

ROBOTICS

SUMMER CAMP

Build • Design • Innovate

Hands-on learning in

Robotics, Electronics & Drone Technology

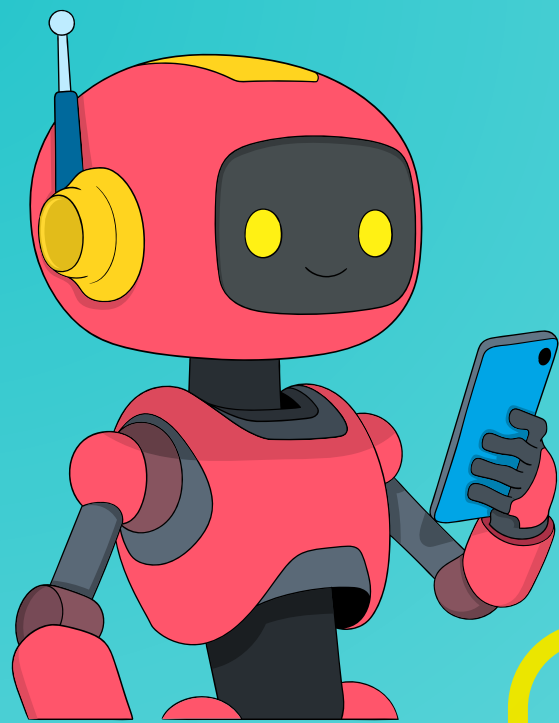
For Students

1

To

12

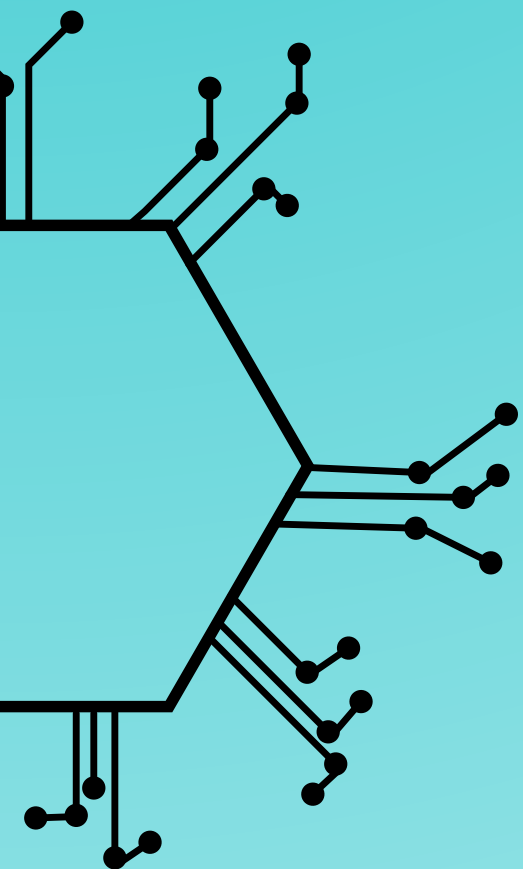


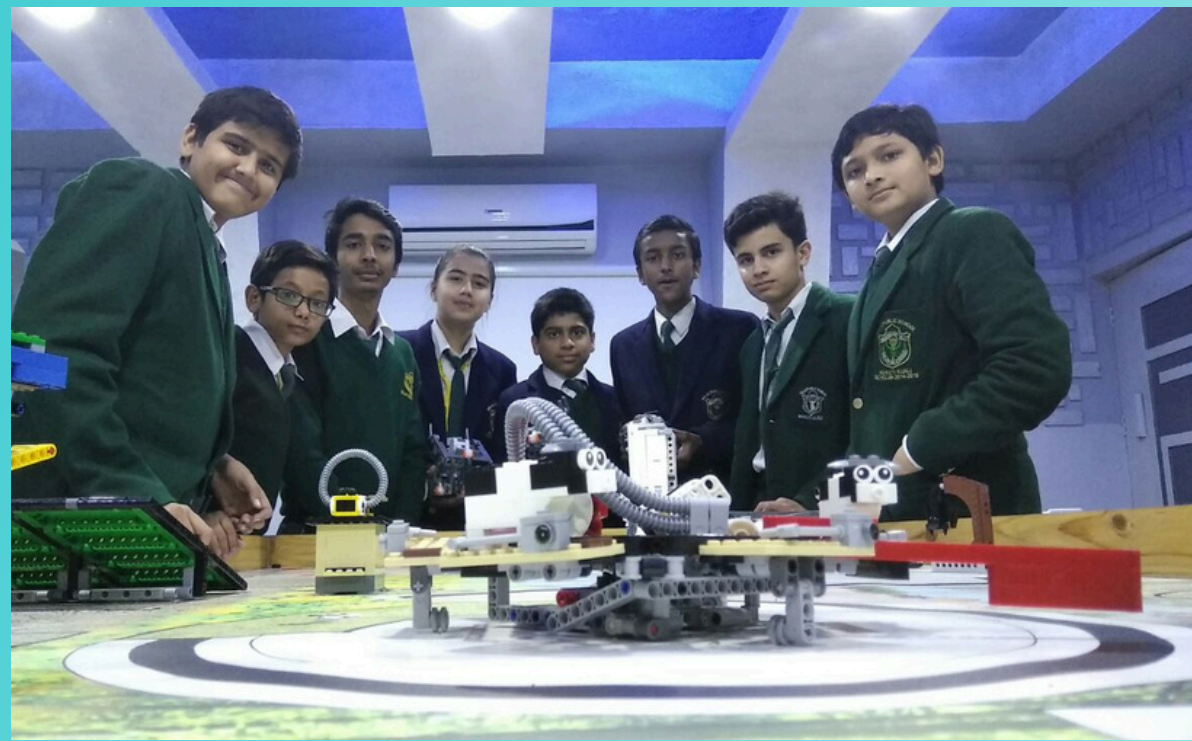


ABOUT US



Raak Sapphire Pvt Ltd. is a pioneering Ed-Tech company specializing in personalized K-12 STEAM programs. Our hands-on methodology transforms learning into an enjoyable, meaningful, and enduring experience, aimed at endowing students with essential 21st-century skills. Our curriculum, meticulously aligned with NEP 2020, forms the bedrock for our field-tested success at centers, classrooms, and community spaces. With a devoted cadre of highly trained STEAM instructors, Raak Sapphire ardently commits to cultivating students and nurturing a positive learning milieu. Join us on the journey of educational excellence!





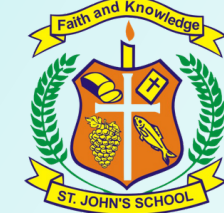
ESTEEMED PARTNERS

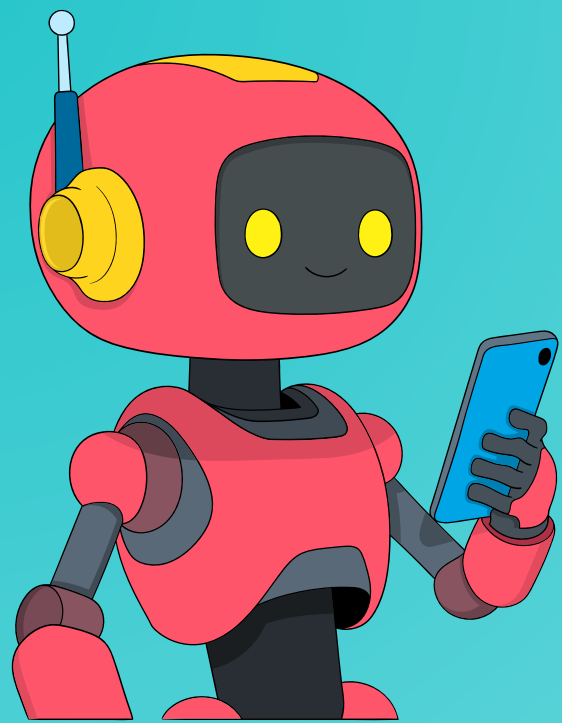


VERIFIED BY



OUR ASSOCIATED SCHOOLS



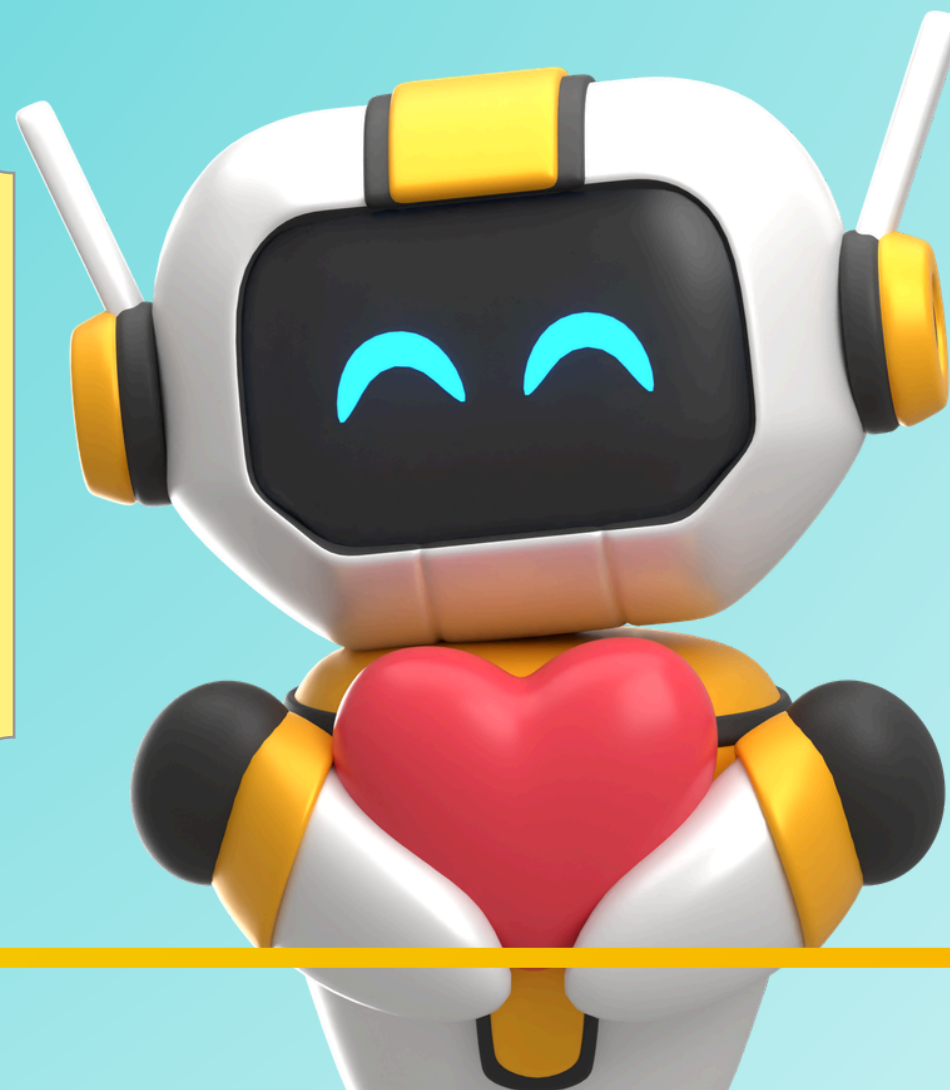


ABOUT SUMMER CAMP



VISION

To inspire young students to explore technology, develop creative thinking, and build confidence in innovation through hands-on robotics and engineering learning.



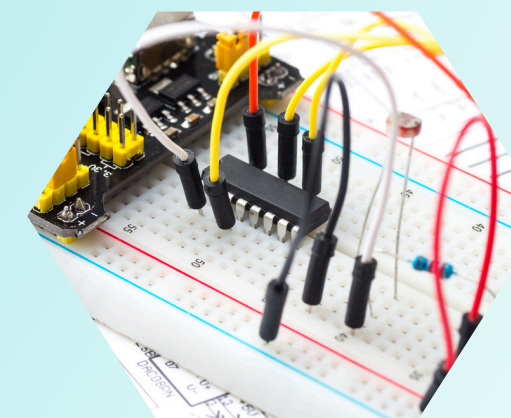
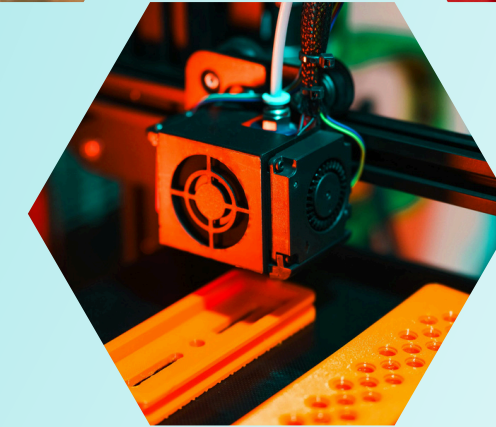
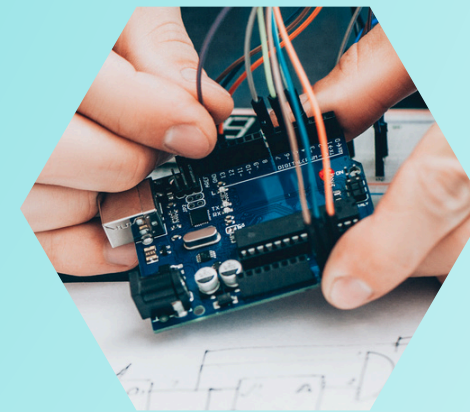
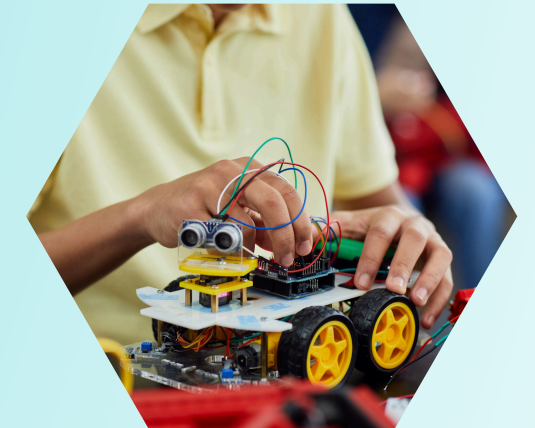
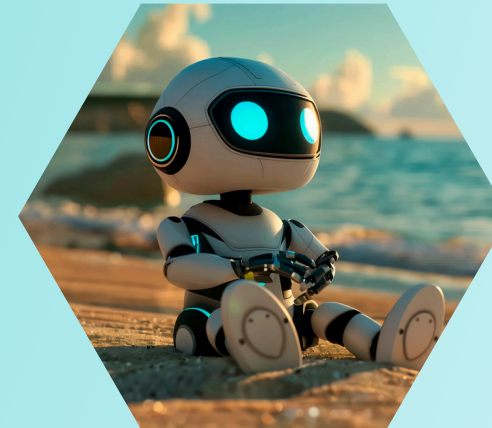
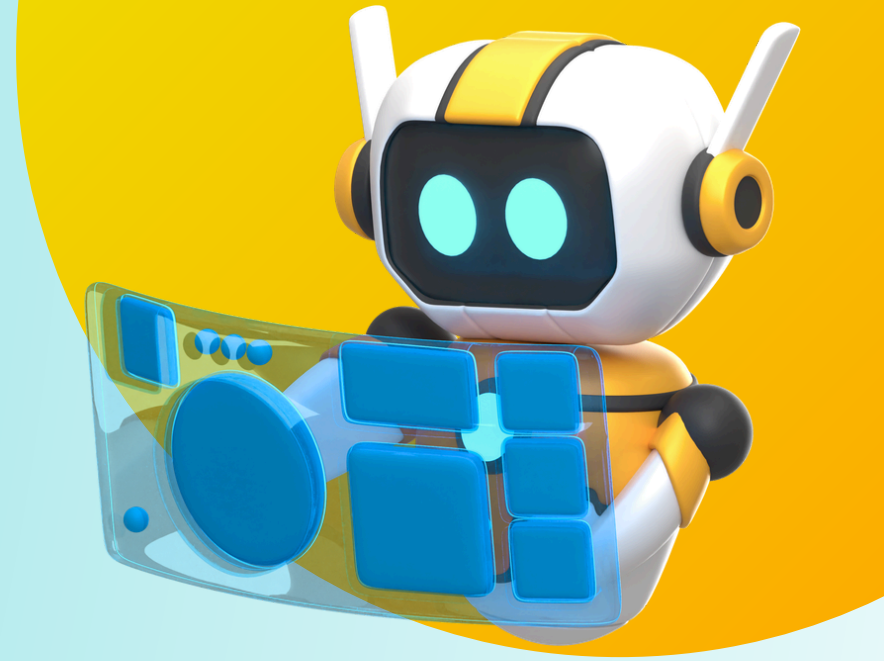
MISSION

- Introduce students to practical robotics and electronics & drone.
- Encourage curiosity and problem-solving skills
- Help students build real working projects
- Connect classroom concepts with real-world technology

WHAT STUDENTS WILL LEARN

PROGRAM LEARNING AREAS

- Introduction to Robotics & AI
- Fundamentals of Electronics
- 3D Designing Concepts
- Breadboard Circuit Building
- Understanding Sensors
- Drone technology
- Extracurricular Activities
- Presentation Skills



PROGRAM MODE

Students can join the program through two learning modes:

ONLINE MODE

Students can attend sessions from home through live interactive online classes.

CLASS SCHEDULE:

3-sessions per week
completed within 1 month

OR

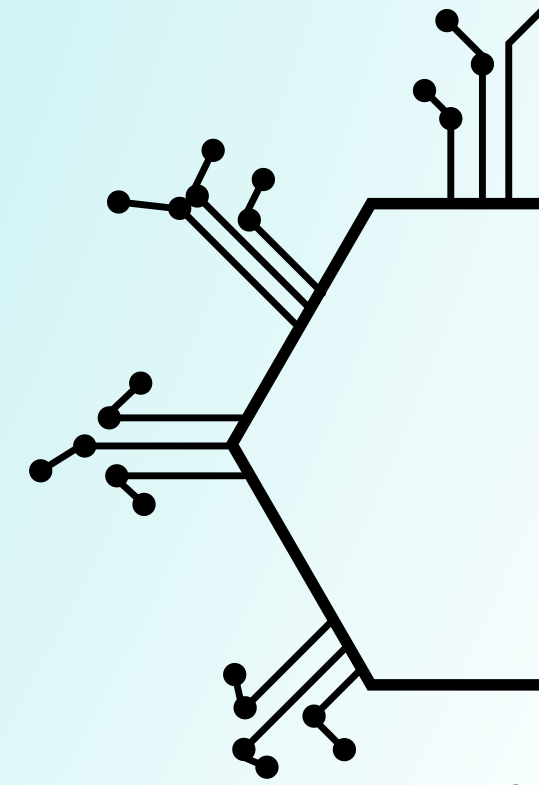
OFFLINE MODE

Offline classes will be conducted in Bengaluru near the company location only.

CLASS SCHEDULE:

3-sessions per week
completed within 1 month

Note: Both modes include practical project building.



ONLINE PROGRAM OPTIONS

**JUNIOR LEVEL
(GRADE 1 – 5)**



**SENIOR LEVEL
(GRADE 6 – 9)**

Students can choose one project:

**SWITCH
CONTROLLED CAR**



or

**DRONE
TECHNOLOGY**



Students can choose one project:

**RAIN ALERT SYSTEM &
TOUCHLESS DOORBELL**



or

**DRONE
TECHNOLOGY**



OFFLINE PROGRAM OPTIONS

**JUNIOR LEVEL
(GRADE 1 - 5)**



**SENIOR LEVEL
(GRADE 6 - 9)**

Students can choose one project:

Students can choose one project:



FAN LITE PRO



GERM KILLER BOT



SMART RIDE CAR



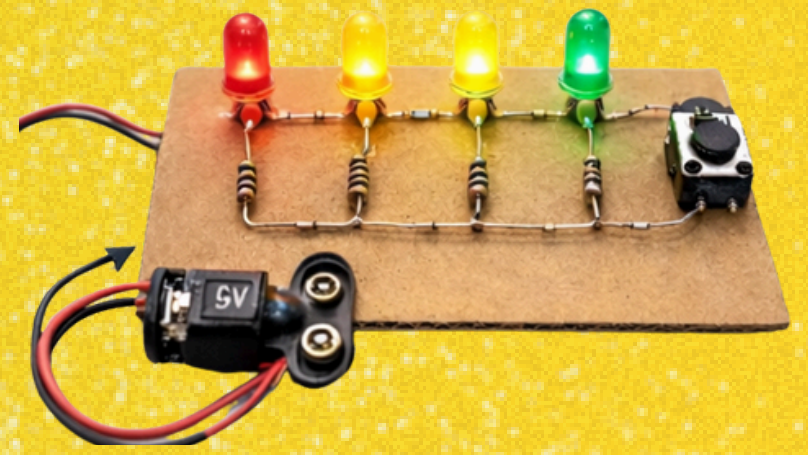
DRONE TECHNOLOGY



TUNE BOARD



TOUCH FREE BOT



MEMORY MASTER BOT



DRONE TECHNOLOGY

or

or

FEE STRUCTURE

ONLINE MODE		OFFLINE MODE	
Robotics program	Drone program	Robotics program	Drone program
Duration: weekly 3 sessions completed by 1 month	Duration: weekly 3 sessions completed by 1 month	Duration: weekly 3 sessions completed by 1 month	Duration: weekly 5 sessions completed by 2 weeks
FEE- Rs. 4000/- only	FEE- Rs. 6900/- only	FEE- Rs. 4500/- only	FEE- Rs. 6900/- only

FREE Robotics kit worth Rs.2000/-

Note: The KIT is provided free of cost, however delivery charges are applicable depending on the distance

REFERRAL PROGRAM



REFER A FRIEND



We have a Referral Program for students who would like to invite their friends to join this Robotics Summer Camp.

If you refer your friends, classmates, or family members and they successfully register for the program, you will receive special referral benefits.

Referral Rewards:

- ★ 1 successful referral: Free delivery charges for the Robotics Kit
- ★ 5 successful referrals: Free delivery charges + ₹500 discount on your registration fee

(Important note: A referral is considered successful only after the referred student completes registration and payment.)

REGISTRATION



SCAN THE QR CODE



AND GET REGISTERED



THANK YOU



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