







21 Days National Teaching Learning Evaluation Technology Programme (NTLETP 2023)

(Through Online Mode)

During 5th to 25th April 2023

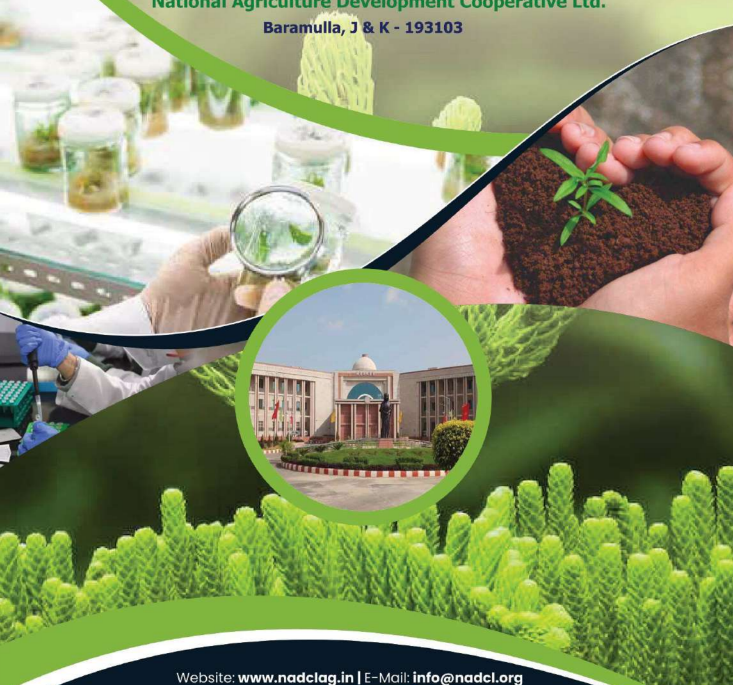
Organized by

Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

Gwalior, Madhya Pradesh - 474002

&

National Agriculture Development Cooperative Ltd.



Contact No.: 9469951802

ABOUT HOST ORGANIZATION

The Rajmata Vijayaraje Scindia Krishi Vishwavidyalaya, Gwalior (M.P.) was established by Government of Madhya Pradesh Vide Ordinance No. 4 of 2008 notified in the Extraordinary Gazette No. 507 dated 19 August 2008 as second Agricultural University by bifurcating the JNKVV, Jabalpur. As per RVSKVV act (No. 4, year 2009), the horticulture and veterinary science & animal husbandry research activities are operated through five Zonal Agricultural Research Stations (Morena, Khargone, Jhabua, Indore and Sehore); four Regional Agricultural Research Stations (Gwalior, Mandsaur, Ujjain and Khandwa) and 4 special research stations (Entkhedi, Bagwai, Jaora and Badwah) having 22 All India Coordinated Research Projects and several adhoc projects to enhance the productivity and profitability of agriculture system. Transfer of technology is the part of extension activities carried out by 21 Krishi Vigyan Kendras. Therefore, the mission of university is to conduct education, research and extension activities for enhancing productivity, optimization of profit and sustainability of agricultural production system and improving rural livelihood in Madhya Pradesh.

National Agriculture Development Co-operative Ltd. (NADCL) was established under Self Reliant Co-operative Act, 1999: under Ministry of Cooperatives with a mission to promote, disseminate and mutual exchange of scientific information on Agricultural Science among the scientific diaspora and stakeholders. The NADCL was primarily established to serve as a bridge for communication between agriculture scientists, extension workers and farmers. Blending of the influences of these three brings an effective result in the doubling of farmer's income. In this context NADCL already organized a number of awareness programs, international conferences and national training courses; individually as well as in collaboration with State Agriculture Universities and also with various institutes of ICAR.

Background

Teaching Learning Evaluation Technology Programme (TLETP) is the process of providing professional training and coaching to faculty members to help them improve their work performance in teaching, learning and evaluation. So that participants may learn more about traditional versus digital assessment methods of teaching, learning and evaluation. TLETP helps to ensure consistent quality in the lab and classroom, which leads to happy students and field officials who get the most out of their learning experiences, because cultivating a culture of continual learning will benefit all aspects of any institution.

In context of the above, this 21 Days National Teaching Learning Evaluation Technology Programme (NTLETP-2023) will connect the institutional/organizational culture with our faculty development culture. Conduct a need-based assessment to establish relevant program outcomes. Solicit timely and effective feedback. Design and implement a variety of programs to meet diverse needs of faculty members, scientists, research scholars, officers of development departments as well as field officials/extension workers particularly in agriculture, horticulture, forestry, fisheries, veterinary and animal husbandry areas.

Resource Persons

The experts from ICAR Institutes, State Agriculture Universities as well as Central Universities will cover relevant topics through lectures, audio – video presentations, and group discussion. The details of the lectures and their schedule will be given separately.

Participants & Eligibility: This teaching learning evaluation technology programme (NTLETP 2023) is open to scientists, teachers, research scholars, KVK subject matter specialists, field professionals, PG/Ph.D. students as well as academician.

Important Date:

Last date for receipt of application form:01-04-2023Intimation of selection:03-04-2023Confirmation about participation:03-04-2023Commencement of programme:05-04-2023

Venue: The teaching learning evaluation technology programme (NTLETP 2023) will be organized through virtual lecture/class (Online Mode).

Requirement for Training:

The aspirants should be proficient in the following:

- Basic computer skills.
- Sending/receiving email
- Sending and receiving attachments via email.
- Using a web browser.
- Finding web resources through search engines.
- Downloading and installing software and/or viewing electronic files.
- Familiarity with using browser plug-ins (e.g., PDF reader, video, audio).
- Using word processing, presentation software, or other productivity applications.
- Experience/familiarity with a variety of file formats such as: .rtf "Rich Text Format",
 .doc or .docx "Microsoft Word Document", and .txt "Text document".
- The ability to be self-directed in learning new technology skills (for example, following a handout, a step-by-step tutorial, online video help, or access to support to learn necessary skills).

Mode of Participation:

The programme will be organized in 4 quadrants i.e.,

- Lecture through video conference,
- Preparing delivered material that can be downloaded /printed,
- 3. Self-assessment tests through google classroom assignment/tests/quizzes,
- An online discussion forum for clearing doubts.

The above cited steps have to be taken to enrich the learning experience by using audio-video and multi-media state of art pedagogy/technology. In order to ensure that best quality content lecture is delivered, course director and his coordinators will monitor the whole technology programme.

How to Apply:

Participants can submit online registration form on the site: www.nadclaq.in

Registration Fee

Registrations fees include programme documents, participation certificate, postal charges and published programme compendium that will be send to all the candidates through speed post. Non-refundable registration fee for Indian participants is given below:

Category		Registration fee after 01-04-2023
Students/ Research Fellows	Rs. 2500/=	Rs. 3500/=
Faculties/Scientists/In-service participants	Rs. 3500/=	Rs. 4500/=
Private Organizations/Industries etc.	Rs. 4000/=	Rs. 5000/=

Mode of Payment: Registration fee can be paid while submitting on line registration form on the site: www.nadclag.in or aspirants can directly deposit their registration fee in favour of National Agriculture Development Cooperative Ltd, Account No: 39084212862, State Bank of India, Branch: Baramulla, IFSC Code: SBIN0001477 and send the screenshot of their fee transaction to the Programme Coordinator through WhatsApp number: 9469951802.

Chief Patron

Prof. (Dr.) Arvind Kumar Shukla, Hon'ble Vice Chancellor, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, Madhya Pradesh.

Patron

Dr. Nikulsinh Madhusinhji Chauhan, Director of Extension Education, Navsari Agricultural University, Navsari, Gujarat.

Organizing Chairman

Dr. D. H. Ranade, Dean Faculty Agriculture; Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, Madhya Pradesh.

Organizing Coordinator

Dr. Sudhir Singh Bhadauria, Nodal Officer, Centre for Agribusiness Incubation and Entrepreneurship, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, MP

Organizing Directors

Dr. S. P. S. Tomar, Director Instruction, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Y. P. Singh, Director Extension Services, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Sanjay Sharma, Director Research Services, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Ratna Nashine, Professor and Dean, College of Agriculture and Research Station, Narayanpur (IGKV, Raipur) Chhattisgarh

Dr. Surendra Singh Tomar, Dean, College of Agriculture, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Conveners

Dr. Rajesh Lekhi, Head (Horticulture) Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. M. K. Tripathi, Head (Biotechnology Centre) Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Raj Singh Kushwah, Head, KVK, Gwalior (M. P.)

Dr. Akhilesh Singh, Scientist (Agriculture Engineering) Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Y. D. Mishra, Scientist (Extension) Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Ekta Joshi, Scientist (Agronomy) College of Agriculture, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Mr. Sudhanshu Jain, PA to Hon'ble Vice Chancellor, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P.

Dr. Dinesh Uddhavrao Lokhande, Professor, Department of Surgery & Radiology, Mumbai Veterinary College, Maharashtra Animal and Fishery Science University, Nagpur.

Dr. Sheeraz Saleem Bhat, Sr. Scientist and Officer-in-charge, ICAR-IGFRI, Regional Research Station, Srinagar.

Co-conveners

- **Dr. Girish Udhavrao Yadav**, Assistant Professor, Department of Surgery & Radiology, Mumbai Veterinary College, Maharashtra Animal and Fishery Science University, Nagpur.
- **Dr. Sudesh Radotra**, Principal Scientist and Officer-in-charge, ICAR-Indian Grassland and Fodder Research Institute, Himachal Pasturelands, Palampur Himachal Pradesh
- **Dr. Gorakh Mal**, Station-in- Charge, ICAR-Indian Veterinary Research Institute, Regional Station, Palampur, H.P.
- **Dr. Ravindra Kumar**, Head, Department of Livestock Production and Management, College of Veterinary Science and Animal Husbandry, Birsa Agricultural University, Kanke, Ranchi.
- **Dr. Nagaratna Biradar**, Principal Scientist and Incharge, ICAR-IGFRI, SRRS Dharwad, Karnataka

Organizing Secretary

Dr. Suheel Ahmad, Sr. Scientist, ICAR-IGFRI, Regional Research Station, Srinagar.

Deputy Organizing Secretary

- **Dr. Manjunatha D R** Assistant Professor & Head, Department of Veterinary Clinical Complex, Veterinary College, Hassan, Karnataka Veterinary, Animal & Fisheries Sciences University, Bidar.
- **Dr. Prakashkumar Rathod**, Associate Professor and Head (I/c), Livestock Research and Information Centre (Deoni), Katti Tugaon, KVAFSU, Bidar, Karnataka.
- **Dr. M. Chandra Naik**, Assistant Professor, ARS, Dhdesugur, University of Agricultural Sciences, Raichur, Karnataka.

Programme Coordinator

Dr. R. A. Shah, Baramulla, Jammu & Kashmir.

Organizing Committee

- Dr. Nazim Hamid Mir, Scientist, ICAR-IGFRI, Regional Research Station, Srinagar.
- **Dr. Pankaj Kumar Singh**, Assistant Professor (Senior Scale), Department of Animal Nutrition, Bihar Veterinary College, Patna, Bihar
- **Dr. Zubair Ahmad Akhoon**, Senior Assistant Professor, Division of Veterinary Medicine, FOVSc and AH, Shuhama, SKUAST-Kashmir.
- **Dr. Faisal Rashid**, Assistant Professor, Division of Post-Harvest Technology, Faculty of Fisheries, SKUAST-Kashmir.
- **Dr. Kawkabul Saba**, Assistant Professor, Division of Fish Nutrition and Biochemistry, Faculty of Fisheries, SKUAST-Kashmir.
- **Dr. Ashfauq. F. Aga,** Assistant Professor, Division of Fishery Engineering, Faculty of Fisheries, SKUAST-Kashmir.
- **Dr. Mansur Rather**, Assistant Professor, Division of Aquaculture, Faculty of Fisheries, SKUAST-Kashmir.
- **Dr. Anjum Ahmad,** Barrister Thakur Chhedilal College of Agriculture & Research Station, Lodhipara, Sarkanda, Bilaspur, Chhattisgarh.
- **Dr. Aijaz Ahmed Wani**, Head, Department of Zoology and Coordinator UGC-NSQ Skill Course (Dairy Farming, Poultry Farming and Apiculture) Government Degree College, Doda.

Email to contact is: info@nadcl.org and Contact Persons are;

NADCL, Baramulla, Jammu & Kashmir (Contact No. 9469951802)

Dr. Sudhir Singh Bhadauria, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Gwalior, M.P. (Contact No. 7489407897)









REGISTRATION FORM

21 Days National Teaching Learning Evaluation Technology Programme (NTLETP 2023)

(Through Online Mode)
During 5th to 25th April 2023

Organized by

Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

Gwalior, Madhya Pradesh - 474002

R.

National Agriculture Development Cooperative Ltd.

Baramulla, J & K - 193103

Name:				
Qualification:				
Designation:				
Department / Division:				
Organization / University:				
WhatsApp Number:				
Email Id:		Sex:	(Male /	Female)
Complete Correspondence A	address (For Dispatching	through speed	post the hard	сору о
participation certificate along v	with original receipt of reg	istration fee):		
Pin Code:				
Registration Fee Paid: Rs	(In Words: Rupees)
Transaction id of Registration	Fee:	Da	ated:	**********

Signature of the Applicant

Registration Fee

Non-refundable standard registration fee for Indian participants is given below:

Category	Registration fee before 01-04-2023	Registration fee after 01-04-2023
Students/ Research Fellows	Rs. 2500/=	Rs. 3500/=
Faculties/Scientists/In-service Participants	Rs. 3500/=	Rs. 4500/=
Private Organizations/Industries/etc.	Rs. 4000/=	Rs. 5000/=

Bank Details: Pay the registration fee in favour of National Agriculture Development

Cooperative Ltd.

Bank: State Bank of India Branch: Baramulla

Account Number: 39084212862 IFSC Code: SBIN0001477