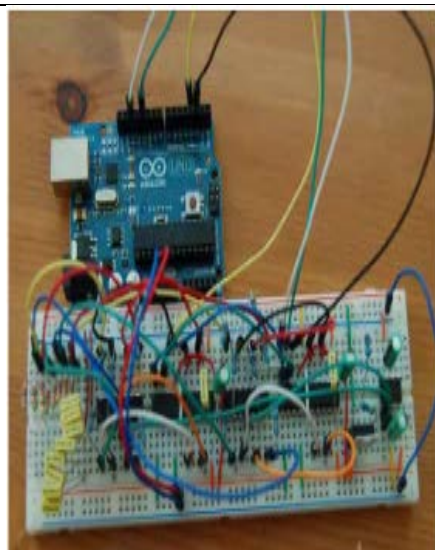


CIM TECHNOLOGIES LIMITED (CIMTECH)



Imagine it! Create it!

PROPOSAL FOR HANDS-ON TRAINING IN STEM



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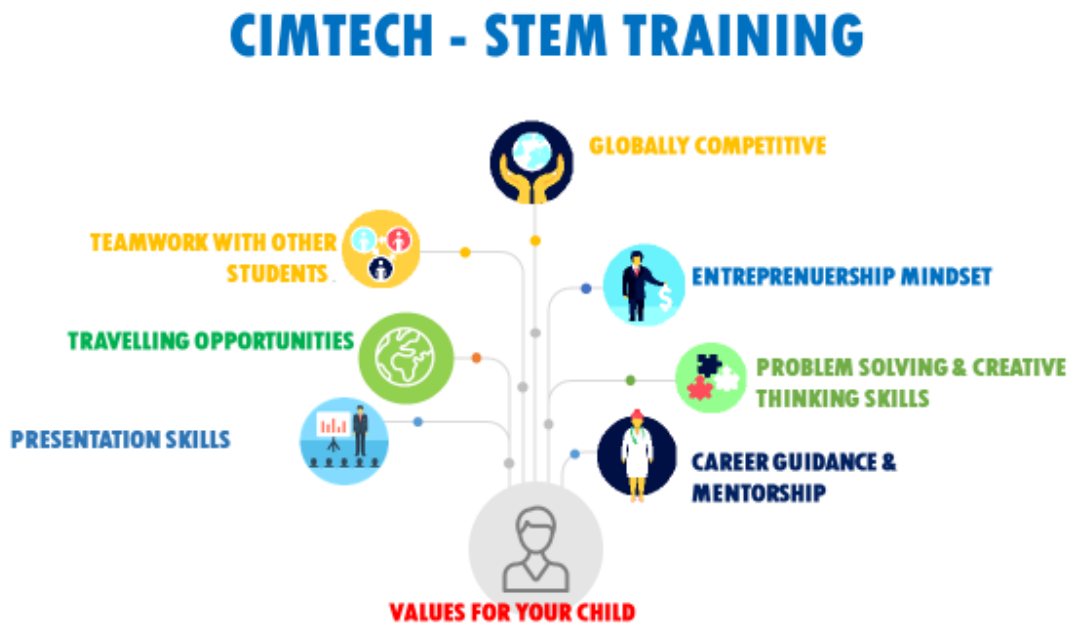
Address: P.O. Box AT 2078 Achimota, Accra, Ghana

CIM Technologies Limited, CIMTech is a global technology learning and development company with a team of technical skilled performance competent Ghanaians in partnership with Indian technology giants that provides well-structured professional STEM training using industry-standard hardware and software. We have trained professional facilitators who are equipped with the skills of pedagogical training in the area of Science, Technology, and Engineering and Mathematics (STEM) right from the basic education level.

Vision: Creating tomorrow's performance competence today.

Mission: To develop creative mindset in pupils to transform our world.

Tag-Line: **Imagine it! Create it!**



Services:

- High quality STEM Modules: We partner schools willing to teach STEM as an additional course to their conventional curriculum.
- Quality Home School Programs: We offer in-person training [Home school] to children who wish to learn and do more about STEM away from classroom.
- Innovative Cutting-edge Technologies

BENEFITS OF OUR STEM TRAINING

1. Sparking curiosity out of children to solve real world problems.
2. Exposing children to story collaboration by designating regular, meetings, time for them and other student teams.
3. Motivating children to apply literacy, numeracy and communication skills to science by conducting research
4. Empowering children to take real life initiatives by designing their own outreach projects.
5. Supporting children to be geniuses in the field of Science, Technology, Engineering and Mathematics and with hands-on experiences outside the classroom.

We believe

- All pupils can learn and succeed but not at the same time and at the same rate.
- One successful learning leads to and promotes more successful learning.
- The learning environment contributes directly to the success of every learning child.
- The home is always the first point of lifelong learning.

Our products and services will help increase the knowledge and skills of your child, and cause him/her to develop a great passion in the field of Science, Technology Engineering and Mathematics, improve the child problem solving skills, inspire him/her to look for solutions to some societal problems, aspire for inventions, push your child to look out for likeminded around the globe to share ideas and become globally competitive.

As conventional education is yet to provide the learning environment necessary to help raise the future innovators, problem solvers, and entrepreneurs that advanced societies need. While efforts to transform education in that direction are underway, they are too slow and not decisive enough, resulting in too many of our children being left behind.

CIMTech believes that there must be a paradigm shift.

Our educational system is striving to produce clever students, who are ready to store up information from text books. It's sad that it is not doing much. It is yet to produce a population who can strive to be part of the broader waves of technological advancement in the areas such as Artificial intelligence (AI), Robotics, Machine Learning, Internet of Things (IoT) among others, which are sweeping through our world.

Technology is already transforming our homes in ways we could not have dreamed of only a few years ago, and these same technologies are also re-shaping the workplace and how we work and interact. This will have major implications for underlying business models and the way in which work is organized across all sectors globally. Automation will change the daily work activities of everyone, from miners and landscapers to commercial bankers, fashion designers, welders, and CEOs.

Moving forward, work will be more contractual in nature and deep technical skills, creativity and learnability will be at a premium, this is to let concerned parents incline to this educational method of inventors and innovators for the benefit of their students or children who are the millennials. Register your child with CIMTech STEM training, where we use entrepreneurship driven curriculum.

What if my child desire to pursue art courses?

Your child might have heard something that intrigued him/her to want to be in the art field, that is okay, we urge you to encourage him or her to still take our training and we guarantee that he or she would have a change of mind, nevertheless this exercises helps student to love science and mathematics more, so even if he or she decides to pursue arts, our programs will build his/her creative thinking and problem solving skills. The idea of a single education, followed by a single career, finishing with a single pension is not sustainable in the 21st century.

What if the school already teaches STEM?

We still encourage you to enroll him in our home schooling, consider our philosophies for home schooling, to understand the need for home school STEM training.

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Why it is important to encourage our kids to do more of STEM courses over arts courses?

According to Competitive Industrial Performance CIP Report 2016, by United Nations industrial development organization Vienna 2017, Ghana Ranked 119 of 144 countries in industrialization,

the growth we expect to see in our nation will be very slow unless this country actually grasps the need for STEM so that the country will grow in industrialization.

Highly industrial countries determine our life styles, because technology is what is creating the culture now, but how long can we sit down for other nations to toss us to and fro? We need to all say No to our future by infilling in our kids today the right meal of education that will put us above the list of countries that are highly industrialize.

What age can participate in STEM courses?

As young as 7 years and above but children under this age can still be considered on special cases.

Does my child need to buy STEM materials for his training?

Yes, because STEM is an integrated course and full of practical demonstrations, it is important that you buy the materials or equipment needed for the training, so that your child will consistently build projects on his/her own. Experiential training needs materials to do them.

In that case what equipment do you have available and their prices




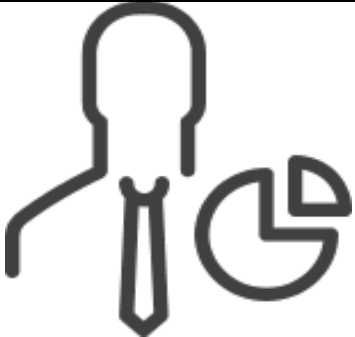
Please consider the table below for some of the materials we have available which can help your child to study more about robotics, home automation, IoT, etc.

Is the training service fee inclusive in the equipment prices?

No, we do Train the Trainer (3T) which is for free, you can decide to bring someone we can train to train your child, he would be given a course manual to guide him or her to teach your child but we recommend that you hire our highly trained facilitators who have been specially trained and certified to teach STEM in schools and homes, please consider the fees in the table below.

PROGRAMS

We believe every child is a genius, can learn and succeed that is why we are very selective in hiring practices and in-person trainings deliver the most talented, passionate instructors with the personalities to match. Please don't hesitate to contact us.

CIMTECH – PROGRAMS			
			
CREATOR	BUILDER	DEVELOPER	MAKER
Circuit Design	Circuit Design	Circuit Design	Circuit Design
Programming	Programming	Programming	Programming
Circuit Simulation	Circuit Simulation	Circuit Simulation	Circuit Simulation
Website Design	Website Design	Website Design	Website Design
Graphic Design	Graphic Design	Graphic Design	Graphic Design

TRAINING SERVICES CHARGES

SERVICE TYPE	PRICE	DURATION	WEEKLY	NUMBER OF PARTICIPANTS	AGE GROUP
Home School	Call for price	3 months	Once per week	Not more than three (3)	7 yrs. to 18 yrs.
Basic School	Call for price	Per term	Once per week	Limited to class size	7 yrs. to 18 yrs.
Organization's	Call for price	3 months	Once per week	-	7 yrs. and above
Regional Workshop	Call for price	6 hours	-	-	7 yrs. and above

KIT TYPES AND PRICES		
SN	Name of Kits	Price GHC
1	Explorer Kit	1,205.00
2	Ultimate combo Kit	1,463.00
3	Logic Kit	1,625.00
4	Prosensory Kit	1,820.00
5	Institutional Kit	2,484.00
6	Electronic Learning Kit - Robotics	1,489.00
7	Arduino step-by-step Starter Kit	400.00
8	Basic components Pack Jnr	150.00
9	Basic components Pack plus	200.00
10	Electronic Learning Kit 15 Project-In-1	1,034.00
11	Electronic Learning Kit 30 Project-In-1	1,164.00
12	Electronic Learning Kit 75 Project-In-1	1,229.00
13	Electronic Learning Kit Arduino Programming	1,229.00