

# Statistics Departmental Activities in 2022-2023

1	Activity	World Statistics Day	20-10-2022	-
2	Guest Lecture	Statistical Thinking –on Decision making	28-04-2023	Ms. Parimala Diana Sudhir Associate. Prof. Auroras Degree & PG college

## REPORT ON WORLD STATISTICS DAY CELEBRATIONS

Department of statistics, Keshav Memorial Institute of Commerce and Sciences has organized World Statistics Day celebrations on 20<sup>th</sup> October 2022. On this day department has conducted competitions for the first and second years of B.Sc. (Statistics) students.

A power point presentation was made on the importance of this day and explained about the theme of this day for the year 2022.

Competitions like Pictography, Average Smiles, and Word Building were conducted to the participants lead by the final year students, with a huge participation from first years.











## REPORT ON GUEST LECTURE

Department of Statistics had organized a Guest Lecture on **Statistical Thinking - on Decision Making** for 1<sup>st</sup> year students of Statistics stream on **28<sup>th</sup> April 2023**.

The resource person was **Ms. Parimala Diana Sudhir**, Associate Professor, Statistics Department, Auroras Degree & PG College. She spoke on the importance of Statistics in daily life, how a Statistical thinking is useful for a decision making. She engaged the students by asking questions. She also explained about Career opportunities in the field of Statistics as well as higher education in the respective fields.

**KESHAV MEMORIAL INSTITUTE OF COMMERCE AND SCIENCES**  
*A Unit of Keshav Memorial Educational Society*

**Department of Statistics**  
*is organising a Guest Lecture on*  
**STATISTICAL THINKING –  
A KEY FOR DECISION MAKING**

*Date: 28.04.2023 Time: 11:30 am to 1:30 pm*  
*Venue: Seminar Hall (II floor)*

By  
**MS. K. PARIMALA DIANA SUDHIR**  
Associate Professor  
Department of Statistics  
Aurora's Degree & PG College

**Y. Sri Nirupama**  
Convenor

**Sripadh Deshpande**  
Head of the Department

**Dr. K. Someshwer Rao**  
Principal, KMICS



