

Date: 21/04/2024

Circular No: 005/YIS/AS/24-25/005



Dear Parents,

SUB: AIRO - ROBOTICS AND ARTIFICIAL INTELLIGENCE LAB

We are happy to announce that **two** batches (86 students) have successfully completed in **ROBOTICS course in the academic year 23-24.**

ROBOROBO Technologies (KOREA) is a front runner in providing programs that "**Prepare young Kids for Future Technologies**" by bringing **Artificial Intelligence** into life.

Key Highlights:

- **“Build your Robot”** concepts which help children to bring out their creativity.
- **Machine-based Training, Tests and Model Making.**
- **Kids will learn fundamentals of Coding:** Sequencing, Structure, Computational Power and Algorithmic Approach, enhancing skills like Creativity, Logical Thinking, Designing, Analytical Thinking, and Problem-Solving Techniques etc.
- 13 hands-on training sessions by Experts.
- Certificate of Completion at the end of the course.



Currently **two batches** are successfully completed with an enrolment count of 86 students. The New batch will commence on 27/04/2024 and shall be spread over 13 sessions for 13 weeks on **SATURDAYS. Seats are limited, please hurry and book your seat.**

Interested parents are requested to enroll their children for the session on or before 27/04/2024 by paying **Registration Fees: 650/SR** for one level. This can be paid in **Two** installments.

Payment Details	Amount
Installment No 1 to be paid on or before 27-04-24	SR 325/-
Installment No 2 to be paid on or before 08-06-24	SR 325/-

The fee can be paid **only** in **cash** at the school cash counter.

Registration will be confirmed only upon successful payment.

[Click here to download the registration form.](#)

[Click here to watch the Demo video](#)

Collaborations: RoboRobo –S.Korea

In case of any queries, kindly contact Mr.Madar Abdul Rahman (HoD-Computer Science, YIS) : 0502733167.

Regards,

Aasima Saleem

Mrs. Aasima Saleem
Principal