

PROJEKT
inspire **10th**
ANNIVERSARY

IMPACT REPORT



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1 Message From the Director



Dr. Lwidiko Edward Mhamilawa

Co-Founder & Director, Projekt Inspire

“As we celebrate 10 years of Projekt Inspire and 5 years of STEM Park Tanga, we reflect on a journey of innovation, impact, and transformation in STEM education across Tanzania.

From humble beginnings to a national movement, our mission has remained clear: to ignite curiosity, foster innovation, and create opportunities for young minds.

This report highlights our strides in education, technology, and community engagement, setting the stage for an even brighter future.”

2 About Us Introduction



Since its inception in 2014, Projekt Inspire has led the way in STEM education and innovation in Tanzania. What started as a small initiative organizing boot camps has evolved into a nationwide movement, fostering experiential learning through the establishment of STEM Park Tanga and STEM Park Dar es Salaam.

These science centers serve as national hubs, providing immersive STEM experiences to students, educators, and communities.

 **STEM Park**
by PROJEKT INSPIRE Dar es Salaam



Over the past 10 years, Projekt Inspire has impacted more than 450,000 learners, with key milestones including:

- STEM Park Tanga & Dar es Salaam have hosted over 55,000 students in hands-on STEM programs.
- Expansion of regional outreach programs into Dar es Salaam, Mbeya, Songwe, Kigoma, Zanzibar-Islands, and Tabora.
- Strategic partnerships with national and international institutions, including the Ministry of Education, Science and Technology, Tanzania Institute of Education, Tanzania Library Services, and renowned science centers such as Universcience (France) and Technorama (Switzerland).
- Localization of STEM exhibits, empowering local craftsmen to design interactive science models, making STEM education more accessible and engaging for learners





3 Key Milestones & Achievements



The Establishment of STEM Park Tanga

STEM Park Tanga was established in 2019 with the support of Fondation Botnar and Tanga City Council, creating an immersive space for students, educators, and communities to explore science, technology, engineering, and mathematics.

Impact Highlights

- 300+ outreach programs conducted in primary & secondary schools.
- 35,000+ students engaged through boot camps & workshops.
- 400+ teachers trained in STEM curriculum integration.
- 50+ local craftsmen trained in STEM exhibit fabrication.
- Community-driven STEM adoption through Saturday sessions & club activities.



Expansion to Dar es Salaam

In 2023, Projekt Inspire expanded its footprint with the launch of STEM Park Dar es Salaam, made possible through the generous support of the Segal Family Foundation. This new facility extends STEM education access to urban and peri-urban communities, providing an advanced learning environment for students, educators, and innovators.

Key Features & Facilities:

- A Fully Equipped Computer Lab – Offering coding & robotics programs, digital literacy training, and innovation-driven activities.
- Fabrication Lab (Fab Lab) & Maker Space – Enabling students to prototype and build projects using 3D printers, laser cutters, and electronics.

- Multipurpose Learning Halls – Designed to accommodate weekly STEM sessions, hands-on workshops, and school visits. The space is currently undergoing expansion to accommodate up to 500 students at a time.
- More than 25 Interactive STEM Exhibits – Covering topics in physics, biological sciences, engineering, and technology, making science more engaging and practical.

Collaborations & Impact:

Strategic Partnerships:

STEM Park Dar es Salaam continues to build a network of local and international collaborations, including universities, NGOs, and private sector partners such as Nabaki Afrika, Segal Family Foundation, and APE. These partnerships support program development, sustainability, and outreach efforts

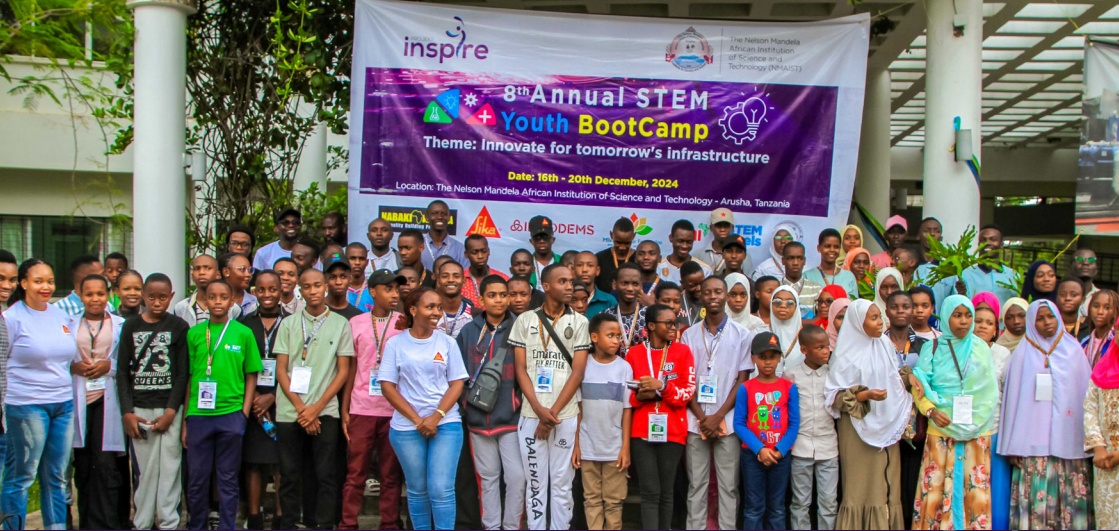
Inclusive STEM Education:

The facility prioritizes accessibility for underserved youth, ensuring that children from low-income backgrounds, girls, and students with disabilities have equal opportunities to explore science, technology, engineering, and mathematics.

School & Community Engagement:

Since its launch, STEM Park Dar es Salaam has hosted thousands of students and educators, strengthening STEM learning integration in Tanzanian schools.

This expansion marks a significant milestone in STEM education accessibility, reinforcing Projekt Inspire's mission to empower the next generation of Tanzanian innovators and problem-solvers.



4 STEM Education & Outreach Programs

Projekt Inspire's commitment to expanding access to STEM education has led to transformative outreach initiatives that introduce students across Tanzania to hands-on, practical STEM learning experiences.

Over the past decade, these programs have reached thousands of students, equipping them with the skills, confidence, and resources needed to explore technology, innovation, and problem-solving in a fast-evolving world.

STEM Bootcamps

Inspiring Young Innovators

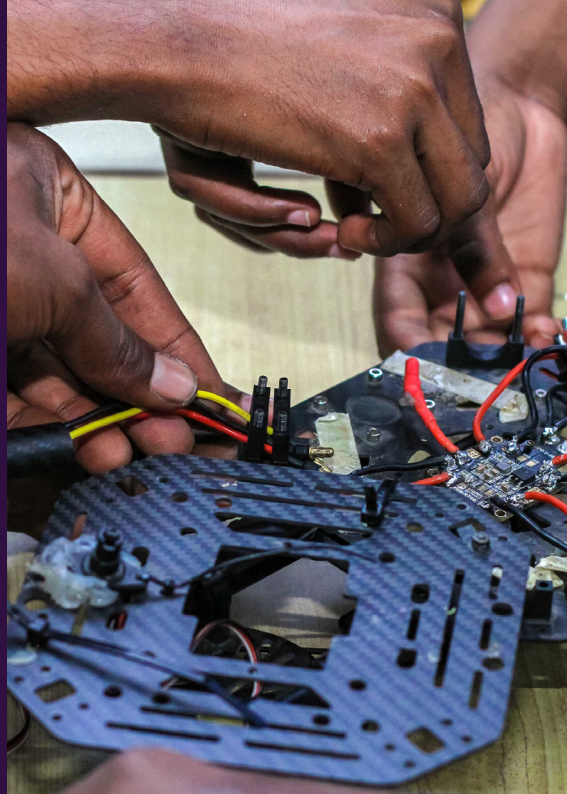
One of Projekt Inspire's most impactful initiatives has been its Annual STEM Bootcamps, which have empowered over 5,000 young minds by providing intensive, hands-on learning experiences.

These boot camps serve as a platform for students to engage with emerging technologies, develop critical thinking skills, and cultivate a problem-solving mindset.

The sessions focus on:

Robotics & Artificial Intelligence (AI):

Introducing students to programming, automation, and machine learning concepts to prepare them for the future of technology.



Renewable Energy & Environmental Science

Encouraging innovation in sustainable energy solutions and environmental conservation through real-world applications.



Digital Skills & Entrepreneurship

Equipping participants with fundamental coding, digital literacy, and business development skills to foster entrepreneurship in the tech-driven economy.

These boot camps not only introduce students to STEM concepts but also bridge the gap between theoretical knowledge and real-world application, ensuring that learners gain practical experience that can be applied in their education and future careers



School Outreach & Capacity Building

Expanding STEM Learning

Through strategic partnerships with schools, educators, and government institutions, Projekt Inspire has extended its impact beyond STEM Parks, reaching over 600 schools across multiple regions in Tanzania. By integrating hands-on learning experiences directly into schools, we ensure that students in both urban and rural areas have equal access to quality STEM education.

Hands-on STEM Sessions Aligned with the Tanzanian Curriculum: We work closely with teachers and curriculum developers to incorporate interactive STEM activities that align with national education standards. This ensures STEM learning is not only accessible but also relevant to students' academic progression.

Teacher Training & Capacity Building: Recognizing that teachers play a crucial role in shaping students' STEM engagement, we provide comprehensive training programs that equip educators with modern teaching methodologies, digital tools, and hands-on approaches to enhance STEM delivery in classrooms. Over 1,500 teachers have benefited from these training sessions, improving their ability to integrate experiential learning techniques into their lessons.



By empowering both students and teachers, Projekt Inspire is building a sustainable STEM ecosystem that fosters long-term engagement, innovation, and knowledge-sharing across Tanzanian schools.



Girls in ICT & Gender Inclusion

Bridging the Gender Gap in STEM

Projekt Inspire is committed to ensuring equal representation in STEM fields, with a strong emphasis on encouraging more girls to pursue careers in science and technology. Historically, women and girls have been underrepresented in STEM-related fields due to social, cultural, and educational barriers. To combat this, we have intentionally designed initiatives to break these barriers and foster a culture of inclusivity in STEM education.

Projekt Inspire is committed to ensuring equal representation in STEM fields, with a strong emphasis on encouraging more girls to pursue careers in science and technology. Historically, women and girls have been underrepresented in STEM-related fields due to social, cultural, and educational barriers. To combat this, we have intentionally designed initiatives to break these barriers and foster a culture of inclusivity in STEM education.

Girls-Centered STEM Programs: Over 60% of Inspire STEM Kit beneficiaries are girls, creating safe, empowering spaces for young women to explore and develop their STEM skills.

Girls Coding Bootcamps & Women in Tech Mentorship Programs: These programs provide hands-on coding experiences, mentorship opportunities with female STEM professionals, and exposure to career pathways in technology. By introducing more girls to ICT, robotics, and programming, we are helping to close the gender gap and build confidence in young women pursuing STEM careers.

Role Models & Community Engagement: We actively showcase successful women in STEM as role models to inspire the next generation of female innovators. Through storytelling, networking events, and mentorship sessions, young girls see tangible examples of women excelling in science, engineering, and technology—motivating them to believe in their potential.



By prioritizing gender inclusivity and accessibility, Projekt Inspire ensures that STEM education is an opportunity for all, regardless of gender, background, or socioeconomic status.

Transforming Lives &

Creating Future STEM Leaders

Through boot camps, school outreach, and gender inclusion initiatives, Projekt Inspire has played a pivotal role in shaping the future of STEM education in Tanzania. By combining hands-on learning, mentorship, and capacity building, we are not just teaching STEM subjects—we are cultivating a new generation of problem-solvers, innovators, and leaders who will drive scientific and technological advancements in Tanzania and beyond.

As we continue to expand our programs and partnerships, we remain committed to inspiring, educating, and empowering youth through accessible, engaging, and high-impact STEM education.





5

Innovation & STEM Exhibits

Transforming Learning Through Hands-On Experiences



At the heart of Projekt Inspire’s mission is the belief that STEM education should be engaging, interactive, and accessible to all learners. Traditional teaching methods often rely on textbook-based learning, which can make complex STEM concepts difficult to grasp. To bridge this gap, Projekt Inspire has pioneered the development of STEM exhibits, transforming abstract theories into hands-on, experiential learning experiences that captivate students, educators, and the broader community.

Through a unique collaborative approach, we have worked closely with local artisans, engineers, and educators to design and fabricate STEM exhibits that are culturally relevant, curriculum-aligned, and accessible. These exhibits serve as powerful learning tools, allowing students to see, touch, and manipulate scientific principles in action.

Developing Locally

Fabricated STEM Exhibits

Recognizing the importance of self-sustainability and local expertise, Projekt Inspire has prioritized the local fabrication of STEM exhibits, training over 50 artisans and craftsmen to build durable, cost-effective, and interactive science models. This approach not only enhances STEM accessibility but also empowers local talent, fostering innovation-driven job creation.

Interactive Learning Models: Each exhibit is designed with students in mind, ensuring that concepts such as electricity, forces and motion, magnetism, mechanics, and biology can be physically demonstrated rather than simply read in textbooks



Culturally Relevant Science Exhibits:

By integrating local knowledge, materials, and everyday experiences, we ensure that learners relate STEM principles to their own lives, making science more approachable and understandable.



Hands-On STEM Demonstrations:

Unlike traditional museum exhibits that are only meant to be observed, our STEM exhibits invite students to actively engage, experiment, and draw conclusions—developing critical thinking and problem-solving skills in the process.

Expanding STEM Exhibits to Schools, Libraries & Public Spaces

STEM exhibits are not just confined to STEM Parks. Projekt Inspire has taken the initiative to bring interactive learning beyond its walls, ensuring that even students in remote or underserved areas can benefit from engaging in STEM education

STEM in Schools: Mobile STEM exhibits have been integrated into school outreach programs, allowing students to engage with hands-on models that reinforce classroom learning

Science in Libraries & Public Spaces: By installing science exhibits in public libraries and community centers, Projekt Inspire has provided free, open access to STEM learning, sparking curiosity beyond the classroom.

Community Engagement Events: Regular STEM fairs, science festivals, and public demonstrations allow students and families to experience interactive STEM exhibits firsthand, fostering a culture of scientific exploration and innovation.



Impact of STEM Exhibits

on Learning & Engagement

✔ Over 25 hands-on STEM exhibits have been designed and installed at STEM Park Tanga and STEM Park Dar es Salaam, covering physics, engineering, biology, and technology concepts.

✔ More than 10,000 students have interacted with STEM exhibits, improving concept retention and comprehension through experiential learning.

✔ Surveys show that 85% of students engaging with STEM exhibits demonstrate a stronger understanding of scientific concepts compared to traditional classroom-only instruction.

✔ 50+ local artisans have been trained in exhibit fabrication, contributing to Tanzania's growing innovation and STEM industry.



Shaping the Future of STEM Learning

Through Innovation

As Projekt Inspire continues to expand, the role of STEM exhibits in education will remain a cornerstone of our innovation efforts. Moving forward, we aim to:

- **Scale STEM exhibit fabrication** to more regions, ensuring every child, regardless of location, can experience hands-on STEM learning.
- **Integrate digital and AI-powered STEM exhibits**, allowing for virtual and augmented reality STEM experiences that complement physical models.
- **Establish mobile STEM exhibition units**, bringing interactive science demonstrations to rural schools, public festivals, and educational events across Tanzania

By making STEM learning interactive, immersive, and accessible, Projekt Inspire is not just teaching science—we are reshaping the way students experience and interact with the world around them, ensuring that the next generation of Tanzanian innovators is equipped with the skills and curiosity needed to drive scientific and technological advancements.

The future of STEM education is hands-on, engaging, and built for every learner!



6 Community Engagement & Impact: Transforming Lives Through STEM



At Projekt Inspire, the impact of our work extends far beyond classrooms and STEM parks. Our mission is not just to teach STEM concepts but to empower individuals, nurture creativity, and inspire innovation that drives real change in Tanzanian communities. Over the years, we have witnessed remarkable success stories from individuals whose lives have been transformed through our STEM education programs, boot camps, and innovation hubs.

The following success stories showcase how hands-on STEM learning, mentorship, and access to resources have helped young innovators turn their ideas into solutions that address real-world challenges while shaping their career paths.



Gibson Kawago

From STEM Park Manager
to UN-Recognized Energy
Innovator

Gibson Kawago's journey with Projekt Inspire began as a STEM Park Manager, where he dedicated his time to mentoring young learners, facilitating STEM workshops, and encouraging problem-solving through innovation. His passion for renewable energy and sustainability was ignited through hands-on engagement with STEM exhibits and community projects.

Inspired by the principles of practical science and engineering learned at STEM Park, Gibson went on to establish WAGA Energy, a pioneering startup that develops affordable and sustainable energy solutions for Tanzanian communities. His work has gained international recognition, earning him a place among UN-recognized innovators for his contributions to sustainable development and clean energy solutions.

Impact

- Created affordable renewable energy solutions for low-income households.
- Received global recognition for his innovative approach to energy access.
- Continues to mentor and inspire young innovators through STEM outreach programs.

Mark Kimaro

Transforming Agriculture with Low-Cost Poultry Incubators

Growing up in a farming community, Mark Kimaro had first-hand experience with the challenges faced by small-scale poultry farmers, particularly the high cost of commercial egg incubators. When he attended the 2nd STEM Youth Boot Camp, he was introduced to mechanical engineering concepts, prototyping, and electrical systems, which sparked an idea that would transform his community.

Using affordable and locally available materials, Mark designed a low-cost, energy-efficient poultry incubator that significantly improves hatching rates for small-scale farmers. His innovation not only increases productivity for farmers but also contributes to food security and economic empowerment in rural areas.

Mark is now working with agriculture-focused organizations to refine and scale his incubator design, ensuring that more smallholder farmers can benefit from sustainable poultry farming solutions

Impact

- Designed a cost-effective poultry incubator, increasing productivity for local farmers.
- Contributed to food security and economic sustainability in rural areas.
- Working with organizations to scale and distribute the innovation to more communities

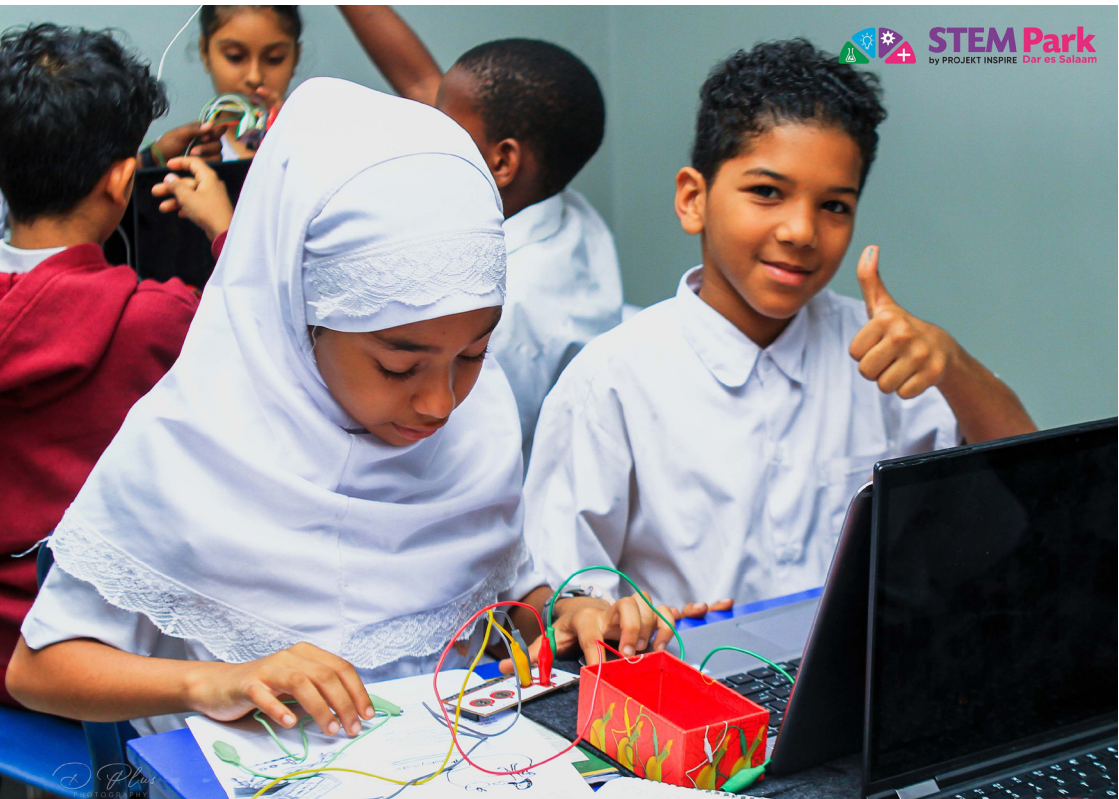
Empowering Communities

Through STEM Innovation

These stories are just a few examples of the real impact that STEM education can have on individuals and communities. Through Projekt Inspire's hands-on learning approach, mentorship programs, and access to resources, young innovators are transforming ideas into practical solutions that address local and global challenges.

By continuing to invest in STEM education, support grassroots innovation, and foster a culture of creativity and problem-solving, we are not just teaching science—we are building the next generation of Tanzanian innovators, entrepreneurs, and change-makers.

The future of STEM is bright, and these success stories are just the beginning!





7 Financial Sustainability & Growth Ensuring Long-Term Impact



At Projekt Inspire, sustainability is at the core of our mission. Our goal is to continuously expand STEM education initiatives, enhance accessibility, and empower future generations—all while ensuring financial resilience and long-term growth. To achieve this, we have developed a diversified financial model that supports our operations, facilitates expansion, and enables us to provide impactful STEM programs without over-reliance on a single funding source.

This strategic approach allows us to generate revenue, reinvest in program development, and maintain financial stability, ensuring that STEM education remains accessible to thousands of students across Tanzania.

Revenue Streams

Driving Sustainability

1. STEM Kit Sales: Expanding Hands-On Learning

Our Inspire STEM Kits are a key driver of sustainability, allowing students to access hands-on STEM education regardless of location. These kits are sold to:

- Schools – Integrated into their science and technology curricula.
 - Parents & Guardians – Used for home-based STEM learning.
 - Education Centers & NGOs – Supporting underserved communities with engaging STEM tools.
-

By making these kits commercially available, we generate revenue while expanding STEM accessibility, ensuring that students outside of STEM Park locations can still benefit from experiential learning.



Revenue Streams

Driving Sustainability

2. Corporate Sponsorships & CSR Funds: Partnering for Impact

Strategic partnerships with corporate sponsors and CSR initiatives play a vital role in funding our programs. Through these collaborations, companies:

- Sponsor STEM Kits & Training for underserved schools.
 - Fund STEM outreach programs & exhibitions.
 - Support infrastructure development at STEM Parks
-

This model not only provides financial support but also aligns corporate social responsibility (CSR) initiatives with tangible educational impact, creating long-term relationships between businesses and education development in Tanzania.



Revenue Streams

Driving Sustainability

3. Paid Training Programs: Building Capacity for Teachers & Students

Investing in teacher training is crucial for sustaining STEM education. Projekt Inspire runs specialized, revenue-generating training programs designed to equip educators and students with 21st-century STEM skills, including:

- Teacher Training Workshops – Improving STEM instruction methods in schools.
 - Advanced STEM Boot Camps – Focused on AI, robotics, and engineering.
 - Professional Development Sessions – Enhancing digital literacy and innovation skills.
-

These programs not only generate revenue but also ensure that more educators are equipped to deliver high-quality STEM education in their schools.



Revenue Streams

Driving Sustainability

4. Venue Rentals & School Visits: Maximizing STEM Park Resources

The STEM Parks in Tanga and Dar es Salaam offer state-of-the-art learning facilities that serve as:

- Field Trip Destinations for Schools & Learning Centers – Providing immersive STEM experiences.
 - Event & Workshop Venues – Rented out for corporate and educational training.
 - Innovation & Maker Spaces – Used by startups, engineers, and student innovators.
-

By monetizing these spaces, Projekt Inspire generates revenue while maintaining affordable access for students, ensuring that STEM Parks remain self-sustaining and community-driven.



Scaling for the Future:

Financial Growth & Expansion

To ensure the continued success of Projekt Inspire, we are scaling our financial model with the following goals:

- 🎯 Expanding STEM Kit distribution to 10+ additional regions across Tanzania.
 - 🎯 Strengthening partnerships with multinational corporations & foundations to increase CSR funding.
 - 🎯 Developing digital STEM learning platforms for a hybrid online revenue model.
 - 🎯 Launching innovation hubs in underserved communities, driven by social enterprise funding models.
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With these strategies in place, Projekt Inspire is well-positioned to sustain long-term impact, scale operations, and continue shaping the future of STEM education for generations to come. Investing in STEM today builds the innovators of tomorrow!





8 **Future Outlook:** Scaling Innovation, Expanding Access, and Strengthening Impact.

At Projekt Inspire, we believe that STEM education is more than just a classroom experience—it is a gateway to innovation, critical thinking, and problem-solving for the future. Over the past decade, we have transformed how STEM is taught and experienced in Tanzania, but our mission does not stop here.

As we celebrate our milestones, we look ahead with ambitious yet achievable goals that will scale our impact, integrate cutting-edge technology, and solidify partnerships for long-term sustainability. The future of STEM education in Tanzania and beyond is bright, inclusive, and technology-driven—and we invite educators, policymakers, corporate partners, and global stakeholders to join us in this transformative journey.



Scaling to 10+ Regions with Additional STEM Hubs

Expanding STEM education beyond major cities is a critical step in ensuring that every child, regardless of location or socioeconomic background, has access to quality STEM learning experiences.

Target Expansion Regions: As part of our nationwide scale-up strategy, we are working towards establishing 10+ additional STEM hubs in regions with limited access to STEM education, including Mbeya, Songwe, Kigoma, Zanzibar-Islands, and Tabora.

Localized STEM Programs: Each hub will cater to the unique educational and industrial needs of its region, ensuring relevance and creating a direct impact on local economies.

Mobile STEM Labs: To complement these hubs, we plan to deploy mobile STEM labs to reach even the most remote schools and communities, bringing STEM learning directly to students who need it most.

We invite government agencies, development partners, and private sector investors to join us in expanding the reach of STEM education across Tanzania and East Africa.





Integrating AI & VR into STEM Learning

Technology is reshaping education globally, and we are committed to ensuring that Tanzanian students are not left behind in the digital revolution. One of our most exciting upcoming initiatives is the integration of Artificial Intelligence (AI) and Virtual Reality (VR) into STEM education, making the Inspire STEM Kits an EdTech powerhouse.

AI-Powered STEM Learning: Our goal is to enhance personalized learning experiences using AI-driven tools that adapt to each student's learning pace, offering real-time feedback and assessment.

Virtual & Augmented Reality (VR/AR): Imagine students walking through the human body, exploring the solar system, or conducting virtual chemistry experiments—all from their classroom or home. This is the future we are building.

Digital STEM Curriculum: By incorporating coding, AI, and automation into STEM kits, we ensure that students gain 21st-century skills that prepare them for future careers in technology and innovation.

We seek technology partners, software developers, and education specialists to help co-develop AI-driven STEM learning experiences that can be adapted for diverse learning environments.





Strengthening Partnerships

for Sustainability & Global Impact

The progress we have achieved over the last 10 years has been made possible through strategic partnerships with education institutions, corporate sponsors, and government stakeholders. Moving forward, we aim to strengthen existing collaborations and build new ones to drive global impact.

Multi-Sectoral Collaborations: We are engaging universities, research institutions, and private sector innovators to develop scalable, high-impact STEM solutions.

Corporate & Philanthropic Support: Companies looking to make a lasting impact through Corporate Social Responsibility (CSR) initiatives will find Projekt Inspire to be a strategic partner in advancing STEM education.

Policy Advocacy & Government Partnerships: We are committed to working alongside policymakers to integrate STEM programs into national education frameworks, ensuring long-term institutional sustainability.

We invite international donors, corporate sponsors, and governmental agencies to invest in scalable, high-impact STEM initiatives that will shape the future of innovation in Tanzania and the whole of Africa.



Glossary of Key Terms & Abbreviations

To ensure clarity, we provide definitions for key terms used throughout this report:

Educational & STEM Terms

- **STEM (Science, Technology, Engineering, and Mathematics)** – A learning approach that integrates practical and theoretical knowledge in these disciplines.
 - **AI (Artificial Intelligence)** – The simulation of human intelligence in machines, used in coding, robotics, and automation.
 - **VR/AR (Virtual Reality/Augmented Reality)** – Immersive technologies used to enhance STEM education through interactive learning experiences.
 - **EdTech (Educational Technology)** – The use of technology-driven tools and resources to enhance learning outcomes.
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Institutions & Partners

- **TIE (Tanzania Institute of Education)** – The national body overseeing curriculum development.
- **TLSB (Tanzania Library Services Board)** – Partnering with Projekt Inspire to integrate STEM learning into public libraries.
- **Universcience (France)** – An international science center that collaborates with Projekt Inspire to enhance STEM education.
- **Technorama (Switzerland)** – A European partner in STEM exhibit development and interactive learning models.
- **Segal Family Foundation** – A key supporter of STEM Park Dar es Salaam and STEM outreach expansion.

Glossary of Key Terms & Abbreviations

To ensure clarity, we provide definitions for key terms used throughout this report:

Programs & Initiatives

- **Inspire STEM Kits** – Locally designed hands-on learning kits making STEM education accessible to students across Tanzania.
- **STEM Boot Camps** – Intensive, skill-based training camps for students, focusing on robotics, digital literacy, and renewable energy.
- **Girls in ICT & Women in Tech Mentorships** – Programs designed to bridge the gender gap in STEM fields by empowering young women through coding and technology workshops.

Additional Data & Key Impact Metrics

To further substantiate our impact, we provide a summary of quantifiable achievements:

- **450,000+ students engaged in STEM programs over the past decade.**
- **35,000+ students hosted at STEM Park Tanga and STEM Park Dar es Salaam for hands-on learning experiences.**
- **600+ schools impacted through direct outreach, STEM exhibits, and teacher training.**
- **1,500+ educators trained to improve STEM delivery in classrooms.**
- **60% of Inspire STEM Kit beneficiaries are girls, supporting gender inclusivity in STEM education.**
- **50+ locally fabricated STEM exhibits designed, produced, and integrated into educational spaces**

Get Involved: **The Future Starts Now!**

As we close this decade-long journey of impact, we extend an open invitation to all stakeholders—educators, corporate partners, policymakers, philanthropists, and community leaders—to join us in shaping the next era of STEM education in Tanzania and beyond.

Want to partner with us?

Connect with us at projektinspire@gmail.com.

Support STEM education?

Sponsor a STEM Kit, a school program, or a community STEM hub.

Be a changemaker! Volunteer as a mentor or speaker at our next STEM Boot Camp.

Together, we are not just teaching STEM—we are building a movement that will define the future of science, innovation, and education for generations to come.

“Together, we shape the future of
STEM in Tanzania”

#SayansiTanzania



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