



STEM RoboAI

EMPOWERING YOUNG MIND'S

#109, 4th Cross, Ashwathnagar, RMV 2nd Stage, Sanjayanagar, Bangalore-560094

Mob: 9663131857, Email: stemroboaiblr@gmail.com, contact@thestemroboai.com

Ref No.: 021/2025

Date: 23/05/2025

To,
The Principal,
St. Sofia Convent High School,
Bangalore.

Robotics Lab Set up and Training

SI No	Description	Qty	Price in INR
1	Robotics Lab with Trained resource person	Components Set for 30 students in batch	Rs.1800 x 300 students = 5,40,000 (Five Lakh Forty Thousand)

Pricing Includes:

1. Lab Components Set:

1. Smart Programming set (08 Qty)
 2. Sensor Set (08 Qty)
 3. Microsoft coding Set (08 Qty)
 4. Scientific Tour Set (08 Qty)
 5. Magic Safari (10 Qty)
 6. 3D Printer (1 Qty)
 7. DIY Robotics Kits (5 Qty)
 8. AR/VR (1 Qty)
 10. Early Lego Kit (1 Qty)
 11. Drone (1 Qty)
 13. Pee Cee Kit (1 Qty)
 14. Play Dynamics
 15. Soldering Kit (1 Qty)
 16. Electronics Kit (2 Qty)
- Soft copy of Wall Posters
- *All material are intertek certified and child safe.

2. Furniture & Smart Panel from school:

1. 30 Students seating Furniture
2. Touch Screen Smart Board
3. Wall Graphics as per requirement of class room

3. Trainer & Session:

1. Experienced Trainer with BE/MCA/B.Tech/MSC



STEM RoboAI

EMPOWERING YOUNG MIND'S

#109, 4th Cross, Ashwathnagar, RMV 2nd Stage, Sanjaynagar, Bangalore-560094

Mob: 9663131857, Email: stemroboaiblr@gmail.com, contact@thestemroboai.com

2. 24-28 Session per Grade (grade-6 to grade-9)
3. Classes 2-3 Days in a week (4-5 session per day)

4. Arrangements from School:

1. Room Space of 400-600 Sqft. with power points to each table.
2. 8-10 computers system with internet connectivity (Minimum i3 processor).
3. Internet connection with Wi-Fi.
4. Lab assistant for lab

5. Payment Terms:

1. 60% Advance
 2. 30% on Setup and training
 3. 10% 2nd Quarter
 4. GST as applicable
- Contract will be for 3 years,.

6. Sample Pictures of Lab



Looking forward to collaborating with you to shape the future of education.

For STEM RoboAI

(Dr. Shivanna D M)
Authorized Signatory