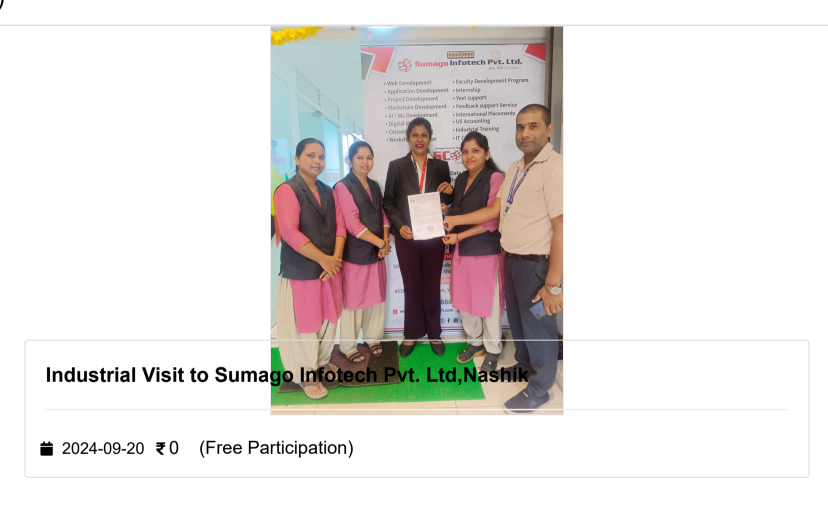
# GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE,

(https://portal.vmedulife.com/institute/home/ggsf- NASHIK

engineering)



## **Event Coordinator**

Mrs.Swati R. Khokale ()

**9527146168** 

■ swati.khokale@ggsf.edu.in

1) 20 Sep 2024 (10:30 AM To 12:30 PM)













(https://s3.ap-south-

(https://s3.ap-south-

(https://s3.ap-south-

(https://s3.ap-south-

1.amazonaws.com/vmedulifemazonaws.com/vmedul s3/668/events/12808/66ed53/068@bb@mtps/402808/66ed53/068@bb@mtps/402808/66ed53/068@bb@mtps/402808/66ed53/068@bb@mtps/402808/66ed53/068@bb@mtps/402808/66ed53/068

Name of Event-: Industrial Visit of Second Year Computer Engineering Students.

Name of Company & Address-: Sumago Infotech Pvt. Ltd, The Avenue, Fourth Floor, Behind Prakash Petrol Pump, Govind Nagar, Nashik, Maharashtra 422009.

**Time-:** 10.30am to 12.30pm

Industrial Visit Coordinator-: Mrs. Swati R. Khokale

Total Strength-: 90 Students

Department of Computer Engineering has Organized Industrial Visit on 20 September 2024 of second year engineering students to Sumago Infotech Pvt. Ltd, Nashik. Around 90 Students were present for visit with 4 faculties. The purpose of this industrial visit is to provide our students with practical insights into the operations of a leading company like yours. We are particularly interested in learning about your production processes, resource management, and workforce operations. This experience will be invaluable to our students, significantly enhancing their academic and professional growth.

### Name of Faculties-:

- 1.Mrs.Swati Khokale
- 2.Mrs.Farhat Patel
- 3.Mrs.Riya Chinchwadkar
- 4.Mr.Ajit Pagar

# **Objectives-:**

- 1.To Gain insight into how the theoretical knowledge taught in classrooms is applied in industry.
- 2.To Learn about the workflow, processes, and methodologies followed in software development, IT services, or hardware manufacturing sectors.
- 3. Familiarization with Latest Tools and Technologies

4.To Observe live projects and real-time applications, enhancing practical understanding of concepts like cloud computing, cybersecurity, AI, etc.

#### Outcomes -:

- 1.Students gain an understanding of how theoretical concepts from courses like algorithms, data structures, networking, and software engineering are applied in industry.
- 2. The visit familiarizes students with industry protocols, best practices, and standards in hardware design, software development, testing, and system deployment.
- 3.Exposure to modern technologies, programming languages, development environments, databases, and cloud platforms used by companies in the computer engineering sector.
- 4.Students learn about the skill sets and knowledge that industries expect from fresh graduates, guiding them in acquiring the necessary skills for their future careers.

## POs mapped:

PO1 Engineering knowledge

Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems PO9 Individual and Team Work

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10 Communication Skills

Communicate effectively on complex Engineering activities with the Engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

PO12 Life-long Learning

Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.