



PERFECTION IN DELIVERANCE

LEARN STEM

STEM



SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

“Learning Without Limits”

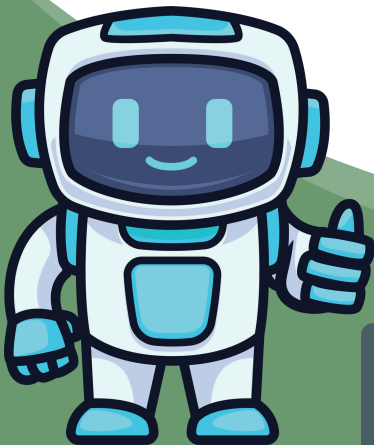
WWW.LINANDSTECHNOLOGIES.COM



ABOUT US

At Lin & S Technologies, we are committed to propelling your business forward through cutting-edge product development and comprehensive service support. With a focus on innovation and excellence, we offer tailored solutions to meet the unique needs of your organization.

we are also an Ed-Tech based company which offers hands-on, individualized K-12 STEAM programs. We make learning fun, meaningful, and long-lasting. We work to equip our next generation with life skills including critical thinking, creativity, and a basic understanding of how technology works. Lin & S Technologies has designed a unique sequence of courses and activities that have been field tested at our centers, classrooms, and community spaces with great success. We've developed a strong team of highly trained STEM instructors. Our team is focused on developing students fostering a positive environment.



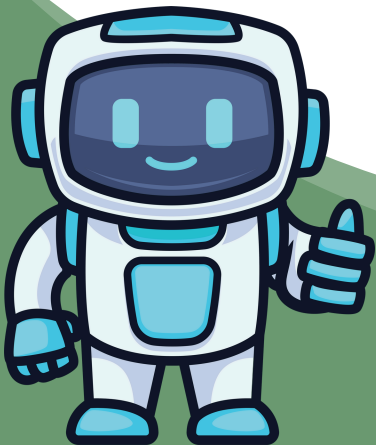


MISSION

Our mission is to revolutionize STEM education by providing innovative, hands-on learning experiences that ignite curiosity and foster problem-solving skills. We aim to bridge the gap between theoretical knowledge and real-world application through interactive tools and resources, empowering students and educators to explore science, technology, engineering, and mathematics in dynamic and engaging ways. By integrating cutting-edge technology with a commitment to accessible education, we strive to inspire the next generation of innovators and leaders.

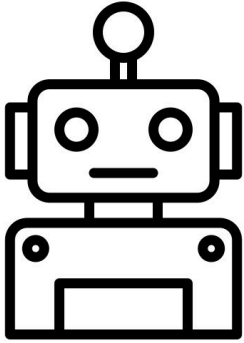
VISION

Our vision is to transform STEM education into a universally accessible and exhilarating journey, where every learner is equipped with the skills and passion to tackle the challenges of tomorrow. We envision a world where innovative educational tools and immersive experiences seamlessly connect students with the frontiers of science, technology, engineering, and mathematics. By fostering a culture of curiosity and collaboration, we aspire to ignite a global movement that empowers individuals to envision, create, and lead in a rapidly evolving technological landscape.





OUR OFFERINGS FOR K-12 SCHOOLS & COLLEGES



ROBOTICS



CODING



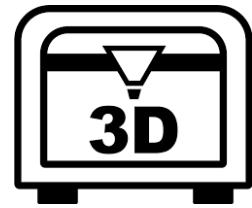
AI & ML



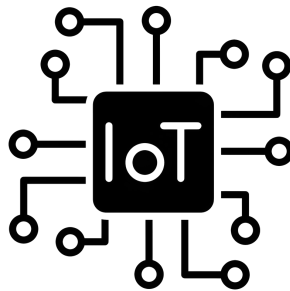
AR & VR



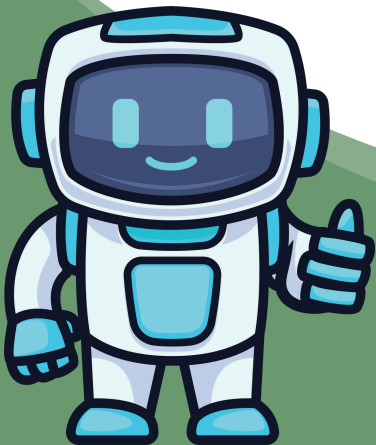
DRONE



3D PRINTING

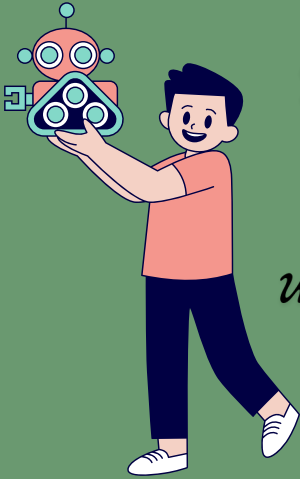


IOT



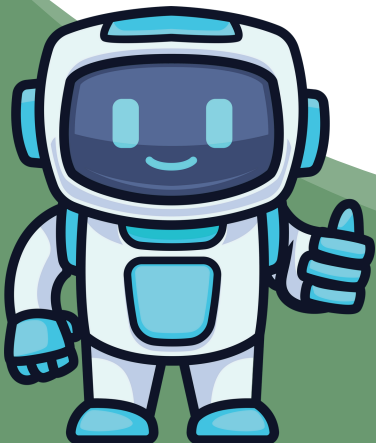


OUR OFFERINGS FOR K-12 SCHOOLS & COLLEGES



Students get an opportunity to work with tools, controllers, Sensors and equipment to understand different aspects of STEM and Robotics.

Coding teaches students how digital technology works and opens their eyes to new possibilities. In today's world, children are surrounded by technology, such as smartphones, video games, video entertainment, websites, and even robots.



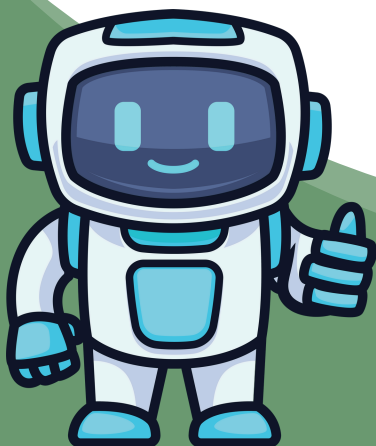


OUR OFFERING FOR K-12 SCHOOLS & COLLEGES



VR And AR Offer An Immersive Learning Experience With the help of VR headsets, learners can easily interact with their environment. Hence, it allows the wearer to fully immerse in the virtual learning environment, which may distinctly simulate real life.

Drones bridge the gap between education and the latest hands-on technology of today. More STEM programs are using educational drones to effectively demonstrate science, technology, engineering, and mathematical concepts in the classroom in real-time.





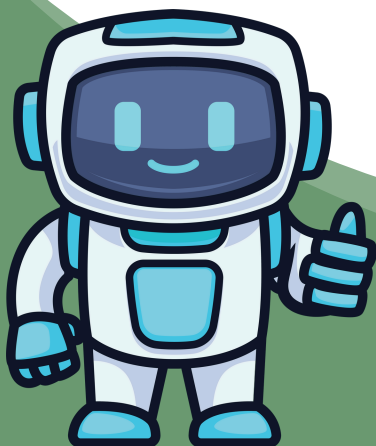
OUR OFFERING FOR K-12 SCHOOLS & COLLEGES



Artificial intelligence is the training process of making a computer learn. Students can train computers through programming, training processes, and testing.

This progressive method of learning allows students to be the architects of their own worlds.

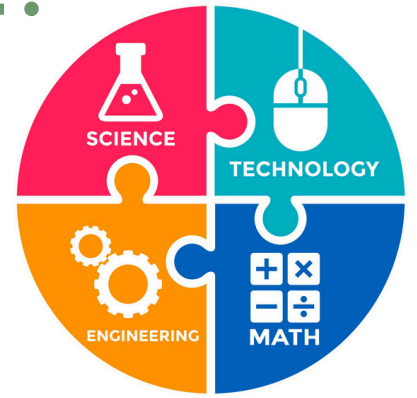
3D printing is not just for science and technology in the classroom. It may be used to engage students from a variety of backgrounds and to bridge the gap between science and the arts.





WHAT IS STEM?

It is educational approach to learning that uses Science, Technology, Engineering and Mathematics as access points for guiding student inquiry, dialogue and critical thinking.



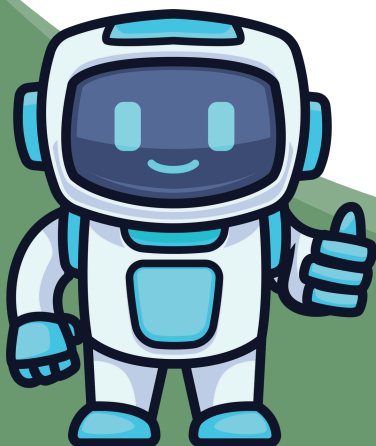
STEM

**PROJECT
BASED
LEARNING**

**CRITICAL
THINKING**

**GROWTH
MINDSET**

**PROBLEM
SOLVING**



**CREATIVITY
&
ELECTIVES**



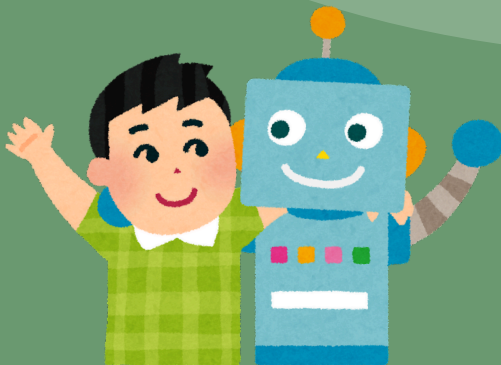
WHY STEM LEARNING? HOW YOUNG STUDENTS WILL BE BENEFITED?

CHILDREN CAN LEARN
ACROSS
DIFFERENT
ENVIRONMENT,
CONTEXTS AND SEE
THROUGH
DIFFERENT LEARNING
LENSES.

EARLY EXPOSURE
TO STEM,
PROVIDES
EXPOSURE OF
FUTURE
TECHNOLOGICAL
WORLD

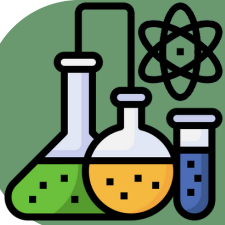
STEM ACTIVITIES ARE
FUN,
INTERESTING &
MOTIVATING
TO CHILDREN
BECAUSE THEY
ARE HANDS-ON

NURTURE 21ST
CENTURY SKILLS,
PROJECTS BASED
LEARNING
CREATE PROBLEM
SOLVERS &
CREATIVE
THINKERS





GETTING CHILDREN INVOLVED IN STEM



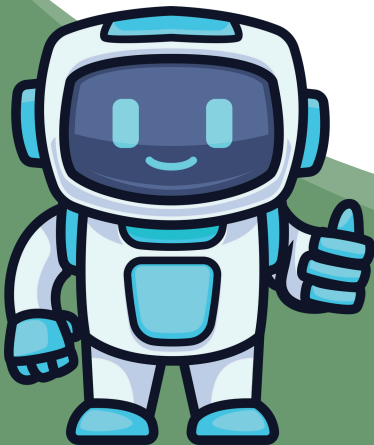
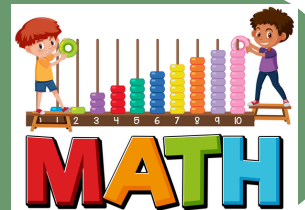
SCIENCE is observing, experimenting, asking questions, wondering how things work, making predictions & sharing findings.

TECHNOLOGY is being inventive, using a variety of tools, making things work, identifying issues, using computers.



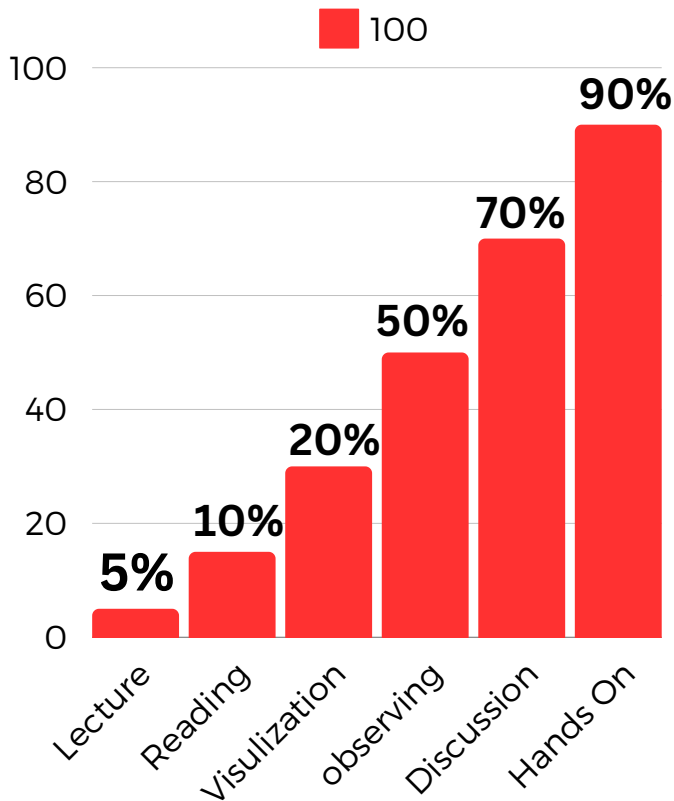
ENGINEERING is problem solving, testing materials, designing, creating, building.

MATH is patterning, sequencing, exploring shapes, numbers, volume, and size.

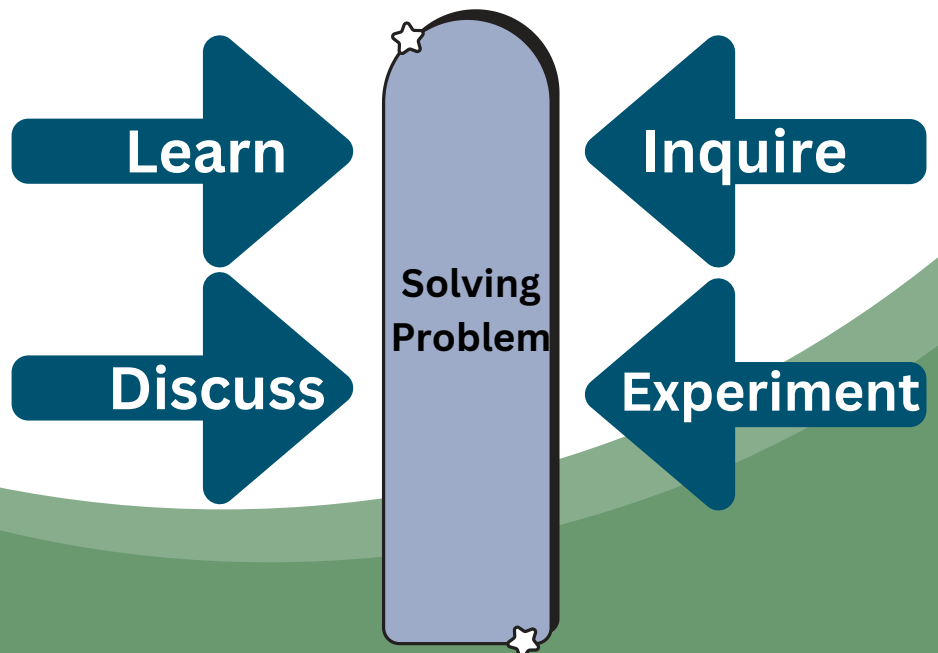
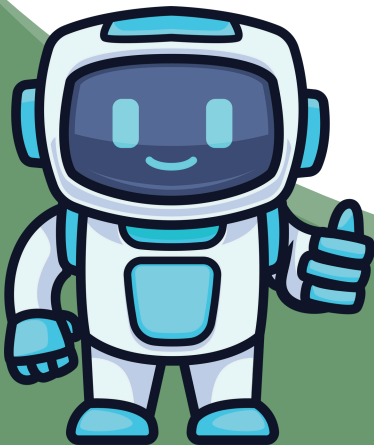




INNOVATION LAB

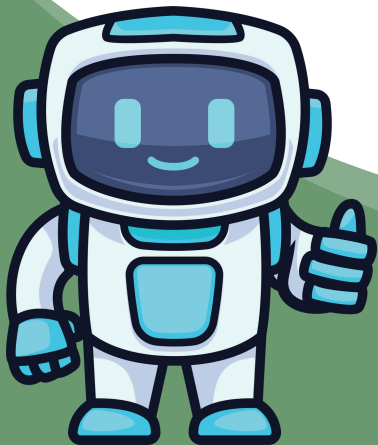


Our Research based on data shows that hands-on experiences significantly enhance students' retention of STEM concepts by engaging them actively in the learning process. When students participate in practical, real-world tasks—such as experiments, projects, or problem-solving activities—they are more likely to internalize the material. This active involvement helps create stronger neural connections, making the information more memorable. Hands-on learning also allows students to see the real-world applications of theoretical concepts, deepening their understanding and improving long-term recall. As a result, students who learn through hands-on experiences retain STEM knowledge better compared to those who rely solely on lectures or textbook learning.



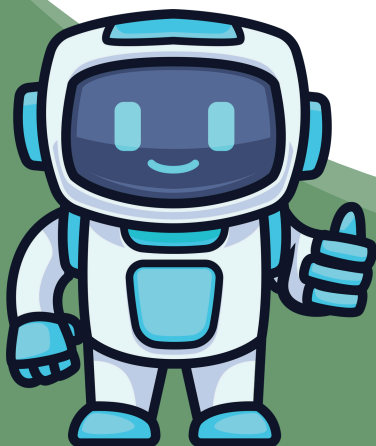
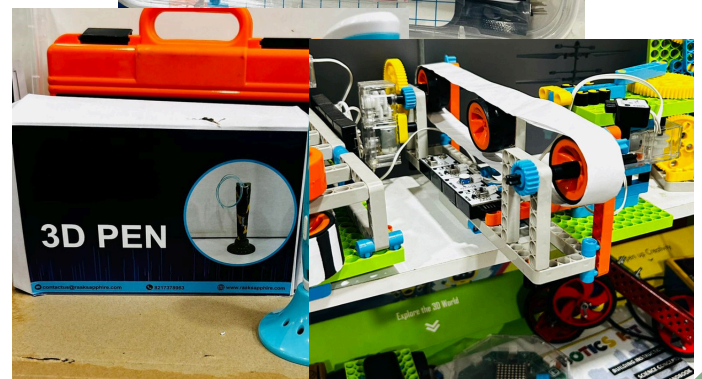


OUR ACTIVITIES IN EDUCATIONAL INSTITUTES





SOME OF OUR DIY INNOVATIVE KIT FOR BETTER LEARNING

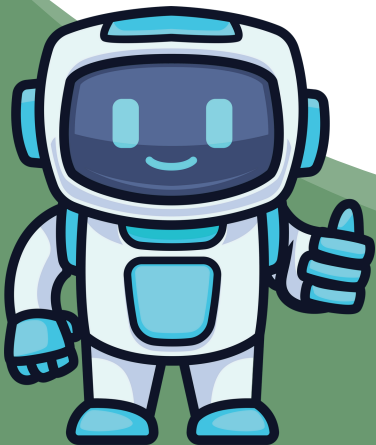




LIN & S TECHNOLOGIES AN OVERVIEW

WHAT WE DO?

- AN EDTECH BUILDING STEM & 21ST CENTURY SKILLS FOR THE NEXTGEN.
- EMPOWERING KIDS TO BECOME CREATIVE THINKERS & PROBLEM SOLVERS.
- INTEGRATED END TO END SOLUTION FOR SCHOOLS ALIGNED WITH NEP 2020.
- BUILDING AN ECOSYSTEM FOCUSED ON LEVERAGING TECHNOLOGY IN EDUCATION





WHY LIN & S TECHNOLOGIES?

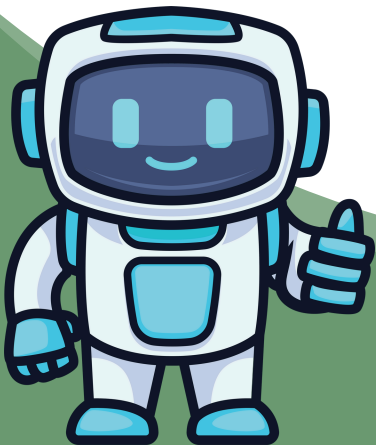
*EdTech Based company
which offers hands-on,
individualised k-12
STEAM programs*

*End-to-end execution
by delivering unique
methodology at schools*

*Physical + online +
Hybrid Services*

*R&D Team Designs,
develops and upgrades
the innovative DIY
kits & platforms*

*specialized kits to make students
understand every intense things in
every aspects*





PERFECTION IN DELIVERANCE

**"Where Creativity Meets
Technology in Education"**



www.linkedin.com/in/lin-and-s-technologies-310627213



www.linandstechnologies.com



-careers@linandstechnologies.com
-linandstechnologies@gmail.com



+91 87920-30118



+91 97913-18227



**2nd Cross, S.G.Palaya,
Bangalore-560029**



**Columbus, Ohio,
USA-43137**

**27/3, Velmurgan Nagar,
Madurai-625016**

SCAN ME

