

PSN ENGINEERING COLLEGE

Melathediyoor, Palayamkottai Taluk, Tirunelveli District, Pin - 627 152.

(Approved by AICTE and Affiliated to Anna University)

An ISO 9001 : 2015 Certified Institution

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on Skill Development Program on **Computer Proficiency-OBJECT ORIENTED PROGRAMMING**

Name of the Course/Program	Report on Skill Development Program on Computer Proficiency- Object oriented programming
Conducted on	07.03.2023
Duration	One and Half Hours
Venue	PSNEC CSE Laboratory
Number of Participants	56 students
Dept/Year/Semester	Students of Computer Science Engineering Department
Guest Speakers	Ms. ROHINI, Trainer / KRIATEC SERVICES PVT
Objective of the Course / Program	Introducing Students Community to Turbo C, class object, inheritance.

Program Description

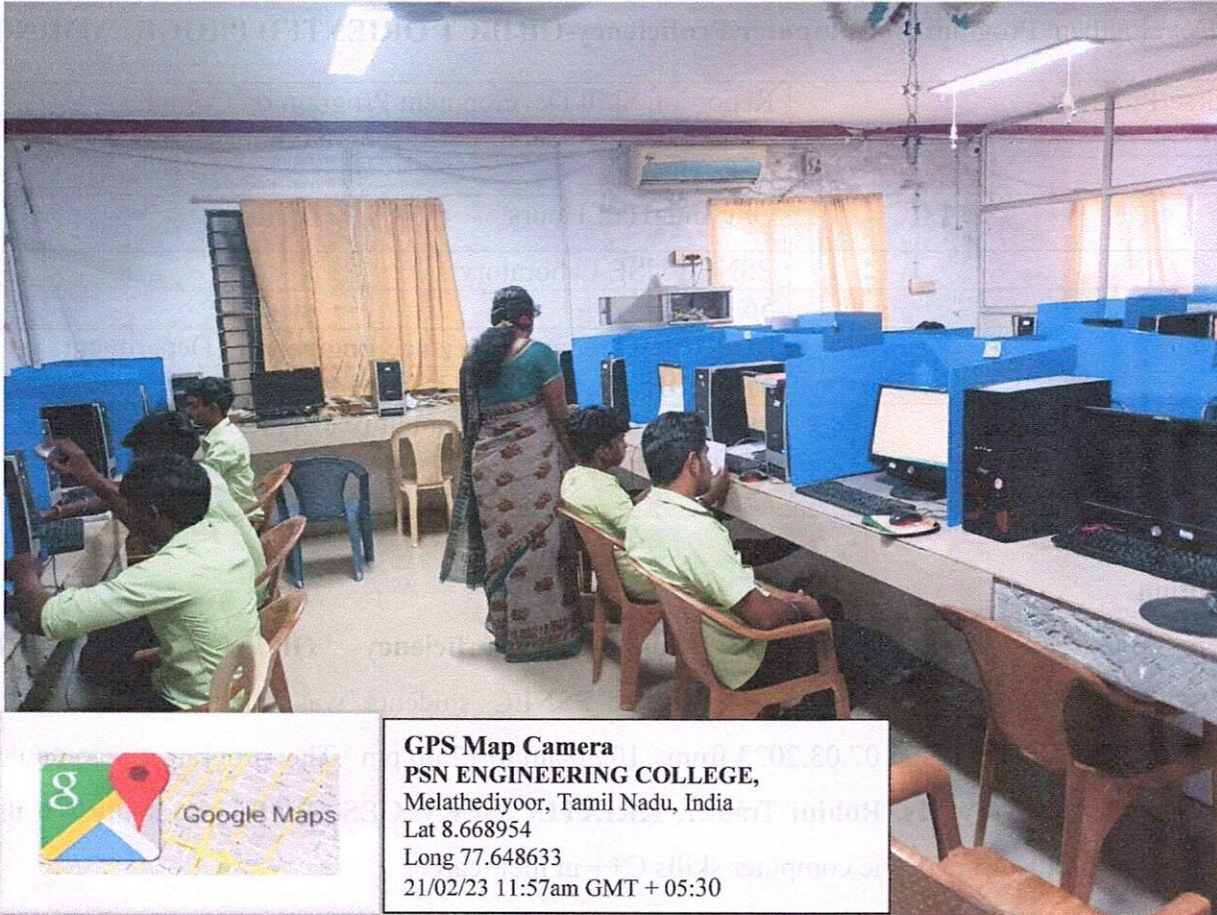
A program on “**Skill Development on Computer Proficiency- OBJECT ORIENTED PROGRAMMING**” for computer science Engineering of PSNEC students was conducted. The Skill development program was conducted on 07.03.2023 from 10.30 am to 12.00 pm .The program on computer proficiency was Co-ordinated by **Ms. Rohini** Trainer, **KRIATEC SERVICES PVT** who addressed the students on the importance of learning basic computer skills C++ in their career.

The speaker also highlighted the scope and opportunities available for the computer Students and the courses available to learn basic computer skills and develop their skills like inheritance, class, object analysis, sql , Database management and so on. The Skill Development Program was successfully concluded around 12.15 pm.

Feedbacks were collected from all students ,on analysis of the feedback collected, it was found to be effective and interesting for the students .

The following points were stressed by the speakers of the day.

- The Students were taught how to understand C++ concept
- Learnt to prepare class, object, concept.
- Learn to implement inheritance concept.
- Students received hands on experience to work on TURBO C++ SOFTWARE.
- Simple Mathematical calculations were used on the C++ program like addition, subtraction, multiplication and Division.



Ms.ROHINI Trainer/ **KRIATEC SERVICES PVT** demonstrating the students with **TURBO C++**



Number of Students Vs Satisfaction level

From the above Bar chart, it is understood that the students of computer science engineering enthusiastically learnt the basic computer Skill program on object oriented programming, which worked as a foundation enabling the students to learn more computer programming skills.

FEED BACK ANALYSIS:

- Based on the feedback received from the students , Almost all students showed keen interest to learn C++ ,inheritance concept
- Few students gave suggestions to conduct more hands on experience to increase their creativity.

Action Taken

- Based on the feedback received, we have proposed to conduct many such skill development programs like **FRAMEWORK, PHYTHON** programs would be conducted in course of time

M. S. R.
In-Charge

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