

THE ORCHID SCHOOL
Baner, Pune

Date: 10th May 2022

Circular No. TOS/FRO/CIR/FS/22-23/3

Circular for Classes V to X & XII (Academic Year 2022 – 2023)

Subject: Atal Tinkering Lab Sessions on Basics of Coding and Robotics

Dear Parents

The school has Atal Tinkering Lab where students get exposure for STEM activities. This lab has been established in the year 2018 and it was open for students to get experience on various kind of tinkering activities in 2019. Two years due to pandemic shut down the lab was closed. Now with the school re-opening the lab is again opened for students.

Considering the learning opportunities and with the purpose of meaningfully engaging the students, a week-long on Basics of Coding and Robotics session has been organised at the school.

Please find below the details for the sessions:

Duration: 16th May to 20th May 2022

Timings: Batch I – Grade V – VII – 9:30 AM to 11:00 AM

Batch II – Grade VIII – XII – 11:30 AM to 1:00 PM

Venue: Atal Tinkering Lab, The Orchid School

Topic: Basics of Coding and Robotics

In case you wish to send your ward for this workshop, we request you to fill up the google form through the link - <https://forms.gle/g4N2C8WwFNLHRijWA>

Please note:

- This workshop is specifically arranged only for the students of TOS.
- The students who will register will have to attend the sessions on all days.
- The students should compulsorily wear their identity card daily during the workshop.
- Wearing the school uniform is not compulsory for this workshop.
- School transport is not available. Parents will have to drop and pick up their wards from the school as per the timings mentioned above.
- The above workshop is free of cost however there is a limit to the maximum number of students.
- **The last date to register for the workshop by filling the Google Form is 11th May 2022 by 4:00 p.m.**
- Further details about the workshop would be communicated to registered students before the it starts.

Atreyi Saha
Vice Principal

Sangeeta Kapoor
Principal

This is a computer-generated document and does not require signature.