



# HIGHER EDUCATION SCIENCE AND TECHNOLOGY

## Internship Logbook

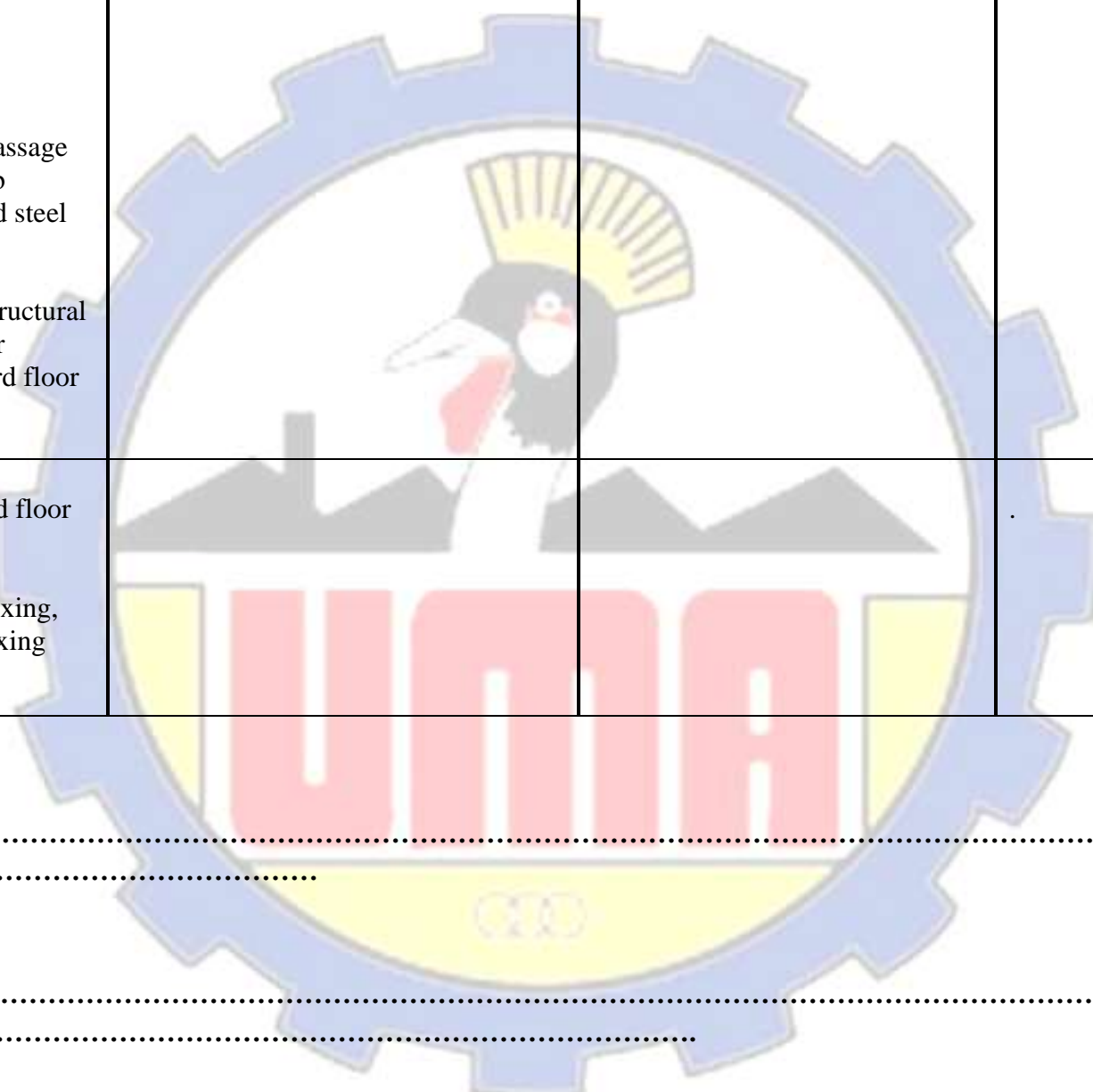


Student Name: **BYAMUKAMA DENNIS KAKURU: IP17KYU/12181/J7**

Month: **SEPTEMBER**

Target	Achievements	Challenges	Lessons Learnt
<p><b><u>WEEK 1</u></b></p> <ol style="list-style-type: none"><li>1) Second floor column layout</li><li>2) Reinforcement steel erection , fixing and form working for second floor columns</li><li>3 Concrete casting for third floor columns and preparation of cubes</li><li>4) Beam and slab form working of third floor slab.</li></ol>			
<p><b><u>WEEK 2</u></b></p> <ol style="list-style-type: none"><li>1) Beam and slab form working of third floor slab.</li><li>2) Fixing of steel reinforcement for third floor beams and slab</li><li>3) Laying of maxi pan blocks for third floor slab</li><li>4) Installation of electricity passage conduits in the third floor slab</li><li>5) Installation of waste water pipes in the third floor slab</li></ol>			

<p style="text-align: center;"><b><u>WEEK 3</u></b></p> <ol style="list-style-type: none"> <li>1) Installation of electricity passage conduits in the third floor slab</li> <li>2) Staircase form working and steel fixing</li> <li>3) Laying of BRC and fixing</li> <li>4) Inspection of the slab by structural engineer and KCCA inspector</li> <li>5) Concrete casting of the third floor slab</li> </ol>		
<p style="text-align: center;"><b><u>WEEK 4</u></b></p> <ol style="list-style-type: none"> <li>1) Concrete curing of the third floor slab</li> <li>2) fourth floor column layout</li> <li>3) fourth floor column steel fixing, form working and concrete fixing</li> </ol>		



**Supervisors**

**Comment:**.....  
 .....

**Signature:**.....  
 .....