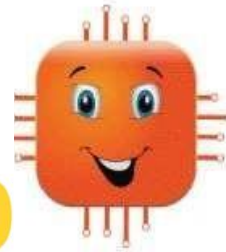


Organized By : Shanti International School

CODING



SUMMER CAMP

ROBOTICS

for
kids

PLAY - LEARN - PROGRAM

Unique Learning Experience.
Real Fun! Pure Genius!

Come! Learn.....



Grade
I to X Class



Junior Robotics
(5 to 10 + years)



Advanced Robotics
(10+ years)

ROBOTICS is an added attraction (Free of cost)

Hands-on workshops

- Play and learn with fun robots.

- Separate programs per grade level

Skills Development

- Creative Thinking
- Scientific Thinking
- Problem Solving

Contact at :

+91-88003 85377



Call for **INTRO TO CODING** Classes

Grade 01 to 10th Class

NEX-KIDZ CODING

For Elementary, Middle & High School Students



Separate Programs Per Grade Level

Little Coder

- Animations
- Small games

Young Coder

- Animations
- Complex games
- Introduction to App Lab

Expert Coder

- Games
- An app in apps lab
- Python Projects

Pro Coder

- Python: Control Structures
- Apps like Calculator Animation Templates AI Chatbots AI algorithms IOT based projects IOT based apps





WHY YOUR KIDS SHOULD LEARN ROBOTICS



Make them innovators and enables to put their imagination or ideas into reality.....

Robotics is the future. It makes kids more creative with an opportunity for campers to engage, explore and make sense of the natural world through inquiry and project - based learning.

Robotics helps them in decision making. It will lead to great ideas with weekly themes to create a variety of projects using various kits, and more!



Robotics exposes kids to coding and programming, essential for their future. Campers will learn about various electronic components

Robotics helps address the growing demand for science and technology. Students learn how to communicate across different technology platforms. Learn various sensors, motors, drivers, etc.

Hands-on activities related to assembling and electronics circuitry. Controlling the robots with apps that inculcates the curiosity to learn more and learn to work in teams.





CAMP Advantage



Fun, stimulating, and safe environment



Personalized learning as per child's needs



Expert educators trained in child development



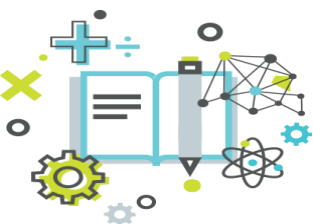
Creative Classrooms for hands-on experience



Child led Inquiry-based learning



Continuous, systematic formal and informal assessment of a child



Activities in Camp



Students will get the certificates at the end of the workshop

Mega-tronics Box Kits: Activity List-

Sr.No.	Name of Activity	Sr.No.	Name of Activity	Sr.No.	Name of Activity
1	Light Intensity	4	Pulse Generator	7	Rain Alarm
2	Multi Color LEDs	5	Light Sensor	8	Buzzer Block
3	Remote Control Block	6	Speed Controller		

RoboMaker: Activity List-

Sr.No.	Name of Activity	Sr.No.	Name of Activity	Sr.No.	Name of Activity
1	Line Following Robot	4	Edge Avoider Robot	7	Wireless Robot
2	DTMF Controlled Robot	5	Obstacle Avoider Robot	8	Remote Control Robot

SHANTI INTERNATIONAL SCHOOL

Sector 168, Yamuna Expressway, Gautam Budh Nagar, Noida-201301(U.P)



Student RegistrationForm

Group 1 Group 2 Group 3 **ROBOTICS is an added attraction (Free of cost)**

Student Name:	
Class:	
Parent's Name:	
Mobile Numbers:	
E-mail:	
Address:	
Duration	1 Month

GOOGLE LINK: (fill the details in google form)

Registration Fees

Group 1= Kiddybotics 375/- (per month)

Group 2= Junior Robotics 425/- (per month)

Group 3= Advanced Robotics 525/- (per month)

Payment mode: Paytm number (to be shared after registration)

