



Leratong Community Hub
The cycle of opportunities and development

FUNDING PROPOSAL

STEM & ROBOTICS PROGRAMMES FOR MAKHULONG A MATALA AFTER CARE PROGRAMMES

Project Title:

Empowering Futures through
Stem & Robotics

Implementing Organisation

Leratong Community Hub

Contact Person

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Programme lead

About Us

1. Executive Summary

Leratong Community Hub proposes the implementation of a STEM and Robotics Programme aimed at equipping learners from Makhulong A Matala with practical digital, technological and problem-solving skills. The programme will provide access to robotics kits, laptops and STEM software to prepare young people for participation in roEbotics competitions and future careers in technology-driven industries.

The project will run from March 2026 to December 2026 and will reach approximately 200 learners aged 9–16 years across multiple aftercare centres.

2. Background and Problem Statement

Many learners in underserved communities lack access to quality STEM education, digital devices and hands-on learning opportunities. As the Fourth Industrial Revolution continues to reshape the job market, children without early exposure to technology risk being left behind.

Aftercare centres play a critical role in learner development, yet most lack adequate resources to offer structured STEM programmes. This project responds directly to this gap by providing tools, training and structured learning experiences.



About Project

3. Project Objectives

The objectives of the project are to

- Improve digital literacy among learners.
- Develop problem-solving, logical thinking and creativity skills.
- Introduce learners to robotics and coding.
- Prepare learners for robotics competitions.
- Inspire interest in STEM-related careers.

4. Target Beneficiaries

- 200 learners from Makhulong A Matala After Care centres
- Facilitators who will be trained.

5. Project Activities

Phase 1: Setup and Procurement

- Purchase laptops and robotics kits.
- Install STEM software.
- Prepare training materials.

Phase 2: Training and Implementation

- Weekly robotics and coding sessions.
- Team-based problem-solving challenges.
- Robotics competition preparation.

Phase 3: Evaluation and Showcase

- Learner assessments.
- Community showcase events.
- Competition participation.



6. Resources Required

ITEM	Per Centre Allocation
Laptops	4
Lego Spike Prime Kits	4
Bricks Motion Essential	2
Brick Essential Prime	2
Stem Software Licences (Scratch, Python, MATLAB)	4

7. Project Timeline

ACTIVITY	TIMELINE
Procurement & Setup	April 2026
Training & Sessions	May–November 2026
Evaluation & Showcase	December 2026

8. Expected Outcomes

- 200 learners trained in basic robotics and coding.
- Improved learner confidence and academic performance.
- Increased interest in STEM careers.
- Participation in at least two robotics competitions.



9. Monitoring and Evaluation

- Attendance registers.
- Skills assessments.
- Facilitator reports.
- Learner feedback surveys.

10. Sustainability

The programme will be sustained through:

- Training of aftercare facilitators.
- Reuse of equipment.
- Partnerships with tech companies.
- Volunteer mentors from universities and industry.

11. Budget Summary (Indicative)

Category	Cost Per Centre (ZAR)
Laptops	40,000
Robotics Kits	60,000
Software Licences	10,000
Training Materials	5,000
Facilitator Fees	30,000
Monitoring & Evaluation	30,000
Total Per Centre	175,000

