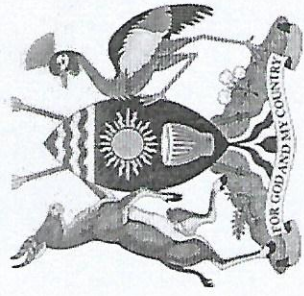




# HIGHER EDUCATION SCIENCE AND TECHNOLOGY

## Internship Logbook



Student Name: **Kirabo Enock**

Month: **AUGUST**

Target	Achievements	Challenges	Lessons Learnt
Introduction to design software (TEDDS, PROKON and ORION)			
Understanding the behavior of structures.			
Loading and analysis of the structure.			
Introduction to detailing software (AutoCAD 2016).			
Detailing of both solid and maxpan slabs.			
Analysis and Detailing of the ring beam			
Detailing of the floor beams considering the sections.			
Detailing the columns and making			

appropriate sections.				
Detailing of the foundation pads.				
Design of the retaining wall.				
Detailing of the retaining wall.				
Providing Specifications for the concrete, mortar and quality control procedures.				
Setting out for masonry in fill walls (brick & block work)				
Construction masonry in fill walls (brick & block)				

**Supervisors Comment:**

..... Targets for August .....

**Signature:**

