

Aurora's Degree & PG College (ACCREDITED BY NAAC WITH 'B++' GRADE) Rtc x roads, Hyderabad 500020

NAME OF THE EVENT	R.A. FISHER'S BIRTHDAY CELEBRATIONS
TYPE OF EVENT	Departmental Event
FACULTY INCHARGE	K. Mamatha
DEPARTMENT	Department of Statistics
DATE	February 17 th 2020
VENUE	Aurora's Degree and PG college ,Rtc x road, Hyderabad.
TARGET AUDIENCE	Students of UG-BSc(MSCs),PG-MSc(Statistics)

OBJECTIVE: To create awareness to the students about the contributions of Prof. R.A. Fisherin the field of Statistics . Motivating and inspiring the students regarding his studies.

The event was conducted on occasion of the birthday of Prof. R.A. Fisher Father of modern

Statistics on 17 th February. The event was conducted to inspire the students about the life and hisAchievements of Prof .R.A.Fisher.

Students gather information about RA Fisher and his contributions in statistics that may be

ORAL OR PPT OR MODELING.

The participant students:

- 1. Dheeraj (mscs-3A)
- 2. Harshitha & Manvi (mscs-2A)
- 3. Laxman & amp; Harish (mscs-2A)

After presentation of power point by students Madhusudhan sir lectured about RA

FISHER&HIS CONTRIBUTIONS.Applications on ANOVA, and INFERENCE.

OUTCOME: This event has made student centric, students actively participated in different

power point presentations. Students came to know about the various contributions and works

done by Sir Fisher in the field of Statistics.

PHOTOGRAPH:





Detail report

OBJECTIVE: To create awareness to the students about the contributions of Prof. R.A. Fisherin the field of Statistics . Motivating and inspiring the students regarding his studies.

The event was conducted on occasion of the birthday of Prof. R.A. Fisher Father of modern

statistics on 17 th February. The event was conducted to inspire the students about the life and hisachievements of Prof .R.A.Fisher.

Students gather information about RA Fisher and his contributions in statistics that may be

ORAL OR PPT OR MODELING.

The participant students:

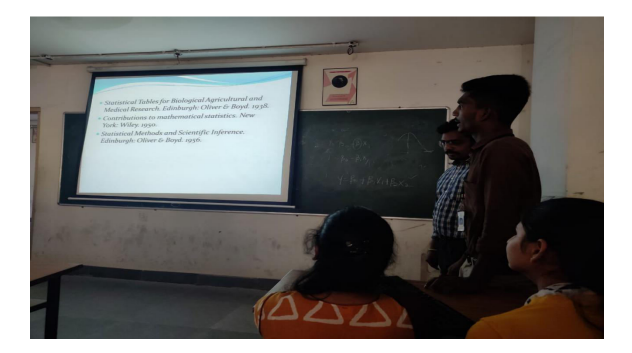
- 1. Dheeraj (mscs-3A)
- 2. Harshitha & amp; Manvi (mscs-2A)
- 3. Laxman & amp; Harish (mscs-2A)

After presentation of power point by students Madhusudhan sir lectured about RA

FISHER .HIS CONTRIBUTIONS. Applications on ANOVA, and INFERENCE.

OUTCOME: This event has made student centric, students actively participated in different power point presentations. Students came to know about the various contributions and works done by Sir Fisher in the field of Statistics.





Co-ordinator

K. Mamatha