Department of Computer Science & Engineering

Unified Network Of Integrated Computer Science Students

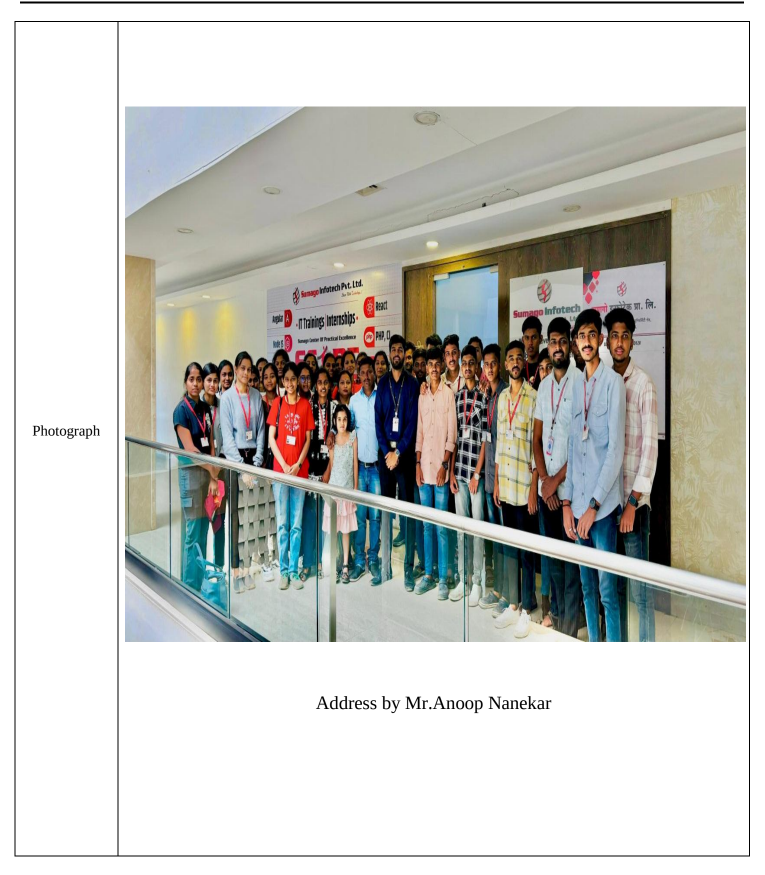
Name of Activity Conducted:	Industrial Visit to Pune Smart City
Date and Time:	06-03-2024 at 11:00am to 01:00pm
Target audience/ participants	CSE Dept.
Theme of activity	"Traffic Control in Pune City"
Summary of Activity	For the T.Y. Computer Science& Engineering Students the industrial visit was arranged to guide students on "Traffic Control in Pune City" on date 06-03-2024. Expert guide Mr. Dinesh Vikenkar guided student that can be helpful in there career. 1. Traffic Control Center 2. Vehicle Detector Centers 3. Traffic Sigle Controler. 4. Communication Network 5. Traffic Control System



Department of Computer Science & Engineering

Unified Network Of Integrated Computer Science Students

Name of Activity Conducted:	Industrial Visit to Sumago Infotech-PVTLTD, Pune
Date and Time:	5-03-2024 at 03:00pm to 05:00pm
Target audience/ participants	CSE Dept.
Theme of activity	"Software Development Life Cycle"
Summary of Activity	 For the T.Y. Computer Science& Engineering Students the industrial visit was arranged to guide students on "Software Development Life Cycle" on date 5-03-2024. Expert guide Mr. Anoop Nanekar guided student that can be helpful in there career. 1. Basic Introduction 2. Mobile Application Technology. 3. Web Technology. 4. Our Solutions and Services.



Department of Computer Science & Engineering

Unified Network Of Integrated Computer Science Students

Name of Activity Conducted:	Industrial Visit to SNS
Date and Time:	12-09-2023 at 11:00am
Target audience/ participants	CSE Dept.
Theme of activity	"Server Room at TKIET Warananagar"
Summary of Activity	 For the T.Y. Computer Science & Engineering Students the industrial visit was arranged to guide students on "Server Room at TKIET Warananagar" on date 12-09-2023. Expert guide Mr. Pakhre guided student that can be helpful in Networking. 1. Basic Introduction 2. LAN Connection, Distribution Network in Whole Campus 3. Servers 4. Topology 5. Behavior .

