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Predicting
the future
isn't magic, it is
**Artificial
Intelligence**



An ISO 9001-2008 Certified Company

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• AI, CODING AND ROBOTIC EDUCATION FOR SCHOOLS •

What is Kokos

Kokos is a specially designed Artificial Intelligence/Robotics education & training company, primarily focusing on the basics of coding and intelligent education for school students. We have built a cloud-based AI Integrated Learning Workbench (ILW), an AI/Robotics Lab, and multiple textbooks that correspond to global standards.



We believe the best way for effective Artificial Intelligence education is by experiencing AI. So we took an unconventional approach to build an AI curriculum for school students. Our international curriculum is designed by AI industry experts and academicians. We decided to invest in building a world-class online Integrated Learning Workbench (ILW) with the textbooks.

Our program is equipped with real robots that can be trained on Artificial Intelligence and put into action by students. It enriches learning through hands-on training for the students of State Board, CBSE, ICSE, IB, and IGCSE schools. Our integrated AI learning system will pave a pathway for students to become AI engineers and entrepreneurs.



What we offer

TEXT BOOKS

Written by industry experts and academicians from different countries.

HACKATHONS AND COMPETITIONS

Hackathons, Competitions and Certifications.

INDUSTRY INTERACTIONS

Webinars and interactions with industry experts.



INTEGRATED LEARNING WORKBENCH

Cloud based Integrated Learning Workbench (ILW) with RoboLab, AI activities, Visual coding, Scratch and Python.

ROBOLAB

AI / Robotics lab with specially trained mentors from Kokos.

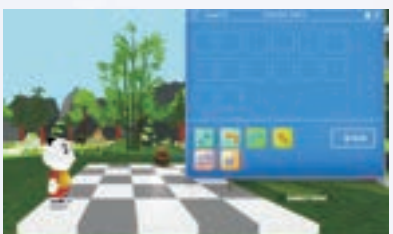
TEACHER'S TRAINING

Quality improvement training programme for teachers.

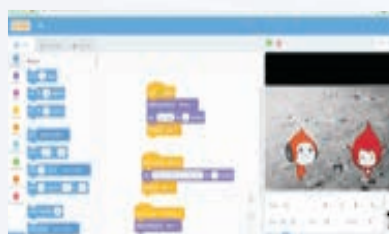
Integrated Learning Workbench (ILW)

ILW is a specially designed Learning Management System integrated with RoboLab Programming , AI activities, AI games, Videos, Quiz, Assignments, webXR based Visual Coding editor, Scratch Video IDE, Python IDE, Scratch projects, Teacher evaluations etc.

Visual Coding



Scratch Video IDE



Python IDE



Robolab Programming

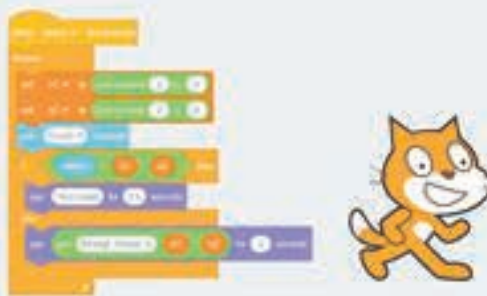


AI Activities



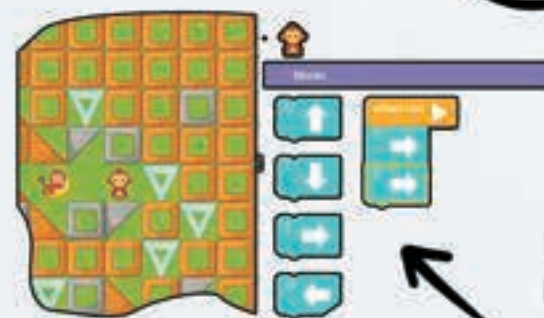
Teacher Evaluation





Scratch Based Coding

Inbuilt Scratch coding platform with practise.



Visual Programming

Visual programming platform created using AR/VR technologies for kids.

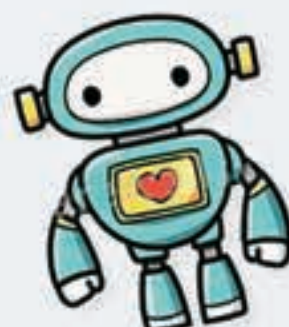
Data Visualization

Learn Data visualization with proper tools and activities.



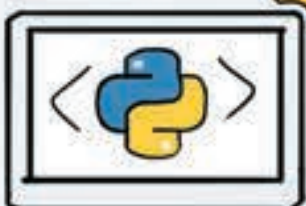
Text Books

Age appropriate simple text books on AI.



Robots

AI Robolab to get hands on experience with physical Robots.



Python Coding

Learn Python like a pro from the basics.



webinars

with industry leaders and pioneers of AI.



AI Modelling

Understand and practise AI modelling.



AI Life Cycle

Learn the different steps involved in solving a problem using data science and AI.



AI Games

Play games which demonstrate the concept of AI.

AI- Code the Future

This package offers Coding and Artificial Intelligence textbooks and Cloud based online platform for grades 1-8. This product is designed based on Artificial Intelligence topics recommended by Universities such as MIT and early coding training by Industry leaders such as Microsoft, Code.org and Google. The international standard textbooks are augmented by the AI Microsite where kids can learn coding through fun activities and games. The WebXR Visual programming platform is created using AR/VR technologies which makes the coding simple, engaging and exciting for the kids.

Textbooks Grade I - VIII



**AI - Code the Future
GRADE 1- 2**

Machines and Computers
What is AI?
Fun with AI
Visual Programming
Logical Reasoning
AI around us
Robots
AI Games



**AI - Code the Future
GRADE 3- 5**

Operating System
Internet
Coding with Scratch
Applications of AI
AI Domains
AI Ethics
AI Terminologies



**AI - Code the Future
GRADE 6- 8**

Machines, Data and Algorithms
History of AI
Purpose & Possibilities of AI
Scratch Programming
Python Programming

Integrated Learning Workbench (ILW)

- Cloud based Microsite for each school.
- Inbuilt WebXR Visual programming platform.
- Scratch and Python programming.
- AI Games and Fun activities.
- Handpicked and Curated videos.



More Features



Teacher's
assistance



Online
webinars



Evaluation &
Certificates



24X7 online
support



Hackathons &
Competitions

AI RoboLab

This package offers Artificial Intelligence textbooks and Cloud based online training for grades 1-8. This product is designed based on AI topics recommended by Universities such as MIT, Industry leaders such as Microsoft, Code, Google, School boards in the US, Europe, Singapore, and other places. The international standard textbooks are augmented by the AI Integrated Learning Workbench (ILW), where kids can learn programming through fun activities and games. On top of this, RoboLab package offers schools and students a state-of-the-art AI and Robotics Lab setup by Kokos. In addition to learning from textbooks and Integrated Learning Workbench (ILW), students get to work with real robots here. They will learn to program robots with AI skills and put them into action.



AI RoboLab Features



Textbooks Grade 1-8
AI - Machines can think
book series



Cloud based Integrated
Learning Workbench (ILW)
for each school



Coding with Real Robots
Robotic Algorithm Analysis
AI Applications

RoboLab Kit

mTiny is an early childhood education robot for children growing up in the digital age. Its unique Tap Pen Controller, as a coding tool, facilitates kids' kinesthetic experience with the tangible programming language. It uses physical blocks and various theme-based story maps to provide an engaging simulation. Therefore, kids can get immediate, life-like feedback and generate more creative ideas during their problem-solving processes.



mTiny Robots



i-Bot Kits

i-Bot Kit has an integrated scratch based coding syllabus and a fun learning environment that will keep the student interested and encourage them to explore the world of Robotic science. With this kit, children will get hands-on experience both in hardware and software knowledge to build a robot on their own.



mBot 2 Robots

Benefits



Students :

Hands on experience of AI applications using robots.



Parents :

Inspire and make kids ready for a competitive world with robots within affordable budget.



Teachers :

Expert robotics training and opportunity to keep talented kids encouraged.



Schools :

High quality robotic education for kids will boost the prestige of institution.

AI RoboLab - Gold

AI Robolab Gold Package is a minimal economic lab setup with the below components. With this kit, children will get hands-on experience both in hardware and software knowledge to build a robot on their own.

- Coding and Robotic Text books
- Integrated Learning Workbench
- Robotic kit with coding experiments
- Teachers training
- Hackathons, Competitions and Robotic exhibitions



AI RoboLab - Platinum

AI Robolab Platinum Package is a complete solution of robotic lab setup with Kokos mentors for every 250 students. With this package, children will be trained by our knowledgeable mentors to get a thorough understanding of how to program a robot and to apply the AI principles on them.

- Trained mentors for every 250 students
- Coding and Robotic Text books
- Integrated Learning Workbench
- Robotic kit with coding experiments
- Hackathons, Competitions and Robotic exhibitions
- Online webinar with AI Experts



AI RoboLab - Pro Certified Courses

AI Robolab Pro Certified courses are certification programs with three different level curriculum. The program includes Text books, Integrated Learning Workbench, Workbooks, Robotic kits, Kokos Mentors, Hackathons, Webinars and Certifications.

- Certificate in Visual Coding - **48 hours**
- Certificate in Block Coding - **48 hours**
- Certificate in Python Coding - **48 hours**



Text books



Robolab kit



Trainers



Hackathon



Certificates

Events & Comments

" Artificial Intelligence is the essential part of our day to day life. Kokos AI education programme is explained very effectively and interesting. We are very much impressed with Kokos AI education programme."

Ms. Padma Srinivasan,
Principal, Delhi Public School, RKPuram, New Delhi.



" I heartily congratulate Kokos Artificial Intelligence education programme and the effort to make it simple and unique. The AI Platform and method of presentation is very interesting and futuristic."

Fr. Crispino D'souza, sdb
Director. Don Bosco International School, Mumbai.



500+
Trainings



200+
Schools



60,000+
Students





" We need an innovative approach to leverage technology to further expand the existing platforms to cover all spectrum of school education, higher education, skill development and teacher training"

Dharmendra Pradhan

Minister of Education, Skill Development and Entrepreneurship, Govt. of India.

" At the school level, India needs to move away from the Anglo-Saxon system of education to provide AI based personalized and adaptive learning opportunities for children."



Amitabh Kant

Former Chief Executive Officer of NITI Aayog



" I am grateful to the authors of this amazing book that the next generation has such a chance to get an overall understanding of AI and its role in nowadays reality. I would like this book to become a starting point in AI studying, and it will help to succeed in resolving various complex tasks."

Sergey Ulasen, PhD,

AI Fan and Eugene Goostman bot team member, Singapore

" The pace of progress in artificial intelligence is incredibly fast. Artificial Intelligence education is the need of the hour. I heartily congratulate Kokos team on this idea of an integrated package to teach AI in the simplest way. Their method of teaching is seamless and entertaining. All the best wishes for this endeavor."



Dr. Resul Pookutty

Academy Award winning Sound Designer/Mixer.

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