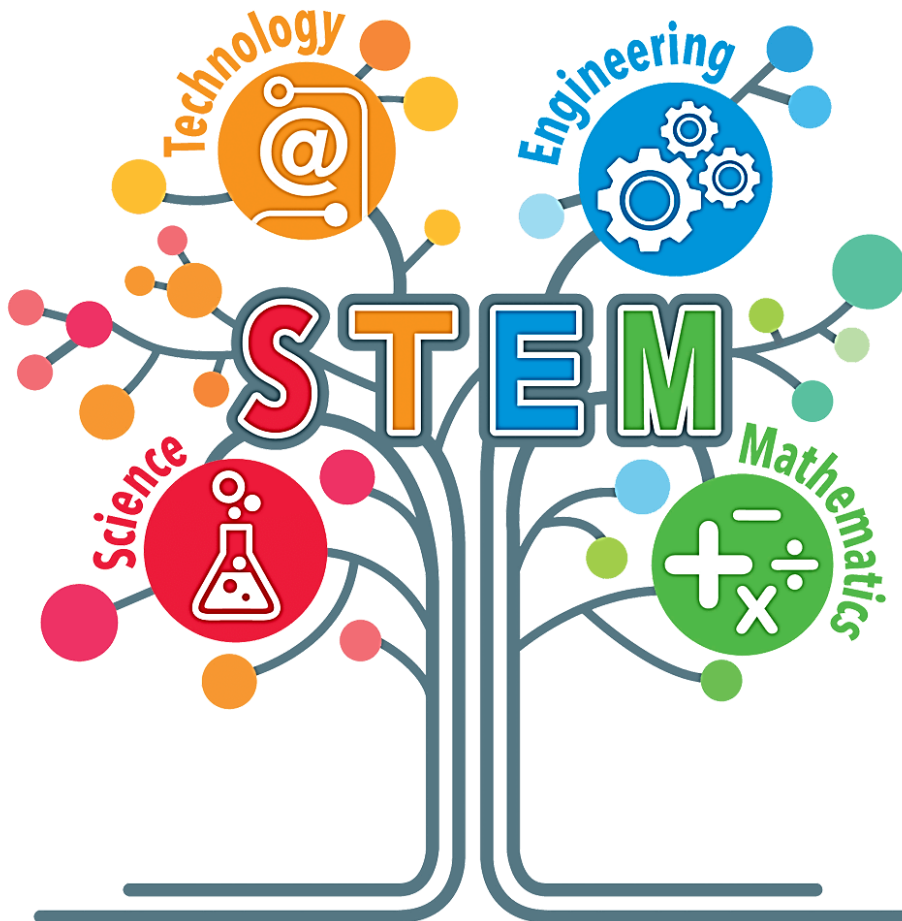




ENTECRES LABS PRIVATE LIMITED



DESIGN THINKING | ROBOTICS | IOT | CODING | AI | ML

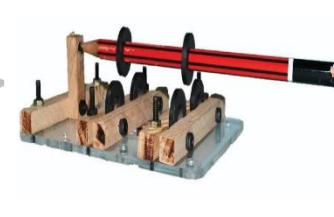
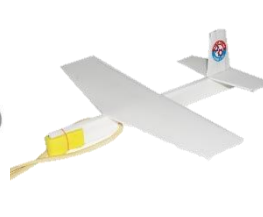
About Us

ENTECRES Labs started as a group of engineers and experienced professionals from the education and teaching fields in mid, 2012. Starting with the hypothesis that the current educational system is unable to create interest amongst students for science, technology and mathematics, ENTECRES has worked out ways to promote technical education at school level and to create excitement for children to learn. ENTECRES Labs also does research and developments in various fields like automobile, robotics and unmanned vehicles, including developing products for industry.

The core team at ENTECRES Labs has been involved in developing an Autonomous Robotic System with Bajaj Auto, Solar Robot with Soft-Aid, IC Powered Car, Unmanned Security Vehicle and Unmanned Aerial Vehicle with Godrej & Boyce, Balance Braking System with Fortune Cookies and Hybrid Bike with Chheda Group and various other projects.

ENTECRES Labs aims to deliver quality education in the science and maths by conduction practical activities, workshops, videos animations and documentaries that help students to learn various concepts and skills using their own hands. Conducting such technical activities at the school level helps students to develop technical thinking ability and intelligence levels as well as building team spirit through working in groups. Such development of students from a young age prepares them better for the engineering and medical streams. ENTECRES Labs uses kits for various activities which are indigenously designed and developed by its core team, under the guidance of experienced teachers.

Our Portfolio of Solutions - STEM Classroom Program



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Phone: +91-9313084973

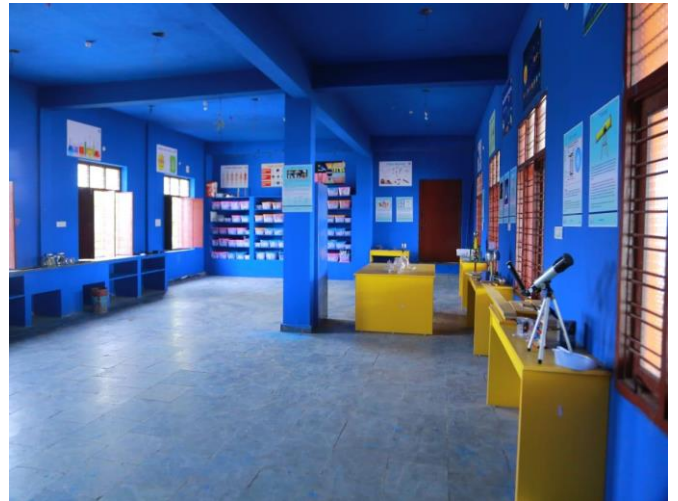
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West : Mumbai, Maharashtra
East : Guwahati, Assam
Central : Raipur, Chattisgarh

Our Portfolio of Solutions - Robotics Program



Our Portfolio of Solutions - Science Labs



Our Portfolio of Solutions – Mobile Science Labs



← **anand mahindra**  19.4K Tweets Following

anand mahindra  @anandmahindra · 4h
 Just look at those energised faces. Thank you Team @tech_mahindra for an initiative that will turbocharge the scientific talent in this country. And thank you @MyStemLab We may one day have a Nobel prize winner from amongst the kids who discover the joy of science on that bus!

Tech Mahindra Foundation @techmahindracsr · Nov 20
 Happy to announce #MobileScienceLab is now inaugurated on #WorldChildrensDay by Ms Anju Kamalkant, Mayor & Mr Sanjay Goyal, Dy Mayor & Mr Rajkumar Chairman (Education), #EDMC Thank you @anandmahindra @tech_mahindra @C_P_Gurnani @MyStemLab @rajballan for making this happen!



Our Portfolio of Solutions – Science Centers



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Our Portfolio of Solutions – Public Libraries



Our Portfolio of Solutions – Language Labs



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Our Portfolio of Solutions – Math Labs

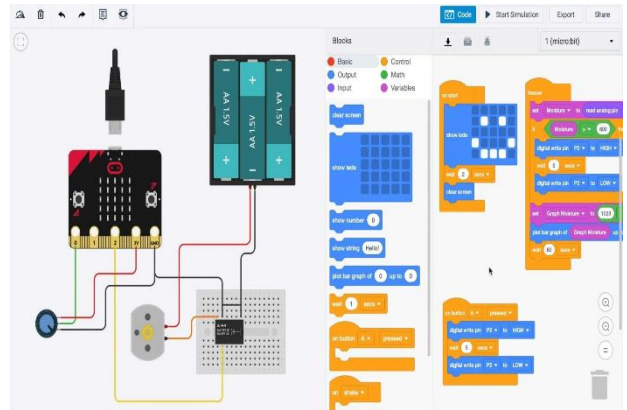
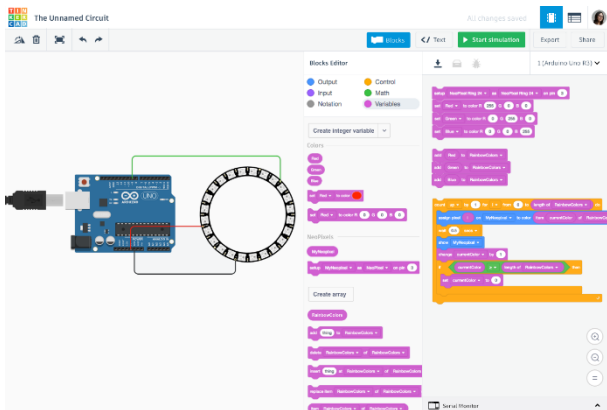


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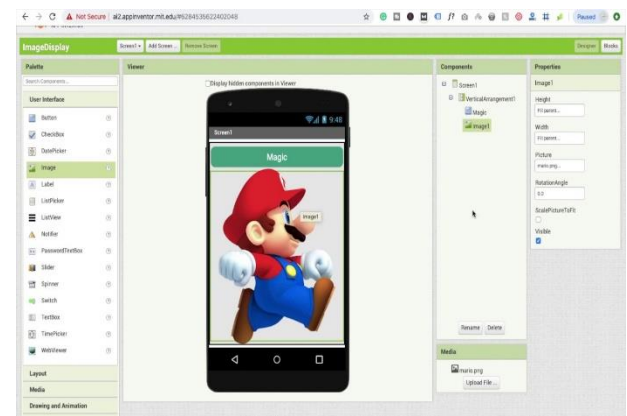
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Our Portfolio of Solutions – Coding Program



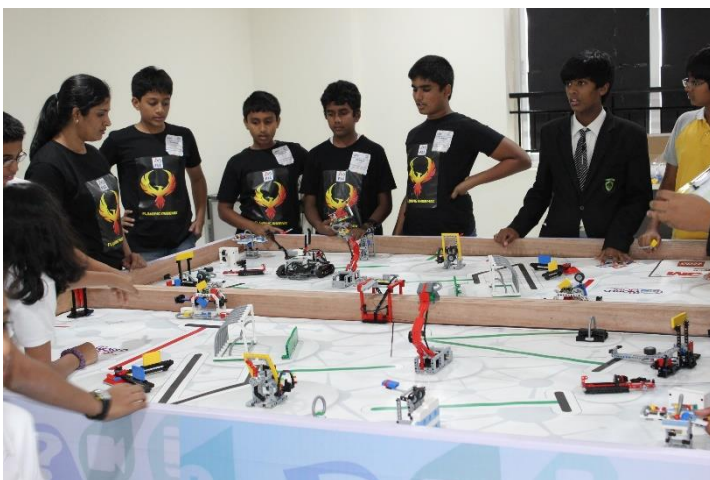
Create anything with Scratch



Our Portfolio of Solutions – STEAM TOURS



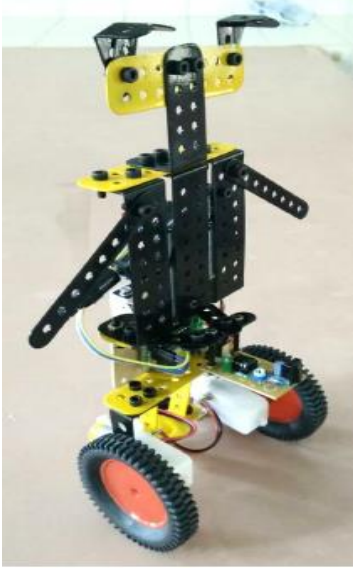
Our Portfolio of Solutions – Competitions



Our Portfolio of Solutions – Science & Tech Shows



Our Portfolio of Solutions – DIY Learning Kits



Our Clientele

The Shriram Schools

Global Indian International Schools

Pearson Schools

Delhi Public Schools

Oakridge International Schools

Ryan Education Schools

Aurobindo Schools

Delhi World Public Schools

Jindal Schools

Columbia University District Schools

Gateway International Schools

& Many More

500+ Schools
13 Countries
STEM & Robotics



Media Coverage

21 Nov 2019

प्राचीन

मोबाइल साइंस लैब का उद्घाटन
दिल्ली के स्कूलों में
मोबाइल साइंस लैब

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया। इस कार्यक्रम में मुख्य अतिथि शामिल हुए।

बाह्य खबरें

महापौर ने मोबाइल साइंस लैब का उद्घाटन

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

Top Story
Mayor of East Delhi inaugurates mobile science lab

The mayor of East Delhi, Anshu Kamalakar, here on Wednesday inaugurated the mobile science lab. The lab was inaugurated under the aegis of East Delhi Municipal Corporation and Tech Mahindra Foundation. It has been developed by 'My STEM Lab'.

This mobile science lab has facilities of CD-ROMs, CCTV and A/D etc. There is also a provision of first aid box, fire extinguisher and oxygen cylinders.

Deputy mayor Sanjay Goyal, chairman of the education committee, Raj Kumar Ballan and additional director of education, Dr. Sooma Sharma and Rajad Ali, from Tech Mahindra Foundation were also present.

Mayor of East Delhi, Anshu Kamalakar, said that the mobile science lab is an ambitious programme of the EDMCO to provide better and modern education to the children studying in EDMCO's schools.

She said that out of the three corporations of Delhi, only the EDMCO takes the initiative to start teaching in its schools by modern mobile science lab. The mayor said that with the objective of providing quality education, East Corporation has started smart classrooms and digital curriculum in its schools as well as.

Kamalakar said that the mobile science lab is a positive initiative, this will help in developing scientific vision in children.

Chairman of the education committee, Raj Kumar Ballan said that this mobile science lab has started in a pilot project in 17 schools of the EDMCO. He said that on the basis of feedback of class teachers, four and five the subject material has been prepared in this lab and 60 teachers of the corporation have been trained for that.

नवभारत 21 नवंबर

ईस्ट MCD के स्कूलों में मोबाइल साइंस लैब

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

प्रताप

مشقی برلی کے لیے موبائل سائنس لیب کا افتتاح کیا گیا

دہلی کے اسکولوں میں موبائل سائنس لیب کا افتتاح کیا گیا۔

شاہدینا اخبار

ای ڈی ایم سی کے اسکولوں میں موبائل سائنس لیب کا افتتاح کیا گیا

دہلی کے اسکولوں میں موبائل سائنس لیب کا افتتاح کیا گیا۔

دैनिक जागरण

पढ़ाई वही, बस तरीके बदलिए: अंजु कमलकांत

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

उत्कला

یونیسس سائنس لیب کے لیے موبائل سائنس لیب کا آغاز

دہلی کے اسکولوں میں موبائل سائنس لیب کا آغاز کیا گیا۔

तिरारा वैभव

महापौर ने मोबाइल साइंस लैब का उद्घाटन

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

शाहीनवा

मोबाइल साइंस लैब का उद्घाटन

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

CS Scanned with CamScanner

CS Scanned with CamScanner

विज्ञान.. समृद्धि..

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

दिल्ली के स्कूलों में मोबाइल साइंस लैब का उद्घाटन किया गया।

Students display digital creations at DigiFest

There is more to school than homework and exams. That is why tabla! has this space for students of international schools here to play reporter and photographer.

CAMPUS hatter

from Global Indian International School

Students excitedly look forward to DigiFest every year. This year, students from Grade 1 to 7 gened side the school's IT Lab to register for the event. DigiFest is a series of competitions, activities and games held every year to encourage digital activities and skills among students. The event has a huge fanfare as students get to be part of the digital experience and exhibit their creative creations. This year's DigiFest was even more exciting this year as new and innovative activities were added.

pass a series of obstacles in a race against time and gravity. The fun was similar to a sporting event as all cheered for their favourite robot during the race. Fun with BOT: Robotics activity for Grade 1 & 2 students. DigiFest 2019 was a huge success as it helped educate children about the wonders of technology and allowed science and technology lovers to showcase their talents. Students from all grades took part with zest in the event and went home with valuable experience.

Our Clientele

