




2025

ANNUAL REPORT

 Eduvision STEM Centre
Plot 287
West Gurugu Residential Area
BLK C
Near Dr Abdulai Hospital
Tamale, Ghana

A YEAR OF STRUCTURING, EQUITY, SKILLS, AND COMMUNITY IMPACT



DR VIDA BUGRI

Executive Director

In 2025, Eduvision worked hard to help girls in Ghana learn more about science, technology, engineering, and math (STEM). We believe that every girl should have the chance to explore STEM, learn new skills, and have mentors to guide her. This year, we reached many girls in underserved communities where it's hard to get extra learning opportunities. Learning skills was very important. Girls joined STEM clubs, workshops, and activities that taught them problem-solving, and how to think creatively.

Mentors and near-peer mentors also played a big role. Girls met women and older students who work in STEM fields. These mentors showed them what's possible and helped them believe they could succeed too.

Our work didn't stop with the girls. Parents, teachers, and community members joined us to support learning. We talked about why STEM is important. Our social media helped share these ideas with even more people.

2025 showed us that with support, skills, and mentorship, girls can do amazing things in STEM. There are still challenges, but Eduvision is excited to keep helping girls learn, grow, and become tomorrow's STEM leaders.

KEY ACTIONS

1. Capacity Building and Training

- ✦ In 2025, Eduvision secured partnership with Amrita University to train teachers across Ghana on the use of Virtual and online labs for STEM teaching.
- ✦ Eduvision organised digital literacy training for National Service Personnel in the Sagnarigu District of the Northern Region of Ghana.
- ✦ We launched STEM clubs in some basic schools in Northern Ghana.



2. Communication and Knowledge Sharing

- ✦ Through our various social media platforms, Eduvision shared knowledge and communicated on STEM topics, portrayed female STEM leaders and created awareness on the STEM gender gap through Eduvision Insights and Eduvision voices podcast.

3. Partnership and Resource Mobilisation

- ✦ Partnerships with Academic city university, FEJEM, Amrita University, UDS Basic school, UDS, Prisons School complex, traditional leaders and many more helped bring our message of gender equality in STEM to many communities



4. Policy Engagement and Advocacy

- ✦ Our annual STEM dialogue was held at Academic city University as a round table discussion on gender barriers in STEM



RECOGNITION AND AWARDS

In 2025, Eduvision received a national award in recognition of its work to advance girls' participation in STEM education. This award acknowledges Eduvision's consistent efforts to expand access to quality STEM learning, strengthen mentorship for girls, and engage communities in supporting gender equity in education.

The recognition is significant not only as an institutional milestone but also as validation of Eduvision's community-centred approach. It reflects the collective commitment of our learners, mentors, volunteers, partners, and supporters who continue to believe in the transformative power of STEM education for girls.

While awards are not our primary goal, this honour reinforces the importance of sustained investment in gender-responsive STEM initiatives. It also strengthens Eduvision's resolve to deepen impact, improve programme quality, and extend opportunities to more girls in underserved communities.



Eduvision views this recognition as both an achievement and a responsibility to continue setting high standards, remaining accountable to the communities we serve, and contributing meaningfully to the broader agenda of inclusive and equitable education.



KEY METRICS



575

Girls impacted



118

Girls mentored



4

STEM Clubs



61

Mentors



12

Near Peer Mentors



32

Volunteers



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Social Media Content Performance Report

Total Impression

48,472

Total Engagement

41,231

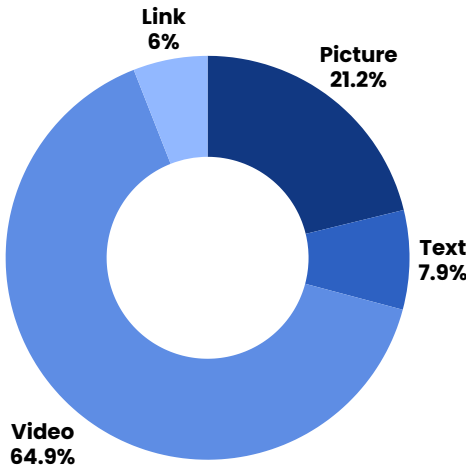
Total New Followers

3,619

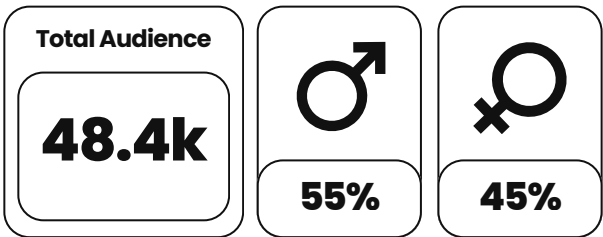
Performance by Social Media Platforms :

● Facebook	15,373	▲ 31.7%
● LinkedIn	5299	▲ 10.9%
● Instagram	2800	▲ 5.8%
● Tiktok	25,000	▲ 51.6%

Performance by type :



Audience Demographics :



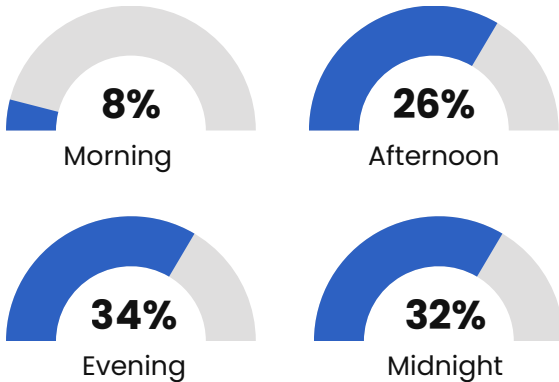
Age 18 -24: **21.1%**

Age 25 -34: **43.1%**

Age 35 -44: **22.6%**

Other: **13.2%**

Peak Engagement Time :



This report highlights strong social media performance with rising impressions, engagement, and followers. TikTok leads in reach, while Facebook shows the highest growth rate. Video content drives most engagement, and peak activity occurs in the evening and midnight.

Contact Us



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