



# SCIENTIFIC PROGRAMME AND WORKSHOP ON BIOSTATISTICS

*Organized by:*

**Department of Public Health Dentistry, Faculty of Dentistry**

*in collaboration with*

**Centre for Culture, Media & Governance  
Jamia Millia Islamia, New Delhi**

DATE OF WORKSHOP: 07/09/2016

REGISTRATION FEE: Rs.1000/-  
PAYMENT - THROUGH DEMAND DRAFT IN  
FAVOUR OF REGISTRAR, JMI (ONLY)

VENUE:

Faculty of Dentistry  
Jamia Millia Islamia

## Tentative Schedule

Lectures on-

**Topic-1:** Basic Biostatistics, Types of Data, Sampling Techniques, Design and Sample size Estimation, Hypothesis Testing

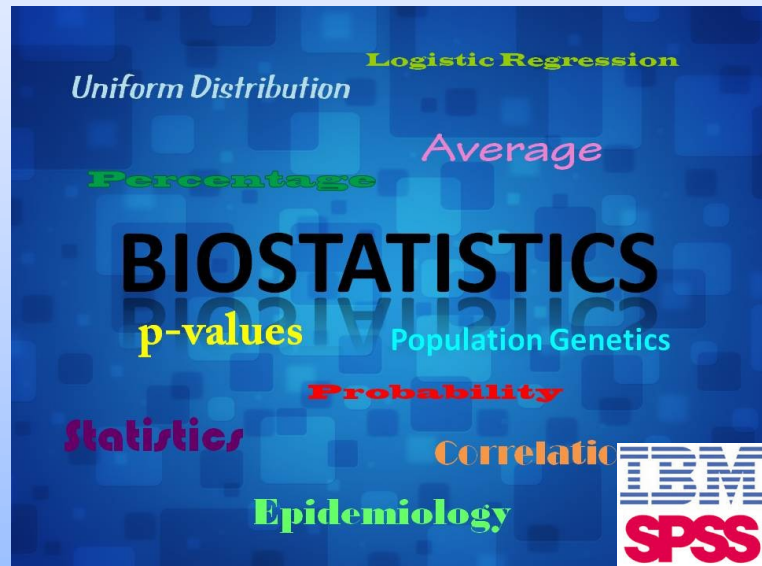
**Topic-2:** Parametric Methods (t-test, Paired t-test, ANOVA) and Non Parametric methods.

**Topic-3:** Measures of Association and Kappa Statistics

**Topic-4:** Hands on training on said methods using SPSS

## Program requirement

All participants are requested to bring their own laptop (**COMPULSORY**) with SPSS software (**OPTIONAL**) installed .



This one-day Intensive scientific Programme and Workshop is intended to train Young Faculty, Researchers and Postgraduates in the field of Dental, Medical and allied fields on topic related to Biostatistics. The Programme will consist of didactic lectures by eminent academicians and hands on workshop on SPSS package for data analysis. This will be first step towards teaching the participants basic biostatistics. It is proposed to give the participants study materials on the topics being covered.

**For any query, please contact:-**

**Dr. Abhishek Mehta**  
Associate Professor and In-charge,  
Dept. of Public Health Dentistry, F/o. Dentistry, JMI  
Mobile No.9971209069  
Email: amehta@jmi.aac.in

**Dr. Manoj Kr Diwakar,**  
Sr. Statistician  
Centre for Culture, Media & Governance, JMI  
Mobile No: +91-9990346151  
Email: mkumar@jmi.ac.in

**For filling the form ( Click on below link )**

[docs.google.com/forms/d/e/1FAIpQLSd0uqWhipxSQYhbsnHRI0dm\\_x7MhJOpKuaOUYkVjT-8JycCZO/formResponse](https://docs.google.com/forms/d/e/1FAIpQLSd0uqWhipxSQYhbsnHRI0dm_x7MhJOpKuaOUYkVjT-8JycCZO/formResponse)