

## **CURRICULUM VITAE**

**MBURU MARTIN CHEGE**  
**P.O.BOX 1798 - 00902 KIKUYU**  
**PHONE: 0725408593**  
**EMAIL: machembu@yahoo.com**

### **1. PROFILE**

1. Excellence based on:-
  - : Punctuality
  - : Reliability
  - : Humility
  - : Self motivation
  - : Self discipline
  - : Self enthusiasm
2. Have a keen sense of priorities and result oriented.
3. Dedicated team player and tolerant to variety and diversity.

### **2. PERSONAL DATA**

Name : Mburu Martin Chege  
Date of birth : 6<sup>th</sup> September 1985  
Gender : male  
Religion : Christianity  
Nationality : Kenyan  
ID number : 24202497  
Language proficiency: English, Kiswahili and kikuyu

### **3. EDUCATIONAL BACKGROUND**

2016 – 2019: Jomo Kenyatta University of Agriculture and Technology:  
Bsc. Civil Engineering  
Jan. 2011-Dec. 2012: Kenya Institute of Highway and Building Technology:  
Higher Diploma in Building and Civil Eng.  
Jan. –Feb. 2009: Bell Institute of Technology: Cert. in AutoCAD  
2006-2008 : The Kenya Polytechnic : Diploma in Civil Eng.  
2004 : Muguga High School : KCSE mean grade (B-)

2000-2003 : Ngenia High School : KCSE mean grade (B-)  
1992-1999 : Muguga primary School : KCPE 519 marks (B+)

#### 4. CARREER ASPIRATIONS

Innovation and invention of new construction technology for the benefit of our country and the world at large. Consequently, there will be creation of more job opportunities hence raising the living standards of the people.

#### 5. PROFESSIONAL EXPERIENCE

##### **Mar. 2012 - Date:-**

University Of Nairobi: Technologist in highways and Traffic engineering laboratory.

##### Duties and responsibilities

- Prepare students work and projects in the Laboratory.
- Participating in consultancy and research work.
- Maintaining Laboratory equipment and facility.
- Any other task assigned by the Chairman or Principal Technologist.

##### **Dec. 2009 – Mar. 2012:-**

University Of Nairobi: Technologist Trainee in highways and Traffic engineering laboratory.

##### Duties and responsibilities

- Prepare students work and projects in the Laboratory.
- Participating in consultancy and research work.
- Maintaining Laboratory equipment and facility.
- Any other task assigned by the Chairman or Principal Technologist.

##### **July - Dec. 2009:-**

University of Nairobi: Attachment in the civil and construction Engineering laboratories. They include:-

- Soil Mechanics Laboratory.
- Highways and Traffic Laboratory.
- Concrete and large structures laboratories.
- Hydraulics laboratory.
- Public Health Engineering Laboratory.

-Timber Laboratory.

**Aug. - Dec. 2007:-**

Kundan Singh Construction Limited: Industrial attachment in the construction of Thogoto – Gikambura - Mutarakwa road.

#### Areas Covered

- Surveying i.e. Traversing, Levelling, etc.
- Materials laboratory.

## **6. OTHER ENGAGEMENTS**

- Graduate Engineer – Engineers Board of Kenya
- Traffic Data Analyst – conducting traffic count using metrocount equipment and analyzing it with metrocount software.
- Attended Non Destructive Testing training at Institute of Nuclear Science, University of Nairobi.
- Computer skills in computer office suit packages.
- Polling clerk during the year 2005 Referendum.
- In secondary school, I actively engaged myself in the following:-
  - secretary of the science club.
  - peer counselling.
- Active member of church choir.

## **7. FAVOURITE GAMES**

They include:-

- Athletics
- Football
- Volley ball
- Lawn and table tennis

## **8. HOBBIES**

- I. Singing and playing keyboard and drums.
- II. Visiting children's homes, homes for disabled, friends and relatives.
- III. Reading novels and newspapers.
- IV. Travelling.
- V. Community work volunteering.

## **9. REFEREES**

1. Prof. S. K. Mwea  
Professor, Civil and Construction Eng. Department.  
University of Nairobi.  
P.O. Box 30197-00100,  
Nairobi.  
Tel. 0722720435
  
2. Dr. S. N. Osano  
Chairman, Civil and construction Eng. Department.  
University of Nairobi,  
P.O. Box 30197-00100,  
Nairobi.  
Tel. 0710170933
  
3. Mr. Kenneth Kaunda  
Chief Technologist, Civil and construction Eng. Department.  
University of Nairobi,  
P.O. Box 30197-00100,  
Nairobi.  
Tel. 0722361540