#### डाँ० एम. के. अग्निहोत्री सहायक महानिदेशक (मा.सं.वि.)-कार्यवाहक

#### Dr. M.K. Agnihotri Asstt. Director General (HRD)-Acting



### कृषि शिक्षा विभाग भारतीय कृषि अनुसंधान परिषद्

कृषि अनुसंधान भवन- II, पूसा, नई दिल्ली 110 012 AGRIL. EDUCATION DIVISION

INDIAN COUNCIL OF AGRICULTURAL RESEARCH KRISHI ANUSANDHAN BHAVAN-II, PUSA, NEW DELHI 110 012

F.No. Agril.Edn. 1(1)/2020/CAFT-HRD Date: 7th February, 2020.

To,

All the Director of CAFTs.

Subject: Organization training Programmes under CAFTs- Inviting Proposals for the year 2020-21.

Sir/Madam,

As a HRD initiative, Council supports the organization of training programs of 21 days duration in different disciplines of agriculture and allied science under the on-going scheme of Centre of Advance Faculty Training in Agriculture Universities (AUs) and ICAR Deemed Universities (DUs). The main objective of the scheme is to provide an in-service opportunity to teachers, research workers and specialists working in AUs and ICAR Institutes to update their knowledge and skills in order to keep abreast with the latest developments in the specialized/emerging areas of agricultural and allied science. These are 40 CAFT centers in different disciplines and universities (DUs).

It is requested to please submit the proposals on latest developments within your discipline for which CAFT is sanctioned. However, suggestive list of topics for such capacity building programme is enclosed for perusal and guidance. These training programs also cover specialized new techniques, research methodology, teaching methods and materials.

For the conduct of such course, availability of expertise, good laboratory/experimental facilities, adequate number of senior faculty members and research base in the concerned field is necessary. Accordingly, proposals are invited on sharply focused topic of within the broad disciplinary framework based on the training needs assessed by the CAFT. The proposals may be submitted in the enclosed Proforma through CBP Vortal of ICAR, accessible on any of following links:

- i. http://cbp.icar.gov.in
- ii. 'Capacity Building Program' link available on ICAR portal http://www.icar.gov.in

To submit proposals, strictly follow the link 'Guidelines for CAFT' given at the homepage of the CBP Vortal. CBP Vortal will be open for proposal submission from 10<sup>th</sup> February to 9<sup>th</sup> March, 2020. However, applicants need to send signed two hard copies by speed post so as to reach this office latest by 16<sup>th</sup> March, 2020.

You are requested to submit training proposals along with tentative dates for consideration of the proposals. Please ensure that the statement of expenditure (ICAR Institute)/Audit Utilization (AUs) have been submitted to the ICAR immediately after the closure of the current financial year.

Yours faithfully,

(M.K. Agnihotri)

# Proforma for submitting proposal (2 copies) for organization of Training Programmes under Centers of Advance Faculty Training in frontier and specialized areas of agriculture and allied sciences (2020-21)

(Please use separate proforma for each course)

- 1. Topic of Training programme.
- 2. Justification of proposed programme in light of the suggestive training needs in the discipline (not more than 100 words):
- 3. Venue with full postal/e-mail address and office phone/fax numbers:
- 4. Proposed dates (From to):(The change in the proposed dates to be avoided after the approval)
- 5. Eligibility qualification for the participants of the Training programme:
  - i) Master's Degree and
  - ii) Working not below the rank of Assistant Professor and equivalent in the concerned subject under Agricultural University/I.C.A.R. Institute.
- 6. Information regarding proposed Course Coordinator, if other than the Director, CAFT, (enclose biodata clearly bringing out the specific qualification, experience and scientific contribution of the Course Coordinator in the proposed topic):
- 7. Faculty Staff strength in CAFT (Assistant Professor, Associate Professor, Professor and equivalent):
- 8. Information regarding other academic staff of the host Institute who are likely to be used as resource persons:
- 9. Specific facilities available for conducting the Programme such as laboratory equipments/instruments, research farm, library, classroom, guesthouse etc.:
- 10. Programmes/Projects and achievements in the area of special topic proposed for the training programme:
- 11. Schedule of daily lectures/practical topics to be covered and name of the faculty proposed to be engaged during the CAFT Training Programme:

| Sl.No. | Date/Day | Topic of          | Name & Designation of Speaker |  |
|--------|----------|-------------------|-------------------------------|--|
|        |          | lecture/Practical |                               |  |
|        |          |                   |                               |  |

- 12. Name of the Training organized during the last three years:
- 13. Signature of the Director of the CAFTs (With Official Seal):

M

## EDUCATION DIVISION, INDIAN COUNCIL OF AGRICULTURAL, RESEARCH, NEW DELHI SUGGESTIVE LIST OF TOPIC FOR ICAR'S CENTER FOR ADVANCE FACILITY TRAINING FOR THE YEAR 2020 C

| S.No | SUGGESTIVE LIST OF TOPIC FOR ICAR'S CENTER FOR ADVA  | NCE FA | ACULTY TRAINING FOR THE YEAR 2020-21   |
|------|--|--------|--|
| 1.   | TODIC/SUDJECT Area   | S.No   | Topic/Subject Area   |
|      | Advances for the assessment of soil-plant-atmosphere system to increase input use efficiency of soil and water resources | 47     | Multiple breeding of fishes  |
| 2.   | Advances in disease forecasting tools in changing weather scenario   | 48     |  |
| 3.   | Advances in methodological paradigm and tools in extension research  | 49     | Natural edible colours and flavors   |
| 4.   | Advances in plant protection equipment   | 50     |  |
| 5.   | Agricultural engineering interventions for saving water and energy and higher productivity                               | 51     |  |
| 6.   | Agro-forestry for mitigating climate change  | 52     | Pest management in protected agriculture/horticulture  |
| 7.   | Animal Transgenics and cloning   | 53     | and management   |
| 8.   | Aquaculture engineering  | 54     | The street of th |
| 9.   | Assessment and management of soil and water quality under evolving resource conserving                                   | 55     | ·  |
| 10.  | Bio-drainage for combating water-logging and salinity  | 56.    | Phytochemicals for pest management   |
| 11.  | Bio processing/food processing/packaging/product marketing/Export  |        | The state of the s |
| 12.  | g product marketing/Export   | 57.    | The state of the water resources   |
| 13.  | Bio-fuels  | 58.    | marketing  |
| 14.  | Bio-management of orchard soil health  | 59.    | Production of quality planting material in horticultural crops and certification   |
| 15.  | Bio-methanation of Solid and Liquid Organic Wastes   | 60.    | Resource Conservation Technologies   |
|      | BIS Standards in Good Agricultural Practices   | 61.    | Role of Pollinator and pollinating agents in enhancing quality fruit production  |
| 16.  | Climate Change-Mitigation and adaptation including carbon sequestration  | 62.    | Securing Commodities from pests and diseases   |
| 17.  | Climate change and stress physiology (Plants/Animals)  | 63.    | Soil health assessment techniques  |
| 18.  | Conservation Agriculture   | 64.    | Stem cell research   |
| 19.  | Crop diversification through tropical and subtropical fruit crops  | 65.    |  |
| 20.  | Crop modeling for better management  | 66.    | WTA, GATS and IPR  |
| 21.  | Crop residue management equipment  | 67.    | Advances in farm Management  |
| 22.  | Current Trends in Commercial Floriculture/Ornamental Pisciculture  | 68.    |  |
| 23.  | Cutting edge technologies in food-processing (pulsed electric heating, high pressure processing, ohmic heating, etc.     | 69.    |  |
| 24.  | Decision support systems in agricultural research  | 70.    |  |
| 25.  | Designer foods and feeds   | 71.    | Breeding for abiotic stress with special reference to climate change trait<br>Genetically modified Crops: Relevance and prospects in ensuring food   |
| 26.  | Drudgery reduction technologies useful for farm women and farm workers   | 72.    | Modern Methods of irrigation for enhanced water use efficiency and   |
| 27.  | Emerging diseases of livestock   | 72     | productivity   |
| 28.  | Processing of milk and milk products/Dairy byproducts for value addition   | 73.    | Molecular techniques for Nematode Identification   |
| 29.  | products for value addition  | 74.    | Pest Risk Analysis Research  |
| 30.  | Fish biotechnology/DNA Fingerprinting/Molecular markers  | 75.    | Processing of milk and milk products/meat products/Dairy byproducts for value addition   |
|      | Fish Disease Diagnostics   | 76.    | Processing, value addition and waste utilization technologies for natural fibers   |

hul

| 31. | Fish feeds, Nutraceuticals, Food fish as health nutrients  | 77. | Advances in Animal Reproduction, Gynaecology and Obstetrics   |
|-----|--|-----|---|
| 32. | Fish product quality standards and certification   | 78. |   |
| 33. | Fish stock assessment in Marine and Fresh water resources  | 79. | Breeding crop varieties for stress environment  |
| 34. | Gene transfer and therapy  | 80. | Breeding for biotic and abiotic stress with special reference to climate change traits.                     |
| 35. | Hi-tech interventions in Fruit Production for enhancing productivity, nutritional quality and value-addition | 81. | Crop health management in protected agriculture   |
| 36. | Increasing photosynthetic efficiency   | 82. | Crop transformation and the challenge to increase yield potential   |
| 37. | Innovations in Reservoir   | 83. |   |
| 38. | Integration of quality parameters into food safety-focused HACCP systems                                     | 84. | Nano-technology tools (NTT) for crop health and risk assessment techniques of NTT                           |
| 39. | Integrated Nutrient management   | 85. | Novel genomic tools and modern genetic and breeding approaches for crop / livestock improvement             |
| 40. | Integrated pest and disease management   | 86. | Recent trends in Breeding and conservation of indigenous livestock  |
| 41. | Knowledge Management in agriculture  | 87. | Production of quality planting material in horticultural crops and certification under changing WTO regime. |
| 42. | Mariculture  | 88. | Renewable Energy sources for mitigating climate change  |
| 43. | Micro-irrigation   | 89. | Waste Recycling and Resource Recovery Process   |
| 44. | Modern breeding strategies for plant resistance  | 90. | Fodder resources management for livestock production  |
| 45. | Molecular breeding and marker assisted selection for crop improvement  | 91. | Other contemporary/upcoming/cutting edge technologies   |
| 46. | Molecular diagnostics of plant pathogens and host-pathogen interaction                                       | 92. | Introgress breeding of Gossypium arboreum (desi cotton) for yield and fiber quality                         |
| 47. | Machine learning and artificial intelligence application   | 93. | Automation & Robotics in Agriculture  |
|     |  |     | Problems and constraints in fruit crops   |

\*Note: Proposals can also be submitted on other contemporary/ upcoming/ cutting edge technologies.

And