## THE UNITED REPUBLIC OF TANZANIA



## MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGY

## THE NELSON MANDELA AFRICAN INSTITUTION OF SCIENCE AND TECHNOLOGY (NM-AIST)



## OFFICE OF THE DEAN - SCHOOL OF COMPUTATIONAL AND COMMUNICATION SCIENCE AND ENGINEERING (CoCSE)

In reply please quote:

Ref. No: NM-AIST/M.004/T21/07

Date: 8<sup>th</sup> September 2022

E-Motion Zero Emission Limited, Tel: +255 767 385 061, Email: info@e-motion.africa. NJIRO, ARUSHA-TANZANIA.

Dear Sir/Madam,

RE: INTRODUCTION TO Ms ELINAIKE O MATHERU

Kindly refer to the above heading.

I wish to introduce **Ms Elinaike O Matheru** with Registration No. NM-AIST/ M.004/T 21, a Master's student at Nelson Mandela African Institution of Science and Technology in the School of Computational and Communication Science and Engineering on behalf of Mr Tumusiime Kwingira Reg No M067/UG21 and Mr Carmel Nkeshimana Reg. No M068/B121.

As part of the requirement for Master's degree, Ms Elinaike O Matheru and group members they are undertaking a Group Project titled "Integrated IoT-based system for monitoring and tracking activities of electric vehicles".

In order to accomplish their project objectives, they would like to collect some information from your organization. The information to be collected will be used for project report purposes only and will both help the students to provide the solution for monitoring and tracking activities of electric vehicles.

It is my sincere hope that you will assist the students in accomplishing their study.

Looking forward to your cooperation.

Sincerely.

Dr Mussa Ally

Dean, School of Computational and Communication Science and Engineering (CoCSE)