

Project Pragati

Duration: Long Term Project.

Frequency: Thrice a week. (Monday, Thursday, Saturday) 12 times a month.

Last Visit: 20th August 2016.

With the advent of the successful completion of the past project conducted in the school “Mahima Gyan Mandir”, the volunteers set forth to repeat its success story in the school of “Manna Wisdom School” located in Niladri Vihar.

The Project aims at teaching the basic concepts of Computer Skills like turning a computer on and off and many other stuff to the less fortunate section of our society who haven't even seen a computer in their life since computers are becoming a basic necessity of our everyday lifestyle in today's century.

The volunteers leave at 6pm on Mondays and Thursdays to tech the students for about an hour till 7 pm. On Saturdays the volunteers leave at 2pm to teach up till 3pm. These time slots were set according to the convenience of the school. Looking at the amazing work done by the volunteers the school decided to donate an entire period from their schedule for our project.

Spreading happiness has always been a parameter for NSS's definition of success and is very well fulfilled by this project. The smiles and enthusiasm with which the children learn and communicate with the volunteers is commendable. We may never know how teaching little concepts of computer may motivate a student to become the next Jobs.

Syllabus:

1. Introduction to computers.
2. Input and Output Devices and parts of computer.
3. Keyboards and its Keys.
4. Turning on and off a computer.
5. Introduction to Desktop and the various bars (task, title etc.).
6. Introduction to glossary of terms like files, folders, audio, video, icons, cursor etc .
7. Changing the wallpaper.
8. Learning to Cut, Copy and Paste .
9. Ms. Paint.
10. Ms. Word
11. Ms. Power Point.
12. Ms. Excel.
13. Introduction to Internet.

Expenditure:

Total Expenditure includes Transportation cost, Refreshments for the volunteers and chocolates for the children which sums up the total up to:-

Rs.-960/-

Pictures:

