



Pi code club is a concept to encourages young minds to develop their logic, confidence, team building, creative thinking and networking among themselves thus making the fear of technology befriended for overall.





School Benefits:

Latest Technology Implementation

Cost Effective

No Maintenance

Integrated Syllabus

Staff for Teaching

Improves Logic Building

Enhances Creativity

Student Benefits:

Improves Learner's Confidence

Increases Skill Set

Increases Level of Attainment



Coding Lab:

Software to **Learn Coding**

Class wise Curriculum for Standard 1st to 10th

Periodic Training to Teachers

Free Online Subscription for Course

Project Repository



Robotics Lab:

Basic Electronic Kits

May-Board Kits (Arduino Based)

Pi Board Kits

Software required for Robotics



Raspberry Pi Lab:

Kits and Components for I.O.T, A.I Projects

Project Repository

Spare parts for all products.

Step by step instruction manual.

Periodically Staff Training



Restaurant . . Pi Code Club will Provide:

1. 10-20 computers

2. All Software for Coding & Robotics

3. A.I. I.O.T Projects

4. Staff for Teaching

5. Robotics Kit for Students

6.50 Integrated Lectures





