

Registration form:

**National Workshop
on**

**Research Methodology Using Statistical Tools,
Techniques and Packages
March 05-11, 2018**

Name:
.....

Designation:
.....

Organization:
.....

Address:
.....
.....
.....

Mobile No
.....

Email:
.....

Accommodation Required: Yes / No
(On extra payment and request)

Food: Veg / Non. Veg

Date & Time of Arrival

Date & Time of Departure.....

Signature

Topics

- ✓ Research Methodology and Introduction to SPSS 23, Starting SPSS
- ✓ Exploratory data analysis
- ✓ Parametric and Non-parametric tests
- ✓ One-way ANOVA, Correlation and Linear Regression
- ✓ Classification Tree, Discriminant Analysis-Case Studies
- ✓ Principal Component Analysis(PCA), Factor Analysis & Cluster Analysis-Case Studies
- ✓ Analysis of Time Series data
- ✓ Review of the Day-Exercises, Evaluation & Feedback



VISVA-BHARATI
A Central University & An Institution
of National Importance



**National
Workshop**

On

**"Research Methodology Using
Statistical Tools, Techniques
and Packages"
March 05-11, 2018**

Organized by

Department of Agricultural Economics
and Agricultural Statistics (ES)
Institute of Agriculture (Palli Siksha Bhavana)
Visva-Bharati, Sriniketan,
W.B., 731236

About Visva-Bharati, Santiniketan:

Visva-Bharati, as per the Act of Parliament of 1951, has the President of India as the Paridarsaka (Visitor) and the Governor of West Bengal as the Pradhana (Rector). The President of India appoints the Acharya (Chancellor) and the Upacharya (Vice-Chancellor) of the University. The Act of 1951, with certain amendments made by Parliament thereafter, and the Statutes of Visva-Bharati constitute the basis of the powers and functions of the university and its constituent authorities. The chief decision-making bodies of the university are the Samsad (Court), the Karma Samiti (Executive Council), the Siksha Samiti (Academic Council), the Artha Samiti (Finance Committee), and the various Institute Boards and Patha Samitis (Boards of Studies).

About National Workshop:

The National Workshop on “Research Methodology Using Statistical Tools, Techniques and Packages” has been contemplated to improve the research skills of the researchers. The National Workshop is designed to provide an interactive platform of the faculty members, scientists and practitioners of Statistics to enhance their understanding of Research Methodology and Statistical Techniques used for analyzing data out of different real-life experiments with the help of Statistical Packages like SPSS.

Registration Fees:

Registration	by 01 st March, 2018
Registration Fee	Rs. 5000.00

Registration fees will cover the National Workshop kit, breakfast, working lunch & local transportation only. The registration fees should be paid by cash.

Candidates may bring their own laptop in the National Workshop and a free trial version of SPSS will be loaded by us on their laptop.

There are limited 25 seats only.

Accommodation:

Accommodation will be arranged on Payment basis for those who will request for the same in advance in the university Guest House & Hotels.

Chairman:

Prof. Debasis Bhattacharya
Head

Department of Agricultural Economics
and Agricultural Statistics (ES),
Institute of Agriculture (Palli Siksha Bhavana),
Visva-Bharati, Sriniketan, W.B., 731236

debasis_us@yahoo.com
Mo.9434493185

Organizing Secretaries:

Dr. Bitan Mondal
bitanmondal12@gmail.com
Mo.9531781257

Dr. Kader Ali Sarkar
kader804@gmail.com
Mo. 9968599487

Treasurer:

Dr. Digvijay Singh Dhakre
dhakreds@gmail.com
Mo. 9474694377

For updates please visit

www.visva-bharati.ac.in
www.psbvb.in

Location and Climate:

Visva-Bharati is located in a rural setting of West Bengal. It is about 160 km. away by road from Kolkata. The nearest railway station is Bolpur (Santiniketan) on the Eastern Railway and the air terminal is in Kolkata. The University campus is about 5 km. from the railway station. Santiniketan can be reached in a little over two hours from Kolkata by train by covering about 146 km. The weather in March remains moderate and the temperature ranges between 15°C and 20°C.