

---

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY,  
BELAGAVI**



**A R PROGRAMMING MINI PROJECT REPORT ON  
Analyses The Relationships between Various CPU Specifications with  
Multiple Linear Regression Models using R PROGRAMMING**

**IN  
COMPUTER SCIENCE AND DESIGN**

**By**

**POOJARI SURAKSHA  
VAISHNAVI  
POONAM NAIR  
SNEHA D GOUDA  
NIRIKSHA RAI**

**4AL22CG041  
4AL22CG062  
4AL22CG041  
4AL22CG055  
4AL22CG036**

**Under the Guidance of**

**Dr. Shivaprasad B J**

**Associate Professor**



**ALVA'S**  
Education Foundation

**DEPARTMENT OF COMPUTER SCIENCE & DESIGN  
MOODBIDRI-574225, KARNATAKA 2023-2024**

---

**ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR**  
**MOODBIDRI, D.K. -574225**



**DEPARTMENT OF COMPUTER SCIENCE & DESIGN**

**CERTIFICATE**

This is to certify that the Mini Project entitled **“Analyses The Relationships between Various CPU Specifications”** has been successfully completed by

|                  |            |
|------------------|------------|
| POOJARI SURAKSHA | 4AL22CG040 |
| VAISHNAVI        | 4AL22CG062 |
| POONAM NAIR      | 4AL22CG041 |
| SNEHA D GOUDA    | 4AL22CG055 |
| NIRIKSHA RAI     | 4AL22CG036 |

the bonafide students of **Department of Computer Science & Design, Alva's Institute of Engineering and Technology** in **DEPARTMENT OF COMPUTER SCIENCE & DESIGN** of the **VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI** during the year 2023-

2024. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

**Dr. Shivaprasad B J**  
**Mini Project Guide**

**Mr. Jayanth Kumar A. Rathod**  
**HOD CSD**

**EXTERNAL VIVA**

Name of the Examiners

Signature with Date

1.

2.



## ABSTRACT

In this project, we leverage R programming to conduct exploratory data analysis and visualization on demographic and economic data. The dataset, sourced from an Excel file, contains information on Birthrate, Internet users, and Income Group for numerous countries. Our goal is to delve into this data and uncover insights regarding global demographic and economic trends. Through the use of histograms, we visually represent the distributions of Birthrate and Internet users across the countries in our dataset. Additionally, we employ a bar graph to elucidate the distribution of countries among various Income Groups. These visualizations provide a comprehensive overview of the demographic and economic landscape, offering valuable insights into regional disparities and developmental trends. By harnessing R's data visualization capabilities, we facilitate the interpretation of complex datasets, enabling stakeholders to make informed decisions and identify areas for further analysis or intervention. This project underscores the power of R in transforming raw data into actionable insights, thereby contributing to our understanding of global demographics and economics.