

•	Print

Download

Share

8th September 2021

Basic Statistical Methods & it's Applications

Resource Person

Dr. S. STEPHEN RAJ Assistant Professor in Statistics Department of Computational Science, School of Sciences, CHRIST (Deemed to be University) Delhi NCR, Ghaziabad.

Timing 11.30 AM - 1.00 PM

1. Invitation



2. Free Registration!

✓ Register in the link given below https://forms.gle/d8fGgCjrfkWQBr3V9

3. Google meet link :

https://meet.google.com/krz-ukqy-dap

Warm Regards,

Dr. A. Gunasekaran, Principal, Peri College of Arts & Science. Dr. S. Neeraja, Associate Professor & HOD, Department of Science & Mathematics.

Agenda

- 1. Welcome speech
- 2. Guest Introduction
- 3. Guest Lecture
- 4. Question Section
- 5. Vote of Thanks

Enclosed: Invitation, Communication links and photos from the webinar.

Details of the Program

The guest speaker agreed to give a speech on 8.9.21 between 11.30-1.00pm. A Google link has been created and it was shared with the speaker and was circulated among the students and faculty members of Peri College of Arts & Science. There were totally 250 participants.

The webinar started at 11.30 am with welcome address by S. Abirami II Psychology and introduction of the speaker was delivered by V. Janani II BCom A-Section. Then the guest speaker delivered his lecture on "Basic Statistical Methods & its applications". The speaker was very interactive with the students and faculties. The Webinar ended with a vote of thanks delivered by Sofia II BCom B-Section. Further, Feedback link was sent to all participants and their valuable responses were recorded.

Students has given good feedback about the webinar stating that they understood the importance of statistical tools and implementing it effectively in their personal and professional life would positively impact their well-being.

Highlights of Guest Speech

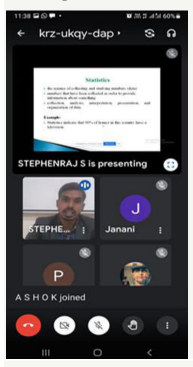
- 1. Describe the various methods of data representation.
- 2. Compute measure of central tendency & dispersion for given datasets.
- 3. Enumerate commonly used statistical tests in biomedical data.
- 4. Compute chi square, t test and Z test and other tests commonly used for given problems.
- 5. Careers in statistics

Event Photos:-

Welcome Address



Guest Speech



Vote Of Thanks

