

Annual Capacity Building Plan वार्षिक क्षमता निर्माण योजना

2026-27



ICAR-NAARM
Hyderabad-India





About ICAR-NAARM

The National Academy of Agricultural Research Management (NAARM) is the only Institution of its kind in the world focusing on capacity building in agricultural research and education management. It was established by the Indian Council of Agricultural Research (ICAR) in 1976 at Hyderabad. The primary objective of NAARM is to enhance individual and institutional capacities in National Agricultural Research, Education and Extension Systems (NAREES) for innovation and sustainable agricultural development.

भाकृअनुप-नार्म के बारे में

राष्ट्रीय कृषि अनुसंधान प्रबंधन अकादमी (नार्म) दुनिया में एकमात्र अनोखी संस्था है, जो कृषि अनुसंधान और शिक्षा प्रबंधन में क्षमता निर्माण पर ध्यान केंद्रित करती है। इसकी स्थापना भारतीय कृषि अनुसंधान परिषद (भाकृअनुप) द्वारा 1976 में हैदराबाद में की गई थी। नार्म का प्राथमिक उद्देश्य नवाचार और निरंतर कृषि विकास के लिए राष्ट्रीय कृषि अनुसंधान, शिक्षा और विस्तार प्रणाली (NAREES) में व्यक्तिगत और संस्थागत क्षमताओं को बढ़ाना है।



Annual Capacity Building Plan (2026-27)



ICAR - National Academy of Agricultural Research Management
Rajendranagar, Hyderabad 500 030, Telangana State, India
<https://www.naarm.org.in>



Correct Citation

ICAR-NAARM Annual Capacity Building Plan, 2026-27
ICAR-National Academy of Agricultural Research Management (NAARM),
Rajendranagar, Hyderabad-500030

सही उद्धरण

भाकृअनुप-नार्म वार्षिक क्षमता निर्माण योजना, 2026-27
भाकृअनुप-राष्ट्रीय कृषि अनुसंधान प्रबंधन अकादमी (नार्म)
राजेन्द्रनगर, हैदराबाद-500030

Published by

Dr. Gopal Lal
Acting Director, ICAR-NAARM
प्रकाशक
डॉ. गोपाल लाल
प्रभारी निदेशक, भाकृअनुप-नार्म

Compilation and Edited by

Dr. Mahantesh Shirur
Principal Scientist & Officer-in-Charge, Training Unit, ICAR-NAARM
संकलन और संपादन
डॉ. महंतेश शिरूर
प्रधान वैज्ञानिक एवं प्रभारी अधिकारी, प्रशिक्षण एकक, भाकृअनुप-नार्म

Technical Assistance

Dr. Laxman M. Ahire
Chief Technical Officer, Training Unit
तकनीकी सहायता
डॉ. लक्ष्मण एम. अहिरे
मुख्य तकनीकी अधिकारी, प्रशिक्षण एकक

Designed by

G. Trinadh
Young Professional-II, Training Unit
डिजाइन
जि. त्रिनाथ
युवा पेशेवर-II, प्रशिक्षण एकक



डा. जे. के. जेना

उप महानिदेशक (मत्स्य विज्ञान एवं कृषि शिक्षा)

Dr. J.K. Jena

Deputy Director General (Fisheries Science & Agricultural Education)

भारतीय कृषि अनुसंधान परिषद

कृषि अनुसंधान भवन - II, पूसा, नई दिल्ली-110 012

INDIAN COUNCIL OF AGRICULTURAL RESEARCH

KRISHI ANUSANDHAN BHAWAN-II, PUSA, NEW DELHI-110 012

Phone : 011-25846738 (Fisheries); 011-25846738 (Education)

E-mail : ddgfs.icar@gov.in; ddgedn@gmail.com



MESSAGE

I am happy to know that ICAR-National Academy of Agricultural Research Management (NAARM) is bringing out its Annual Capacity Building Plan for the year 2026–27, in alignment with the guidelines of the Capacity Building Commission (CBC). The training programmes have been designed to address the evolving capacity building needs of stakeholders across the ICAR system, State Agricultural Universities, Krishi Vigyan Kendras, and the agri-business ecosystem.

ICAR-National Academy of Agricultural Research Management (NAARM) is the nodal capacity building Institute in the National Agricultural Research Education and Extension System (NAREES). The Academy has been playing a pivotal role in developing the human resource capacities of the staff and professionals of the NAREES in different categories viz., Scientific, Technical, Administrative and Financial services.

I hope this calendar of training and capacity development programmes will play a pivotal role in enhancing institutional effectiveness and will significantly contribute to building a future-ready agricultural workforce, aligned with national priorities and global challenges.

I wish all the success to the entire NAARM team in its future endeavours.

(J.K. Jena)

Dated 21/04/2026

New Delhi



Annual Capacity Building Plan-2026-27



FOREWORD

Training and capacity development are central to building a resilient, innovative, and sustainable agriculture in India. In a rapidly changing technological landscape, climate uncertainty, and evolving market demands, the competence and adaptability of our professionals determine how effectively we translate knowledge into impact.

ICAR-NAARM since 1976 has been a catalyst for transformational capacity building in agriculture. In continuation of its pursuing of excellence in training and capacity development, the Annual Capacity Building Plan for 2026–27 is prepared based on the rigorous analysis of the human resource development needs in agriculture, a robust feedback mechanism, and our sustained experience in designing and delivering high-impact learning programmes. It offers a thoughtfully curated blend of workshops, hands-on trainings, immersive learning modules and interactive forums tailored to the diverse needs of our participants.

The programmes outlined in this plan are designed not only to update technical knowledge, but also to cultivate leadership, foster interdisciplinary collaboration, accelerate adoption of emerging technologies, and strengthen systems for inclusive, climate-resilient agriculture. They reflect our commitment to responsive, outcome-oriented capacity building that aligns with national priorities and global challenges.

I invite all stakeholders across the agricultural spectrum to engage actively with these programmes and make best out of our efforts.

A handwritten signature in black ink, appearing to read 'Gopal Lal', written over a horizontal line.

(Gopal Lal)

Acting Director, ICAR-NAARM

Dated 21/04/2026
Hyderabad



Annual Capacity Building Plan-2026-27



Annual Capacity Building Plan 2026-27

Contents

Page No.

A. Leadership/ Management Development Programmes	1
❖ Executive Development Programme (EDP) on Leadership Excellence	
❖ Management Development Programme (MDP) on Leadership Development (Pre-RMPs)	
❖ MDP for Newly Recruited Programme Coordinators of KVKs	
B. Need-based Programmes	4
C. Workshops / Conferences / Seminars	24
D. Massive Open Online Courses (MOOCs)	25
E. Foundation Course for Agricultural Research Service (FOCARS).....	28
F. Foundation Course for Faculty of Agricultural Universities (FOCAU).....	30
G. Sponsored Programmes	31
H. International Programmes	33
❖ Training Fees	34
❖ Month-wise Listing of Annual Capacity Building Plan 2026–27	37
❖ Faculty Profile	41
❖ Nomination Form.....	48
❖ Application Procedure	50
❖ Facilities at NAARM	52



Annual Capacity Building Plan-2026-27



A. Leadership/Management Development Programmes

01-Programme Title : Executive Development Programme on Leadership Building for Directors of Extension Education (DEEs) of SAUs

- Duration** : 5 days
Programme Dates : **October 12-16, 2026**
Eligibility : Directors of Extension Education (DEEs) of SAUs/CAUs/AUs
Programme Fee : **See Page No. 34**
Core contents : Leadership profiling and guidance module, Governance and management principles in frontline extension system, Innovative approaches in management of Frontline extension
- Programme Directors** : Gopal Lal
jd@naarm.org.in
040-24581350
- R.Venkattakumar
venkattakumar@naarm.org.in
040-24581528/ 7760835475

02-Programme Title : Executive Development Programme on Leadership Excellence

- Duration** : 6 days
Programme Dates : **October 26-30, 2026**
Eligibility : Newly recruited RMPs of ICAR – Deputy Director Generals / Assistant Director Generals of ICAR and Directors / Joint Directors of ICAR Institutions
Programme Fee : **See Page No. 34**
Core contents : Human resource management (collaboration, team building, management & organizational efficiency), Leadership excellence (from epics, cross learning from other research organizations, development of strength based organizations), Administrative management, Financial management (including Corpus Fund and CSR), Happiness & wellbeing and positive thinking etc.
- Programme Directors** : Gopal Lal
jd@naarm.org.in
040-24581350
- B. Ganesh Kumar
ganesh@naarm.org.in
040-24581334/ 9618339086



10-Programme Title : Multi-Omics Approaches in Biological Research: From Data to Discovery (Online)

Duration : 5 days

Programme Dates : **July 06-10, 2026**

Eligibility : Scientists, Faculty and Officials of ICAR, State Agricultural Universities and Veterinary Universities, Private Universities, students and others working in Agriculture and allied disciplines

Programme Fee : **See Page No. 34**

Core contents : Overview of genomics, transcriptomics, proteomics, metabolomics and epigenomic; Role of multi-omics in modern biological research; Bioinformatics Tools and Databases for Omics Research; Data Preprocessing and Quality Assessment; Genomics, Transcriptomics and Proteomics data analysis; Gene ontology, pathway enrichment, and network analysis

Programme Directors : P.Supriya M. Balakrishnan
supriya@naarm.org.in balakrishnan@naarm.org.in
040-24581260/ 9968171722 040-24581317/ 9908933588

11-Programme Title : Induction Programme for Directly Recruited Senior Scientists of ICAR

Duration : 4 weeks

Programme Dates : **July 06-31, 2026**

Eligibility : Directly recruited Senior Scientists who have joined ICAR for the first time

Programme Fee : **See Page No. 34**

Core contents : Overview of ICAR and NAREES, Agri-Business Perspectives of Agricultural Research, Research Project Management, Winning Research Proposal Writing (including RPPs), IP Management and Technology Commercialization, Science Communication, Impact Assessment, Gender Issues in Agricultural Research, AI in Agricultural Research, Institutional Visits (particularly Nutri-Hub and ICRISAT), HR, Administrative and Financial Matters Module, Human Resource Development and Organizational Behaviour, Personality Profiling and Development, Motivation, Group Dynamics and Team Work, Team Building, Interpersonal Relationship at Workplace, Emotional Intelligence, Leadership Skills for Managing Research Teams, Conflict Management Skills, Behavioural Etiquettes and Attitudes, Ethics and Values in Research, Stress Management, Time Management, Rules and procedures related to administration, finance, purchase, vigilance, RTI, POSH, etc. ICAR Corpus Fund and CSR Funding Guidelines, ICAR Data Management Policy, Social Media Policy, i-GOT karmayogi, etc.

Programme Directors : Sona Yengkokpam Ranjith L.
sona@naarm.org.in ranjith.l@naarm.org.in
040-24581352/ 8486542819 040-24581438/ 8144701198



18-Programme Title : Impact Assessment of Agricultural Technologies

Duration : 5 days

Programme Dates : **August 17-21, 2026**

Eligibility : Scientists/faculty/technical officers working in ICAR institutes, Agricultural universities, KVKs and other government organisations, officials working in agribased industries, research staff/scholars/students of ICAR institutes and Universities

Programme Fee : **See Page No. 34**

Core contents : Introduction to impact assessment, framework development and methodological approaches, statistical tools for impact evaluation, empirical studies on impact assessment

Programme Directors : B. Nirmala N. Sivaramane
nirmala@naarm.org.in sivaramane@naarm.org.in
040-24581293/ 9885761666 040-24581309/ 9573552003

19-Programme Title : Agri-input Management (Online)

Duration : 3 days

Programme Dates : **August 27-29, 2026**

Eligibility : Scientists/faculty/technical officers working in ICAR Institutes, Agricultural Universities, Krishi Vigyan Kendras and other government organizations; officials working in agro-based industries; research staff/ scholars/students of ICAR institutes/agricultural universities

Programme Fee : **See Page No. 34**

Core contents : Agri-input sector structure and policies, seed production and certification systems, fertilizer types and subsidy framework, plant protection inputs and regulations, farm machinery and custom hiring models, agri-input supply chains and distribution networks, quality control and standards, digital platforms and ICT tools, marketing and dealer–farmer interface, sustainability and climate-smart agri-inputs

Programme Directors : P. C. Meena Kuldeep S. Choudhary
pc_meena@naarm.org.in kuldeep@naarm.org.in
040-24581308/ 8096101990 040-24581294/ 8511363830



20-Programme Title : Laboratory Accreditation Processes for Agricultural Research

Duration : 5 days

Programme Dates : **September 07-11, 2026**

Eligibility : Faculty, Scientists, Asst. Professors and above of ICAR/CAUs/DUs/SAUs/ Private and Public Universities, Entrepreneurs, Startups involved in the processes of NABL Accreditation for Research Laboratories of Agricultural and Allied sectors

Programme Fee : **See Page No. 34**

Core contents : Brief outline of the importance of Laboratory Accreditation; National and International accreditation bodies; Quality Management Systems for Laboratories; Role of Government Agencies in Accreditation processes for Testing, Calibration and Diagnostic Laboratories in agriculture and allied sectors; Test report preparation and Review; Case studies on approval/certification process; Visit to NABL/ APEDA/ FSSAI/ BIS accredited laboratories.

Programme Directors : Sivakumar S. Ranjith L.
sivakumar.s@naarm.org.in ranjith.l@naarm.org.in
040-24581275/ 8556065594 040-24581438/ 8144701198

21-Programme Title : Next Generation Sequencing and Data Analysis

Duration : 5 days

Programme Dates : **September 21-25, 2026**

Eligibility : Scientists, Faculty and Officials of ICAR, State Agriculture and Veterinary Universities, DU and others working in Agriculture and allied disciplines

Programme Fee : **See Page No. 34**

Core contents : Keeping in view the changed scientific scenario in the post-genomic era and to expose the agricultural scientists to the latest NGS tools for biological research. The training includes theory and hands-on sessions on different aspects.

Programme Directors : M. Balakrishnan P. Supriya
balakrishnan@naarm.org.in supriya@naarm.org.in
040-24581317/ 9908933588 040-24581260/ 9968171722



28-Programme Title : Artificial Intelligence & Machine Learning in Agriculture

- Duration** : 10 days
Programme Dates : **November 11-20, 2026**
Eligibility : Scientist/Faculty/Technical Officers/ researchers of State Agricultural Universities/ICAR institutes/KVKs/ corporates/ NGOs and Students/ Research Scholars of NARES System
Programme Fee : **See Page No. 34**
Core contents : Introduction to AI & ML in Agriculture; Data Handling & Pre-processing; Machine Learning Fundamentals & Prediction; Computer Vision; Remote Sensing; Robotics; NLP; Hands-on sessions; R/ R Studio and Python
- Programme Directors** : A Dhandapani Yashavanth BS
dhandapani@naarm.org.in yashavanth@naarm.org.in
040-24581339/ 9701991168 040-24581272/ 8277461029

29-Programme Title : NIRF Ranking for Academic Excellence

- Duration** : 3 days
Programme Dates : **November 26-28, 2026**
Eligibility : Any faculty / Officers / functionaries from State Agricultural Universities/Deemed Universities/ Central Agricultural Universities/ Private Universities... involved in the processes of NIRF ranking process
Programme Fee : **See Page No. 34**
Core contents : Ranking systems and their significance, NIRF Ranking: overview, categories and parameters, Data collection and management for NIRF, Strategic planning to enhance NIRF ranking, Monitoring and evaluation against NIRF parameters, Case studies and hands-on exercises
- Programme Directors** : K.N. Yamini Navneet Kumar
yamini@naarm.org.in navneetkumar@naarm.org.in
040-24581323/ 9848348060 040-24581527/ 7567440703



32-Programme Title : Innovations in Digital Extension

Duration : 5 days
Programme Dates : **December 14-18, 2026**
Eligibility : Scientists / Assistant Professor / SMSs from ICAR, Agricultural Universities and KVK, NGOs, General Universities and Extension Personnel working in line departments

Programme Fee : **See Page No. 34**

Core contents : Enabling social media for TOT, Digital Video Production, Web content development & designing, DSS, Design thinking, AI & IoT applications in agri-tech start-ups, ICT for empowerment, Blogging, Developing online survey tools & Digital Patenting, etc.

Programme Directors : N.A. Vijay Avinashilingam R.Venkattakumar
vijay.avinashilingam@naarm.org.in venkattakumar@naarm.org.in
040-24581341/ 9660260012 040-24581528/ 7760835475

33-Programme Title : Impactful AI Tools for Agriculture (Online)

Duration : 5 days
Programme Dates : **January 04-08, 2027**
Eligibility : Any ICAR Scientist & Faculty members in the cadre of Assistant Professors and above from Agricultural and allied Universities, Any Technical Staff from SAUs/ICAR with Computer Science background

Programme Fee : **See Page No. 34**

Core contents : Existing Impactful AI Tools: ChatGPT, Claude.ai, MS Copilot, Google Gemini, Global GPT, Gamma.app, Runwaymltc and Concepts of AI, ML, Deep Learning, IoT and Cloud Computing

Programme Directors : V V Sumanth Kumar L Muralikrishnan
sumanth@naarm.org.in muralikrishnan@naarm.org.in
040-24581290/ 9502932222 040-24581480/ 9189010247



34-Programme Title : Technology Management Skills for KVK Professionals

Duration : 5 days

Programme Dates : **January 04-08, 2027**

Eligibility : KVK Professionals

Programme Fee : **See Page No. 34**

Core contents : Importance of technology management from stakeholders' point of view, PPV&FRA and applications, Biodiversity Conservation applications, Geographical Indicators and applications, Technology-led entrepreneurship promotion

Programme Directors : R.Venkattakumar Umesh Hudedamani
venkattakumar@naarm.org.in umesh@naarm.org.in
040-24581528/ 7760835475 040-24581291/ 9519497509

35-Programme Title : Digital and AI Techniques for Educators

Duration : 5 days

Programme Dates : **January 18-22, 2027**

Eligibility : Any faculty (Assistant Professor or above) preferably from Agricultural Universities or equivalent

Programme Fee : **See Page No. 34**

Core contents : Digital Pedagogy, AI techniques for classroom, lesson preparation, high end educational content development, evaluation

Programme Directors : G.R.K. Murthy Navneet Kumar
murthy@naarm.org.in navneetkumar@naarm.org.in
040-24581342/ 9440789649 040-24581527/ 7567440703



38-Programme Title : Technology Foresight in Agriculture and Allied Sciences

- Duration** : 5 days
Programme Dates : **February 01-05, 2027**
Eligibility : Scientists/Assistant Professors and above/ Students (who are having at least/ studying Post Graduation Degree) working/ studying in ICAR institutes/ AUs/ DUs/SAUs / Institutes of Central/State/ UT Government/Public/ Private Universities/ Institutions; Professionals with at least Master's degree working in R&D of Private Industries and FPOs/Corporate Sectors
Programme Fee : **See Page No. 34**
Core contents : Various methods of technology forecasting and foresight; analytical tools - exploratory and normative methods: analytic hierarchy process; brainstorming technique; cross-impact analysis; Delphi technique; environmental and horizon scanning; futures studies and other futures research methods; Intellectual Property informatics; scenario building; scientometrics; substitution and diffusion modeling; system dynamics; technology scouting and technology radar; time series analysis and trend impact analysis
Programme Directors : Ramasubramanian V. Sivakumar S.
ramasubramanian.v@naarm.org.in sivakumar.s@naarm.org.in
040-24581351/ 9868310495 040-24581275/ 8556065594

39-Programme Title : Advances in Mobile Application Development (Online)

- Duration** : 5 days
Programme Dates : **February 01-05, 2027**
Eligibility : Scientists / Faculty / Technical staff of ICAR, SAUs working in Agriculture and allied disciplines
Programme Fee : **See Page No. 34**
Core contents : Open Access tools for Mobile apps development; Overview of Android Platform; Android App Development; Low code app development platform; Flutter, Glide platforms etc; Mobile app administration and publishing
Programme Directors : N. Srinivasa Rao PD Sreekanth
ns.rao@naarm.org.in sreekanth@naarm.org.in
040-24581274/ 8882206479 040-24581353/ 7702907874



40-Programme Title : Strengthening Climate Action through Multi-Carbon Assessment for Nature-Based Solutions

Duration : 5 days

Programme Dates : February 08-12, 2027

Eligibility : Scientists, Faculty, forest and coastal managers/ officers, NGOs, CSR professionals engaged in climate change mitigation, natural resource management and Nature-based solutions; Students who are having at least/ studying Post Graduation Degree working/ studying in ICAR institutes/ AUs/ DUs/SAUs / Institutes of Central/State/ UT Government/Public/ Private Universities/ Institutions; Professionals with at least Master’s degree working in R&D of Private Industries and FPOs/Corporate Sectors

Programme Fee : See Page No. 34

Core contents : Concepts of Black, Brown, Blue and Green (BBBG) carbon, assessment methods, field and digital tools, carbon accounting, nature- based solutions design, co-benefits, finance mechanisms, policy integration, case studies and stakeholder-wise action planning

Programme Directors : Ranjith L. M. Ramesh Naik
ranjith.l@naarm.org.in ramesh.naik@naarm.org.in
040-24581438/ 8144701198 040-24581336/ 9432579163

41-Programme Title : MDP on Priority Setting, Monitoring and Evaluation of Agricultural Research Projects

Duration : 6 days

Programme Dates : February 08-13, 2027

Eligibility : In-charges/ Members of PME cell of ICAR Institutes/ Scientists of State Agricultural Universities

Programme Fee : See Page No. 34

Core contents : PME Framework for NARES., Project design and management: Identifying and prioritizing opportunities for designing research projects, project management techniques, monitoring & evaluation mechanisms., Impact Assessment of Agricultural Research by using Scientometric Tools: WoS. ICAR Guidelines on PME Tasks and Research Publications, Global and National Frameworks for Measuring Research Performance of Institutions and Researchers

Programme Directors : Srinivas Tavva Gopal Lal
srinivas.t@naarm.org.in jd@naarm.org.in
040-24581502/ 8800608564 040-24581350



42-Programme Title : Data-Driven Methods for Social Science Research

- Duration** : 5 days
Programme Dates : **February 15-19, 2027**
Eligibility : Scientist / Assistant professors and above; Ph.D scholars
Programme Fee : **See Page No. 34**
Core contents : Data-Driven Research Cycle in Social Science; Summarizing and Visualizing Data; Exploring Relationships; Estimating Differences; Regression for Policy Analysis, Neural Network Fundamentals; Building machine learning models

Programme Directors : N. Sivaramane P Venkatesan
sivaramane@naarm.org.in venkatesan@naarm.org.in
040-24581309/ 9573552003 040-24581469/ 8790667291

43-Programme Title : Emerging Trends in Agricultural Education: AI, AR and VR Applications

- Duration** : 5 days
Programme Dates : **February 15-19, 2027**
Eligibility : Any faculty / Officers from State Agricultural Universities / Deemed Universities / Central Agricultural Universities are eligible to apply with due approval from their competent authority.
Programme Fee : **See Page No. 34**
Core contents : Fundamentals of AI, AR, and VR; machine learning and generative AI tools; immersive virtual labs; agriculture simulations; adaptive learning systems; ethical AI practices in agricultural education.

Programme Directors : Navneet Kumar L Muralikrishnan
navneetkumar@naarm.org.in muralikrishnan@naarm.org.in
040-24581527/ 7567440703 040-24581480/ 9189010247



44-Programme Title : Strategic Science Communication for High-Impact Research and Translational Outreach

Duration : 5 days

Programme Dates : **February 22-26, 2027**

Eligibility : Early- and mid-career researchers, scientists up to principal scientist / STO / SMS

Programme Fee : **See Page No. 34**

Core contents : Communication Role in Research Impact, Impact vs Output vs Outcome Framework, Strategic Framing & Storytelling, Executive Presentation Framework, Data-to-Story-Decision influence Model, Outreach, Media & Stakeholder Engagement, Outreach Strategy Matrix, Communicating science to non-academic audiences, Communication as a leadership and funding tool, Aligning research narratives with national priorities, SDGs, and institutional mandates, Measuring communication impact, Hands-on practice of frameworks, Group tasks and presentations, Case studies

Programme Directors : Suresh Kumar Mojjada R.Venkattakumar
suresh.mojjada@naarm.org.in venkattakumar@naarm.org.in
040-24581343/ 8866850111 040-24581528/ 7760835475



D. Massive Open Online Courses (MOOCs)

With an objective to reach a wider audience, online courses have been designed and are offered on the Massive Open Online Course (MOOC) platform. This course offers trainees the opportunity to undergo the training process at their own pace, in their own place, and within their own timeframe.

47-Programme Title : MOOC on Applications of Artificial Intelligence in Agriculture

Duration : 30 days

Programme Dates : **April 16-May 15, 2026**

Eligibility : Scientist & Faculty members in the cadre of Assistant Professors or above and students from Agricultural and allied Universities, Any Technical Staff from SAUs/ICAR with Computer Science background, Employees of Universities, Industry, Corporates, NGOs and Start-Ups

Programme Fee : **See Page No. 34**

Core contents : Artificial Intelligence and Machine Learning concepts- Deep Learning- Application of AI &ML tools in Agriculture – Python programming hands-on - Cloud computing- Enabling cloud environment using Amazon Web Services etc.

Programme Directors : V V Sumanth Kumar G.R.K. Murthy
sumanth@naarm.org.in murthy@naarm.org.in
040-24581290/ 9502932222 040-24581342/ 9440789649

48-Programme Title : MOOC on Smart and Innovative Teaching Techniques

Duration : 30 days

Programme Dates : **September 01-30, 2026**

Eligibility : Any faculty (Assistant Professor or above) or faculty-aspirants

Programme Fee : **See Page No. 34**

Core contents : Policy relevance for technology in education, Overview of teaching techniques, Technology use in teaching applications- courseware development, communication, collaboration, evaluation

Programme Directors : G.R.K. Murthy V V Sumanth Kumar
murthy@naarm.org.in sumanth@naarm.org.in
040-24581342/ 9440789649 040-24581290/ 9502932222



49-Programme Title : MOOC on Bio-Informatics

Duration : 30 days

Programme Dates : **November 01-30, 2026**

Eligibility : Scientists, Faculty and Officials of ICAR, State Agricultural Universities and Veterinary Universities, Private Universities, students and others working in Agriculture and allied disciplines

Programme Fee : **See Page No. 34**

Core contents : Bioinformatics basics, scope and importance; Basic molecular biology; Introduction to biological databases, Nucleic acid and protein databases; Concepts in Sequence alignment, Scoring matrices for Nucleic acids and proteins; Phylogenetic analysis; Protein structure prediction, validation and refinement.

Programme Directors : P.Supriya M. Balakrishnan
supriya@naarm.org.in balakrishnan@naarm.org.in
040-24581260/ 9968171722 040-24581317/ 9908933588

50-Programme Title : MOOC on Entrepreneurial Competency Development for Agricultural Graduates

Duration : 30 days

Programme Dates : **December 01-30, 2026**

Eligibility : Any Graduate students/ Professionals/ faculty / Officers / functionaries in State Agricultural Universities/Deemed Universities / Central Agricultural Universities or other public / private universities / institutions

Programme Fee : **See Page No. 34**

Core contents : Agricultural Entrepreneurial Ecosystem, Competencies, innovation, risk and uncertainties, ICTs in entrepreneurship

Programme Directors : L Muralikrishnan Ranjit Kumar
muralikrishnan@naarm.org.in ranjitkumar@naarm.org.in
040-24581480/ 9189010247 040-24581340/ 9618740980



51-Programme Title : MOOC on Applications of Artificial Intelligence in Agriculture

Duration : 30 days

Programme Dates : **February 01-March 02, 2027**

Eligibility : Scientist & Faculty members in the cadre of Assistant Professors or above and students from Agricultural and allied Universities, Any Technical Staff from SAUs/ICAR with Computer Science background, Employees of Universities, Industry, Corporates, NGOs and Start-Ups

Programme Fee : **See Page No. 34**

Core contents : Artificial Intelligence and Machine Learning concepts- Deep Learning- Application of AI &ML tools in Agriculture – Python programming hands-on - Cloud computing- Enabling cloud environment using Amazon Web Services etc.

Programme Directors : V V Sumanth Kumar G.R.K. Murthy
sumanth@naarm.org.in murthy@naarm.org.in
040-24581290/ 9502932222 040-24581342/ 9440789649

52-Programme Title : MOOC on Commercial Seaweed Farming

Duration : 30 days

Programme Dates : **March 01-30, 2027**

Eligibility : Students of State/ Central / Private Agricultural Universities (to fulfill credit requirements through online mode) and prospective entrepreneurs in seaweed farming

Programme Fee : **See Page No. 34**

Core contents : Overview of seaweed industry, species and applications, farming systems, seed production, processing and value addition, business economics, marketing, government support, policies, sustainability and prospects of seaweed entrepreneurship

Programme Directors : Dipesh Debnath Ranjith L.
dipesh.debnath@naarm.org.in ranjith.l@naarm.org.in
040-24581285/ 9101428563 040-24581438/ 8144701198



E. Foundation Course for Agricultural Research Service (FOCARS)

The foundation Course is a basic induction training for the newly recruited scientists of Agricultural Research Service (ARS), with fifteen weeks duration is organized in three phases. Phase 1: Agricultural research systems and management processes - concept and principles; Phase 2: Technology generation and transfer process - field experience training; Phase 3: Agricultural research systems and management processes - practice and applications. The foundation course aims at exposing the participants to various aspects of agricultural research project management, in addition to developing adequate skills in them for managing their research, by inculcating inter-disciplinary team spirit. It also prepares them for the future demands of agricultural research at the national as well as at the international level. Two such Courses are being offered during 2026-27.

53-Programme Title : 116 Foundation Course for Agricultural Research Service (FOCARS)

Duration : 15 weeks

Programme Dates : **January 01-April 05, 2027**

Eligibility : Newly recruited ARS scientists of ICAR as per ICAR appointment orders

Programme Fee : **No fees**

Core contents : Agricultural Policy Perspectives, Intellectual Property Rights and Technology Management, Administrative and Financial Management in ICAR, Human Resources Management, Project Management, Information Technology Management, Documentation, Presentation and Communication Management, Participatory Technology Development and Dissemination, Developing Winning Research Proposal, Futuristic and Multidisciplinary Perspective

Programme : B. Ganesh Kumar

P.Supriya

Directors

ganesh@naarm.org.in

supriya@naarm.org.in

040-24581334/ 9618339086

040-24581260/ 9968171722



- 54-Programme Title** : **117 Foundation Course for Agricultural Research Service (FOCARS)**
- Duration** : 15 weeks
- Programme Dates** : **February 16-May 31, 2027**
- Eligibility** : Newly recruited ARS scientists of ICAR as per ICAR appointment orders
- Programme Fee** : **No fees**
- Core contents** : Agricultural Policy Perspectives, Intellectual Property Rights and Technology Management, Administrative and Financial Management in ICAR, Human Resources Management, Project Management, Information Technology Management, Documentation, Presentation and Communication Management, Participatory Technology Development and Dissemination, Developing Winning Research Proposal, Futuristic and Multidisciplinary Perspective
- Programme Directors** : Ranjit Kumar P Venkatesan
ranjitkumar@naarm.org.in venkatesan@naarm.org.in
040-24581340/ 9618740980 040-24581469/ 8790667291



F. Foundation Course for Faculty of Agricultural Universities (FOCFAU)

The Foundation course for personnel entering service of AUs in Assistant Professor or equivalent cadre is of one-month duration and is aimed at imparting the required knowledge and skills to trainees in order that they are empowered to handle different tasks keeping in view the tri-functional nature of their work in these universities. Further, they are also exposed to latest concepts of Information Technology and Human Resources Management besides the university statutes, rules, regulations and funding aspects.

55-Programme Title : Foundation Course for Faculty of Agricultural Universities (FOCFAU)

Duration : 21 days

Programme Dates : **As per the request from any SAU**

Eligibility : Faculty Members / Assistant Professor or equivalent from SAUs / Veterinary / Animal / Dairy / Fisheries / Horticulture / Forestry Science Universities, CAUs and general Universities with agricultural faculty, having less than 5 years of experience

Programme Fee : **See Page No. 34**

Core contents : Agricultural Scenario; NAREES; Basics of Learning and Teaching; Instructional/Educational Technology; E-learning; Research Project Management; Transfer of Technology; and Administration and Finance Management

Programme Directors : Gopal Lal
jd@naarm.org.in
040-24581350

Mahantesh Shirur
mahantesh.shirur@naarm.org.in
040-24581327/ 9916220767



G. Sponsored Programmes

Apart from the courses and programmes listed in this calendar, the Academy offers customized programmes in both off-campus and on-campus mode, on request from research, educational and other institutions in NAREES in the following areas.

1. Agricultural Research Management

Global and national agricultural scenarios, Achievements and future perspectives of Indian agriculture, National Agricultural Research Systems in India, Research management process, Research project management cycle: problem diagnosis, priority setting, project planning and formulation, project management techniques, Monitoring and Evaluations of research projects, Impact assessment of agricultural research, Research-extension linkage, Multidisciplinary team building, World Trade Agreement (WTA), Intellectual Property Rights (IPR) and Planning, Research proposal development.

2. Human Resource Management

Personality development, Motivation, Time management, Interpersonal relations, Conflict management, Teamwork, Performance management, Leadership, Training and Development.

3. Information Technology Applications in Agriculture

Information systems in agriculture, Digital content development, Web based applications, On-line learning and distance learning, e-learning, Content management, LMS, Evaluation and testing in e-learning, e content formats for e-Learning, Open source tools.

4. Educational Technology

Curriculum design and development, instructional strategies, Concept and principles of teaching and learning, Student-centered learning, Students performance evaluation, e learning, on-line learning, team teaching.

5. Extension Systems Management

Outreach role of the institution and employees, Systems perspectives, Innovative institutional arrangements in extension, Communication skills and strategies, information and Communication Technologies, Personality development and soft skills for extension professionals



6. Decision Support Systems (DSS) for Sustainable Agriculture

Concepts of DSS and Sustainable agriculture, Information systems (GIS, GPS, etc.) and their management, Network and their management, Digital content management, Data mining and warehousing, Precision farming.

7. Technology Management in Agriculture

Intellectual Property Rights and their management in the areas of patents, Plant variety, Copy right trademarks and Geographical indicators, Technology valuation and Technology commercialization.

8. Training Management

Concepts of training, Needs assessment, Curriculum design and delivery, Training methods, Training logistics management, Evaluations and impact assessment of training.

9. Development Winning Research Proposals

Preparing effective concept notes and project proposals in prescribed format, Project management techniques, logical framework, project budgeting, designing output indicators for monitoring and evaluation, Writing tips, Editing and Benchmark evaluation of proposals.

10. Administration and Financial Management

Responsive administration, Interface complexities, Conduct rules, TA and DA rules, Vigilance and disciplinary matters, Finance management, Purchase procedures and Inventory management.



H. International Programmes

The Academy provides training opportunities for the scientists and managers from international institutions, involving particularly the developing countries, in the specialized area in management of agricultural research, education and extension.

International participants are also encouraged to attend and participant in other programmes of the Academy listed for the national participants in this booklet. In addition, the Academy offers customized training solutions and service to the international client organizations, based on their specific demands in the following thematic areas.

- ◆ *Agricultural research management*
- ◆ *Human resources management*
- ◆ *Information technology application in agriculture*
- ◆ *Educational technology*
- ◆ *Extension systems management*
- ◆ *Decision support systems (DSS) for sustainable agriculture*
- ◆ *Technology management in agriculture*
- ◆ *Training management*
- ◆ *Developing winning research proposals*
- ◆ *Administration and finance management*

Participants for the international Programmes require prior approval from the Department of Agricultural Research and Education (DARE), Ministry of Agriculture, Government of India and the Indian Council of agricultural Research. Since these clearances need at least three to four months' time, the international participants are advised to plan accordingly in advance for enrolment in any of the programmes.



Training Fees*

a. Training Fee (Inclusive of GST) for Institute based programmes (In-Person mode@) No fee for employees of ICAR & KVK personnel

Type of Participant / Organization	Rates of training fee per person (Rs.)			
	Up to 7 days	8-14 days	15-30 days	>30 days
Faculty, Scientists and Officers of AUs / DUs (Non-ICAR) / SAUs / other public or private universities / Institutions	7080	11800	17700	23600
Students of above Institutions	3540	5900	8850	11800
Industry / Corporate Sector	14160	21240	29500	35400
Start-Ups / MSMEs / NGOs	9440	14160	21240	28320
Farmers (#) / FPOs	1180			

b. Training Fee (Inclusive of GST) for Institute based programmes (On-line mode)

Type of Participant / Organization	Rates of training fee per person (Rs.)			
	Up to 7 days	8-14 days	15-30 days	>30 days
Faculty, Scientists and Officers of AUs / DUs (Non-ICAR) / SAUs / other public or private universities / Institutions / Start-ups	2950	5900	11800	17700
Industry / Corporate Sector	5900	11800	17700	29500
Farmers(#), Students and FPO members	1180			

c. Training Fee (Inclusive of GST) for MOOCs programmes (On-line mode)

Participant / Organization	Rates of training fee per person (Rs.)
For all participants	2360

(*) Inclusive of GST

(@) Applicable boarding and lodging charges are to be paid by all trainees as per the approved rates.

(#) The decision regarding waiving of training fee for the farmers will be taken by the Director, ICAR-NAARM on case-to-case basis in advance.



Payment of Programme Fee:

In pursuance of Government of India instructions/guidelines on Cashless Transactions, the Course/Programme fee may be paid in the form of online transfer (Name of the Beneficiary: ICAR Unit – NAARM A/C, Account Number **39104423023**; Name of the Bank: **State Bank of India**; Branch: **NAARM**; IFSC Code No: **SBIN0061700**) or demand draft/cheque drawn in favour of **“ICAR Unit–NAARM A/C”** payable at Hyderabad and mention your name, mobile number and title of the programme backside of the DD/Cheque. All the courses offered by the Academy are fully residential, and the participants are expected to stay in the fully furnished hostel rooms of the Academy.



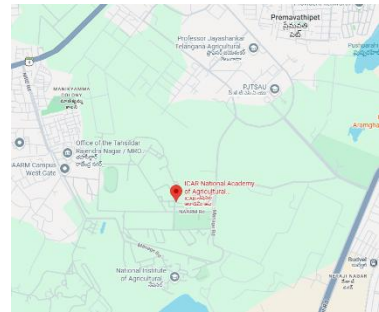
Fees can also be paid by using the above QR Code

All the applicants are advised to book their travel tickets only after receiving the acceptance/confirmation letter from Programme Director(s).



How to reach NAARM:

Hyderabad is well connected with all parts of the country by air, rail, and road. The Academy is located adjacent to the Professor Jayashankar Telangana State Agricultural University (PJTSAU) and National Institute of Rural Development (NIRD), Rajendranagar. It is at a distance of about 18 km from Hyderabad International Airport, Shamshabad, 25 km from Secunderabad Railway Station, 16 km from Hyderabad (Nampally) Railway Station, 16 km from Kacheguda Railway Station, and 12 km from Imlibun/Mahatma Gandhi Bus Station. Participants are advised to make their return journey reservations at their own, as it will be difficult to get air or rail reservation, after their arrival at Hyderabad.



Further details will be available in programme brochures which will be placed on our website shortly.

For programme specific queries if any, the interested participants may contact the concerned Programme Director(s) through Email/Phone.

For other details, please contact:

Officer In-charge, Training Unit, ICAR-NAARM, Rajendranagar, Hyderabad – 500030,
Telangana, India ,E-mail: trainingunit@naarm.org.in
Telephones: 0091-040-24581429/319 Fax: 0091-040-24581484/ 24015912.



Month-wise Listing of Annual Capacity Building Plan 2026-27

S. No	Programme Title	Dates	Programme Directors
01	MOOC on Applications of Artificial Intelligence in Agriculture	April 16-May 15, 2026	V V Sumanth Kumar G.R.K. Murthy
02	Training Programme for AAOs/SOs & AFAOs of ICAR	May 18-30, 2026	Vivek Purwar Sunil Kumar Das
03	Training Programme for AAOs/SOs & AFAOs of ICAR	To be decided later	Vivek Purwar Sunil Kumar Das
04	Agri-Food Innovation and Startup Ecosystem	June 15-19, 2026	Sanjiv Kumar Kuldeep S. Choudhary
05	Management Development Programme on Leadership Development (a Pre-RMP Programme)	June 29-July 10, 2026	K. Srinivas Sona Yengkokpam
06	Biodiversity and Environmental Laws for Agricultural Researchers (Online)	July 01-03, 2026	Ranjith L. Umesh Hudedamani
07	Multi-Omics Approaches in Biological Research: From Data to Discovery (Online)	July 06-10, 2026	P.Supriya M. Balakrishnan
08	Induction Programme for Directly Recruited Senior Scientists of ICAR	July 06-31, 2026	Sona Yengkokpam Ranjith L.
09	Best Practices and Methods in Impact Evaluation of Agricultural Research and Development Programmes	July 13-17, 2026	Ranjit Kumar Yashavanth BS Mahantesh Shirur
10	Generative AI Tools for Agriculture	July 27-31, 2026	M. Balakrishnan A Dhandapani
11	Advances in Mobile Application Development (Online)	August 03-07, 2026	N. Srinivasa Rao PD Sreekanth
12	Induction Programme for Directly Recruited Principal Scientists of ICAR	August 03-21, 2026	B. Ganesh Kumar Ramasubramanian V.
13	Analysis of Agricultural Data	August 05-14, 2026	Yashavanth BS A Dhandapani
14	Teaching Competency Enhancement for the Faculty of Agricultural Universities	August 10-14, 2026	D Thammi Raju L Muralikrishnan
15	Impact Assessment of Agricultural Technologies	August 17-21, 2026	B. Nirmala N. Sivaramane
16	Agri-input Management (Online)	August 27-29, 2026	P. C. Meena Kuldeep S. Choudhary
17	MOOC on Smart and Innovative Teaching Techniques	September 01-30, 2026	G.R.K. Murthy V V Sumanth Kumar
18	Laboratory Accreditation Processes for Agricultural Research	September 07-11, 2026	Sivakumar S. Ranjith L.



S. No	Programme Title	Dates	Programme Directors
19	Policy Writeshop	September 16-18, 2026	Surya Rathore Reshma Gills
20	Next Generation Sequencing and Data Analysis	September 21-25, 2026	M. Balakrishnan P. Supriya
21	Organic and Natural Farming in India: Practices, Policies and Prospects (3Ps)	September 21-30, 2026	M. Ramesh Naik Umesh Hudedamani
22	Regulatory Guidelines for Establishment of Agro-based Industries	October 05-09, 2026	Sivakumar S. Ramasubramanian V.
23	Modern-age Teaching Technologies in Agricultural Education	October 05-14, 2026	L Muralikrishnan G.R.K. Murthy
24	EDP on Leadership Building for Directors of Extension Education (DEEs) of SAUs	October 12-16, 2026	Gopal Lal R.Venkattakumar
25	New Frontiers in Agri and Food Business Management	October 22-31, 2026	Kuldeep S. Choudhary Sanjiv Kumar
26	Executive Development Programme on Leadership Excellence	October 26-30, 2026	Gopal Lal B. Ganesh Kumar
27	MOOC on Bio-Informatics	November 01-30, 2026	P.Supriya M. Balakrishnan
28	Psychometry and Advanced Research Methods in Extension	November 02-06, 2026	Mahantesh Shirur Reshma Gills
29	Developing Winning Research Proposals in Agricultural and Allied Sciences	November 02-06, 2026	Ramasubramanian V. Ranjith L.
30	MDP for Newly Recruited Senior Scientists & Heads of Krishi Vigyan Kendras (KVKs)	November 09-23, 2026	P Venkatesan Surya Rathore
31	Artificial Intelligence & Machine Learning in Agriculture	November 11-20, 2026	A Dhandapani Yashavanth BS
32	NIRF Ranking for Academic Excellence	November 26-28, 2026	K.N. Yamini Navneet Kumar
33	Intellectual Property Valuation and Technology Management	November 30-December 04, 2026	Umesh Hudedamani Sivakumar S.
34	Management Development Programme on Leadership Development (a Pre-RMP Programme)	November 30-December 18, 2026	B. Ganesh Kumar K. Srinivas
35	MOOC on Entrepreneurial Competency Development for Agricultural Graduates	December 01-30, 2026	L Muralikrishnan Ranjit Kumar
36	Precision Agriculture using Drones and Remote Sensing Data	December 07-16, 2026	P D Sreekanth Suresh Kumar Mojjada
37	Innovations in Digital Extension	December 14-18, 2026	N.A. Vijay Avinashilingam R.Venkattakumar



S. No	Programme Title	Dates	Programme Directors
38	Enhancing Capacity for Effective Implementation of NEP 2020 in Agricultural Higher Education Institutions	December 21-23, 2026	Dipesh Debnath Navneet Kumar
39	Impactful AI Tools for Agriculture (Online)	January 04-08, 2027	V V Sumanth Kumar L Muralikrishnan
40	Technology Management Skills for KVK Professionals	January 04-08, 2027	R.Venkattakumar Umesh Hudedamani
41	Digital and AI Techniques for Educators	January 18-22, 2027	G.R.K. Murthy Navneet Kumar
42	NAAC and ICAR Accreditations of Agricultural Higher Education Institutions	January 27-29, 2027	Navneet Kumar K.N. Yamini
43	Climate Risk Analysis: Tools, Methods, and Applications	January 27-29, 2027	Reshma Gills Mahantesh Shirur
44	Technology Foresight in Agriculture and Allied Sciences	February 01-05, 2027	Ramasubramanian V. Sivakumar S.
45	MOOC on Applications of Artificial Intelligence in Agriculture	February 01-March 02, 2027	V V Sumanth Kumar G.R.K. Murthy
46	Advances in Mobile Application Development (Online)	February 01-05, 2027	N. Srinivasa Rao PD Sreekanth
47	Strengthening Climate Action through Multi-Carbon Assessment for Nature-Based Solutions	February 08-12, 2027	Ranjith L. M. Ramesh Naik
48	MDP on Priority Setting, Monitoring and Evaluation of Agricultural Research Projects	February 08-13, 2027	Srinivas Tavva Gopal Lal
49	Data-Driven Methods for Social Science Research	February 15-19, 2027	N. Sivaramane P Venkatesan
50	Emerging Trends in Agricultural Education: AI, AR and VR Applications	February 15-19, 2027	Navneet Kumar L Muralikrishnan
51	Strategic Science Communication for High-Impact Research and Translational Outreach	February 22-26, 2027	Suresh Kumar Mojjada R.Venkattakumar
52	MOOC on Commercial Seaweed Farming	March 01-30, 2027	Dipesh Debnath Ranjith L.
53	116 Foundation Course for Agricultural Research Service (FOCARS)	January 01-April 05, 2027	B. Ganesh Kumar P.Supriya
54	117 Foundation Course for Agricultural Research Service (FOCARS)	February 16-May 31, 2027	Ranjit Kumar P Venkatesan
55	Foundation Course for Faculty of Agricultural Universities (FOFAU)	As per the request from any SAU	Gopal Lal Mahantesh Shirur





Faculty Profile

Director		
Faculty	Contact Details	Expertise
<p>Dr. Gopal Lal Joint Director & Acting Director</p>	<p>Phone: 040-24581250 Email: director@naarm.org.in, jd@naarm.org.in</p>	<p>Agricultural Research Management, Natural Resource Management, Crop Improvement, Crop Diversification, Crop Management, Organic Farming, Value Chain Management & Post Harvest Management</p>

Agribusiness Management		
Faculty	Contact Details	Expertise
<p>Dr. Tavva Srinivas Head, Agribusiness Management</p>	<p>Phone: 040-24581396 Email: srinivas.t@naarm.org.in</p>	<p>Adoption and impact assessment of agriculture technologies, Techno-economic Feasibility Studies, Project monitoring, evaluation and learning, Seed Systems, Policy Analysis</p>
<p>Dr. Ranjit Kumar Principal Scientist</p>	<p>Phone: 040-24581340 Email: ranjitkumar@naarm.org.in</p>	<p>Agricultural Marketing, Entrepreneurship development, Risk Management, Value Chain Management, Policy Analysis</p>
<p>Dr. P. C. Meena Principal Scientist</p>	<p>Phone: 040-24581308 Email: pc_meena@naarm.org.in</p>	<p>Economics, Agricultural Marketing and Price Policy, Agribusiness Management, Econometrics</p>
<p>Dr. Sivaramane N Principal Scientist</p>	<p>Phone: 040-24581309 Email: sivaramane@naarm.org.in</p>	<p>Econometrics, Market Analytics, International Trade, Agricultural Marketing, Micro-economics</p>
<p>Dr. B. Nirmala Principal Scientist</p>	<p>Phone: 040-24581293 Email: nirmala@naarm.org.in</p>	<p>Agricultural Economics, Agribusiness Management, Impact Analysis of Agricultural Technologies, Energy Economics, Nutrition Economics, Value Chain Analysis, Environmental Economics and Natural Resource Management</p>



Agribusiness Management

Faculty	Contact Details	Expertise
Dr. Sanjiv Kumar Senior Scientist	Phone: 040-24581320 Email: sanjiv.kumar@naarm.org.in	Agri-Business management, Agricultural Marketing, Agri Startups, Business Plan Development, Data Visualization
Dr. Kuldeep Shivjiram Choudhary Senior Scientist	Phone: 040-24581294 Email: kuldeep@naarm.org.in	Agribusiness Management, Agricultural Marketing, Agri-Supply Chain Management, Management of Cooperatives/Farmer Producer Organisations, Agripreneurship Development, Agri-Innovation and Startups

Education Systems Management

Faculty	Contact Details	Expertise
Dr. V.V. Sumanth Kumar Acting Head, Education Systems Management	Phone: 040-24581290 Email: sumanth@naarm.org.in	ICT solutions for Agriculture, Cloud Computing, Artificial Intelligence, ERP
Dr. G. R. Ramakrishna Murthy Principal Scientist	Phone: 040-24581342 Email: murthy@naarm.org.in	e-Learning, Technology enhanced/enabled learning, Digital Content Management, e-Agribusiness, MOOCs
Dr. D. Thammi Raju Principal Scientist	Phone: 040-24581306 Email: dtraju@naarm.org.in	Pedagogy in Higher Education, Teaching Methodologies, Extension and Communication Management, ICTs in Livestock Extension, Expert systems, Education Information Systems & MOOC
Dr. K. N. Yamini Principal Scientist	Phone: 040-24581323 Email: yamini@naarm.org.in	Agricultural Education Management, Policy, Planning, Administration, Online/Offline Courses on Education Management, Technology Management, Crop Improvement & Biotechnology



Education Systems Management

Faculty	Contact Details	Expertise
Dr. Dipesh Debnath Principal Scientist	Phone: 040-24581285 Email: dipesh.debnath@naarm.org.in	Agricultural Education, Teaching-Learning Management, Assessment and evaluation methodologies in Education, Educational psychology, Fisheries and Aquaculture, Nutrition
Dr. Navneet Kumar Principal Scientist	Phone: 040-24581527 Email: navneetkumar@naarm.org.in	Education Technology, Virtual Reality, Blended learning platform, Digital Marketing, Food Engineering, Food Processing
Dr. L. Muralikrishnan Senior Scientist	Phone: 040-24581480 Email: muralikrishnan@naarm.org.in	Education Technology Management, Natural Resource Management Extension, Sustainable Livelihood & Development Extension and Social Entrepreneurship Extension

Extension Systems Management

Faculty	Contact Details	Expertise
Dr. R Venkattakumar Head, Extension Systems Management	Phone: 040-24581528 Email: venkattakumar@naarm.org.in	Mass Communication, Business Communication, Adoption and Diffusion of Farm Innovations, Impact Assessment, Farmers Producers Organizations (FPOs) and Farmer Groups, Rural Entrepreneurship
Dr. Surya Rathore Principal Scientist	Phone: 040-24581315 Email: suryarathore@naarm.org.in	Business Communication, Entrepreneurship development & Soft Skills, Training of Trainers, Information & Communication Technology, Extension Evaluation
Dr. P. Venkatesan Principal Scientist	Phone: 040-24581469 Email: venkatesan@naarm.org.in	Indigenous Technical Knowledge, Participatory Technology Development, Participatory Impact Monitoring and Assessment, Tribal Development, Technology Assessment and Refinement, Socio-economic and Environmental Impact Assessment



Extension Systems Management

Faculty	Contact Details	Expertise
<p>Dr. N. A. Vijay Avinashilingam Principal Scientist</p>	<p>Phone: 040-24581341 Email: vijay.avinashilingam@naarm.org.in</p>	<p>Agricultural Extension, Communication, Adoption and Diffusion, Agripreneurship, Entrepreneurship Development & Startups, Marketing Management & Impact studies</p>
<p>Dr. Mahantesh Shirur Principal Scientist</p>	<p>Phone: 040-24581327 Email: mahantesh.shirur@naarm.org.in</p>	<p>Agriculture extension policy, Impact assessment and policy evaluation, On-farm trials, ICT application in agriculture, Public-Private Partnership in Agriculture, Education Management and counselling</p>
<p>Dr. Reshma Gills Senior Scientist</p>	<p>Phone: 040-24581305 Email: reshma.gills@naarm.org.in</p>	<p>Extension policy management, Risk assessment, Co-management and Governance in CPR, Agripreneurship development and value chain analysis, Innovative extension model development, Agricultural Education, Impact Assessment of NARES Technologies</p>

Human Resource Management

Faculty	Contact Details	Expertise
<p>Dr. B. Ganesh Kumar Head, Human Resource Management</p>	<p>Phone: 040-24581334 Email: ganesh@naarm.org.in</p>	<p>Leadership Development, Motivation Skills, Conflict Management, Performance Management Techniques</p>
<p>Dr. Srinivas Kondapi Principal Scientist</p>	<p>Phone: 040-24581443 Email: ksrinivas@naarm.org.in</p>	<p>Research Systems Management, IP and Technology Management, Innovation management, Incubation and Entrepreneurship Development, Risk Management, Micro-Finance, Policy Analysis</p>
<p>Dr. Sona Yengkokpam Principal Scientist</p>	<p>Phone: 040-24581352 Email: sona@naarm.org.in</p>	<p>Human resource management, Women leadership, Organizational behavior, Motivation and personality development, Fisheries and Aquaculture, Nutrition</p>



Information and Communication Management

Faculty	Contact Details	Expertise
<p>Dr. A. Dhandapani Head, Information and Communication Management</p>	<p>Phone: 040-24581339 Email: dhandapani@naarm.org.in</p>	<p>Statistics, Software Development for Statistical Designs and Analysis, Information Management, MIS, ERP</p>
<p>Dr. M. Balakrishnan Principal Scientist</p>	<p>Phone: 040-24581317 Email: balakrishnan@naarm.org.in</p>	<p>Prediction Modelling, Artificial neural networks, Artificial Intelligence, Computational biology, Molecular Modelling, Genetic Algorithm, Data mining, Bioinformatics</p>
<p>Dr. N. Srinivasa Rao Principal Scientist</p>	<p>Phone: 040-24581274 Email: ns.rao@naarm.org.in</p>	<p>ICT Applications in agriculture, Decision Support and Knowledge Systems, Expert Systems, Web Applications and Mobile Apps, Open Access, ERP, Cloud Computing</p>
<p>Dr. Sreekanth P.D Principal Scientist</p>	<p>Phone: 040-24581353 Email: sreekanth@naarm.org.in</p>	<p>GIS, GPS and Remote Sensing analysis, Spatial decision systems and modelling, soft computing tools, Multimedia tools</p>
<p>Dr. Suresh Kumar Mojjada Senior Scientist</p>	<p>Phone: 040-24581343 Email: suresh.mojjada@naarm.org.in</p>	<p>Sustainable Next-Generation Fisheries and Aquaculture, Integration of Artificial Intelligence and Digital Twins, Techno-Economic and Scalability Modelling, Communication Strategy Design, Science Communication, Digital Transformation in Aquaculture and Fisheries, Entrepreneurship Development</p>



Information and Communication Management

Faculty	Contact Details	Expertise
Dr. Yashavanth B S Scientist	Phone: 040-24581272 Email: yashavanth@naarm.org.in	Time Series Data Analysis, Econometrics, Geospatial Analysis, Text Analysis, Data visualization, R Studio
Dr. P Supriya Scientist	Phone: 040-24581260 Email: supriya@naarm.org.in	Genome sequencing, Next generation sequencing data analysis, genome assembly and annotation, Microsatellite mining, SNP identification, Transcriptomic, proteomics and Epigenetics

Research Systems Management

Faculty	Contact Details	Expertise
Dr. Ramasubramanian V. Head, Research Systems Management	Phone: 040-24581351 Email: ramasubramanian.v@naarm.org.in	Agricultural Research Management, Machine Learning, Sampling Techniques, Scientometrics, Statistical Computing, Statistical Forecast Modelling, Technology Foresight
Dr. P. Krishnan Principal Scientist (On deputation) <i>On deputation to Bay of Bengal Programme, Inter-Governmental Organisation (BOBP-IGO), Chennai</i>	Phone: 040-24581293 Email: krishnanars@naarm.org.in	Agricultural Research Management, Environmental Policy and Law, Natural Resource Management, Vulnerability Assessment, Fisheries Resource Management, Evidence-Based Conservation and Policy, Marketing Management, Livelihoods Assessment
Dr. Siva Kumar S Principal Scientist (Research Policy and Governance)	Phone: 040-24581351 Email: sivakumar.s@naarm.org.in	Policy Research in Veterinary and Animal Sciences, Food Processing and Quality Assurance, Food safety and Security, Regulatory Guidelines of Agro and Food Processing Industries, Scientometrics, IPR, Agricultural Research Management



Research Systems Management

Faculty	Contact Details	Expertise
Dr. Ranjith L Senior Scientist	Phone: 040-245812438 Email: ranjith.l@naarm.org.in	Agricultural Research Management, Aquatic Environment and Fisheries Resource Management, Natural Resource Management, Biodiversity Assessment and Conservation, Climate Change and Vulnerability Assessment
Dr. Mude Ramesh Naik Senior Scientist	Phone: 040-24581336 Email: ramesh.naik@naarm.org.in	Food Systems, Resource Conservation Technologies, Organic & Natural Farming and Ecological FootPrint Analysis
Dr. Umesh Hudedamani Scientist	Phone: 040-24581291 Email: umesh@naarm.org.in	Genetic resources management, Breeding of subtropical fruits, IPRs, Plant varieties and farmer's rights

Administration and Finance

Faculty	Contact Details	Expertise
Shri Vivek Purwar CAO(SG)/HoAR	Phone: 040-24581555 Email: hoa@naarm.org.in	Govt. E-Market Place (GeM), Public procurement, leave TA & LTC rules, Pension & Retirement Benefits (Gratuity, Compensation, Leave encashment, GPF etc.), Administrative Vigilance disciplinary rules and procedures
Shri Sunil Kumar Das CF & AO	Phone: 040-24581478 Email: cfao@naarm.org.in	Finance management, Budget utilization, purchase procedure



भा.कृ.अनु.प.-राष्ट्रीय कृषि अनुसंधान प्रबंध अकादमी
राजेन्द्रनगर, हैदराबाद-500030, तेलंगाण, भारत
ICAR-National Academy of Agricultural Research Management
Rajendranagar, Hyderabad-500030, Telangana, India
<http://www.naarm.org.in>



Nomination Form

To be filled in by the applicant

1.	Name of the Programme (Course/Workshop/Seminar/Conference)	
2.	Starting Date	
3.	Ending Date	
4.	Name of the Applicant	
5.	Designation	
6.	Email ID	
7.	Mobile No	
8.	Alternate contact No in Case of Emergency	
9.	Date of Birth	
10.	Gender (Please √)	(Male/Female)
11.	Highest Degree Obtained (Please √)	Graduate/Postgraduate/Doctorate/Others (Specify)
12.	ARS Discipline/Subject Discipline	
13.	Major Subject (Please √)	Crop Sciences/Horticulture/Animal Sciences/Fisheries/Engineering/Extension/Social Sciences/Basic Sciences/others
14.	Name of the Organization	



15.	Complete Official Address (with pin code)	
16.	State	
17.	Email ID	
18.	Phone No (with code)	
19.	Your Organization Belongs to (Please √)	ICAR/SAUs/AUs/KVKs/General Univ./ Industry/NGOs/Others
20.	If you are working in KVK, indicate the KVK type (Please √)	ICAR-KVK/SAU-KVK/NGO-KVK/Others
21.	Professional Experience (in years)	
22.	How this programme likely to benefit you and your organization (in 2-3 lines)	
23.	What are your Expectations from this programme (in 2-3 lines)?	
24.	Are you attending the training programme first time after joining the service?	Yes / No
25.	Have you attended similar kind of programme earlier elsewhere/ NAARM?.	Yes / No
26.	Details of Programme Fee Paid (for Non-ICAR Participants and Private Industry Participants)	
27.	Name and Designation of your Reporting Officer (To whom you report)	
28.	Phone no of your Reporting Officer	
29.	E-mail of your Reporting Officer	
30.	Signature of the Applicant with Date	



Application Procedure

All eligible participants (other than MOOC programmes) are advised to fill nomination form online. After registration on Training Management Information System (TMIS (<http://www.naarm.org.in/training>)). Upload filled, signed and scanned nomination form onto TMIS or mail it to concerned Programme Director (s) along with details of programme fee (if applicable). For MOOCs programme, registrations shall be done through <https://elearning.naarm.org.in> ONLY.

For Non-ICAR & Private Industry Participants: Programme Fee applicable to Non-ICAR & Private Industry participants which is mentioned against the programme. **For ICAR Participants:** There is no programme fee for ICAR Participants.

Mode of Payment of Programme Fee: In pursuance of Government of India instructions/guidelines on Cashless Transactions, the Course/Programme fee may be paid in the form of online transfer (Name of the Beneficiary: ICAR Unit – NAARM A/C, Account Number: **39104423023**, Name of the Bank: **State Bank of India**, Branch: **NAARM**, IFSC Code No: **SBIN0061700**) or demand draft/cheque drawn in favour of **ICAR Unit-NAARM A/C** payable at Hyderabad and mention your name, mobile number and title of the programme backside of the DD/Cheque and Send it to Director, NAARM, Rajendranagar, Hyderabad-500030. Telanagana State, India

To be filled in by the sponsoring authority

It is certified that the particulars given above are correct. The officer will be relieved to attend above programme, if selected. The prescribed Course Fee and other charges as applicable will be paid to NAARM for this programme.

Name & Designation of Sponsoring Authority :

Postal Address of organization with Pin code :

Email ID :

Phone Number (with code) :

Signature of
sponsoring authority with Date





Facilities at NAARM

The Academy's green campus spread on a 50-ha area provides an ideal academic ambience. The training logistic facilities available on the campus include

- Air-Conditioned Lecture Halls of Varying Seating Equipped with Modern Audio-Visual Aids; Committee Rooms; Discussion Rooms; Conference Halls and A State-of-The-Art Auditorium
- Computer Laboratories for GIS, Multimedia, E-Learning, Technology-Enhanced Learning
- Experiential Learning Laboratories for Organizational Behaviour
- Video Instruction and Production Studio
- Centre for Agri-Innovation Including Incubation Centre for Agri-Technology Start-Ups
- Well-Equipped Digital Library with Access to More Than 3000 Online Journals, Software for Patent Search, Statistical Tools, Agri-Databases and Digital Books
- Campus-Wide Wi-Fi and Wired Broad Band Internet Service
- Residential Facilities to Accommodate 300 Participants and Faculty
- On-Campus Health Centre
- Sports Complex with Facilities for Indoor and outdoor games Including a Well-Equipped Gymnasium

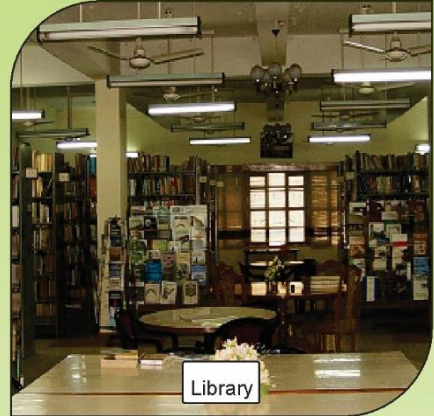


भाकृअनुप
ICAR

ICAR-NAARM Hyderabad-India



Digital Teaching and Content Production



Library



Seminar Hall



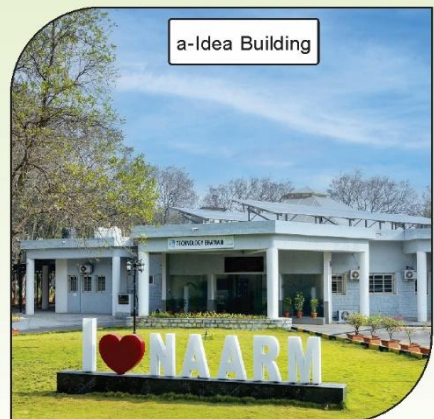
Dining Hall



Health Centre



IGH



a-Idea Building

Vision

A global knowledge institution enabling National Agricultural Research Education and Extension System (NAREES) adapt to change through continuous innovation.

Mission

To enhance leadership, governance and innovation capacities of National Agricultural Research Education and Extension System (NAREES) through capacity strengthening, education, research, consultancy and policy support.

Mandate

1. Enhance individual and institutional competencies in managing innovation through capacity development, research and policy advocacy.
2. Serve as a think tank for National Agricultural Research Education and Extension System and facilitate strategic management of human capital.



भाकृअनुप-राष्ट्रीय कृषि अनुसंधान प्रबंध अकादमी

राजेन्द्रनगर, हैदराबाद-५०००३०, तेलंगाणा, भारत

ICAR-National Academy of Agricultural Research Management

(ISO 9001:2015 Certified)

Rajendranagar, Hyderabad-500030, Telangana, India

<https://naarm.org.in>

