



Summer School 2018

Designing Farming Systems for Enhancing Income and Resilience in Low Rainfall Areas under Climate Change Scenario



Number of Seats 25

Eligibility

Participants should be from ICAR Institutes/State AUs/CAU/ Agricultural faculty of AMU, BHU, Vishwa Bharti and Nagaland University in the cadre of Assistant Professors or equivalent and above. For selection, decision of Course Director shall be final.

Important dates

Last date of application: July 25, 2018

Intimation of selection: August 1, 2018

Confirmation by participants: August 5, 2018

Course commencement: August 28, 2018

Address for Correspondence

Dr. Suresh Pal Singh Tanwar (Course Director)

Principal Scientist (Agronomy)

Division of Integrated Farming System

ICAR -Central Arid Zone Research Institute, Jodhpur, Rajasthan 342003

Phone : 0291- 2786584/2788789, Fax: 0291 2788706 Mobile: 9414661705

Email: spstanwar@gmail.com

Updates are available at CBP vortal website and www.cazri.res.in



August 28- September 17



ICAR- Central Arid Zone Research Institute
Jodhpur (Rajasthan)-342 003



Sponsored by
Indian Council of Agricultural Research, New Delhi

Course Content:

- Basics of farming system research & Extension vis a vis climate change
- Farming system V/s Integrated Farming System
- Newer options for farming in low rainfall areas
- Commercial horticulture i.e. fruits, vegetables & their protected cultivation
- Agroforestry, solar farming, gum gardening
- Developing moisture conservation strategies
- Commercial dairy of indigenous cattle & small ruminants.
- Hands on practice of Decision support systems for designing IFS
- Visit of successful farming system models on farmers' field

How to apply

Interested candidate may apply online via the website <http://iasri.res.in/cbp>. Necessary rules and guidelines are available in the website. For any query write mail to the course director or cbp@icar.gov.in. Please ensure to upload the scanned copy of the application form approved by the Director/Head of the organization. For any query Course Director/Co-Directors may be contacted.

How to reach Jodhpur

Jodhpur is well connected through Rail and Bus transport and has links with all the major cities of India. The institute can be reached by hired or personal vehicle by road. Distance from major terminals of the city is:

From Railway Station : 6 km

From State Roadways Bus Stand: 8 km

Boarding and Lodging

Participants will be paid travel (to and fro) fare by rail or bus as per the entitlement, restricted to the maximum of AC II tier of the shortest route. TA will be paid on the production of original tickets. Free boarding will be provided during this training program. Free lodging shall be provided on first come first serve basis. Participants are requested not to bring their spouses or any family member as there is no scope for their accommodation. The local candidates are not eligible for boarding and lodging , however, they will be provided local hospitality (lunch, tea, snacks etc.

APPLICATION FORM

Summer School on

Designing Farming Systems for Enhancing Income and Resilience in Low Rainfall Areas under Climate Change Scenario

(August 28 - September 17 , 2018)

1. Full Name (in capital letters):.....
2. Designation:.....
3. Employer address:.....
.....
4. Postal address (with Email and mobile no.).....
.....
5. Date of birth:
6. Sex (male/female):.....
7. Marital status:
8. Educational qualification:
9. Whether accommodation required (Yes/No):.....
10. Mention details, if you have participated in training, during previous years on similar theme:
.....
12. Research/Teaching/Professional experiences (post held &years):
13. Registration Fee of Rs. 50/- (DD/Postal order No. Dated (In favour of Director, Central Arid Zone Research Institute, payable at Jodhpur)

Signature of the applicant

Recommendations of forwarding Institutes

Certificate

It is certified that the information furnished above has been verified and found to be correct.

Date.....

Institute seal

Signature

Director/Head
of the
organization

Course Co-Director

Dr. Akath Singh

Principal Scientist
(Horticulture)

Division of Integrated
Farming System
ICAR -Central Arid Zone
Research Institute, Jodhpur,
Rajasthan 342003

Email:

akath2005@yahoo.co.in

Mob. 9887401902

Course Co-Director

Dr. Pratapsingh Khapte

Scientist (Vegetable Science)
Division of Integrated

Farming System
ICAR -Central Arid Zone
Research Institute, Jodhpur,
Rajasthan 342003

Email:

khaptepratap@gmail.com

Mob: 9587310330

Course Co-Director

Dr. Subhash Kachhwaha

SMS (Vet. Sci.),
Krishi Vigyan Kendra

Email:

drsubhashcazri@gmail.com

Mob.: 09887401902