Final Project Submission (Recess)

****

Smart Water Level Monitoring System for Tanks/Drums

Prepared by

GROUP-3

|  |  |  |  |
| --- | --- | --- | --- |
| **NO** | **NAME** | **STUDENT NUMBER** | **REG. NO** |
| **1** | **KIGOZI ALLAN** | **2400725792** | **24/U/25792/PS** |
| **2** | **KEITH PAUL KATO** | **2400726593** | **24/U/26593/EVE** |
| **3** | **ECONGU PAUL** | **2400722570** | **24/U/22570** |
| **4** | **BWIRE RODNEY** | **2400714889** | **24/U/14889/PS** |
| **5** | **CHELIMO EMMA** | **2400714938** | **24/U/14938/PSA** |

|  |  |
| --- | --- |
| Assessor/Mentor: | **Mr. Asiimwe Paddy Junior** |
| Course: | **CSC 1304 Practical Skills Development** |
| Date: | **30TH July 202** |
|  |  |

***Link to project Repository:***[***https://github.com/Chigozieallanie/Smart-Water-Level-Monitoring-System***](https://github.com/Chigozieallanie/Smart-Water-Level-Monitoring-System)

***Link to project website:***[***https://chigozieallanie.github.io/Smart-Water-Level-Monitoring-System/***](https://chigozieallanie.github.io/Smart-Water-Level-Monitoring-System/)

***Link to demo Video:***

***NB: 1. Link to project website hosts link to our GitHub repository as well (top right corner on website).***

***2. Poster, Final Report & All necessary documentation are all in the documentation folder on our GitHub repository.***