

MODALITIES

SEATS AVAILABLE

There are 10 seats available for this training. This training is anticipated to be regularly conducted on half yearly basis so as to accommodate more and more interested faculty in future.

ELIGIBILITY

Faculty serving at Sardar Vallabhbhai Patel University of Agriculture & Technology engaged in teaching, research and extension can apply for this training.

PROCEDURE

Interested candidates need to apply in prescribed format. Application forms can be downloaded from website www.svbpmeerut.ac.in. Duly filled application can be forwarded through email or by hand at the address provided in application form. Last date for accepting duly filled form is 5th Dec. 2018.

SELECTION

The list of selected candidates will be published on website by around 7-8 Dec. 2018 along with waitlisted

candidates. Selected and waitlisted candidates will be required to apply through proper channel (Personnel Office, SVPUAT) so that their recommended application reaches the organizer well before 3rd Jan. 2019. List of finally selected 10 candidates to be accommodated for training will be uploaded on website around 5th Jan 2019.

TIMINGS

Training will be conducted from 09-11 Jan. 2019 during university working hours at Biostatistics Lab, Department of Animal Genetics & Breeding, COVAS, SVPUAT, Meerut- 250 110

BRIEF COURSE OUTLINE

Introduction to Microsoft excel and SPSS software package

Partitioning of variance and ANOVA using excel and SPSS

Experimental Designing viz, CRD, RBD, LSD, Factorial, Switchover etc and their analysis using MS excel and SPSS.

Practical hands on training of associated data analysis using advance SPSS tools.

APPLICATION FORM

To,

The Organizing Secretary
CBET on "Experimental
Designing & Data Analysis"
Biostatistics Lab
Animal Genetics & Breeding
COVAS, SVPUAT, Meerut
Email: cbetagb@gmail.com

Consider my candidature for 3 day training program to be conducted from 09-11 Jan. 2019. If shortlisted, I will apply through proper channel to your goodself in this regard. Kindly find my duly filled credentials in prescribed format below

Name:

Designation.....

Subject/Area of Specialization.....

DOB.....

Office Address.....

Email.....

Mobile No.....

Work experience (years).....

Research Publications (In NAAS rated journals) number.....

Reason for considering you a potent candidate for this training (max. 200 words).....

Above given information is true to best of my knowledge and belief.

(Signature of Candidate)

