**TITLE:**

VISUALIZATION OF URBAN TREE DISTRIBUTIONS AND ITS IMPORTANCE FOR URBAN FORESTRY MANAGEMENT.

**NAME OF THE GROUP MEMBERS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N | Name | Phone Number | Email | University |
| 1 | Abubakar Yussuf Omar | +255778015959 | abuu.yus@gmail.com | Suza |
| 2 | Moh’d Mshimba Seif | +255776666813 | mohdmshimba95@gmail.com | Suza |
| 3 | Rahila Said Abdulla | +255779153270 | rasammahrouq195@gmail.com | Suza |
| 4 | Nassor Seif Juma | +255779338608 | nassors070@gmail.com | Suza |
| 5 | Al-amin Mohamed Ally | +255713091516 | alaminmohammedy@gmail.com | Suza |

|  |  |
| --- | --- |
| **NAME OF THE GROUP:** Team-Aktas | **UNIVERSITY**: State University of Zanzibar(Suza) |

**DESCRIPTIONS:**

**TOOLS**

**Qgis:** This is a software where we have work with for preparing our visualization. It is an open source software.

**Data/Dataset:** The Pilot Tree mapping data in Dares salaam, from Climate Risk Change (CRD)

**Jupyter Notebook:** For Explanatory Data Analysis. In which we have perform preprocessing of our dataset then we analyze our data where we have come out with a business intelligent solution for our beneficiaries who are Urban Forestry management, Municipalities and City Council.

**GitHub:** For storing our visualization, follow our GitHub link for viewing our solutions

**Web and Mobile Application:** To be used for Beneficiaries/Stakeholder who concern on our themes. It includes a web application for Threat Trees Reporting System and Tree Sales & Buying System