

Four Days WORKSHOP
On
**“Cell culture technique in animal disease diagnosis
And research”**

(14th – 17th May, 2019)

Department of Veterinary Microbiology, BVC, Patna

The Department of Veterinary Microbiology is going to organise a workshop on “*Cell culture technique in animal disease diagnosis and research*” during 14th – 17th May, 2019. The workshop intends to impart hands on training on handling cell culture, its propagation, sub culturing, media preparation, long term storage and revival of commonly used cell lines in animal disease diagnosis and research i.e., Vero and BHK-21 cell lines. The four days training schedule includes number of lectures and practical classes. The following esteemed guests, who have vast experience in handling cell lines, have kindly consented to participate as Guest Speakers/ Resource Person in the workshop:

- ❖ *Dr. R. P. Singh, Principal Scientist and Head, Biological Product Division,*
- ❖ *Dr. Kaushal K. Rajak, Senior Scientist, BP division, IVRI, Izatnagar and*
- ❖ *Dr. Santosh Kr Gupta, Senior Scientist, IVRI, Mukteshwar*

Application for participation in workshop is invited from the interested faculty members and PG/ PhD scholars of the BASU (Performa available with this notification). **Duly filled in Proforma may be submitted to Dr. Pankaj Kumar, Assistant Professor, Department of Veterinary Microbiology on or before 11-05-2019. Selected candidates shall be informed through email/telephonically. Participation in the workshop is full time activity and may continue beyond scheduled hours.**

Bihar Animal Sciences University

Performa for permission to attend Workshop on

“Cell Culture Technique in Animal Disease Diagnosis and Research”

(14th -17th May, 2019)

Sr. No	Information	Description
1	Name of the Scientist / Research Scholar	
2	Designation and Department	
3	Pertinence of workshop to your subject / research area	
4	Arrangement for teaching and other assignments	

Certified that information provided above is true to the best of my knowledge and belief and no fact has been concealed.

Date:

Signature of the Applicant