsapp no- Office Email. Personal email Alternate Email.	
11	Home Address	
12	Learning expectations from training course	
13	Interested topics for learning 1. 2. 3.	

Date:

Signature of the participant

CERTIFICATE -It is certified that the above information has been furnished as per the office record and it is found to be correct.

(Signature & Designation of Forwarding Authority)

Completed form should be sent to: Head TOT, ICAR-CRIDA,
Santoshnagar, Edibazar Road, Saidabad PO, Hyderabad- 500 059
on or before August 23, 2018
Phone : 040-24530161/24530902 Fax: +91-040-24531802
E-mail: cridatraining@gmail.com, training.crida@icar.gov.in
Envelope title / Email subject should be:

“Nomination for MTC 2018, ICAR-CRIDA”