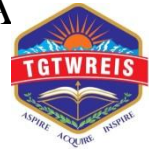




TGTWR DEGREE COLLEGE (GIRLS), DAMMAPETA  
BHADRADRI KOTHAGUDEM DIST.

Mail ID: [ttwrdcgirls.dammamet@gmail.com](mailto:ttwrdcgirls.dammamet@gmail.com) Mobile No: 7901097701



**DEPARTMENT OF COMMERCE  
EXTENSION LECTURER**

**Title:** Extension Lecture on Arithmetic Mean

**Subject:** Statistics (Commerce)

**Date:** 17/03/2026

**Venue:** Sathupally JVR Govt College

**Organized by:** Department of Commerce

An **Extension Lecture** was organized by the **Department of COMMERCE JVR GOVT Degree College Sathupally** to enhance the knowledge and awareness of students about important topics related to **Arithmetic mean and methods**. The lecture was delivered by **K.Hymavathi**, who served as the resource person for the program.

The lecture was to provide students with additional knowledge beyond the regular classroom syllabus and to create awareness about **Arithmetic mean and methods**. During the lecture **K.Hymavathi**, explained the concept of biodiversity and its significance in maintaining ecological balance. She discussed the different types of biodiversity such as **genetic diversity, species diversity, and ecosystem diversity**.

the extension lecture, the resource person clearly explained the importance of Arithmetic Mean in the field of commerce and statistics. The explanation was simple, practical, and supported with examples.

The speaker highlighted that Arithmetic Mean plays a key role in **summarizing large data into a single value**, which helps in better understanding and interpretation. In commerce, where large amounts of numerical data are involved, this becomes very useful.

The resource person emphasized that Arithmetic Mean is widely used in **business decision-making**. For example, it helps managers calculate average sales, average cost, and average profit, which are essential for planning and controlling business activities.

## Conclusion:

The resource person effectively explained the importance of Arithmetic Mean by connecting theoretical concepts with practical business applications. The lecture made it clear that Arithmetic Mean is an essential statistical tool used for simplifying data, supporting decision-making, and analyzing financial performance. The session enhanced students' understanding and highlighted the relevance of Arithmetic Mean in real-life commerce situations, making the lecture both informative and valuable.

