Assessment & Certificate

After completion of the course, the participants will be evaluated with an objective to assess how far the training programme succeeded in reaching up to the participants to enhance their competence on various techniques covered. The participants will be presented with a certificate on completion of the Winter School.

Venue & Location

Centre for Diagnosis, Surveillance & Response of Zoonotic Diseases (CDSRZ) Department of Veterinary Medicine 2nd floor, VCC Building Post Graduate Institute of Veterinary Education and Research NH-21, Agra Road, Jamdoli, Jaipur- 302031(Rajasthan)

Important Dates

Last date for receipt of applications

23rd November, 2023 Intimation for selection 24th November, 2023

Confirmation by participants

25th November, 2023

Contact

Course Director -Prof. (Dr.) D.S. Meena Head, Department of Veterinary Medicine & Principal Investigator, CDSRZ PGIVER, Jaipur Email: drmeena5000@gmail.com hodmedicinepgiver@gmail.com Mob No: 9414250161, 8949717941 Course Co-directors -Dr. Nirmal Kumar Jeph Assistant Professor, Department of Veterinary Medicine & Co-Principal Investigator, CDSRZ PGIVER, Jaipur Email: jephnk@gmail.com Mob No: 9414468740

Dr. Nazeer Mohammed Assistant Professor, Department of Veterinary Medicine PGIVER, Jaipur Email: dr.nazeer_786@yahoo.in Mob No: 8432117112

Places to Visit in Jaipur

Jal Mahal

Jantar Mantar

iaidarh For



Albert Hall



City Palace



Amber Fort



21 Days Winter School On One Health Approach to Combat AMR, Zoonoses and Food Safety

1st - 21st December, 2023

Sponsored by:

Capacity Building Program by Agricultural Education Division, Indian Council of Agricultural Research Krishi Anusandhan Bhawan-II, Pusa, New Delhi-110012

Organized by:

Centre for Diagnosis, Surveillance & Response of Zoonotic Diseases (CDSRZ) Department of Veterinary Medicine Post Graduate Institute of Veterinary Education and Research, Jaipur (Rajasthan) Rajasthan University of Veterinary and Animal Sciences (RAJUVAS), Bikaner



About Winter School

The world of animals, humans and environment is interlinked, giving rise to a number of benefits as well as spread and emergence of zoonotic diseases, food borne illnesses and antimicrobial resistance (AMR). In the present scenario to address these pertinent issues, an interdisciplinary and intersectoral expertise is needed. Hence, "One Health" approach comes into the play which refers to collaboration between local, national, and global experts from public health, health care, forestry, veterinary, environmental, and other related disciplines to bring about optimal health for humans, animals and environment.

The concept of One Health is still in embryonic stage in India and increasingly gaining importance. The Government of India has taken some initiatives to tackle burgeoning problems such as antimicrobial resistance, zoonotic diseases, and food safety using the One Health approach, but there are several challenges at the level of implementation. The major bottlenecks in implementing One Health include absence of a legal framework to implement One Health, poor coordination among different governmental and private agencies, lack of proper surveillance of animal diseases, poor data-sharing mechanism across sectors, and limited budget. Implementing systematic zoonotic surveillance; regulated antibiotic use among humans and animals; development of a zoonotic registry in the country; constitution of a wide network of academic, research, pharmaceutical, and various implementation stakeholders from different sectors is the need of the hour to effectively use One Health in order to combat increasing zoonotic diseases, AMR as well as food safety. Keeping in view the above considerations, this winter school program is designed to emphasize on the issue of antimicrobial resistance, zoonoses, food safety and different approaches for its mitigation through the "One Health" approach.

About Host Institute



Post Graduate Institute of Veterinary Education & Research (PGIVER), is constituent college of Rajasthan University of Veterinary and Animal Sciences, Bikaner and was establishment under 12th five-year plan by Govt. of Rajasthan in 2012. University intends to develop the institute as 'Centre of Excellence for Higher Veterinary Education'.

The PGIVER institute is now poised to address new challenge in teaching research and extension in Veterinary & Animals Sciences. The Institute is in process of developing state of art facilities with creation of all clinical, Para clinical and production department of veterinary curriculum with ongoing education programme leading to AHDP, B.V.Sc. & A.H., M.V.Sc. & Ph.D.

Center for Diagnosis, Surveillance & Response of Zoonotic diseases (CDSRZ), under Department of Veterinary Medicine,was developed under Rastriya Krishi Vigyan Yojana (RKVY) to framework the resources, mobilization, and better diagnostic facility to combating emerging zoonoses. The centre is mainly working on five major zoonotic diseases *viz*. Brucellosis, Tuberculosis, Paratuberculosis, Salmonellosis and Rabies. The center provides a platform to provide the instrumentation facilities like Biosafety Cabinet Class II Type A2 and B2, Real time PCR, gel documentation system, Incubator, etc.

Eligibility

Assistant Professor and above / Scientist / Researcher working at Central / State Government SAUs / KVK / CAU / Veterinary Universities may apply for this Winter School. The course will be of interest for persons working in diverse disciplines like Microbiology, Pathology, Biochemistry, Biotechnology, Public Health, Parasitology, Animal Genetics, Medicine or relevant disciplines.

A total of 25 candidates shall be selected for the course based on the eligibility criteria as per ICAR guidelines. The selected candidates shall be intimated regarding their selection for Winter school on or before November 24, 2023, either via CBP Portal, email or telephonically. The candidates must confirm their participation in the course positively by November 25, 2023.

How to Apply

Eligible and interested candidates may submit their application form in the prescribed proforma online through Capacity Building Programme (CBP) portal of Indian Council of Agricultural Research (http://cbp.icar.gov.in). The registration fee of Rs.50/- (Non-refundable) to be paid as postal order in favour of "PI RKVY CENTRE OF DIAGN" (Account No. 83992140000040), Canara Bank, Branch: PGIVER-JAMDOLI, IFSC Code: CNRB0018399.

The scanned copy of the complete application form duly signed by competent authority should be uploaded on the CBP portal (http://cbp.icar.gov.in) and sent via e-mail to hodmedicinepgiver@gmail.com by 23rd November, 2023. In case of any difficulty in applying online using CBP portal, the participants are advised to contact the Course Director or Course Co-directors.

Travel & Accommodation

The travel expenses, including to and frojourney by the shortest route as per the class of travel, maximum restricted to AC-II tier fare by mail/express train, excluding dynamic fare will be reimbursed on production of original tickets. The participants are advised to make their travel reservations well in advance after confirmation. Accommodation on sharing basis will be available in the vicinity of the institute.

The participants are not allowed accompanying persons. The boarding and lodging for the training participants will be provided free of cost from the ICAR funds as per the norms and operational guidelines for organization of the summer/winter school of ICAR.