

## Overview

Event Name	Training on Programming using C++
Event Type	Speaker Session
Date of the Event	18-Jan-2021
Type of Audience	2nd Year 3rd Year 4th Year
No. of Attendees/Participants	54
Link of the poster	<a href="https://drive.google.com/file/d/1vTavku0puM5yll6KoMEsmKs7GBNFhWej/view?usp=sharing">https://drive.google.com/file/d/1vTavku0puM5yll6KoMEsmKs7GBNFhWej/view?usp=sharing</a>
Link of the Social Media Posts	<a href="https://www.instagram.com/p/CJ_l1cIL_WX/?utm_source=ig_web_copy_link">https://www.instagram.com/p/CJ_l1cIL_WX/?utm_source=ig_web_copy_link</a>
What was your intended outcome behind organizing this event? (both qualitative & quantitative)	To give a glance of C++ programming language and teach the members basics and concepts regarding C++. To let them understand the importance of learning C++.
What was the actual outcome? (both qualitative & quantitative)	<ol style="list-style-type: none"> <li>1. Ability to define basic concepts of C++.</li> <li>2. Ability to manage classes and functions in C++.</li> <li>3. Understanding memory management in C++.</li> <li>4. Ability to working with strings and characters.</li> </ol>
Highlights of the event	Interactive Webinar sessions Step-wise concept clearing of C++ basics Example based teaching.
Challenges faced (if any)	
Link to pictures	<a href="https://drive.google.com/drive/folders/1VrLFoabGRQbwFazMMktOW1WHPXxo4NCg?usp=sharing">https://drive.google.com/drive/folders/1VrLFoabGRQbwFazMMktOW1WHPXxo4NCg?usp=sharing</a>
Link of Social Media posts	<a href="https://www.instagram.com/p/CKqVGzHgw4J/?utm_source=ig_web_copy_link">https://www.instagram.com/p/CKqVGzHgw4J/?utm_source=ig_web_copy_link</a>
Participants Feedback	<a href="https://drive.google.com/drive/folders/1Llpmhbb1uWKzMgARJjogpCf1IZNIIINR?usp=sharing">https://drive.google.com/drive/folders/1Llpmhbb1uWKzMgARJjogpCf1IZNIIINR?usp=sharing</a>
Comment	