



WELDING & FABRICATION

Designed by Emmy



**EASTLANDS COLLEGE
OF TECHNOLOGY**

FOR MORE DETAILS CONTACT:
Eastlands College of Technology
P. O. Box 66956 – 00200 Nairobi, Kenya
Tel: +254 (0)707 408 710 OR +254 (0)737 460 802
E-mail: info@ect.ac.ke
Website: www.eitkenya.org

www.fb.com/kenya.ect

[@ECTKenya](https://twitter.com/ECTKenya)

[EITKenya](https://www.youtube.com/EITKenya)



Scan Quick Resonse code
for directions.

EASTLANDS COLLEGE OF TECHNOLOGY

A Project of Strathmore Educational Trust



Welding and Fabrication

Why Pursue Welding and Fabrication?

To gain skills in designing and manufacturing of fabricated metal products such as metallic gates, vehicles and tanks.

Why Study Welding and Fabrication at ECT?

- The College has equipped and up-to-date workshops.
- The College has experienced and trained lecturers.
- The course is certified and approved by the National Industrial and Training Authority (NITA).

Course Duration

The course is divided into 3 levels; **Grade Test 3**, **Grade Test 2** and **Grade Test 1**, each with a duration of **6 months**.

Other courses

- Diploma in Electrical and Electronics Engineering (KNEC)
- Diploma in Mechanical Engineering (KNEC)
- Automobile Body works Technology (NITA)
- Automotive Technology (NITA)
- Electronic Mechanics (NITA)
- Plumbing (NITA)
- Solar Installation Training (NITA)
- Electrical Wireman (NITA)



Partners



BURSARIES & SCHOLARSHIPS AVAILABLE FOR NEEDY STUDENTS