

21 Days International Training Cum Refresher Course

On

**Integrated & Sustainable Business Model in Agriculture,
Sericulture, Horticulture, Fisheries, Animal Husbandry
& Allied Sectors for Economic Development**

Mode of Participation: Via Virtual Mode

May 11-31, 2026

Organized by



**Institute of Plant Protection, Faculty of Agricultural,
Food Sciences and Environmental Management,
University of Debrecen, Debrecen, Hungary
(www.edu.unideb.hu)**



**Agro Environmental Development Society (AEDS)
Majhra Ghat, Rampur, U.P., India
(Registered under the Society Registration Act XXI, 1860)
(Registered Under the Niti Aayog)
(www.aedsi.org)**

For Further Details Contact

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Core Organizing Committee



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Course Coordinator
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President,
AEDES, Rampur, U.P., India

Our Previous/Current Collaboration



Benefits of Training Course:

- Participants may interact with scientists, academicians, policymakers, and entrepreneurs from reputed institutions, creating opportunities for academic collaboration and professional growth
- Learning about viable and replicable business models in agriculture and livestock, including integrated farming, value addition, agri-processing, and organic production systems.
- Experts will provide guidance on developing start-ups and enterprises in agribusiness, rural industries, dairy, poultry, and allied sectors
- The training provides a platform to connect with agri-entrepreneurs, investors, NGOs, and government schemes that support start-ups and rural ventures.
- The training course will be helpful for academic promotions and in providing mentorship for business startups and enterprises

Themes of the Training Course

- Livelihood Security in Agriculture, and Allied Sectors
- Sustainable Development through Sericulture
- Opportunities of Entrepreneurship in Horticulture and Allied Fields
- Advances in Animal Husbandry and Allied fields
- Livelihood Security with Dairy Farming
- Emerging Employment in Fisheries Sector for Sustainable Development
- Growth and Development of Agribusiness in India
- The Current State of Food Security in India

About the Institute of Plant Protection, Faculty of Agricultural, Food Sciences and Environmental Management, University of Debrecen, Debrecen, Hungary

With a student body of about 28,000 the University of Debrecen is one of the largest institutions of higher education in Hungary today. Hungary is a relatively small country of 10 million people, which has seven neighbours and one of the longest histories of European nations with a statehood of over 1100 years. As a member of the European Union and at the crossroads of East and West, it is a very accessible location and an ideal base to explore all of Europe. Debrecen is the largest city outside Budapest and has over 200,000 inhabitants. At a convenient distance of 250 km to the East from the capital, Debrecen is a cultural, economic and scientific Centre of the region and a renowned university town. The cooperation of fourteen faculties ensures the multidisciplinary background guaranteeing the University a leading role as a research and education institution, and the intellectual center of Eastern Hungary. In 2007 our institution was the first to receive the highest degree of the Higher Education Qualification Prize awarded to the most reputable Hungarian higher education institutions. The University conducts its programs according to the European Qualifications Framework of the Bologna Process. Thus, diplomas attained at the University of Debrecen are generally accepted in the countries of the European Union. Moreover, all our programs are accredited by the Hungarian Accreditation Board which is part of the European Accreditation Board. Medical programs are accredited by the World Health Organization (WHO), the State Education Department (NY, USA), Medical Board of California, Medical Councils of India (a qualifying exam is compulsory), Israel, Ireland, Iran, Norway and the United Arab Emirates. The aim of the educational, research and development activities at the Faculty of Agricultural and Food Sciences and Environmental Management is to satisfy the present and medium term requirements of Hungary, the agricultural sector and the society. The Faculty trains experts at the BSc, MSc and PhD levels in numerous fields of agricultural sciences: classical fields (animal husbandry, crop production and horticulture), environmental management, food processing, game management, nature conservation and crop protection are included in the diverse educational programs.

About the Agro Environmental Development Society (AEDS)

The Agro Environmental Development Society (AEDS) is an agricultural research organization, registered under the society registration act 21, 1960 and the NITI Aayog Gov. of India, dedicated to promoting sustainable agricultural practices and fostering environmental conservation. The AEDS has since become a leading force in rural development, working tirelessly to uplift the lives of farmers and rural communities while safeguarding the delicate balance of the environment. One of the primary objectives of AEDS is to empower farmers by providing them with the necessary knowledge and resources to adopt sustainable agricultural practices. Through workshops, training sessions, and field demonstrations, AEDS educates farmers about the latest advancements in agricultural techniques, such as organic farming, integrated pest management, and water-efficient irrigation methods. By encouraging the use of eco-friendly alternatives to conventional farming practices, the organization aims to improve crop yields, reduce production costs, and enhance the overall livelihoods of farmers. The AEDS is also committed to explore the scientific development across the world and has taken initiative to provide a platform to the scientists, researcher, policy

makers and scholars to solve and discuss various issues relating to agricultural and environmental development. AEDS had organized first international conference at Sam Higginbottom University of Agriculture, Technology and Sciences, Allahabad, Uttar Pradesh, India in association with Pondicherry Institute of Agricultural Sciences (PIAS), Pondicherry and Centre for Environment & Agricultural Development (CEAD), Pondicherry on November 27-29, 2018 and became a great success with an impressive turnout of around 800 participants from all around the country along with the foreign delegates. The 2nd International Conference was held at Dr. Y.S. Parmar University of Horticulture and Forestry, Solan, Himachal Pradesh on September 27-29, 2019. On this occasion, nearly 900 participants (Scientists, Academicians, Industries Person and Students) were participated globally. The AEDS also conducted various International Conference via virtual mode in collaboration with National and International universities during the global pandemic of COVID-19. In the previous years, the society organized various 21 days National Training Course in collaboration with Central Sericultural Research & Training Institute (CSRTI), Mysore, National Bank for Agriculture and Rural Development (NABARD), Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior (Madhya Pradesh), Central Tasar Research and Training Institute, Central Silk Board, Govt. of India, Ranchi, Jharkhand, India, College of Horticulture and Forestry, Central Agricultural University Pasighat-Arunachal Pradesh and Sher-e-Kashmir University of Agricultural Sciences and Technology of Jammu. The most commendable International Conference has been organized recently by the AEDS in joint collaboration with Department & Directorate of Extension Education Uttar Banga Krishi Vishwavidyalaya, Pundibari, West Bengal, ICAR- National Agricultural Higher Education Project (NAHEP) at Kalimpong Science Centre, Deolo, Darjeeling, W.B. The AEDS recently organized one more successful international conference at Kumaun University, Nainital, Uttarakhand during March 01-03, 2024. Till now Society has organized total 11 International Conference and 09 National Training Cum Certificate Course/Winter and Summer School in collaboration Central/State Agricultural University and other government institutions. Furthermore, the Society continuously working for the welfare of rural and land less community of the country and also making people aware for sustainable and profitable agriculture.

21 Days International Training Cum Refresher Course

The The 21 Days International Training Cum Refresher Course “Integrated & Sustainable Business Model in Agriculture, Sericulture, Horticulture, Fisheries, Animal Husbandry & Allied Sectors for Economic Development” aims to empower professionals, entrepreneurs, researchers, and students with comprehensive knowledge and practical skills to build profitable, eco-friendly, and resilient agri-based enterprises. In the current era of global challenges and climate uncertainties, the development of integrated and sustainable business models in agriculture, Sericulture, Horticulture, Fisheries and livestock sectors have become crucial for ensuring food security, rural prosperity, and global economic growth.

This intensive training program focuses on integrating various components of agriculture-such as crop production, horticulture, livestock management, fisheries, sericulture, dairy, and value addition-into a

unified, sustainable business framework. Participants will gain insights into innovative production technologies, resource-efficient management practices, agro-based entrepreneurship, value chain development, and financial planning for sustainable agribusiness ventures. Emphasis will also be placed on circular economy principles, waste utilization, organic and natural farming systems, precision agriculture, and digital innovations for improving productivity and profitability.

The Refresher Course will bring together eminent scientists, agribusiness experts, policymakers, and industry professionals to deliver expert lectures and case studies of successful integrated farming systems across world. The training will encourage participants to design location-specific business models that link small and marginal farmers to markets through cooperative and entrepreneurial frameworks. By the end of the program, participants will be equipped to develop and implement sustainable agribusiness models that not only enhance farmers' income but also contribute to environmental conservation and rural employment generation.

Participants Eligibility:

21 Days National Training Cum Summer School is open for all the Students, Research Scholars, Scientists, Faculties, Growers, Product Manufactures and Marketing Personals.

How to apply or register:

After payment (Via Net Banking/ Online/ Bank App/ Mobile App, Phone Pay, Google Pay, UPI etc.) participants may submit their online registration form along with payment slip/screenshot through <https://forms.gle/ZF1Sg4jBJyvGfPK76>

Instructions for filling online registration form:

1. Candidates are required to fill the complete online registration form through <https://forms.gle/ZF1Sg4jBJyvGfPK76>
2. In case of any query, candidates are advised to send their email on ntcaeds2021@gmail.com or contact on +91-6394082801

Registration Fee Details

Categories	Registration Fee (INR)
Students (UG & PG)	2000
Ph.D. Scholars, JRF & SRF	2500
Scientist, Faculty, Professional RA & PDF	3500

Online Registration Link: <https://forms.gle/ZF1Sg4jBJyvGfPK76>

Registration Fee Account Details

Name of Account	Agro Environmental Development Society
Name of the Bank	State Bank of India
Bank Address	SBI, Saifni Shahabad, Bilari Road, Saifni, Rampur-244922, UP
Type of Account	Current
Account Number	37836254237
IFSC Code	SBIN0018205

Note: Registration Fee is Non-Refundable/Non-Transferable. For further queries and assistance, please contact on +91 6394082801 or E-mail: ntcaeds2021@gmail.com

QR Payment: Candidates may also submit their fee by scanning QR code



Important Dates

Last Date of Registration	May 09, 2026
Commencement of Training Course	May 11, 2026

***Note:**

1. Hard copy of 21 days training certificate will be sent to the correspondence address of all the registered participants by Indian Speed Post.

2. All the lectures (power point presentations) will be shared with the registered participants.

The training will be organized in 4 quadrants:

1. Everyday lectures by eminent subject expert on the theme/sub-themes of the training
2. Preparation of delivered material that can be downloaded / printed.
3. Self-assessment tests through assignment/quiz etc.
4. A discussion forum for clearing the queries/doubts.

The above cited steps are required to enrich the learning experience by using audio-video and multi-media state of art pedagogy/technology. In order to ensure, the quality content of invited talks, Course Coordinator will monitor the whole training programme.

Organizing Committee

Patrons

Dr. N. B. Chowdary, Director, Central Tasar Research and Training Institute, Central Silk Board, Govt. of India, Ranchi, Jharkhand, India

Dr. Swarup Kumar Chakrabarti, Former Vice-Chancellor, Uttar Banga Krishi Vishwavidyalaya, Pundibari, West Bengal, India

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Dr. A. Venugopal, Former Director, BTSSO Central Silk Board (Ministry of Textiles, Govt. of India), Bilaspur, Chhattisgarh

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Glimpses of Our Previous Events



Online Registration Link: <https://forms.gle/ZF1Sg4jBJyvGfPK76>



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