

St. Xavier's College, Mahuadanr Latehar-822119, Jharkhand

1. **Title of the Program:** ICT Skill on Computer Programming Language C++
2. **Organizing Departments:** Physics
3. **Date/Duration:** 6th January. 2024
4. **Number of participants:** 21
5. **Objective:** The objective of learning computer programming languages as part of Information and Communication Technology (ICT) skills is to equip individuals with the ability to write, understand, and apply code in various programming environments.
6. **Detailed Description of the event:**

On 6th January 2024, ICT Skill on Computer Programming Language C++ organized by the department of physics at ICT Room. The aim of teaching programming languages is to enable learners to become proficient in coding, which is foundational to various technology-based tasks and innovations.. The program opened with an introduction lecture by Ajay Kumar saw ,Encouraging individuals to create new tools, platforms, and technologies using their programming skills and also Encouraging analytical thinking and logical problem-solving skills through the creation and debugging of code.

Resource Person Khurshid Alam from the department of Computer science shared his insights that ICT abilities in computer programming languages are required for success in today's technologically advanced environment. The ability to code opens up several job prospects, improves problem-solving and creative thinking skills, and promotes innovation across multiple industries. As digital transformation continues to impact the way organizations and society work, programming skills will remain an invaluable asset for personal and professional development.

There are 20 enthusiastic participants in the program from the department of physics and Mathematics. Each participant was given the freedom to ask questions.

7. **Outcome:**

The outcomes of acquiring skills in computer programming languages can be both personal and professional.Learners gained the ability to independently create projects, such as websites, mobile applications, games, or automated systems, showcasing their practical application of ICT skills. Mastery of programming languages opens up

St. Xavier's College, Mahuadanr Latehar-822119, Jharkhand

various career opportunities in fields such as software development, web development, data analysis, artificial intelligence, cyber security, and more.

8. Photo:



9. Brochure:

St. Xavier's College, Mahuadanr Latehar
Organized by Department of Physics

ICT Skill on Programming Languages C++

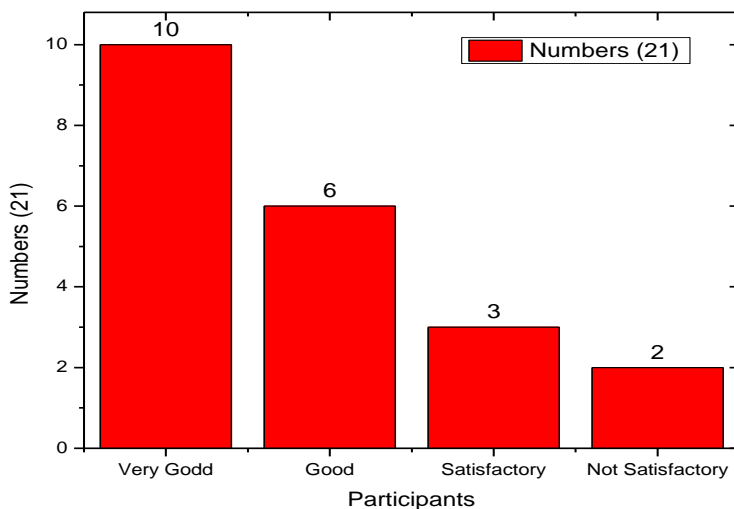
Resource Person:-
Asst. prof. Khurshid Alam
Department of Computer Science
SXCM

Patron
Dr. Fr. M.K Jose S.J
Principal
St. Xavier,s College Mahuadanr

Date: 6th Jan. 2024

10. Feedback :


St. Xavier's College, Mahuadanr Latehar-822119, Jharkhand



11. Participants List:

21

Name of Program: Computer Programming Department of Physics (List of Participants)	
Ribeka Lakra	Ribeka Lakra
Kunti Kumari	Kunti kumari
Nisha Dipti Toppo	Nisha Dipti Toppo
Raj Ekka	Raj Ekka
Ashish Kumar	Ashish kumar
Akhlesh Oraon	Akhlesh Oraon
Sameer Kujur	Sameer kujur
Ranjan Kumar	Ranjan kumar
Vikramjit Nagesia	Vikramjit Nagesia
Priyal Raj Soni	Priyal Raj Soni
Ruchi Kumari Soni	Ruchi kumari soni
Lalita Kumari	Lalita kumari
Amrita Nagesia	Amrita Nagesia
Alma Nagesia	Alma Nagesia
Akancha Tigga	Akancha Tigga
Flabiya Ekka	Flabiya Ekka
AbhintaKhalkho	Abhinta khalkho
Neel Gagon Toppo	Neel Gagon Toppo
Nikky Kumari	Nikky Kumari
Priyanshu Kumari	Priyanshu Kumari
Anchal Kumari	Anchal kumari


 Principal
 St. Xavier's College
 Mahuadanr