# Centre 6: NATIONAL CENTRE FOR VETERINARY TYPE CULTURES(NCVTC), HISAR

# **Principal Investigator**

Name	:	Dr. R. K. Vaid	100
Designation	:	Principal Scientist (Veterinary Public Health)	
Department	:	National Centre for Veterinary Type Cultures (NCVTC)	
Institute/University	:	ICAR -National Research Centre on Equines,(Animal Health), Sirsa Road, Hisar, Haryana,PIN:125001	
E-mail	:	rk_vaid@yahoo.com	
Number of research projects being handled at present	:	Three	

## **Co-Principal Investigators**

Name	:	Dr. Bidhan Chandra Bera	
Designation	:	Scientist (Sr Scale)	
Department	•	National Centre for Veterinary Type Cultures (NCVTC)	
Institute/University	:	ICAR -National Research Centre on Equines, (Animal Health), Sirsa Road, Hisar, Haryana.PIN:125001	1
E-mail	:	bcbpatent@gmail.com	
Number of research projects being handled at present	:	Three	

Name	:	Dr. K. Shanmugasundaram	
Designation	:	Scientist (Veterinary Pathology)	
Department	:	National Centre for Veterinary Type Cultures(NCVTC)	
Institute/University	:	ICAR -National Research Centre on Equines, (Animal Health), Sirsa Road, Hisar, Haryana.PIN:125001	
E-mail	:	shanmuga02@gmail.com	
Number of research projects	:	Four	
being handled at present			
nower	l	<u> </u>	<u> </u>

Manpower

ipowei			
Name	:	Dr. Sudesh Kumar	
Designation	:	Senior Research Fellow	
Department	:	Bacteriology Lab, National Centre for Veterinary Type Cultures(NCVTC)	
Institute/University	:	ICAR -National Research Centre on Equines, (Animal Health), Sirsa Road, Hisar, Haryana.PIN:125001	
E-mail	:	sudeshdedar@gmail.com	
Name	:	Ms. Ritu Rani	
Designation	:	Senior Research Fellow	- 60 E
Department	:	Bacteriology Lab, National Centre for Veterinary Type Cultures (NCVTC)	
Institute/University	:	ICAR -National Research Centre on Equines, (Animal Health), Sirsa Road, Hisar, Haryana. PIN:125001	
E-mail	:	ritu931995@gmail.com	

## Objectives:

#### 1) Establishment of Culture Collection

i) Establishment and maintenance of reference strains and *B. anthracis* field isolateculture collection in high biosecurity environment with appropriate access

control.

ii) Molecular characterization of isolates in collaboration with other centers

### National Centre for Veterinary Type Cultures (NCVTC)– Hisar, Haryana:

http://ncvtc.org.in/

#### **Role in A-INP Network:**

- 1) Establishment and maintenance of reference strains and *B. anthracis* field isolates collection in high biosecurity environment with appropriate access control;
- (2) Molecular characterization of isolates in collaboration with IAH&VB