b. Venue: Amrutvahini Model School, Sangamner.

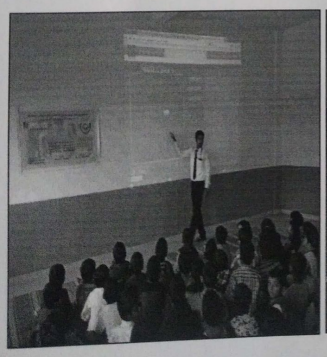
Date: 10th Dec. 15 Time: 3-5pm

We interacted with four divisions of 3rd std. students. The complete program was handled by our 3 MSPs: Ms. Pallavi Kadlag, Mr. Mayur Chitnis and Mr. Yogesh Shinde.

- They used manual simulative techniques to make students understand what instruction means.
- They elaborated the steps from the Minecraft game to explain how difficulty level increases as we move ahead in any game.
- The interface of the various games available now days were discussed well.
- We briefed them with the evolution of computers.
- How computers are turning out to be the helping hand to the human race.

AMS students turned out to be very enthusiastic and eager regarding what this session was all about. Their cheer increased as we told them that we were going to teach them about computers. They answered every small question asked during the session. When we asked an abstract question about what kinds of games they had played till date, they all gave us a big list of android based games which they played on their parent's smartphones. We also came across students familiar with computer games like Road-rash, angry birds and many more.

The students answered very well the question about the different terms discussed during the session. They had completely cleared concepts about Instruction, Commands, and Tasks. For our surprise we even came across the crowd facing skill of Master Sarvesh who was able to present a precise conclusion of this one hour spent as the class representative.







Both the schools congratulated us and appreciated the efforts of our MSPs. They were impressed that the students came over to the college and engaged an hour for their students and added so much to their knowledge store





- Little champs after attending hour of code session-

We are very sure that this activity will help students:

- To think creatively
- Will increase problem solving ability.
- Will allow learning while playing.

It was really very nice experience for all of us.