



Department of AIML Engineering

Activity Report

Title of Program / Activity	Cognifront Industrial Visit – Machine Learning
Date & Time	23 th March 2024 , Friday from 10:00 am to 05:00 pm
Details of Activity Coordinator	Prof. A. S. Nalge
Expert Person	Mr.Sandeep Gaidhani
Program / Activity Objectives	Cognifront team helped them convert these materials into audio-visual training modules. We followed a robust linear process for producing training modules.
No. of Participants	25
Summary	<p>The AIML department at LoGMIEER, Nashik organized a Cognifront Industrial Visit event as part of the Cognifront Industrial Visit – Machine Learning. The event was focused on the C programming language and aimed to test the coding skills and knowledge of the participants. Participants had to solve coding problems in Cognifront Industrial Visit – Machine Learning without the use of any visual aids or reference materials. This required them to rely solely on their knowledge and understanding of the language. The event was open to students from different colleges and universities across the state.</p> <p>The Blind Coding event was a challenging and exciting opportunity for participants to showcase their coding skills and compete with others. It also provided a platform for students to learn from each other and develop their programming abilities. Overall, the Cognifront Industrial Visit – Machine Learning event was a successful part of the Cognifront Industrial Visit – Machine Learning promote interest and enthusiasm for programming among students.</p>

Photographs



Enclosed:

1. Notice
2. Student Attendance Sheet

Prof. A. S. Nalge
Event Coordinator

Prof. N. V. Kapade
H.O.D. AIML
Engineering