

Dr. Ambedkar College, Nagpur

Department of Statistics

Students' Seminar (2022-23)

Seminars were organized for the students of B.Sc. I on 2nd November, 2022 and B. Sc. II on 7th November, 2022. For seminars of B. Sc. I and II the students chose certain topics from their syllabus. They formed groups each consisting of 4 to 5 students with one of them working as their Group Leader. They were also suggested some books for reference and given few tips. Students collected information for their topics and made presentation of their topics in the classroom.

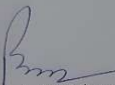

These seminars helped the students to understand the topic in a better way. This also gave them an opportunity to present their topic, which most of the students did for the first time. This will definitely help them in their future career. The students get benefitted when they speak in front of the class and they get rid of stage fear. They get practice of public speaking. It was found from the past experience that the students who gave seminars could do better in their written university examination. Overall response to Students' Seminars was overwhelming.

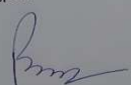
Dr. Ambedkar College, Nagpur
Department of Statistics
NOTICE
Date:-31-10-2022

All students and teachers of the Dept. of Statistics are hereby informed that Students Seminar by the students of Semester I and III shall be held on 2nd November and 7th November, 2022 resp.

All students of Semester I and III of Statistics Dept. must attend the Students Seminar presentation session without fail.

Venue: Statistics Laboratory.
Date: Sem I - 2nd November, 2022
Sem III - 7th November, 2022
Time: - 12-36 pm.

 (Dr. Mrs. B. A. Mehere) Principal, Dr. Ambedkar College, Nagpur.	 (Mrs. A. M. Badar) Head, Department of Statistics
---	---



Seminars by students of B. Sc. I (Dt. 02-11-2022)

Group No.	Name of Topic	Name of Student
1	Mathematical or Classical or A Priori Probability	Ms Avantika Dadhe
2	Addition Theorem of Probability for Two Events	Ms Kashish Sayre
3	Statistical or Experimental Probability	Ms Reena Chormare
4	Addition Theorem of Probability for Three Events	Ms Navmeet Dahelia
5	Multiplication Theorem of Probability	Mr. Aryan Chokhandre
6	Probability Mass Function and Density Function	Ms Ishika Pakhmode
7	Baye's Theorem	Ms Shubhangi Patle

Photos of Seminar by students of B. Sc. I (Dt. 02-11-2022)



Mrs Badar welcomes students. Ms. Nameet Kuwardahelia giving presentation



Ms Pakhmode giving Presentation

Students listening to Seminars

Seminars by students of B. Sc. II (Date 07-11-2022)

Group No.	Name of Topic	Group Leader
1	Joint Probability Distribution	Mr Harshal Udapure
2	Stochastic Independence	Ms Prashila P. Tirpude
3	Marginal Probability Distribution	Mr Sarthak Sontakke
4	Conditional Mean and Variance	Ms Saloni Jamewar
5	Marginal Density Function for Random Variable.	Ms Nisha Tiwari
6	Index Number	Ms Yuvati Sejapati
7	Addition Theorem for Expectation	Mr Kartik Kathalkar
8	Concept of Covariance	Ms Shravani Ingle
9	Product Moments about Origin	Ms Ankita Nimje
10	Bivariate Normal Distribution	Ms Amisha Fulzele
11	Properties of Correlation Coefficient	Ms Payal Dharmik

Photos of Seminar by students of B. Sc. II



Ms Yuvati Sijapati presenting seminar.

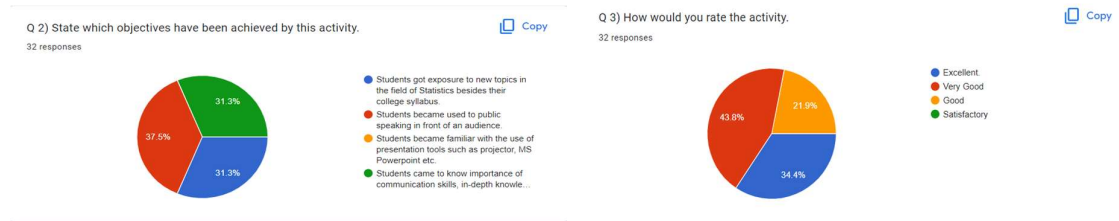
Mr Kartik Kathalkar presenting seminar.



Ms Nisha Tiwari presenting seminar.

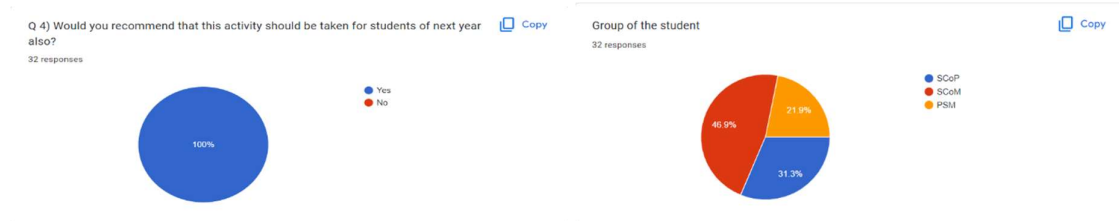
Mr Sarthak Sontakke presenting seminar.

Photos of Feedback from Students about the Students Seminar.



Feedback for benefits of seminar

Feedback for Rating of Seminar



Feedback for repetition of seminar activity. Feedback of groupwise attendance.

Google Feedback Form was prepared for the activity “Students Seminars”.

Feedback received from the students for the Students Seminar is as follows.

- 1) 37.5% students told that they got used to speaking in front of the audience.
- 2) 43.8% students gave “Very Good” rating for the students’ seminar activity.
- 3) 100% students want that the seminar presentation activity should be repeated in the next academic year also.
- 4) Maximum number students’ 46.9% attending seminar belonged to SCoM group.