### EMBASSY OF BURKINA FASO NEW DELHI

2021-95/ABFI/CA/DCG



BURKINA FASO UNITE-PROGRES-JUSTICE

New Delhi, le 29 juillet 2021

Le Chargé d'Affaires a i

Α

Monsieur le Ministre de l'Agriculture et des Aménagements Hydrauliques

S/C

Son Excellence Monsieur le Ministre des Affaires Etrangères, de la Coopération, de l'Intégration Africaine et des Burkinabè de l'Extérieur OUAGADOUG<u>OU</u>

Objet: Online International Training Programme

## Monsieur le Ministre,

J'ai l'honneur de vous faire parvenir la lettre No.IEC/TRG/CIFT/2021 en date du 27 juillet 2021 du Dr. Manoj NARDEOSINGH, Secrétaire Général de l'Organisation Africaine-Asiatique pour le Développement Rural (AARDO) par laquelle il informe que l'AARDO en collaboration avec l'Institut central de technologie halieutique (ICAR-CIFT) elle organise un programme de formation dénommé Online International Training Programme on « Advanced Techniques in Fishing and fish Processing » prévu du 31 août au 09 septembre 2021.

Par ailleurs, les brochures en annexe annoncent également la tenue en ligne, d'une autre session de formation portant sur le module suivant : Value Chain Management in Fisheries prévue du 13 au 16 septembre 2021.

Veuillez agréer Monsieur le Ministre, l'expression de ma haute considération.

PJ:03

Amadou TRAORE

## the other rocking

Advanced rechniques in Fishing and Fish Processing

Soonsoving Organization

AmeantAsian Ruja Devalormani organization (AARD) (www.sa.cloolg)

Organiza Arabina Institute

ieareentalinsiimeoraanes Tachology (dat)

## Duranon

31 August 02 September 2021 08 week days (Total: 16 hours) with 2 hours session on Tuesday to Friday and Monday to Thursday

## <u>Session in inte</u>

(400 to (640) his (Indian Standard Time). (Please Check Local Time Zone)

Desoline for Application
16 August 2021

### Armobilens.

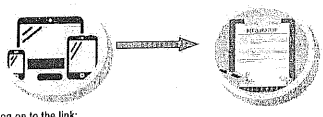
In recent years, rapid developments in harvest technologies in fisheries sector have taken place. ICAR-Central Institute of Fisheries Technology has contributed greatly to the revolution of fishing industry as well as technology diffusion programmes in a very way in the fisheries. While the significant fisheries sector is facing challenges in terms of excess capacity of fleet, diminution of fish resources and degradation of the fisheries environment in the coastal waters. The underutilised and resources in the deeper waters hold potential along with rapid expansion envisaged. It's imperative to have appropriate technology for application of resource conservation in the shelf waters under an appropriate management fishing diversification of and plan unconventional resources such mesopelagics, oceanic cephalopods and large pelagics in the deeper waters. Minimisation of harvest and post-harvest losses, development of technologies for reducing carbon and ecological footprints in the harvest sectors are areas which need focussed attention. Today fisheries sector is watched by many as a sunrise sector as it helps in alleviating food security as well as supports many auxiliary sectors. ICAR-CIFT has major contributions for this transformation. Over the years institute has carried out research on harvest and postharvest aspects of fish extensively based on the sectors need and developed many ready to transfer technologies. Notable ones in harvest sector include design and construction of fishing eco-friendly fishing gears, satellitevessels. based imaging system to locate fishing ground, automated fish hauling systems. The research information generated is transferred to the end extension suitable adopting by users methodologies

The broad objective of the programme is sharing innovative technologies developed by acquainting and up skilling of participants on :

- Selective fishing gear and practices
- By catch reduction technologies
- Environment-friendly fish harvesting systems
- Energy conservation in fish harvesting systems
- Enhancement of resources and restoration of fishing grounds

- Modern fishing techniques
- Fishing vessel design for energy efficiency
- Energy optimization measures in fishing gears
- LCA as a technique for energy optimation in fishing
- Nano technological applications in fishing
- Alternate energy for fishing
- How to reduce environmental impact due to fishing?

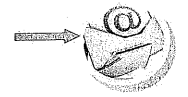
Middle and senior level executives from government departments/ministries and agriculture engineers and scientists engaged/ working in the field of Fisheries and Aquaculture.



Log on to the link:

http://aardo.org/formDD.php

Fill up the details and submit. Take print out of the filled in application form.



Applicants are required to sign their applications and send them along with the recommendation letter of the Nodal Ministry of AARDO/Centre of Excellence to our email: iec@aardo.org

E-Certificate authenticated with signature of H.E. Secretary-General, AARDO and Director, CIFT will be provided after the successful completion of the training programme.

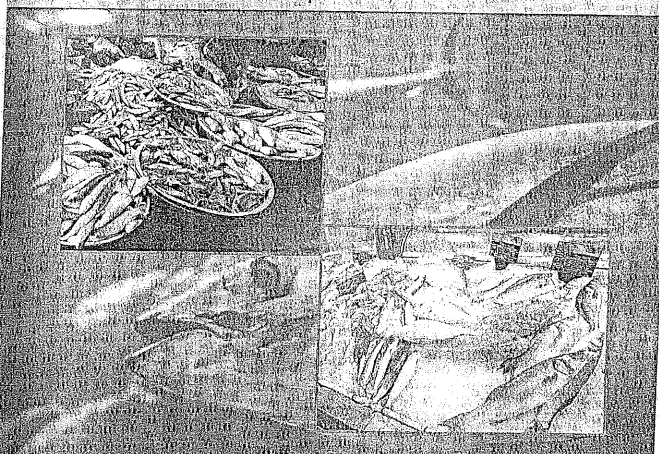






# OMENERVATIONALIRANING RECOGRAMINE ON THE STATE OF THE STA

13 - 16 September, 2021



AFRICANTASIAN RURALIDEVELORMENTRORCHANIZATION (AVARIDO) VEVOER



## ORGANISATION AFRICAINE-ASIATIQUE POUR LE DÉVELOPPEMENT RURAL

## AFRICAN-ASIAN RURAL DEVELOPMENT ORGANIZATION

المنظمية الأفريقية الآسيوية المتنمية الريفية

Cooperation for Sustainable Development

OFFICE OF THE SECRETARY GENERAL مكلسبة. الأمرين العسام

No. IEC\TRG\CIFT\2021

27 July 2021

H.E. the Minister of Agriculture, Water Resources, Sanitation and Food Security Government of Burkina Faso Ouagadougou BURKINA FASO

Sub.: Online International Training Programme on "Advanced Techniques in Fishing and Fish Processing", at ICAR-CIFT, Kochi, India on 31 August - 09 September 2021

Excellency,

I have the honour to inform your Excellency that AARDO, in collaboration with the ICAR-Central Institute of Fisheries Technology (CIFT), is organizing an Online International Training Programme on "Advanced Techniques in Fishing and Fish Processing", at ICAR-CIFT, Kochi, India on 31 August - 09 September 2021.

The programme has been designed to share innovative technologies developed by CIFT. The broad objectives of the programmes are acquaintance and upskilling of participants on:

- √ Selective fishing gear and practices
- √ By catch reduction technologies
- √ Environment-friendly fish harvesting systems
- √ Energy conservation and optimization in fish harvesting systems
- √ Enhancement of resources and restoration of fishing grounds

The course content, which is more fully described in attached brochure, would, inter alia, cover: Modern fishing techniques, Fishing vessel design for energy efficiency, Energy optimization measures in fishing gears, LCA as a technique for energy optimation in fishing, Nano technological applications in fishing, Alternate energy for fishing.

I have the pleasure to invite your Excellency to consider nominating 1-2 officers to attend the programme.

The e-training course would be conducted on Zoom as per following:

Duration/Days

Two Weeks (Tuesday-Friday and Monday-Thursday) - 8 days

Session Timings

14.00 to 16.00 hours

(IST: Indian Standard Time (GMT+05:30))

(Candidates to kindly check corresponding local time - zone)

Technical Requirement:

Zoom account (Zoom id) i)

Sufficient computer space to run Zoom smoothly.

ii) Headset with Microphone & Web Camera iii)

The participants are kindly required to fill in the ONLINE application form through this link only: http://aardo.org/formDD1.php . After primary screening of the application, e-Pass will be issued to attend the online training.

On completion of the e-training, trainees would be assessed/evaluated through interactive session for the award of an e-Certificate.

Kindly accept, Excellency, the renewed assurances of my highest consideration.

Sincerely,

Dr. Manoj Nardeosingh Secretary General

Encl: As Above