



HIGHER EDUCATION SCIENCE AND TECHNOLOGY

Internship Logbook



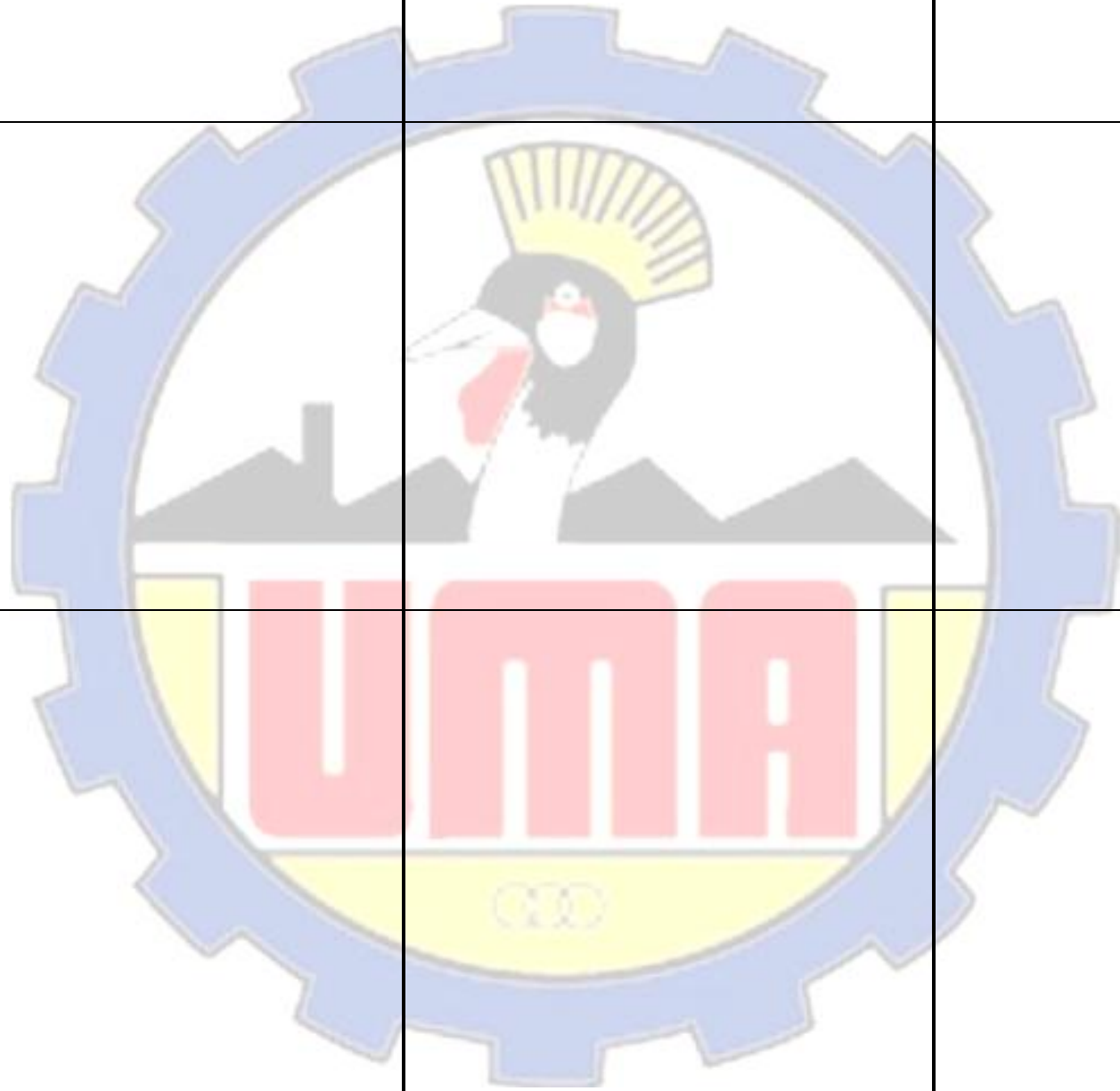
Student Name: TATYABALA JOEL

IP17KYU/117/J6

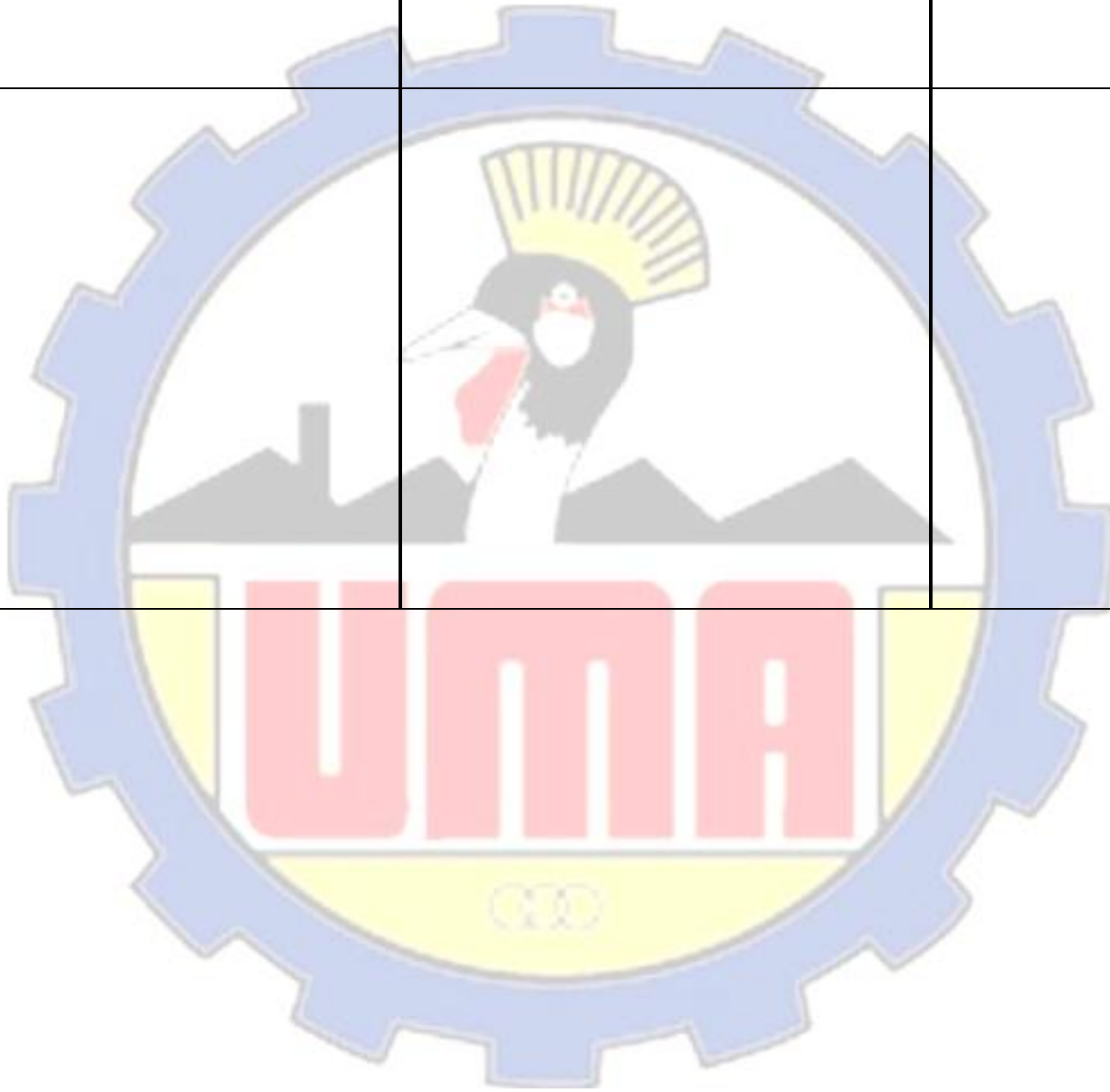
Month: MONTH 1

Target	Achievements	Challenges	Lessons Learnt
<p>WEEK 1</p> <ul style="list-style-type: none">• Reconnaissance survey and visiting the site• Location of temporary facilities like site store, latrine etc• Introduction to quantification and plan reading• Preparing form work of columns both steel and timber• Bending and fixing column reinforcements• Erection of form work for timber and steel form work• Casting, vibrating			

<p>and curing of columns</p>			
<p>WEEK 2</p> <ul style="list-style-type: none"> • Removal of columnform work • Preparation of timber form work for beams • Bending and fixing reinforcements for beams • Casting, vibrating and curing of beams • Removal of form work from beams • Curing of columns 			
<p>WEEK 3</p> <ul style="list-style-type: none"> • Installation of kickers on column and connecting steel reinforcement • Preparing and erecting form work for slabs • Bending and fixing slab reinforcements • Laying hollow max span blocks in slabs • Laying conduits and water pipes before 			



casting the slabs <ul style="list-style-type: none"> • Curing of columns and beams 			
WEEK 4 <ul style="list-style-type: none"> • Casting, vibrating and curing slabs • Curing beams and columns • Setting, preparing and erecting form work for staircases • Bending and fixing of reinforcement bars in stairs • Casting and curing the reinforced concrete stairs • Curing of all concrete works 			



Supervisors Comment:.....

Signature: *th*.....

Lubona Paul
070662
S&E TELECOM SERVICES LTD.
13 JUN 2017
P.O. BOX 867 KAMPALA

