



Mums Robo

The Future Kid's Technology



Ruby



Scala



C#



A child is seen from the back, sitting at a desk and looking at a laptop. The laptop screen shows a man in a blue shirt, likely a teacher, gesturing with his hands. The desk has a pen holder with pens, a pair of glasses, and some papers. The background is a soft-focus indoor setting.

About us

Mums Robo is created to make future tech learning more exciting and show it's real value in the coming years. Mums Robo is created by IITians, Ph.Ds and alumni of Business School's, State University, with a vision to transform young kids into industry experts and professionals. Earlier the resources were available in terms of imaginary future technology learning but today the fundamentals of creativity and logic is thoroughly established and future-ready. The current system is 90% theory and 10% practical in real life. We have to change the present education system, Let your kid choose and pick their interest and we will help and guide them become professionals and industry experts. Let your kid learn logic, common sense and creativity to design their own galaxy. Mums Robo doesn't only believe in dreaming but also turning them into reality.



Create a website / an application / Low Graphic Game

Our 50 classes of coding is designed with a very specific end-goal in mind- students have to practice the method they are learning. Kid will be able to create their own progressive web site and fully functional applications and create a game of its own, they will learn the practical intricacies of HTML, CSS, JAVA SCRIPT, SCRATCH, and in the process learn how to become a programmer and a game developer.

Mobile App Development



BASE COURSE
PACKAGE

Coding Concepts

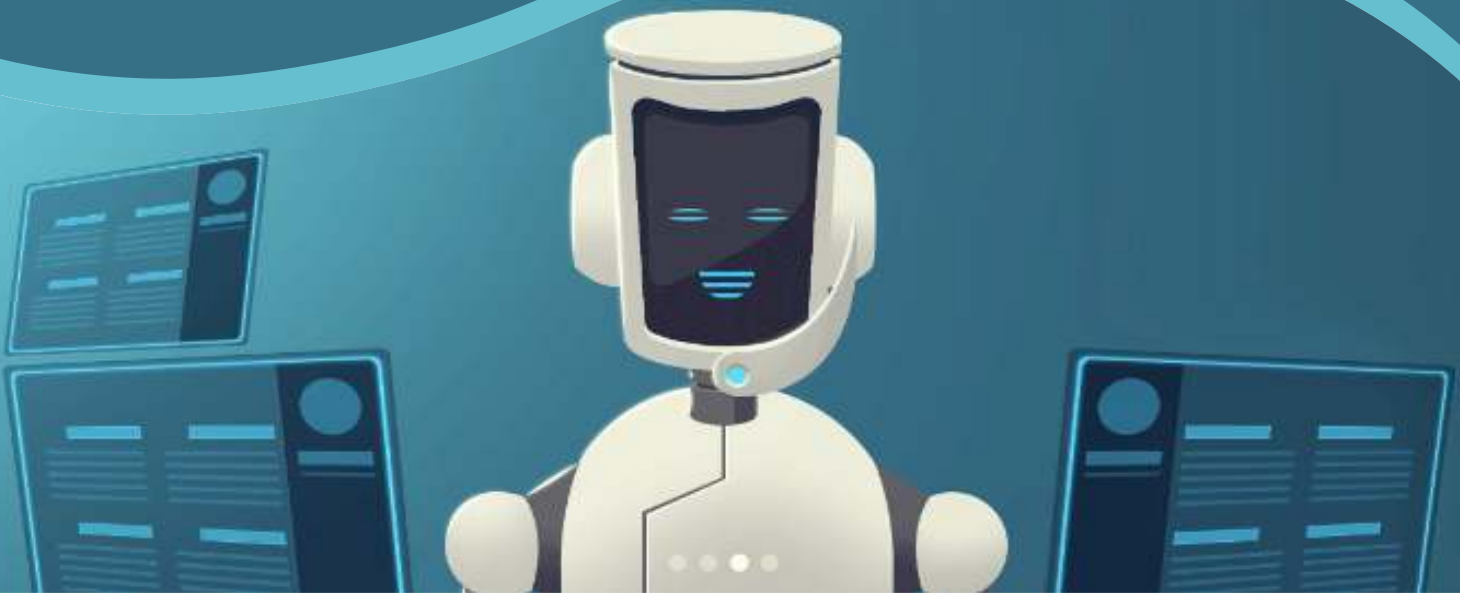
Enroll Now



*Create
an
AI Powered
Chatbot
&
Voicebot.*

*Your kid will be able to create
a chat bot, voice bot & a text
bot of his own with the help of AI.*

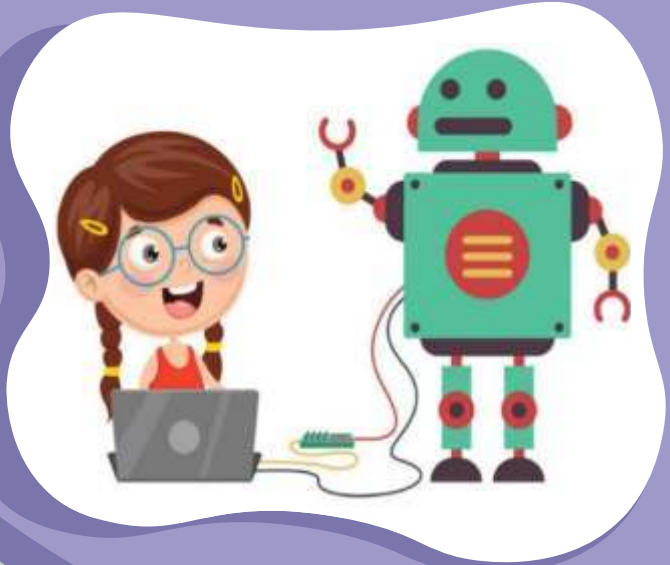
Our 50 classes of AI and ML is designed to take the kid from the basics of Artificial intelligence it allows enterprises to create advanced dialogue system that utilize memory, personal, preferences and contextual ; understanding to deliver a realistic and engaging natural language interface.



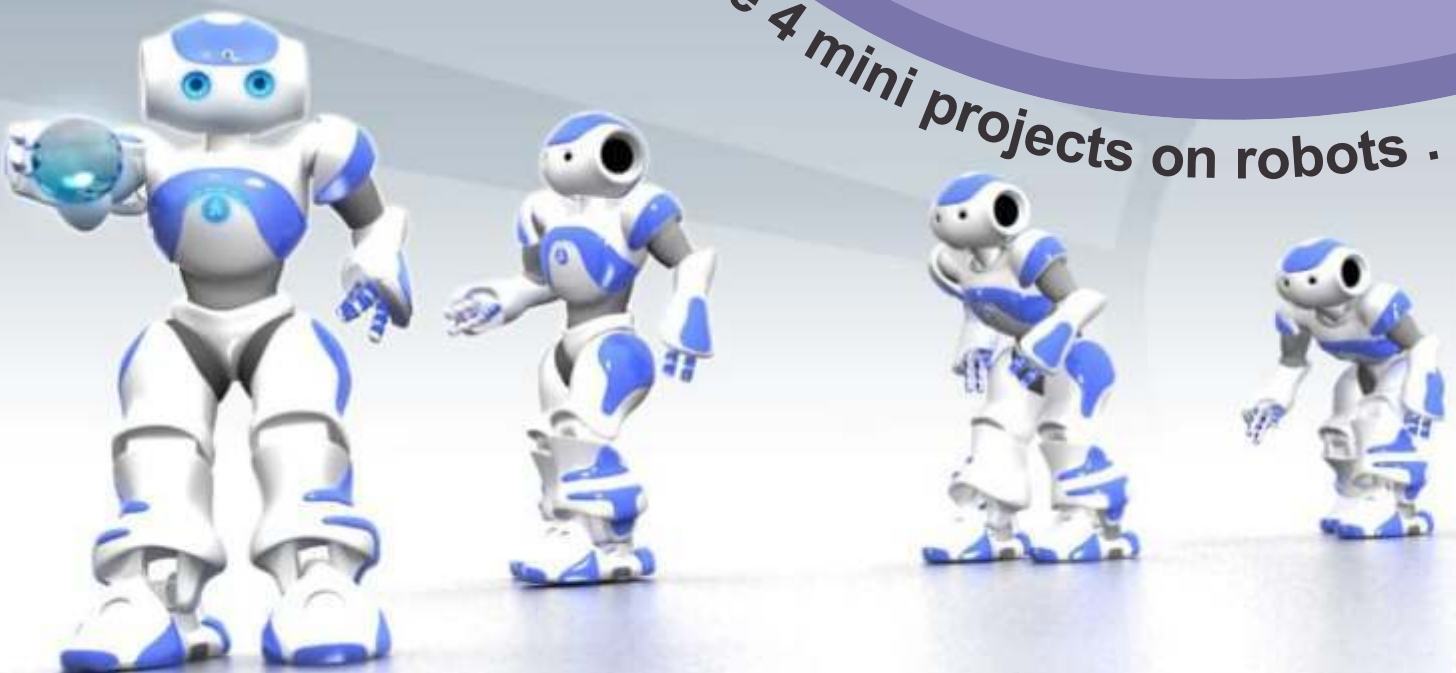
Create a Robot

Robots - Robotics is the branch of technology that deals with the design, construction operation and application of robots .Robots have become a subject of great interest now a days. Robots is science of designing or building an application of robots. Simply, Robotics may be defined as "

The study of Robots.



Your kid is going to create 4 mini projects on robots .





UX/UI DESIGN

Need of mobile apps and websites is growing & will keep increasing & folding into multiples to design and develops these number of usable & viable mobile apps/websites, there is a tremendous Job requirements of UX/UI designers currently and in future.

User interface (UI) is commonly defined as the process of designing the visual look of the product and the functionality of the interaction.

In this activity, students will be introduced to user experience (UX) and user interface (UI) Design, the role of designers, and the design process.

WHY UX/UI DESIGN?

The value is in experience, not the product.

UBER, the worlds largest Cab company, owns no vehicle.

FACEBOOK , the worlds most popular media owner, creates no content.

UBER, Facebook, Amazon, GOOGLE, LINKEDIN & Others are successful because of the User Experience (UX Design) & User Interface (UI Design) they provide in their Apps.



PYTHON DATA SCIENCE & MACHINE LEARNING

LEARNING PYTHON PROGRAMMING :

Python is widely used general purpose, high level programming language that let's you work quickly & integrate system more efficiently. Python is designed with an emphasis on code feasibility and its syntax allows programmed to express their concepts in fewer lines of codes .

Learn Applied Technology



Data Science



Internet of things



Blockchain Technology



Renewable Energy



Space Technology



Space Technology



Autonomous Vehicle



Autonomous Underwater Vehicle

**Final Course Package
Inbetweener
Package + UI & UX Design
+ Python + applied technology**

Enroll Now

ISRO Visit

PACKAGE TO BE ELIGIBLE

BASIC COURSE

PACKAGE

Coding Concepts

Enroll Now

- Guided tour
- Chat with Scientists
- Discussion on Space Technology





Kid Intern

PACKAGE TO BE ELIGIBLE

ADVANCED

PACKAGE

**Coding Concepts +
Robotics Learning +
Artificial Intelligence.**

Enroll Now

- 2 months Internship
- Start Up in the areas of Interest
- Global Exposure
- *Decision making*
- *Being Future Ready*

ENTREPRENEURSHIP STARTER KIT

- Business Consultation with Evan Cozliner
- Training of Professional Course
- Marketing and Creativity



PACKAGE TO BE ELIGIBLE

LEGENDRY STAR

PACKAGE

Advanced Package +

UI & UX Design +

Python +

Applied Technology

Enroll Now

Contact Us



Office # 301, Lake View,
Guru Nanak Road,
Bandra West, Mumbai - 400050
Maharashtra



www.mumsrobo.com



hello@mumsrobo.com



+91- 9967368404



+91- 9967046404

