### DID 400 KNOW?

Secondary school students in low income communities do not have access to quality science practical trainings.



### Meanwhile...

Science practicals make up 30% of final examination grades in senior secondary school.

### To solve this problem, The STEM Belle has launched...



# the Lab Equipment Drive

### Our objective:

Recycle science
equipment from UoN
laboratories, for science
practical lessons in low
income community
schools in Nigeria.

thestembelle.com

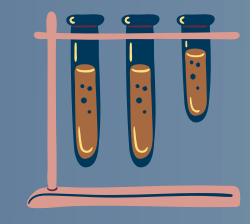
### Modus Operandi of

## the Lab Equipment Drive



Collect science equipment no longer needed from across UoN labs.

Organise and prepare collected equipment for shipping.





Ship lab equipment to schools in need.

Set up labs in schools and train the local science teachers on how to use equipment.

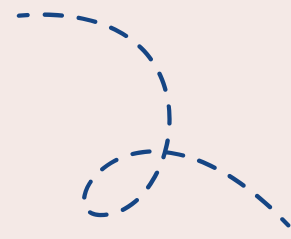




Monitor, evaluate and track impact.



### HOW TO BE A PART



1.

### DONATE

O DON'T DUMP

Donate lab equipment, computers and digital screens no longer needed in your labs.

2.



Donate money to support towards shipping costs.

Spread the word about our work and this drive.
We are social @thestembelle

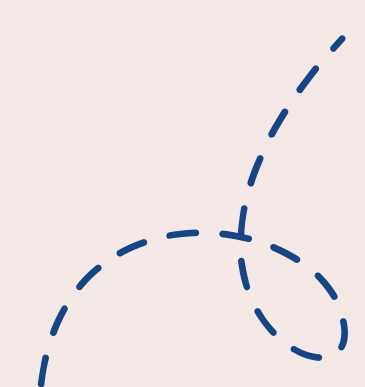
4.



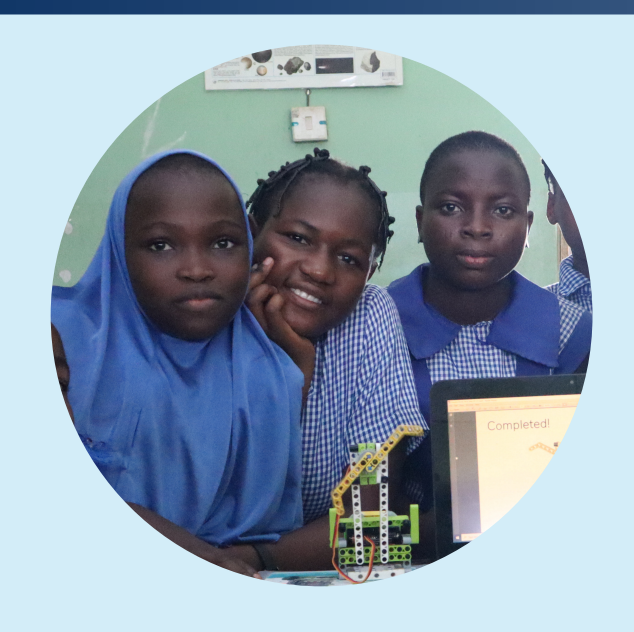
Subscribe to our newsletter to volunteer and remain updated on our work to get more girls into STEM.

Scan to go to our website





#### Who benefits?



School students in economically disadvantaged communities, most especially girls.
#GirlsinSTEM

The environment - We are reducing materials that end up in land fills.

#Recycle4development





Everyone who participates, contributes towards getting more girls into STEM and also towards saving the climate.

#Sustainability4Change

### About the STEM Belle



We are a non-profit, attracting, retaining and advancing girls from low income communities into STEM careers in order to close the gender gap in STEM fields.



For more info:

Doreen Anene – doreen.anene@nottingham.ac.uk 07340799773