

## CALL FOR APPLICATION

### TRAINING OF FEMALES IN THE AREA OF BUSINESS, ENTREPRENEURSHIP AND INTERNET OF THINGS (IoT)

The University of Rwanda through the African Center of Excellence in Internet of Things (ACEIoT) has received a federal assistance award from the USA embassy at Kigali to train 20 new females tech graduates in the area of Business and Entrepreneurship and the Internet of Things for enhanced ICT skills for job competition and job creation through small business ideas. The project has been jointly developed by researchers from the African Center of Excellence in Internet of Things (ACEIoT) in partnership with NARADA LTD. The project will also involve the University of Nebraska-Lincoln and Elaine Johannes from Kansas State University, USA. Other partners include OWSD Rwanda National Chapter, and RAWISE.

This project will train 20 female graduates from ICT, Electrical and electronics engineering in the area of Business and Entrepreneurship for a four (4) months period to enable them to produce their small business projects in IoT.

#### Application requirements:

- (1) Be a graduated female student in Electrical & Electronics Engineering or ICT
- (2) Have obtained first class honours or second class honours upper division in their bachelor degree or diploma.
- (3) having not more than 30 years old

#### Application file:

- (1) Application letter addressed to the Director of the Centre Postgraduate Studies at UR with a copy to the Project PI;
- (2) Certified Bachelor's degree and transcripts
- (3) A curriculum vitae.
- (4) A copy of ID or passport

#### How to apply and key dates:

- (1) Interested applicants are requested to send documents as listed above by email to Dr Noella Karemera ([umunolla@gmail.com](mailto:umunolla@gmail.com)) and a copy to [siyana223@gmail.com](mailto:siyana223@gmail.com) (Project PI).
- (2) Deadline for application: Friday, 25th February 2022

#### Funding:

The successful candidates will receive an amount of Rfws 50,000 per month as transportation means for the period of 4 months of the training.

#### Selection Methodology:

Shortlisted candidate will be invited for the interview



For more information, contact:

Project PI, Dr Didacienne MUKANYILIGIRA,  
[siyana223@gmail.com](mailto:siyana223@gmail.com), Phone: +250788461101