Application Proforma for Participation in Model Training Course

Full Name (Block Letters)_______________________
Designation/ Affiliation___________________________
Basic pay and Scale______________________________
Date of Birth__________ Sex (M/F)_______________
Address for correspondence (Including phone, fax, mail)__________________________

Education qualification

<table>
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<tr>
<th>Degree</th>
<th>Major subjects</th>
<th>Year</th>
<th>Division</th>
<th>University/ Institute</th>
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<td>Bachelor</td>
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<td>Masters</td>
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<td>Ph.D.</td>
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<td>Any other</td>
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Professional experience: _________________________
Training attended (Last one year)________________

Current area of research/ Project___________________

Is your organization is likely to provide TA/DA

Would you need guest house accommodation at NDRI_______________________

Date:___________________________ Place: ____________________

Signature of Applicant Certificate and Recommendation by the forwarding authority:

It is certified that the information provided above is verified from the records and found correct. The applicant is recommended & nominated for attending the Model Training Course at NDRI, Karnal.

How to apply

The application for participation may be sent in prescribed proforma, duly forwarded by the competent authority of the concerned Department/Institute I University where the candidate is employed. The applicants may send an Advance copy of their application but their selection is subject to receiving the official copy of their application along with recommendation from their employer. Duly filled applications in all respects should be sent to the Course Director on or before October 15, 2015 at the address given below.

Important dates

Last date of receiving application: 15.10.2015
Intimation of selection: 30.10.2015
Commencement of course: November 26, 2015

Course Director

Ms. Ritu Chakravarty
Scientist (S.G.) & Course Director
Division of Dairy Extension
ICAR-National Dairy Research Institute
Phone: +91-184-2259212
(0), Fax: +91-184-2250042 (0)
Mobile No. 9896890067

Course Coordinators

Dr. K. Ponnu
Head & Course coordinator
Division of Dairy Extension
Dr. H. R. Meena /Dr. Asif Mohammad
Course coordinator

ANNOUNCEMENT

Model Training Course on
On
Capacity Building of Extension Functionaries on Climate Resilient Livestock Farming
November 26 to December 3, 2015
Karnal, India

Organized by

Dairy Extension Division
ICAR-National Dairy Research Institute
(Deemed University), Karnal - 132001 (Haryana)

Sponsored by

Government of India
Ministry of Agriculture

(Department of Agriculture and Cooperation)
Directorate of Extension, New Delhi
BACKGROUND AND OBJECTIVES

The Division of Dairy Extension, National Dairy Research Institute, Karnal is organising a model training course on "Capacity Building of Extension Functionaries on Climate Resilient Livestock Farming" sponsored by Directorate of Extension, Department of Agriculture and Cooperation, Govt. of India from 26 November to 3 December, 2015 for the officials of the State Development Departments/research workers of State Agricultural Universities and ICAR Institutes. Climate Resilient Livestock farming is about implementing sound practices on dairy farms for maintaining the level of production and ensuring regular income from the dairy farms in the wake of climate change and climate variability impacts. The key to maintain dairy farm productivity in changing climate scenarios lies in increasing the resilience of the dairy farms so that, the climate change impacts do not deter the future of the enterprise as, production can bounce back. The dairy farm enterprise is thus viable in the future, from the economic, social and environmental perspectives. Accordingly, this Model Training Course has been designed with an objective to develop trained human resource in this field, who can transfer knowledge among the farming community to ensure the benefits from climate resilient livestock farming.

CURRICULUM

A series of lectures and practicals will be delivered covering the concept of Climate Resilient Livestock Farming. The key aspects of dairy animal production, animal health, nutrition, welfare, animal shelters for climatic protection, the environment and socio-economic management, protection of animals during stress periods, adaptation practices for animals, climate scenarios in the country, Unique traits of animals, identification of climate related problems and challenges in villages, motivating the village community for climate change adaptation and mitigation, water foot prints, vulnerability to climate change, Animal Health Plans and Techniques of mobilizing community actions, role of technology demonstrations and awareness programmes will be covered. The concepts related to climate, climate smart villages, climate smart livestock production will also be discussed.

Visits will be arranged for the participants to benefit from interaction with the farmers associated with the institute, under the National Initiatives for Climate Resilient Agriculture (NICRA) Project.

FACULTY

The majority of the faculty is in-house, drawn from the Division of Dairy Extension and other Divisions of NDRI in addition to experts working in Climate Resilient Livestock Farming, for delivering lectures and conducting practical.

ELIGIBILITY

Officials from State Development Departments including Dairy, Animal Husbandry, Veterinary, Rural development and Agriculture are welcome for this training program. The researchers from the SAUs/ SVUs/ ICAR institutes may also participate in this training program.

FINANCIAL SUPPORT

The travelling expenses will be reimbursed on actual basis as per entitlement for the officials of the State Development Departments only, restricted to II AC Train fare. The TA/DA of the participants from the ICAR institutes/SAUs/SVUs will be borne by the concerned institutes. Free lodging and boarding will be provided to all the participants at the NDRI Scientist Home as per the ICAR norms. No registration fee will be charged for the course. The participants from ICAR/SAUs/SVUs are not entitled to avail TA from the training fund.