Memorandum of Understanding (MoU)

between

Sumago Infotech Pvt. Ltd.

AND

Late G N Sapkal College of Engineering

This Memorandum of Understanding (MoU), is made on this Date 01st Sep 2022 by and amongst Sumago Infotech Pvt. Ltd, herein after referred to as "Company" having its Registered office at Third Floor, Sadashiv Motkari Sankul, Sadguru Nagar Near Sadashiv nagar, Govind Nagar in front of Sagar Sweets, Nashik-422009 and Computer Dept, Late G N Sapkal College of Engineering, Anjaneri, Nashik, hereinafter referred to as Engineering.

1. Introduction

Organization/Company Profile –

Sumago Infotech Pvt. Ltd. aspire to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS".

Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism.

Sumago Infotech Pvt. Ltd. has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing,

Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.

We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, cost- effective and long-term software solutions that complement our client's objective and result in a satisfied customer.

At Sumago Infotech Pvt. Ltd, we "Strive with Technology" to provide the most effective and affordable service that fulfils our customer's needs and budget. We provide customized websites and software solutions that suit customer's company objectives. We always keep involving our

customers in an entire process starting from design through deployment, so that your ideas can be incorporated into our work.

Institute Profile-

Late G N Sapkal College of Engineering is a leading educational institute affiliated to and approved by AICTE. India, offering courses in Engineering/Graduation, having its registered office at 'Kalyani Hills', Anjaneri- Wadholi, Trimbakeshwar Road, Nashik -422213, Maharashtra, India





2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sumago Infotech Pvt Ltd and Late G N Sapkal College of Engineering

The primary goals are -

- 2.1 Industrial Training To Students As well As Faculty.
- 2.2 Guest Lecture as per the expertise available in the company.
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 3rd and last year students as per their technical skills.

3. Coordination

Both parties Sumago Infotech Pvt Ltd and Late G N Sapkal College of Engineering shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

4. Areas for Cooperation

4.1 Participation in knowledge sharing:

Sumago Infotech Pvt. Ltd. shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the Computer Department, Late G N Sapkal College of Engineering and Sumago Infotech Pvt Ltd. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may be oriented for the career growth of the student.

4.2 Live Projects for Students:

Sumago Infotech Pvt. Ltd. shall provide students with the real life /industry-oriented problem as an academic project. Also guide the students during the various stages of the Project development. The contribution can be extended as the sponsoring projects for students and issue the required documents time to time. Sumago Infotech Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.



4.3 Training and Placement support to College:

Sumago Infotech Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Late G N Sapkal College of Engineering shall coordinate the Training/Workshops activities at their premises using their infrastructure. Sumago Infotech Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of Late G N Sapkal College of Engineering and Sumago Infotech Pvt. Ltd.

4.4 Participation in technical events of Polytechnic:

Sumago Infotech Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Late G N Sapkal College of Engineering The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and students- Summer and Winter Training to students:

Sumago Infotech Pvt. Ltd. shall identify, encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.

Sumago Infotech Pvt. Ltd. shall deploy such students on specific technical works at their development centres. Late G N Sapkal College of Engineering will observe and record the training being taken by the student.

Sumago Infotech Pvt. Ltd. shall evaluate the quality of the work carried out by the Students and award them with a certificate at the end of the Internships.

Training and Placement coordinator of the Computer Department and of Late G N Sapkal College of Engineering shall co-ordinate with Sumago Infotech Pvt. Ltd. throughout the process including initiation of the Students training request at the appropriate time, selection of students for the training overseeing the technical work carried out by the Students and the evaluation of the work carried out by the Students as might be required by College



4.6 Nurturing Exchange programs:

Late G N Sapkal College of Engineering shall foster the industry-institute exchange program with respect to the faculty and industry executives to serve in the organizations on an exchange

This shall provide the associates of Sumago Infotech Pvt. Ltd. and Late G N Sapkal College of Engineering with cross-learning opportunities.

5. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MOU would be kept strictly confidential during the MOU or after cessation, either party shall not divulge, disclose or impart to any third person/organization. The provision of this clause shall survive the termination of this MOU.

6. Miscellaneous

6.1. This MOU shall be valid for a period of 3 years from 1st September 2022 to 1st September 2025 and will be signed by Late G N Sapkal College of Engineering & Sumago Infotech Pvt. Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Sumago Intotech Pvt. Ltd

For Late G N Sapkal College of Engineering

By:

Mrs. Shraddha Adhav

Dr S B Bagal

Head - Learning and Development,

Sahebrao B. Bagal

Sumago Infotech Pvt. Ltd.

Principal

Silege of Engineering Late G N Sarkal



Request for Permission for Industrial Visit

Surabhi Gosavi <surabhigosavi@gmail.com>

To: ba@sumagoinfotech.com

Cc: Nilesh Wankhade <nileshrw_2000@yahoo.com>

Tue, Jan 14, 2025 at 4:59 PM

Dear Sir/Ma'am,

Greetings from Late G N Sapkal College of Engineering, Nashik.

We are writing to request your kind permission to organize an industrial visit, for our Computer Engineering students. Details of the proposed visit are as follows:

- Number of Students: 79
- Number of Staffs: 2
- Academic Year of Students: 2024-25
- Branch: Computer Engineering
- Tentative Date of Visit: 24th January 2025

The visit aims to enhance the student's practical knowledge by exposing them to real-world practices and innovations in the IT industry. We believe this visit will greatly contribute to their academic and professional growth.



We would be grateful if you could grant us permission for the visit and inform us of any specific instructions or requirements. Kindly confirm your availability for the proposed date or suggest an alternative if required.

Thank you for considering our request. We look forward to your positive response.

Warm regards, सुरभि रितेश पालकर

Surabhi Ritesh Palkar

Member of Indian Society for Technical Education,

Ph.D. Research Scholar (Computer Engg.), Assistant Professor, Department of Computer Engineering, Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik- 422213 Sapkal Engineering College

Best Regards,



सुरभि रितेश पालकर

Surabhi Ritesh Palkar

Member of Indian Society for Technical Education, Ph.D. Research Scholar (Computer Engg.), Assistant Professor, Department of Computer Engineering, Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik-422213





Request for Permission for Industrial Visit

Dipti Pawar <ba@sumagoinfotech.com> To: Surabhi Gosavi <surabhigosavi@gmail.com> Cc: Nilesh Wankhade <nileshrw_2000@yahoo.com> Mon, Jan 20, 2025 at 2:45 PM

Dear Sir / Mam,

We are pleased to inform you that we are providing an Industrial Visit for your Institute Sapkal College of Engineering , Nashik, Computer Department. On 24th January 2025 This visit will help your students to grow technically & get awareness of trending technologies in the market.

Schedule Of Industrial Visit:

Date - 24th January 2025, Friday Time: 11:00am to 12:00 Noon

No. of Students: 79

Staff - 2

Location: Nashik

The Agenda of Industrial Visit

- 1. Welcome to all students & staff
- 2. Introduction of Sumago Infotech Pvt. Ltd.
- 3. Technology Trends and Job Opportunities
- 4. Q and A related to the session and General Topics
- 5. Felicitation of Staff
- 6. Conclusion

Please fill the below form (Student as well as staff also) Filling this link is mandatory to all as there are some surprises for Lucky Visitors

https://forms.gle/jY7LfFAcpWVNESPc7

Instructions for Visit

Don't Use Lift

- 1. Park your vehicle properly in parking area
- 2. Send students to an office in a group of 10 without noise as there are other offices also so please take care of it.
- 3. Seat Silently in a given place as there are other employees in our office so take care that there is no disturbance in
- 5. Don't try to touch any office devices
- 6. Do Interaction with the person who is asking questions to you.
- 7. When the visit is concluded please go silently from the stairs

Thanks & Regards

Dipti Pawar **Business Development Manager** 7887457233 Sumago Infotech Pvt. Ltd.

From: Surabhi Gosavi <surabhigosavi@gmail.com>

Sent: Tuesday, January 14, 2025 4:59 PM To: Dipti Pawar <ba@sumagoinfotech.com>

Cc: Nilesh Wankhade <nileshrw_2000@yahoo.com>

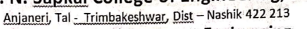
Subject: Request for Permission for Industrial Visit

[Quoted text hidden]





Late G. N. Sapkal College of Engineering, Nashik





Department of Computer Engineering

KCT/LGNSCOE/Comp/2024-25/

Notice

Date: 21/01/2025

All the SE (Computer Engineering) students of Late G N Sapkal College of Engineering are hereby informed that the Department of Computer Engineering Department is organizing an Industrial Visit to Sumago Infotech Pvt. Ltd., Govind Nagar, Nashik on 24/01/2025.

Attendance is compulsory.

Anjaneri Nashik

Prof. (Dr.) N. R. Wankhade

HOD (Computer Engineering Dept.)



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Activity Report

Particulars	Description			
Department	Computer Engineering			
Activity	Industrial Visit			
Activity level	College			
Title	Industrial Visit			
Organized by	Prof. Surabhi R. Palkar. (Assistant Professor) at Late G.N. Sapkal College of Engineering, Nashik.			
Venue	Sumago Infotech Pvt. Ltd., Govind Nagar, Nashik			
Date	24/01/2025			
Time	11.00am			
Objectives of the activity Outcomes of activity	 To provide students with an opportunity to observe real-world IT industry operations and workflows. To enhance students' understanding of industry practices, technologies, and standards. To familiarize students with advancements and innovations in the IT sector. Students observed real-world IT industry operations, gaining exposure to organizational workflows and practices. Students developed a deeper understanding of industry-relevant technologies, tools, and standards. Students acquired knowledge about advancements and trends in the IT sector, broadening their professional perspective. 			
Targeted Participants	SE(B), Computer Engineering			
Total no. of Participants & % of students	65			
Speaker / Resource Person	 Name: Dipti Pawar Designation & Organization: Business Development Manager, Sumago Infotech Pvt. Ltd. Mobile No.: 7887457233 			







Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Particulars `	Description
Content of the activity	 Introduction to the Organization Overview of the company, its history, vision, and role in the IT industry. Explanation of the company's core services, products, and technological expertise. Industry Workflow and Processes Detailed walkthrough of the organization's operational processes and department-wise functioning. Demonstration of how projects are managed, from planning to execution. Discussion on Latest Technologies and Trends Briefing on current advancements in the IT field and their applications. Interaction with industry professionals to understand their roles, challenges, and career insights.
Relevance to POs	PO1, PO5, PO6, PO9, PO10, PO12
Relevance to PSOs	PSO3
Methodolog y used	 Power point presentation. Presentation with notes and comments. Discussion
Brief Description of the activity	The industrial visit for Computer Engineering students of Late G N Sapkal College of Engineering was conducted on 24th January 2025, with 46 students and 3 staff members participating. The visit aimed to bridge the gap between academic learning and industry practices by exposing students to real-world operations in the IT sector. During the visit, students were introduced to the organization, its core services, and its role in the industry. They observed workflows, department-wise operations, and project management processes. Additionally, professionals discussed emerging technologies and current industry trends, enriching the students' understanding of the field. This activity provided valuable insights into the practical applications of their academic knowledge and highlighted the importance of staying updated with technological advancements. The visit contributed significantly to the students' academic growth and career preparedness.

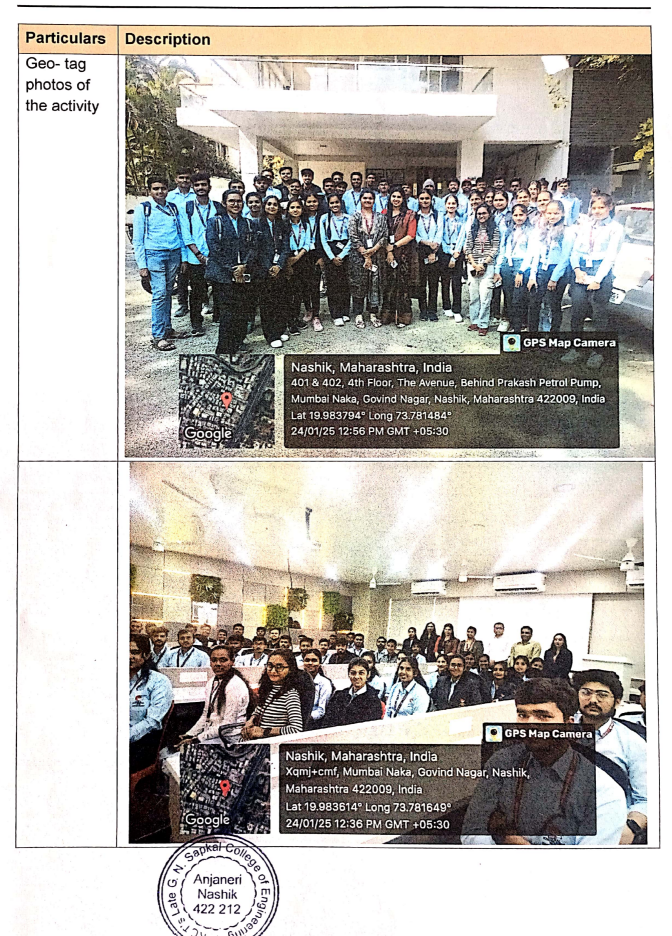




Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213





SAPKAL KNOWLEDGE HUB

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



6)

Prof. Surabhi R. Palkar Coordinator / Prepared by

Prof. (Dr.) Vikram A. Kolhe IQAC coordinator

Sapkal College Anjaneri Nashik 422 212 Prof. (Dr.) N. R. Wankhade HoD

Prof. (Dr.) S. B. Bagal

Principal



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Activity Title: Industrial Visit

Date: 24/01/2025

Department: Computer Engineering - SE (B)

Venue: Sumago Infotech

Pvt. Ltd., Nashik

Attendees:

Sr. No.	Name Name	Sign.
1.	Mahesh Laxmon Baisane	Fishesh.
2.	Vishal Sunil Patole	Patale
3.	Monish Bapu Bhamare	mæe
4	Louit Dyaneshwar Patil	Tatil.
5.	Omkor battatroya strinde	Ammuno
6.	Vishal Prokash Birani	Bivom:
7.	Atharva Ranindra Sunjawanshi.	A.R.
8.	Jayesh Pramod Pagar	Jours !
9.	Sidhdant Sandip Pawar	tans
10.	leartile Rajendra Renade	D) soner
11.	Patil Kunal Mahadu	Browin _
12.	Shinde Prusad Suresh	Shinders.
13.	Ajinkya R. Wagh.	Aug
14.	sumit shancar sonce	5.2.2cmcrp
15.	Rame shwar J. Patare	- polatore

Anjaneri



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Sr. No.	Name	Sign.
16.	Nikhil .S. Patil	Subshil
17. 1	Rohit Shankar Shingankar	Bringarkas
18.	Vaikhar Dnyeneshwar Pagar	Wagne.
19.	Kedar Sitaran Hadke	<u>F.S.H</u>
20.	Athanva . K. Hagh	(always
21.	Tanvi Sharad Kakad	Falead
22.	Shreya Sanjaysingh Pardeshi ^o Shi'v ani pan de't powar	SSA
23.	Shivani pandet parwar	La.
24.	Sneha Sandip Vgale	Selet.
25.	vaishnavi Gulabrao Patii	Leaty
26.	Sammuddhi Derpok Ushir	Deshir
27.	Shivani Sachin Patil	Sahl.
28.	Parthui Deepale Panaskar	Parthvi.D.P.
29.	sayali Ravidas Raut	Qut
30.	Pratiksha Sanjan Gundgal	Rundad
31.	Vaishnavi Ranjit Adhav	Ractor.
32.	Nandini Anil Shinde	Bhiola
33.	Pallavi DiPak Shinde	estind





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Sr. No.	Name	Sign.
34.	Hagh Anjali Kailas	Arwales
35.	Thakare Java Paparhram	Phakom
36	Mahima Dattotray somwanshi	M
37.	-Athara Vasant Ahire	Arin-A
38.	Mayur santosh Gaike	Marino
39.	Prishring Laxmon Sapkal	Soplar
40.	Charchal Synesh Pawar	Favor
41.	Sheihari yagesh Magal	amags
42.	3 hravari Santosh Dene	Some
43.	Lakshmi som nætheing Paradeshi	10
44.	Nitin Gorakh (Charles.	J.S.
45.	Mounali Sanjay Wagh	Dogh
46.	Jaya Papashpam Thakare	Phalcan
47.	Harshal Sadoshiv Suryawanshi	Buryowashi
48.	York Hanish Tumboli	Franks:
49.	Amol Dilip Sonovane	Nosus
50.	Hukumchand Mahashkumar Patil	Mula Kenny
51.	Avinogh Rayondon Uzale	(history)

Anjaneri Nashik 422 212



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Sr. No.	Name	Sign.
52.	Bhushun Soparkar	115
53.	Swadip Nikam	San
54.	Swadie Nika	
55.	-Govinda Patil	(G) (i)
56.	Surveyage hi	A series
57.	Harsh · P. Desh mukh	4 Deshmith
58.	Krushna Bhagab.	file
59.	Shreemai Magal	8)
60.	Tanmay Patil	S
61.	pokale parigat	Say.
62.	Rathod Anil	@Radhool.
63.	Mahima D. Somwarshi.	me
64.	Isha Bachhai	The
65.	Rutuja Kiran Patil	- Franj
66.	Shivani Pandit Pawar	Park.
67.	morunali Sanjay Idagh	Dugh.
68.		
69.		

Anjaneri Nashik

Prof.(Dr.) Sahebrao B. Bagal

Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

ACTIVITY FEEDBACK FORM

Activity Title: Industrial Visit

Date: 24/01/2025

Organized by: Prof. Surabhi R. Palkar. (Assistant Professor)

Venue: Sumago Infotech Pvt. Ltd., Govind Nagar, Nashik

Performance/Attributes	Excellent	Good	Satisfact	Average	Poor
	(5)	(4)	ory (3)	(2)	(1)
Activity was delivered as planned					
Activity was well structured and coverage of topics was proper			-		
Activity objectives were clearly presented	.~		, -		
Activity objectives were attained					
Whether sufficient time was available for question & answer session?		~			
Did this activity improve your knowledge about the topics covered?	1				
The level of interest & motivation kept alive					· A
Was the resource person friendly & willing to answer questions?		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Quality of Audio Visual Aids and Venue					
Overall impact of the activity				,	

Relevance to POS /	r305, II ali	у			
Suggestion or Comn	nents to im	prove the	similar act	ivities:	
					, , , , , , , , , , , , , , , , , , ,



Latu
Name and sign. of the participant
Vaishnavi G. Patil





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

ACTIVITY FEEDBACK FORM

Activity Title: Industrial Visit

Date: 24/01/2025

Organized by: Prof. Surabhi R. Palkar. (Assistant Professor)

Venue: Sumago Infotech Pvt. Ltd., Govind Nagar, Nashik

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (2)	Poor (1)
Activity was delivered as planned		1			
Activity was well structured and coverage of topics was proper					
Activity objectives were clearly presented	\			,	
Activity objectives were attained	<i>y</i>		X**		11
Whether sufficient time was available for question & answer session?					
Did this activity improve your knowledge about the topics covered?					
The level of interest & motivation kept alive					<u> </u>
Was the resource person friendly & willing to answer questions?					
Quality of Audio Visual Aids and Venue					
Overall impact of the activity					

Suggestion or Comments to improve the similar activities:	



Name and sign. of the participant Shreya Pardeshi

