

Treasure Quest

Faculty Convener

Prof. Jyotsna More

Faculty Coordinator

Prof. Teena Varma

Faculty Event Coordinator

Prof. Sulochana Devi

Event Coordinator(s)

- 1. Mr. Mangesh Pangam
- 2. Mr. Sachin Vishwakarma

Class & Department:

FE, SE, TE

COMPS, IT, CSE

Time & Venue:

1.30-03:30 PM.

Computer Center, 1st Floor.

No of Participants: 11 Groups.

The Computer Society of Xavierites (CSX) conducted "Treasure

DATE: 05/04/2024

Quest" providing students with the opportunity to showcase their knowledge and develop problem solving skills.

The event was coordinated by Mr. Mangesh Pangam and Mr. Sachin Vishwakarma under the guidance of CSX faculty Prof. Jyotsna More, Prof. Teena Verma and Prof. Sulochana Devi.

Mr. Mangesh Pangam and Mr. Sachin Vishwakarma hosted the event and shared the rules with the students. The competition was open to all the students.

Competition featured three Python code snippets for participants to dry run and predict the output. Teams used their predictions to locate and capture a flag hidden within the XIE Campus, with the first team to capture the flag declared the winner.

The winning teams: Satarkars (1st Place), Homies (2nd Place), Tech Titans (3rd Place), and Efficient Programmers (4th Place) were felicitated by respected CSX Faculty with cash prize of Rs. 3000/-, Rs.2000/-, Rs.1000/- and Rs. 500/- respectively.

Participation certificates were distributed to all attendees.

Student Feedback and Benefits:

The overall response to the competition was positive. The competition helped participants to test their problem solving skills and improve programming knowledge. The competition also gave an experience to work in the limited time to the participants.

Prof. Teena Varma Prof. Jy Faculty Coordinator Faculty Convener

Dr.Y.D.Venkatesh Principal

Faculty Member

Images

Photos



Event Poster.



CSX team with all the participants and faculty members.



Satarkars (1st Place)



Homies (2nd Place)



Satarkars (1st Place)



Homies (2nd Place)



Tech Titans (3rd Place)



Efficient Programmers (4th Place)

