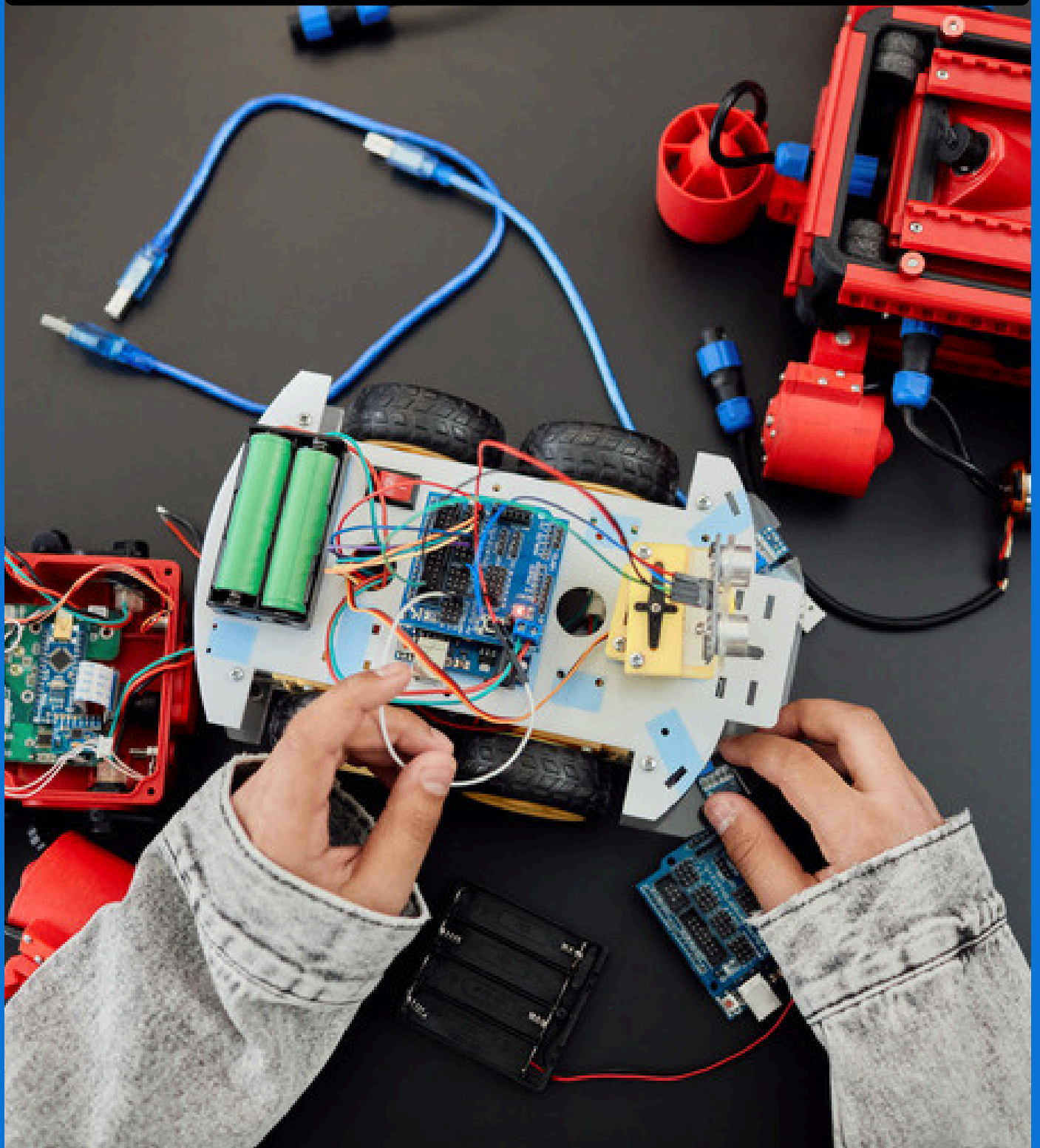
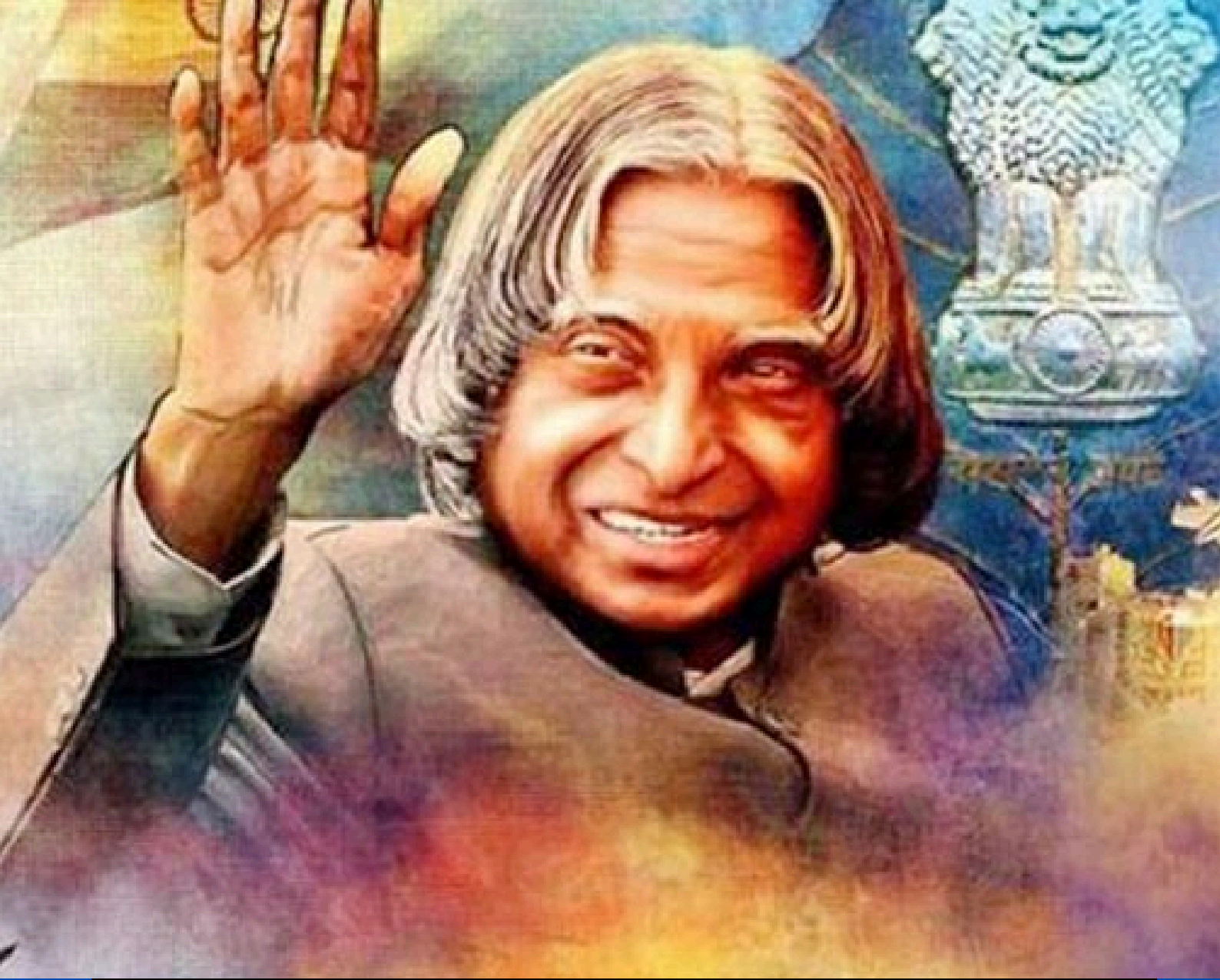


LET'S EXPLORE

UNLEASH YOUNG MINDS





“

**THE POWER OF
IMAGINATION
MAKES US
INFINITE.**

”

**DR. APJ ABDUL
KALAM**

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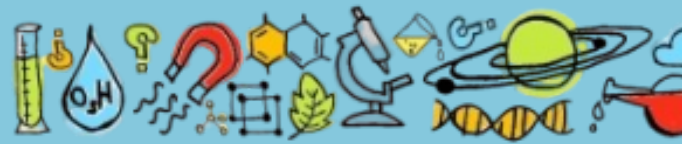
Student's Benefit

11

Our Faculty

ABOUT

MY FUTURE KIDS



Welcome to **MY FUTURE KIDS**, where innovation thrives through hands-on learning. We empower teachers and students with cutting-edge content, methodology, and technology, embracing "Learning by Doing" to nurture creativity and imagination.

Step into a world of endless possibilities, where young minds forge their ideas into reality using our diverse range of DIY kits and state-of-the-art equipment. From Science and Electronics to Robotics, Open Source Microcontroller Boards, 3D Printers, Drones, and more – the learning playground knows no bounds.

At **MY FUTURE KIDS**, we create a vibrant space for collaboration, where students come together to design, create, and build with shared materials, tools, and technologies. It's a movement that re-energizes education, infusing it with curiosity, innovation, and technical know-how.

In this unique realm, we encourage you to dream big, for if you can imagine it, you can make it. Get ready to shape your destiny and embrace the future with open arms. Welcome to the world of **MY FUTURE KIDS!**



**In a world that's racing forward,
are we preparing our students,
youths, and ourselves for what
lies ahead?**



ROBOTICS



ARTIFICIAL INTELLIGENCE



LAB PROGRAMS

STEAM



EDUCATION

Fueling Curiosity, Igniting Innovation - Welcome to MY FUTURE KIDS LAB!

Step into a world of wonder and excitement where scientific temper takes flight, and curiosity knows no bounds. At **MY FUTURE KIDS**, we're on a mission to inspire young minds and nurture the spirit of innovation.

Introducing our cutting-edge **LAB PROGRAM** - a playground of creativity and hands-on learning. Here, students embark on a thrilling journey to shape their ideas into reality, igniting their imaginations and honing essential innovation skills.

We're not just stopping at one school - our vision is to create a vast network of **LAB PROGRAMS**, spreading the spark of curiosity far and wide. With this collaborative approach, we're cultivating a generation of young innovators who are ready to change the world.

Join us in this extraordinary adventure as we unlock the door to endless possibilities. **MY FUTURE KIDS LAB** is where curiosity thrives, innovation blooms, and young minds soar to new heights. Get ready to explore, experiment, and unleash the true power of imagination

UNLEASHING THE FUTURE



🚀 20+ Years of Collective **STEM** Expertise: With a trailblazing trainer boasting over two decades of experience in **K12 STEM** education and an additional 5 years in Higher Education Robotics, we're ready to ignite young minds!

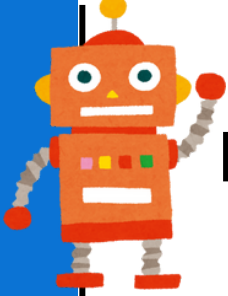
🔬 Innovation at its Core: Our dedicated R&D team drives product and curriculum development in **STEM** education, constantly pushing the boundaries of creativity and learning.

🌍 Global Inspiration: From robotic kits to tinkering wonders, and 3D printers to **STEM** marvels, we scour the world for the most innovative products, importing them to spark curiosity right here.

🌐 Nationwide Presence: **MY FUTURE KIDS** is spreading like wildfire, reaching schools and colleges across every corner of India. The **STEM** revolution knows no boundaries!

💡 The Linkup Software: Engaging children in the mesmerizing world of programming-based Robotics, we've developed the groundbreaking Linkup Software – a gateway to endless possibilities!

Welcome to the Future: **MY FUTURE KIDS** – Where **STEM** education soars to new heights, imagination knows no limits, and young innovators become architects of tomorrow!

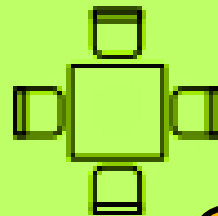
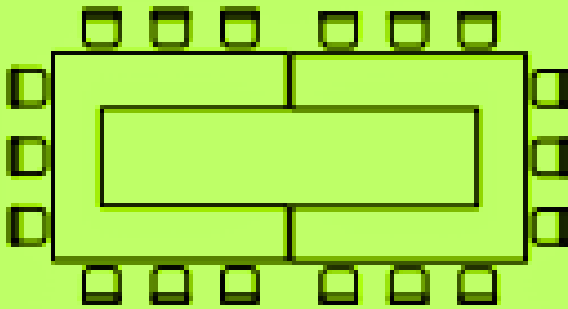


MY FUTURE KIDS LAB PROGRAMS

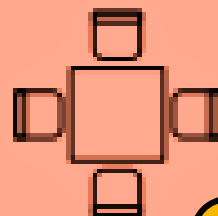
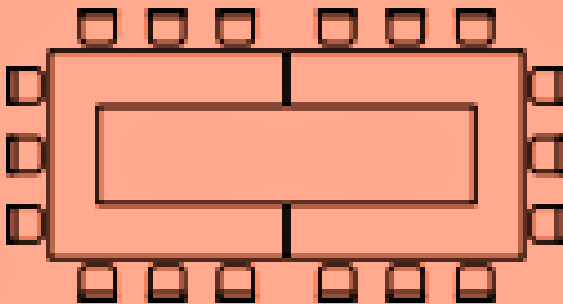
ECO SYSTEM- I



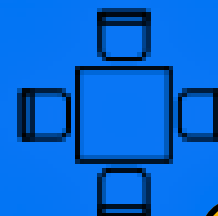
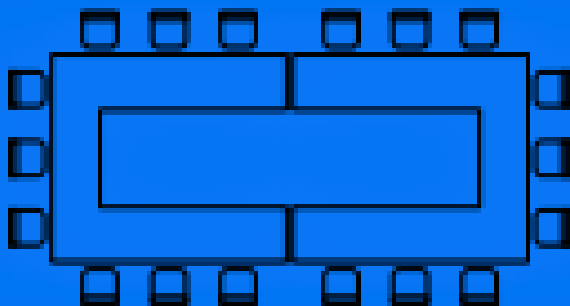
MY FUTURE KIDS LAB



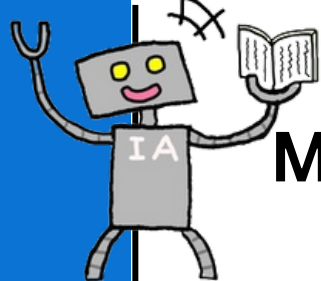
Grade II to IV



Grade V to VII

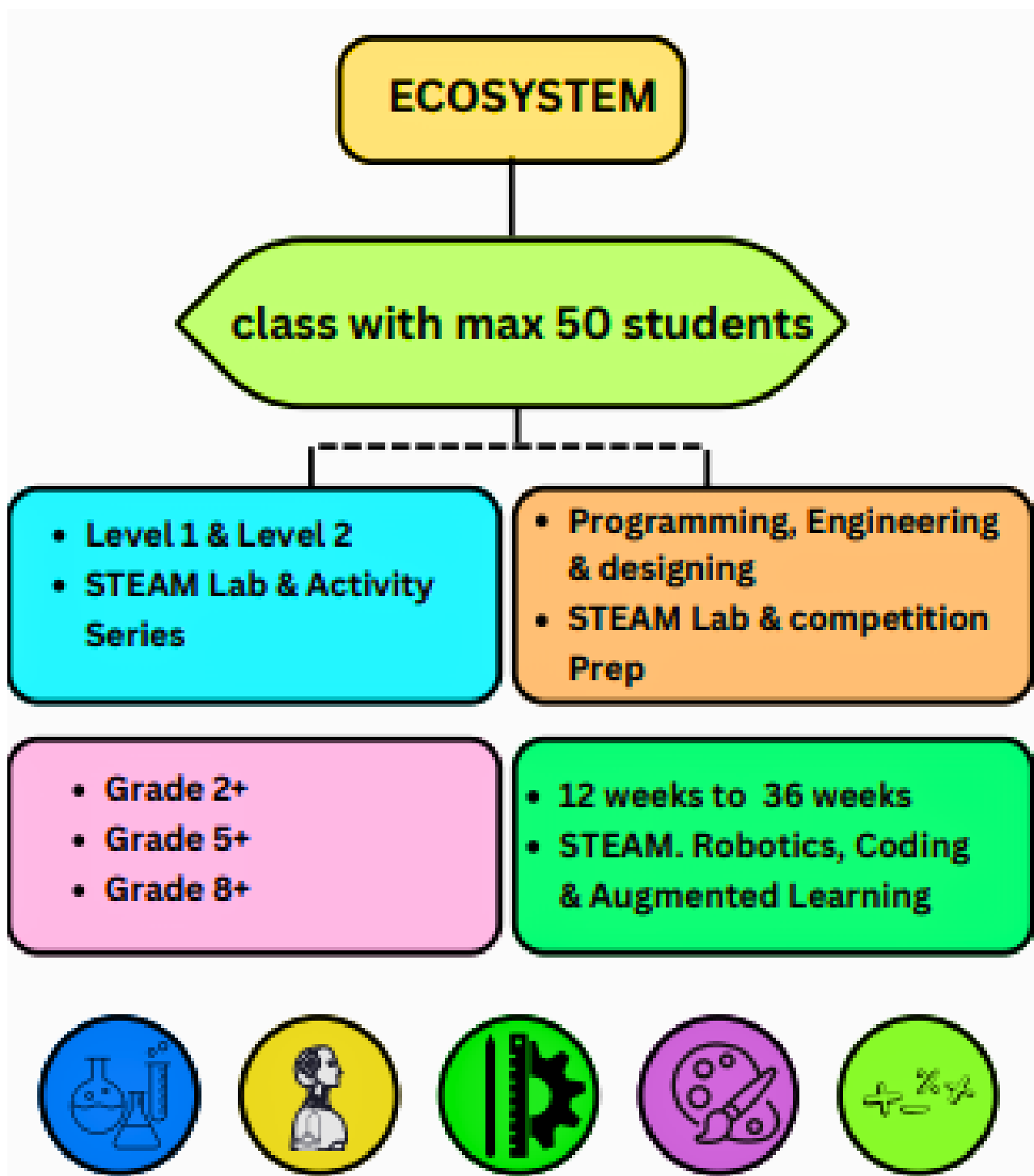


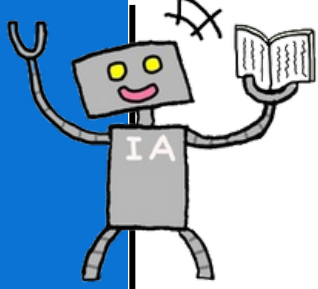
Grade VIII to IX



MY FUTURE KIDS LAB PROGRAMS

ECO SYSTEM- II

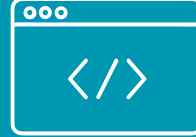




MY FUTURE KIDS LEARNING PROGRAM



Robotics



Block Based
Coding



STEM Learning



AR/VR Learning

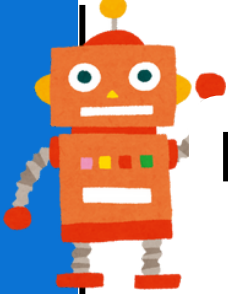


Innovation Lab



Tinker CAD

MY FUTURE KIDS LAB

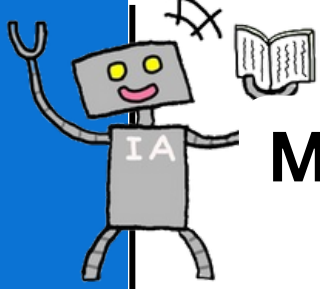


MY FUTURE KIDS LAB PROGRAMS

ECO SYSTEM- III

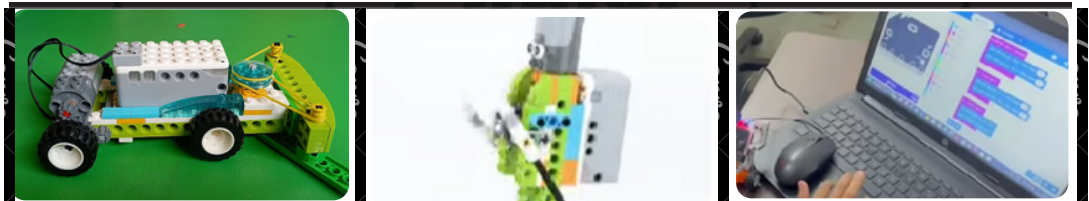


STEM - WORKSHOPS IN SCHOOL



MY FUTURE KIDS LAB PROGRAMS

ECO SYSTEM- III




Fun with Coding





Think- Build - Compete

EMPOWERING MINDS TRANSFORMING EDUCATION





 **Expertise at Your Service:** From north to south, east to west, we're equipped to support multiple locations across India. Our dynamic team of Electronic Engineers, Mechanical Engineers, and IT experts ensures excellence at every step.

 **R&D Magic:** Innovation is in our DNA! With an agile R&D team, we craft cutting-edge technology-based products that captivate young minds, enabling immersive learning and thrilling experiments.

 **The Engineering Edge:** Our mastery in Electronics, Coding, Designing, and Robotics sets us apart.

We handpick top-notch, cost-effective products, making the latest technology accessible to students, teachers, and schools.

 **Uniting the STEM Tribe:** Joining forces with educators, we follow a holistic approach, training all teachers on STEM education and Robotics Engineering. Together, we champion the cause of STEM in schools!

 **Unleash Your Potential:** MY FUTURE KIDS opens the door to limitless possibilities. Step into a world where innovation knows no bounds, and education transcends the ordinary. Get ready to shape the future!

**DEDICATED
MENTOR**

**TEACHING
MATERIAL**


**SCHOOL
LAB
SUPPORT**


**MAINTENANCE
SUPPORT**


**INDIA SCIENCE
FESTIVAL
STEAM
COMPETITION**


TOWARDS INFINITY
Minds, Machines and the Endless Frontier


Empowering Young Innovators: Ignite the Spark of STEAM with MY FUTURE KIDS!

 **Unlocking Potential:** Prepare to soar with MY FUTURE KIDS! We're here to train all eager students in the school on the exhilarating journey of STEM Education and Robotics Training.

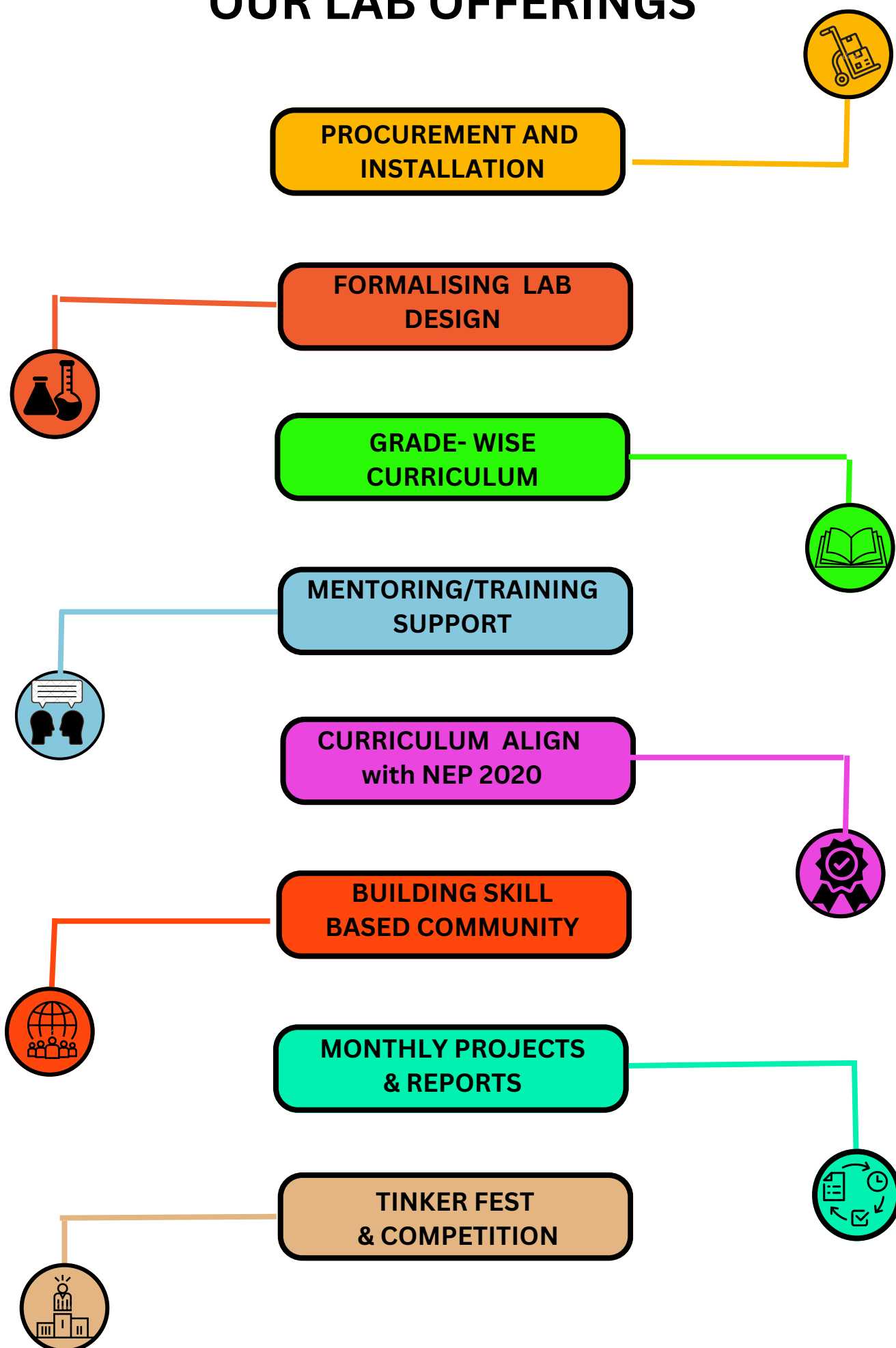
 **Fueling Curiosity:** Empowering minds with the latest curriculum, study material, step-by-step guides, and mesmerizing animations on Arduino Uno, Arduino Nano, Raspberry Pi, Internet of Things, 3D Printing, and more. Get ready to explore a world of endless possibilities!

 **Expert Support:** We've got your back! From instrument breakdowns to new material purchases and replacing faulty components – our stellar team offers unwavering maintenance and support.

 **Rise to the Challenge:** Calling all young champs! MY FUTURE KIDS opens doors to thrilling Robotics Competitions. Our seasoned experts will prepare you to conquer the stage and seize victory!

 **Unleash Your Genius:** At MY FUTURE KIDS, we nurture young innovators to become tomorrow's leaders. Embrace the excitement, embrace the future. Welcome to the world of endless discovery!"

OUR LAB OFFERINGS



STUDENT'S BENEFIT WITH LAB PROGRAM



Robotics education empowers students to master critical thinking and problem-solving skills while programming and controlling robots for specific tasks. Robotics education opens doors to exciting careers in robotics engineering, computer programming, and artificial intelligence development.

Joining forces in teams, students collaborate to design, build, and program robots, fostering teamwork and camaraderie.

Embrace the future with AI and Robotics! In modern education, AI and Robotics play a pivotal role, enhancing learning experiences like never before.

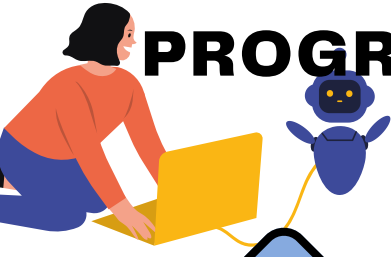
STUDENT'S BENEFIT WITH LAB PROGRAM:

- Improved Problem-Solving Skills
- Enhanced Creativity
- Increased Collaboration
- Real-World Application
- The Students Enjoy Learning
- Creativity Among the Students
- Students Learn Concepts with Ease
- Peaceful Ambience

Welcome to a world where the future is bright, and young minds are set to soar to new heights. Get ready for an adventure that will change the way we learn and imagine!

STUDENT'S BENEFIT

PROGRESSIVE SKILL DEVELOPMENT



Advanced Level

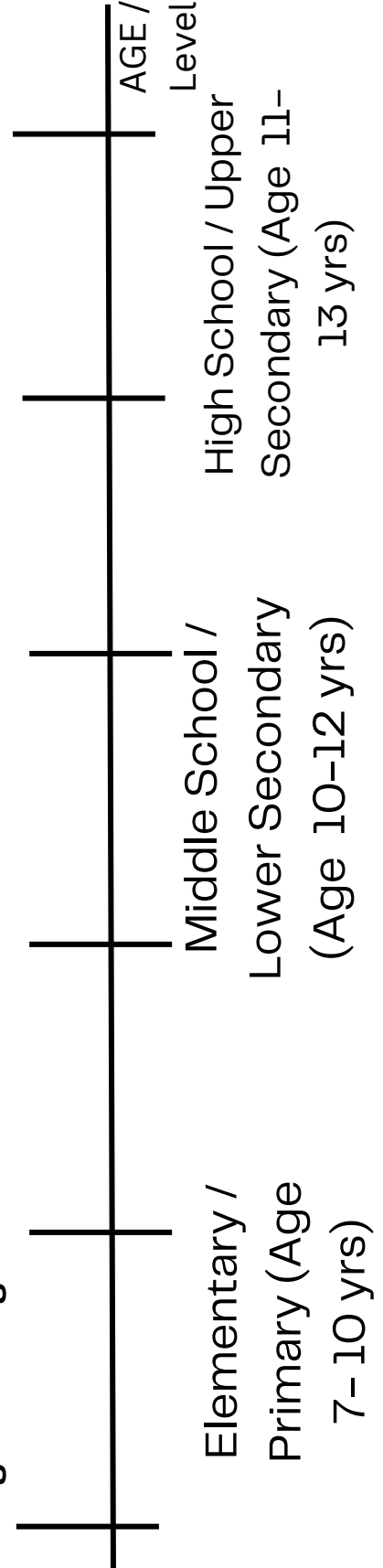
Advanced STEM concepts
 Handling complex data
 Improving coding skills
 Solving real-world problems
 Advanced Augmented Reality for hands-on learning
 Competition preparation for advanced levels

Intermediate Level

Exploring more STEM concepts
 Understanding and using data
 Trying out basic coding
 Solving problems in different subjects
 Introduction to Advanced AR & VR in STEM learning
 Preparing for STEM competitions at the intermediate level

Foundation Level

Computational Thinking
 Literacy Numeracy
 Basic STEM Concepts
 Exploration Icon Block-Based Programming
 Abstract Concepts
 Critical Thinking
 Experimentation
 Text Block-Based Programming
 Design Thinking



MY FUTURE KIDS

Founders



Bindhiya S

Founder &
Coach /Mentor



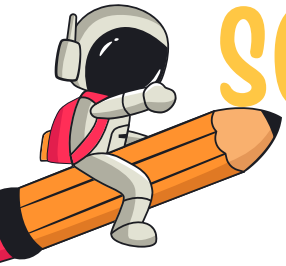
Ankit Sura

Co- Founder/ Coding
Instructor



OUR FACULTY

MY FUTURE KIDS SCHOOL PARTNERS



Rizvi Springfield High
School (Khar)



Anmol Vidya Mandir
(Thane)



Navtraun Utkarsh
Prthathmik Vidyamadir

LIVING STONE
ACADEMY



MANY MORE
SCHOOLS PAN INDIA
& ABROAD



OUR SCHOOL PARTNERS



SCAN ME

CONTACT US



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