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कल्याण मंत्रालय
MINISTRY OF
AGRICULTURE AND
FARMERS WELFARE



30-Days National Agriculture Training Programme

Agri SAARTHI: KRANTI 2025

Knowledge Revolution in
Agriculture, Nurturing
Technology & Innovation

DATE: 01ST JAN TO 30TH JAN, 2026

TIME: 6-8 PM (IN EVENING)

MODE Hybrid (Online + Offline)

**Last Date for Registration:
31st December, 2025**

**JOIN INDIA'S BIGGEST AGRICULTURAL
TRAINING PROGRAMME**



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ICRISAT
Transforming Dryland Agriculture



Organised by and Knowledge Partners



Society for Agricultural Advancement, Research, Training and Human Innovation (SAARTHI) in collaboration with the **Ministry of Agriculture and Farmers Welfare (MoA&FW)**, Govt. of India; **Department of Agricultural Research and Education (DARE)**, Govt. of India; **Indian Council of Agricultural Research (ICAR)**, New Delhi; **Department of Agriculture & Farmers Welfare (DoA&FW)**, Govt. of Haryana; **Central and State Agricultural Universities**, and several national/state partners.

- **Ministry of Agriculture & Farmers Welfare (MoAFW), New Delhi**
- **Department of Agriculture & Farmers Welfare (DA&FW), Government of Haryana**
- **Department of Agricultural Research and Education (DARE), Government of India**
- **Indian Council of Agricultural Research, New Delhi**
- **International Crops Research Institute for the Semi-Arid Tropics, Hyderabad**
- **Banda University of Agriculture and Technology, Banda, Uttar Pradesh**
- **University of Agricultural Sciences, Raichur, Karnataka**
- **VCSG Uttarakhand University of Horticulture and Forestry, Pauri Garhwal, Uttrakhand**
- **Society for Agricultural Advancement, Research, Training and Human Innovation**



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सत्यमेव जरते



About the program- Agri SAARTHI: KRANTI 2025



This programme will be the **largest and most comprehensive agricultural training initiative** in India, encompassing *all major disciplines of agriculture and allied sciences*. It aims to engage undergraduate and postgraduate students, research scholars, and young faculty from across the country. The programme will be conducted **online** through live national expert sessions, with **offline practical learning components** (if required) to be implemented at **partner universities and constituent colleges** to realize the dream of the **Lab to Land programme** by **the Hon'ble Union Agriculture Minister Sh. Shivraj Singh Chouhan** in direction to fulfil dream of **the Hon'ble Prime Minister Sh. Narendra Modi** of **Viksit Krishi, Viksit Bharat @2047**.

Speakers and Resource Persons

Senior Academics/Researchers – ICAR Deputy Director Generals, Vice-Chancellors, Principal Scientists (soil, crop, livestock) and CAU/SAU faculty.

Extension Specialists – SMS from KVKs and Agriculture Department Officers.

Industry/Startup Experts – CEOs of Agri-Tech companies (e.g. drone firms, biofertilizer startups) to cover innovations.

Progressive Farmers – award-winning organic or precision farmers (e.g. SRI practitioners, “Krishi Ratna” winners) to share field insights.



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Core Vision:



To launch India's largest and most comprehensive training movement covering *all disciplines of agriculture and allied sciences*, empowering students, scholars, and professionals with revolutionary knowledge, practical exposure, and innovation-driven learning.

Our Mission:

Our mission is to **empower farmers and learners** across India with cutting-edge agricultural education, hands-on training, and innovative skill development, enabling them to create sustainable solutions and lead transformation in the agriculture and allied sectors

Expected Outcomes:

- ✓ Strengthened academic collaboration between agricultural universities across India.
- ✓ Enhanced student awareness and technical competence.
- ✓ Creation of a digital knowledge repository of lectures and training modules.
- ✓ Integration of practical training through offline institutional partnerships.
- ✓ Empower our Annadatas: The Backbone of our Nation





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Integration with ICAR 6th Dean's Committee & NEP 2020 Guidelines on Online Courses:

- We are pleased to inform you that the proposed "**Agri SAARTHI: KRANTI 2025**" – 30-Day National Training Programme fully aligns with the **ICAR 6th Dean's Committee recommendations (as per NEP 2020)** on integrating **online courses equivalent to 10 credit hours** within the undergraduate curriculum of agricultural universities.
- According to ICAR and UGC guidelines, undergraduate students must undertake a **minimum of 10 credits of online courses** (covering approximately **30–40 hours of learning**) from approved portals such as **SWAYAM, NPTEL, mooKIT, edX, Coursera, or any other online platform**. These courses are designed to strengthen academic depth and promote multidisciplinary exposure beyond prescribed curricula.
- In alignment with this academic policy, "**Agri SAARTHI: KRANTI 2025**" has been carefully structured to include daily **2-hour interactive sessions over 30 days**, amounting to a total of **60 hours of guided learning**, which is **equivalent to 20 credit hours**. This exceeds the minimum prescribed duration for online learning under NEP 2020 and thus provides participants with a **valid, recognized academic engagement** component that universities can **consider for partial fulfilment of degree requirements** under their **B.Sc. (Hons.) Agriculture and Allied Sciences** programmes.
- We, therefore, request that your esteemed university may kindly consider this training programme for **official recognition under the online credit framework** and record participation in students' **academic transcripts**, as per ICAR-NEP guidelines.
- This alignment ensures that the programme is not only a learning experience but also a **credit-earning opportunity**, enhancing its academic value and motivating students to participate actively.



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Learn and Earn Credits:

Assessment, Certification and Credits

Participants will be evaluated via

- **daily attendance/participation** cum feedback form,
- **quiz scores** (short online tests on key concepts), and
- **final examination** (Time bound online/offline exam).

Successful candidates receive a **Certificate (10 credit hours)** co-endorsed by the organizing society and partnering universities/institutions. This aligns with the new credit-based norms: e.g., the ICAR Sixth Deans' Committee designates **20 credits** for the experiential "Student-READY" internship module and another **10 credits** for online courses. We will document completion in a format compatible with the Academic Bank of Credits (ABC). **According to NEP 2020**, the students are encouraged to complete additional 10 online credits via approved MOOCs (Agri SAARTHI/SWAYAM/NPTEL courses) during their degree – in line with NEP's recommendation for UG programs. **Agri SAARTHI** certificates will indicate equivalence to 10 credits, partially fulfilling degree requirements **and there will be no need to do other courses after completing Agri SAARTHI: KRANTI 2025.**





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About MoAFW

MoAFW, or the Ministry of Agriculture & Farmers Welfare (MoA&FW), is the apex Indian government body managing India's agriculture, food processing, and cooperation policies, responsible for farmer welfare through schemes like PM-KISAN, promoting technology (AI in forecasting), and ensuring food security, headed by a Union Minister (currently Sh.Shivraj Singh Chouhan) and supported by Ministers of State.

Key Functions & Structure

- Policy & Regulation:** Formulates rules, regulations, and laws for the agriculture sector.
- Departmental Structure:** Comprises the Department of Agriculture & Farmers Welfare (DA&FW) with 28 divisions, several attached/subordinate offices, PSUs, and autonomous bodies.
- Coordination:** Works with state agencies to implement central schemes and initiatives.

Key Initiatives & Focus Areas

- Farmer Welfare:** Implements schemes like PM-KISAN (direct income support) and focuses on farmer-centric policies.
- Technology Adoption:** Utilizes AI for advanced weather forecasting to help farmers make informed decisions.
- Mechanization:** Promotes new technologies and equipment for farming.
- Crop Promotion:** Supports initiatives like the Clean Plant Programme for high-quality horticulture crops.





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About ICAR

The Indian Council of Agricultural Research (ICAR) is India's apex body for coordinating, guiding, and managing agricultural research and education, under the Ministry of Agriculture, DARE (Department of Agricultural Research and Education). Established in 1929, it oversees numerous institutes and agricultural universities, playing a crucial role in India's Green Revolution and focusing on sustainable, innovation-led growth in crops, horticulture, fisheries, and animal sciences. ICAR's mandate includes research, education, technology dissemination, and addressing challenges like climate change and land degradation.

Key Functions & Role

- Coordination:** Manages research and education across India's agricultural sector.
- Research & Development:** Drives advancements in agriculture, playing a pivotal role in the Green Revolution and sustainable farming.
- Education:** Oversees a vast network of agricultural universities.
- Information Hub:** Acts as a central point for agricultural research data and general information.
- Policy & Strategy:** Develops frameworks like 'ICAR Vision 2050' for future growth.

Current Focus Areas

Combating land degradation and improving soil health, Enhancing water productivity, Addressing climate change impacts on agriculture, and Promoting innovation in areas like aquaculture and horticulture.



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About SAARTHI

Agri SAARTHI is a technology-driven agricultural platform dedicated to empowering farmers, Farmer Producer Organizations (FPOs), and cooperatives by bringing essential agri-services, digital tools, and market linkages directly to rural communities. Named with the spirit of a “guide” in agriculture, Agri SAARTHI combines digital solutions with physical engagement to democratize access to quality inputs, expert advisory, and sustainable farming resources across India.

Key Functions & Role

- Training & Awareness:** Regular workshops, trainings, conferences, digital content for different stakeholders of agriculture especially students and farmer education for skill-building and empower our Annadatas
- Digital and Physical Integration:** Integrates farmers, FPOs, cooperatives, and service providers on one platform using AI/ML for smarter decisions.
- Farm Support Services:** Delivers climate-smart advisory, soil testing, cultivation guidance, and traceability services to enhance productivity and profitability.
- Input & Market Linkages:** Provides quality inputs, agri-credit, mechanization, market access, and warehousing support to reduce risk and increase income.
- Empowering Rural Ecosystems:** Strengthens FPOs and cooperatives to build sustainable value chains ensuring better opportunities and fair returns.

Current Focus Areas

Sustainable farming, data-driven decision support, FPO capacity building, and accessible agri-services that make farming more productive, profitable, and future-ready.



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Pillars of Agricultural Excellence in India

Banda University of Agriculture and Technology, Banda Uttar Pradesh

Established in 2010, BUAT is the **first agricultural university of the Bundelkhand region**, dedicated to transforming agriculture through **integrated education, research, and farmer outreach**. With a focus on region-specific, solutions, practical learning, and sustainable technologies, BUAT empowers students and rural communities to overcome agro-ecological challenges and build resilient agricultural systems.





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Pillars of Agricultural Excellence in India

University of Agricultural Sciences, Raichur, Karnataka

UAS Raichur, established to serve the **Hyderabad-Karnataka region**, builds on a legacy of agricultural research and innovation. It is a centre of excellence for **dryland farming, crop improvement, and extension services**. The university combines strong academic programs with field-oriented research to enhance farm productivity, strengthen rural livelihoods, and promote science-led agriculture across semi-arid landscapes.





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Pillars of Agricultural Excellence in India

VCSG UUHF, Pauri Garhwal, Uttarakhand

Founded in 2011, VCSG UUHF is dedicated to advancing **horticulture and forestry education in India's mountainous regions**. With a network of colleges and research units, the university focuses on **climate-smart horticulture, forest resource management, and sustainable hill agriculture**. UUHF equips learners with cutting-edge knowledge while driving community development and natural resource stewardship.





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Publication partner : PARAS PUBLICATION



PARAS Publication, an initiative of **SAARTHI**, is a professional academic publishing platform dedicated to promoting education, research, and innovation in agriculture and allied sciences. It provides a one-stop solution for publishing books, edited volumes, book chapters, and research papers, ensuring quality, visibility, and timely publication for students, researchers, academicians, and scientists across India.

For Research Paper Publication

*NAAS Rating Journals (2025)
Agri Trainings*

S. No.	Journal Name	NAAS Rating	Fees
1.	International Journal of Research in Agronomy	5.20	₹ 5300
2.	International Journal of Agriculture Extension and Social Development	5.04	₹ 5300
3.	International Journal of Advanced Biochemistry Research	5.29	₹ 5300
4.	International Journal of Statistics and Applied Mathematics	4.49	₹ 3000
5.	International Journal of Veterinary Sciences and Animal Husbandry	4.61	₹ 3000
6.	International Journal of Agriculture and Food Science	4.97	₹ 3000
7.	International Journal of Agriculture and Nutrition	4.69	₹ 3000
8.	International Journal of Biology Sciences	4.82	₹ 3000
9.	International Journal of Geography, Geology and Environment	4.5	₹ 3000
10.	International Journal of Horticulture and Food Science	4.74	₹ 3000
11.	International Journal of Advanced Chemistry Research	4.77	₹ 3000

Note:

1. Publication within 3-5 working days.
2. Publication will be fast and hassle free.
3. For more info WhatsApp us on: **+91 8930546718**
4. Kindly mail your manuscript to agriculturetrainings@gmail.com
5. **These are discounted prices for the participants of Agri SAARTHI, kindly do not ask for further discounts repeatedly.**



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KEY OBJECTIVES

- To provide holistic exposure to all branches of agricultural and allied sciences.
- To promote innovation, technology adoption, and sustainable practices in agriculture.
- To enhance students' practical and analytical understanding through online and campus-based learning
- To create a national academic network linking universities, institutions, and experts.
- To realize the dream of the **Lab to Land programme** by Hon'ble Central Agriculture Minister **Sh. Shivraj Singh Chouhan**.
- To provide valid, recognized academic engagement platform for online courses according to 6th Dean's Committee recommendations aligning NEP 2020 for 10 credit hours of online courses for partial fulfilment of degree.

PROGRAM HIGHLIGHTS

-  30 Days | 60 Hours | 10 Credit Hours Equivalent
-  Hybrid Mode (Online + Partner University Practicals)
-  National & International Expert Sessions
-  Daily Q&A, assignments & digital resources
-  Case studies + field-level practical demonstrations
-  E-learning resource library
-  Certificate recognized for academic credit





30-DAYS TRAINING STRUCTURE

PROGRAM STRUCTURE

- ✓ Live Expert Lectures
- ✓ Hands-on Virtual Practicals
- ✓ Video-Based Lab Work
- ✓ Field Demonstrations (Offline)
- ✓ Group Assignments & Mini Projects
- ✓ Assessment + Final Certificate



TARGET AUDIENCE

M.Sc. & Ph.D. Scholars

Faculty Members / Scientists /
KVK Professionals

Extension Officers

Agripreneurs & Startup Teams

Competitive exam aspirants

Anyone interested in smart &
sustainable agriculture

B.Sc. Students (Agri / Horti / Forestry / Fisheries / Home
Science / Dairy / Animal Science)



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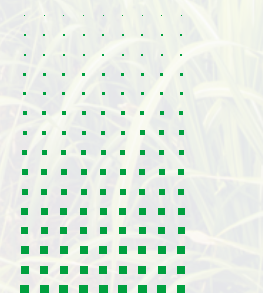


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LIST OF 16 TRAINING MODULES

- » **Indian Agriculture: Foundation, Systems & Future Roadmap**
- » **Smart & Digital Agriculture (AI, IoT, Drones)**
- » **Soil Health & Carbon Farming**
- » **Water Management & Climate Resilience**
- » **Agronomy & Crop Production Technologies**
- » **Horticulture & Protected Cultivation**
- » **Seed Science & Genetic Improvements**
- » **Plant Pathology & Disease Diagnostics**
- » **Entomology & Integrated Pest Management**
- » **Agri-Business & Marketing Systems**
- » **Livestock, Fisheries & Integrated Systems**
- » **Food Security & Post-Harvest Management**
- » **Rural Development, FPOs & Extension**
- » **Agri-Startups & Entrepreneurship Models**
- » **Research Methods & Scientific Writing**
- » **National Policy, Schemes & Advisory Services**





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Hydroponics & Protected Cultivation - Course Overview

- Basics and types of Hydroponics
- Components of Hydroponic systems
- Crop production and plant nutrition in Hydroponics
- Introduction to Protected Cultivation
- Types of Protected Cultivation structures
- Cladding materials used in Protected Cultivation
- Government schemes for Protected Cultivation
- Step-by-step process to grow leafy greens using Hydroponics
- Scientific and commercial understanding of soilless cultivation
- Complete guidance on running a Hydroponics business
- Post-harvest practices: sorting, grading, packing, sales & marketing
- Detailed lectures with video demonstrations



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Drones in Agriculture

- Introduction to drone technology and its role in modern agriculture
- Basics of drones: introduction, history, types, applications, and future scope
- Overview of DGCA regulations, civil aviation rules, flight principles, and airspace structure
- Hands-on training on drone operation, safety, and basic maintenance
- Use of drones for field mapping and surveying
- Generation of high-resolution maps for accurate farm decision-making
- Image processing and analysis for crop and field monitoring
- Use of drone tools for area and elevation measurement
- Integration of Artificial Intelligence (AI) in agricultural practices
- Commercial importance and profitability of drone technology in agriculture
- Applications in planting, irrigation scheduling, fogging, nutrient management, harvesting, and marketing
- Practical demonstrations and training sessions



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Building IoT Solutions for Smart Agriculture – Course Overview

- Introduction to the Internet of Things (IoT) and its role in enhancing agricultural productivity and reducing costs
- Understanding IoT concepts, capabilities, and applications in the agriculture sector
- Overview of smart agriculture concepts, goals, and frameworks
- Use of IoT for smart farming practices
- IoT applications in smart water management and energy management
- Identification of key components required to develop smart agriculture solutions
- Understanding different IoT verticals such as smart transportation, smart water resource management, and smart warehousing for agriculture
- Study of real-world case studies on IoT solutions and services in smart agriculture
- Basics of installation and use of network-connected smart devices in agricultural systems





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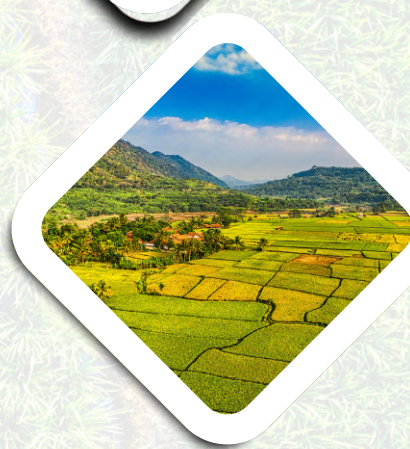


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SaaS (Software as a Service) in Smart Agriculture

- Importance of data management in modern agriculture
- Role of SaaS-based cloud platforms in simplifying data collection, retrieval, processing, storage, and dissemination
- Managing field-level data challenges using cloud-based solutions
- Use of SaaS to collect data on weather cycles, crop patterns, soil health, harvesting, and satellite imagery
- Enabling quick, accurate analysis and decision-making for farmers and agribusinesses



Blockchain Technology in Agriculture

- Understanding concepts, goals, and frameworks of blockchain technology
- Benefits of blockchain implementation in agriculture:
 - Improved quality control and food safety
 - Enhanced traceability across the supply chain
 - Increased efficiency and transparency
 - Fair and timely payments to farmers
 - Ensuring fair farmer income
 - Reducing environmental footprint
 - Managing weather-related risks
 - Maximizing customer trust and satisfaction





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Agri-Incubation & Start-Up Mentoring Program

- Detailed guidance on establishing successful agribusiness ventures
- Expert mentoring on setting up large-scale agribusinesses in rural India
- Understanding the journey from Minimum Viable Product (MVP) to market-ready product
- Strategies for scaling up agri-startups and business models
- Support for innovation, entrepreneurship, and sustainable agri-enterprises



e-Marketplace: Connecting Farmers with Value Chain Linkages

- Understanding the difference between conventional value chains and e-Marketplaces
- Benefits of e-Marketplaces for farmers
- Increasing farmer income through better market access and price discovery
- Connecting farmers to new and diversified markets
- Learning best corporate and agribusiness models suitable for rural India
- Development of crop- and commodity-specific value chains
- Addressing gaps in production, harvesting, livestock management, processing, and marketing





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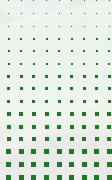
Agri Supply Chain Digitization

- Strengthening market linkages and improving agricultural productivity
- Maximizing farmer income through digital supply chain integration
- Enabling quick, cost-effective communication between farmers and traders
- Promoting electronic, efficient, and autonomous communication among supply chain partners
- Digital transformation of agricultural markets
- Enhancing connectivity between trading partners
- Implementing solutions for improved global communication, streamlined processes, and ease of agribusiness



Women-Led Agri-Startups: Opportunities & Challenges

- Empowerment of women in the farming and agribusiness sector
- Support for women-led agri-startups and enterprises
- Upliftment of women in agriculture and allied sectors
- Building a strong ecosystem for women-led agribusinesses
- Understanding opportunities and challenges in women-led agri-startups
- Formation and strengthening of Women Self-Help Groups (SHGs), Women Federations, and Women Farmer Producer Organisations (FPOs)
- Capacity building and exposure to latest practices in agriculture and allied sciences





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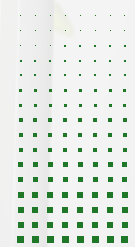
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Foundations of Sustainable Agriculture

Sub-Themes

- Natural farming principles and practices
- Soil, seed, water, and crop management
- AI, drones, and IoT in smart farming
- Agri-business, policy, and climate resilience
- Plant pathology in natural and tech-assisted farming
- Agricultural entomology and IPM
- Crop improvement (speed breeding) and gene editing
- Agricultural extension and digital advisory services
- Animal husbandry, horticulture, and post-harvest technologies
- Aquatic management and livestock integration
- Climate-smart agriculture and carbon farming
- Agripreneurship, startups, and rural innovation
- Integrated pest and nutrient management
- Future farming technologies and trends
- Digital agricultural marketing





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Foundations of Sustainable Agriculture

Focus: Principles of sustainability, resource use efficiency, agroecological balance.

Includes: Agroecology, low input farming, regenerative agriculture, ecological footprints.

Natural Farming Principles and Practices

Focus: Zero Budget Natural Farming (ZBNF), biodynamic and permaculture systems

Includes: Jeevamrutha, Beejamrutha, mulching, indigenous knowledge systems



Soil, Seed, Water, and Crop Management

Focus: Soil health, traditional seed conservation, efficient irrigation.

Includes: Soil microbiome, organic matter cycles, seed banks, rainwater harvesting



Agri-Business, Policy, and Climate Resilience

Focus: Sustainable business models, government policies, and resilience building

Includes: FPOs, PM-KISAN, market linkages, climate risk mitigation strategies

Plant Pathology in Tech-Assisted Farming

Focus: Disease identification, forecasting, and organic control.

Includes: Fungal/bacterial pathogens, AI-based disease diagnostics, natural remedies.



AI, Drones, and IoT in Smart Farming

Focus: Technology integration in modern farming systems.

Includes: AI for crop modeling, drone-based surveillance, IoT soil sensors, smart irrigation



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Agricultural Entomology & IPM

Focus: Insect-pest relationships and ecofriendly control methods.

Includes: Natural predators, trap cropping, biological control, drone-assisted pest scouting



Crop Improvement and Gene Editing

Focus: Breeding for resilience and productivity using advanced tools.

Includes: Traditional vs modern breeding, CRISPR, marker-assisted selection, GM vs non-GM debates



Agricultural Extension and Digital Advisory Services

Focus: Knowledge dissemination and tech adoption at grassroots.

Includes: Role of KVks, mAgri apps, participatory extension, WhatsApp & AI bots in outreach.



Horticultural Farming and Post-Harvest Technologies

Focus: Sustainable fruit, vegetable, and floriculture practices.

Includes: Drip irrigation, integrated nutrition, cold storage, value-added products.



Integrated Aqua-Livestock Systems

Focus: Enhancing sustainability through synergy between plants and animals.

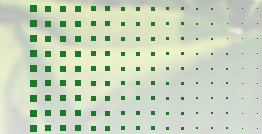
Includes: Mixed farming models, dung-based bioinputs, fodder planning, poultry/goat integration.



Climate-Smart Agriculture & Carbon Farming

Focus: Farming practices that reduce emissions and improve adaptation.

Includes: Resilient crop varieties, low-carbon inputs, weather insurance, carbon credits.



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Agripreneurship, Startups, and Rural Innovation

Focus: Business opportunities in sustainable and tech-based farming.

Includes: Agri-tech startups, rural incubation centers, sustainable value chains



Integrated Pest and Nutrient Management

Focus: Combining natural inputs and precision tools for healthy crops.

Includes: Neem and biopesticides, drones for spraying, AI-based nutrient forecasting.



Future Farming Technologies and Trends

Focus: Innovations shaping the next era of agriculture.

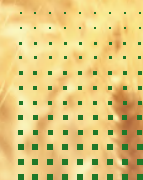
Includes: Robotics, vertical farming, blockchain for traceability, urban agriculture



Digital Agricultural Marketing

Focus: Leveraging digital platforms to connect farmers directly with buyers, enhance market access, and increase transparency

Includes: Use of social media for product promotion and networking & Digital payment systems



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KEY THEMATIC AREAS



Natural Farming and its Principles

Jeevamrutha, Beejamrutha, mulching, indigenous inputs, role of Cows



Smart & Digital Agriculture

AI, IoT, drones, robotics, remote sensing, DSS tools



Sustainable & Climate-Smart Agriculture

Climate adaptation, carbon farming, soil restoration



Crop Science & Production Technologies

Agronomy, horticulture, protected cultivation



Plant Protection Sciences

Entomology, pathology, disease forecasting



Soil & Water Resource Management

Soil fertility, irrigation, water-saving technologies



Allied Sciences

Dairy, poultry, fisheries, forestry, home science



Agri-Business & Entrepreneurship

Value chains, marketing, export readiness, startup models



Research, Policy & Innovation

NEP 2020 pedagogy, policy frameworks, proposal writing



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WHO CAN ATTEND

Students

B.Sc. (Agri/Horti), B.Tech./UG, M.Sc., Ph.D. Scholars, Research Associates

- ICAR-recognised skill certification
- Training, internship & placement support
- Industry exposure, entrepreneurship & start-up insights

Academia & Scientists

SMS, Teaching Assistants/Associates, Assistant/Associate Professors, Professors, Scientists

- Industry–institution collaboration
- Skill-based education & applied research

Employees

- Skill certification & reskilling
- Career advancement & job security

Farmers

- Productivity & income enhancement
- Technology access & market linkages



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Partner Universities:

- Banda University of Agriculture and Technology, Banda, Uttar Pradesh**
- University of Agricultural Sciences, Raichur, Karnataka**
- VCSG Uttarakhand University of Horticulture and Forestry, Pauri Garhwal, Uttrakhand**

Last Date to Register: **31st December, 2025**



CATEGORY	Fees for Hard & Soft Copy	For Partner Universities	International Participants
B.Sc. Agri./ Horti./ Forestry/ Allied/ B.Tech./ B.V.Sc./ All UG Students	₹ 999 699	₹ 899 599	20 \$
M.Sc. Agri/ Allied/ M.Tech./ MBA/ All PG Students	₹ 1099 899	₹ 999 799	25 \$
JRF/ SRF/ RA/ TA/ YP/ All Ph.D. Scholars	₹ 1599 1399	₹ 1499 1299	30 \$
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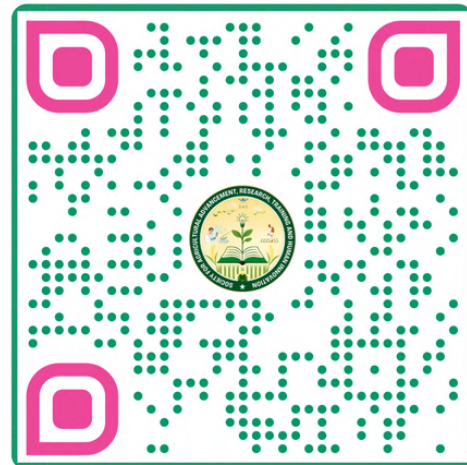


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