GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH

(https://portal.vmedulife.com/institute/f**CEN**/**订**强度,NASHIK engineering)



Industrial Visit of Third Year Computer Engineering students to Winjit Technologies Nashik

= 2024-09-19 ₹0 (Free Participation)

♥ Winjit Technologies Nashik

Manish P Gangawane (Industrial Visit)

9822048434

manish.gangawane@ggsf.edu.inh

Schedule

1) 19 Sep 2024 (10:00 AM To 12:30 PM)





(https://s3.ap-south-

(https://s3.ap-south-

1.amazonaws.com/vmedulife-s3/668/events/12887/66f5**03/996**/9/**04/6**/jpts//12887/66f507999e953.jpg)

Department of Computer Engineering has organized Industrial Visit on 19sep 2024 for third year students to Winjit Technologies Nashik. Around 95 Students were present for visit with 4 faculties. The purpose of this visit is to provide our students with practical insights in to the operation of leading companies. With such visits students will see how process automation and the requirement analysis will be done for implementation of any software project. This experience will be invaluable for our students, significantly enhancing their academic and professional growth.

Objectives:

- 1. To provide students with practical exposure to the various stages of Software Implementation Process
- 2. To link classroom learning with real-world applications in software based learning...

3. To familiarize students with the standards and protocols followed by engineers at the Winzit Technologies, focusing on Problem statement and finding out solution on it.

Outcomes:

- 1. Students will gain a comprehensive understanding of various stages of Software Implementation Process faced by professionals in the field.
- 2. Students will interact with experienced engineers, deepening their understanding of industry standards, teamwork, and communication in real-time engineering projects.
- 3. The visit will inspire students to consider the importance of software implementation process, project management, sustainable practices, and efficient resource management in future engineering solutions.

PO:- PO1, PO9, PO10, PO12,

Expert Details:- Mr. Chetan Mekha (Associate Vice President, Winjit),

Organized by: Faculty In charge Mr. Manish P Gangawane (Assistant Professor)

Participants: 95 students (TE Computer Student 2024-2025)