



FACULTY OF ENGINEERING AND TECHNOLOGY

Dean: Prof. Tanyi Emmanuel
Vice-Dean: Dr Nguti Donatus
Faculty Officer: Mrs Ekpombang Patience Mantip Taku
Head of Department/EE: Dr. Tsafack Pierre
Head of Department/CE: Dr. Elie Fute Tagne

Date:

13 AUG 2021

From: Department of Electrical and Electronic Engineering

To: Whom it may concern

De
Vic
Fac
I have been approached by a team made of three of our student in the Department of Electrical and Electronic Engineering regarding the call of application for BIOSCIENCE INNOVATION BOOTCAMP, 2021. Given the unique opportunity you are offering to our young one to provide innovative and long term solutions on environmental problems, this is to confirm my support to the team of Samrt Waste Collection System - CleanCity who applys to the BIOSCIENCE INNOVATION BOOTCAMP, 2021. The team is constituted of three engineers from the Faculty of Engineering and Technology, namely:

De
Vic
Fac
TIKU Etage Ndip Elisa-Macephine who is a brilliant young engineer from the batch 2021. Given background in power system engineering, she has been able to master necessary skills to design a smart bin capable of providing information on how full ist he bin and which kind of waste it contains. More importantaly, the bin contains an arm to compress trashes in case it is full. However, her prototype still needs improvement as she used second hand materials to mount it.

De
Vic
Fac
SAAH NKENGMO Rostand Brice is also a brilliant young engineer from the batch 2021. Given background in power Telecommunications engineering, he has been able to master necessary skills to design a smart bin capable of providing information on how full ist he bin and which kind of waste it contains. More importantaly, he succesfully design an IoT platform capable to manage the bin. His input to this projects is highly valuable.

De
Vic
Fac
Mr TADADJEU NJOUMESSI Roland Bruno is a brilliant young engineer from the University of Buea (batch 2021). Though he holds a background in power system engineering, he has been able to master necessary skills to design a a standalone (portable) oxygen concentrator which is of high importance in this COVID-19 pandemic time. I have the assurance that his intricate way of solving problems will bring this project very fare.

De
Vic
Fac
In conclusion, I strongly believe that by participating to the BIOSCIENCE INNOVATION BOOTCAMP, 2021, CleanCity team will be able to lead this project to a successful business project.

Please do not hesitate to contact me for further information,

Yours faithfully

Fozin F. Theophile
Ag. HOD/ EEEng

