

OUTREACH

OUTREACH-I

On 06.07.2019, Outreach programmer was conducted by COMPUTER SCIENCE department, with the help of COMPUTER SCIENCE students from 2nd and 3rd year accompanied by a faculty member Mrs.Tamilselvi.,Asst.prof of COMPUTER SCIENCE. The objective of this event was to create good computer knowledge into our bright young minds. This one day program was very useful in terms of sharing the knowledge to the students.

Totally 16 students from **Polur, Palure,Karapattu**. Our department students took classes for them. The participants names are,

1. S. Kavitha – VI std
2. A. Anitha – VI std
- 3.K. Radha – VI std
4. S.Sudha – VII std
5. A.Amutha – VII std
6. R.Latha – VII std
7. M.A.Rahul – IX std
8. S.Kogul – IX std
- 9.S.Sathis – IX std
- 10.R.Raja – IX std
- 11.R.Raji – IX std
12. M.Sangeetha – IX std
13. E. Kalaivani – IX std
14. S.Ammu – IX std
15. R.Vennila – XI std
16. A.Monika – IX std



The student's team divided their class into two sessions. In first session dealt with orientation about HTML and how to work HTML like opening, closing, and style list of the text. In the second session implemented the above operation in Mh. The student's teams and lecturers were happy with the initiation of our students. The school students also felt happy and shared their good feedback.

OUTREACH -2

On 14.12.2019 Outreach programme was conducted by COMPUTER SCIENCE department and it was carried out with the help of our final years accompanied by Mrs.Lilymalar and Ms.Buvaneshwari. of COMPUTER SCIENCE. The objective of this event was to create better understanding about internet to the students from **Vilvarani village, Polur**. The participants are,

1. S. Kavitha – VI std
2. A. Anitha – VI std
- 3.K. Radha – VI std
4. S.Sudha – VII std
5. A.Amutha – VII std
6. R.Latha – VII std
7. M.A.Rahul – IX std
8. S.Kogul – IX std
- 9.S.Sathis – IX std
- 10.R.Raja – IX std
- 11.R.Raji – IX std
12. M.Sangeetha – IX std
13. E. Kalaivani – IX std
14. S.Ammu – IX std
15. R.Vennila – XI std
16. A.Monika – IX std



Taught them how to connect internet and its usage of application. The school student were very happy to learn about internet and its uses.

OUTREACH -3

On 03.01.2020 Outreach programme was conducted by COMPUTER SCIENCE department and it was carried out with the help of final years accompanied by Mrs.Lilymalar and Ms.Buvaneshwari Asst. prof of COMPUTER SCIENCE. The objective of this event was to create better understanding about Ms-office to the Xth std students from **Vilvarani village, Pokur**. The participants are,

1. S. Kavitha – VI std
2. A. Anitha – VI std
- 3.K. Radha – VI std
4. S.Sudha – VII std
5. A.Amutha – VII std
6. R.Latha – VII std
7. M.A.Rahul – IX std
8. S.Kogul – IX std
- 9.S.Sathis – IX std
- 10.R.Raja – IX std
- 11.R.Raji – IX std
12. M.Sangeetha – IX std
13. E. Kalavani – IX std
14. S.Ammu – IX std
15. R.Vennila – XI std
16. A.Monika – IX std



Taught them how to connect internet and its usage of application. The school students were very happy to learn.

Out Reach-2023-2024

13th september 2023 the outreach programme was conducted by the department of computer science the objective of this outreach programmed was to comprehend the subject “computer application” better distribute the questions and answer them as well. finally our students addressed the 12th std students enthusiastically and encourage them in a meaningful manner. the who attended and participated in the session from “Government Higher Secondary School, Panaiolaipadi” were totally 33 students.



Out Reach-2024-2025

On **30th August 2024**, the **Department of Computer Science** organized an outreach programme with **35 students and one staff member** at **Kanji Government Girls Higher Secondary School**. **Mrs. Sujatha, M.Sc., M.Phil., B.Ed.**, the **Headmistress** of the school, warmly welcomed our staff and students by offering sweets.

For effective interaction, we divided our students into **seven groups**. Under staff supervision, each group was sent to one classroom to engage with the students of **11th and 12th standards**.