

Fundi Bots accelerates science learning in African schools and communities by providing practical, hands-on and student-centered learning tools. We have a strong focus on rural and underprivileged regions and equitable inclusion for girls.

10-Year Mission: Accelerate science learning and provide skills training for **one million** African children and youth **by 2030**.

OUR LEARNING MODELS

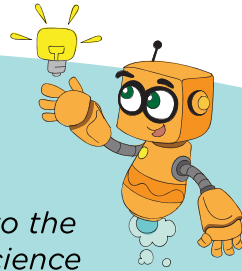
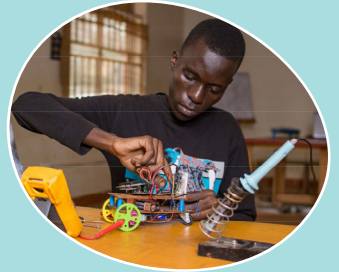


Enhanced Science Curriculum

Practical tools, teaching aids and manuals that plug directly into the official National Curriculum in order to augment and amplify science lessons in classrooms for improved learning outcomes.

Robotics & STEM Training

Hands-on training for students inside and outside the classroom to improve understanding of school curriculum, extend learning beyond the classroom and build technical and soft skills for work.



OUR PROGRAM PILLARS

Fundi Bots creates impact through three core operations program pillars: **Fundi @School**, **Fundi @Home** and **Fundi @Work**, all supported and amplified by the **Fundi Girls** program.

Fundi @SCHOOL

Science learning resources for improved education within the school environment

Fundi @HOME

Resources for students to learn and practice science at home or during the holidays

Fundi @WORK

STEM-focused workforce training and job placement for out-of-school youth & university students

Fundi GIRLS

Equitable access to high impact, practical science learning and skills training opportunities for girls

OUR IMPACT

Since 2016



46,167
Students Trained



611
ESC Teachers Trained



121
ICT Teachers Trained



284
Schools

2024 Goals

29,500
students learn better in **schools**

700
children learn science at **home**

750
youth trained for **work** in STEM

1,355
girls educated & skilled for STEM **careers**

2030 Goals

500,000
students learn better in **schools**

700,000
children learn science at **home**

35,000
youth trained for **work** in STEM

125,000
girls educated & skilled for STEM **careers**

