

AWARENESS ON APPLICATIONS OF STATISTICS

Preamble:

Arranged a Webinar on **Awareness on Applications of Statistics** on 14-06-2021.

Participants:

100 students of II B.Sc. MSCS 'A' & 'B', MSCA, and MSDS

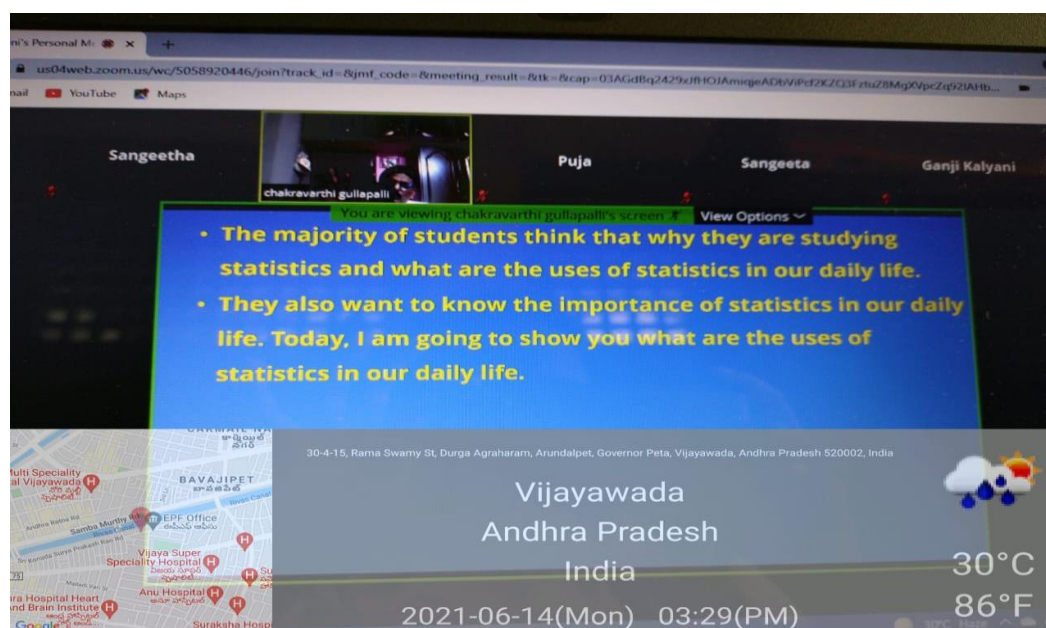
Resource Person:

Sri. G. Chakravarthy, M.Sc., M.Phil.

HOD, P. B. Siddhartha College of Arts and Science, Vijayawada.

Description of the Programme:


The Department organized a Webinar on **“Awareness on Applications of Statistics”** for the students of II MSCS 'A' & 'B', MSDS, and MSCA. Starting with the introduction to the concept of Statistics, the Resource Person elaborated the importance of Statistics in our day-to-day life and also about its crucial role in the current developing industrial sectors. He guided the students about different career opportunities in the field of Statistics and suggested them to pursue Masters in Statistics as it helps their career growth in many aspects.



You are viewing chakravarthi gullapalli's screen View Options

Advanced Uses of Statistics

Data Science



- A data scientist uses different statistical techniques to study the collected data, such as Classification, Hypothesis testing, Regression, Time series analysis, and much more.
- Data scientists do proper experiments and get desired results using these statistical techniques.
- Besides all this, statistics can be utilized for concluding the information quickly and effectively.
- Therefore, statistics is one of the helpful measures for data scientists to obtain the relevant outputs of the sample space.

Unmute Start Video Participants (60) Share Screen Chat More Leave

Mr. G. Chakravarthy creating Awareness to the students of II MScS 'A', 'B', MSCA, MSDS classes.

Close Participants (100)

Waiting(2) Admit a

TJ Thatha Jahnvi Devi Joining...

VM VJA-ISPTM MAS336799 Admit

Participants(98)

Search

Allada Suhasini (Host, me) 🔴 🔊

Nikitha Kethana 👋 🔴 🔊

CG chakravarthi gullapalli 🔴 🔊

1 195437 🔴 🔊

1 195463 🔴 🔊

1 195465 🔴 🔊

1

Invite Mute All ...

Students Participated in the Webinar