



**K. S. INSTITUTE OF TECHNOLOGY, BANGALORE-
560109**

(An Autonomous Institution under VTU, Approved by AICTE)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



**REPORT ON WORKSHOP
ON**



‘Hands-on Workshop on Building Intelligent Applications with Generative AI’

Date of conduction:	26th to 28th March 2026 (Thursday to Saturday)
Venue:	Microcontroller Lab KSIT, Bengaluru
Time:	10.00 AM – 4:00 PM
Duration:	3 Days
No. of Students:	196
Sections:	4th Semester B.E. – CSE A, B & C Sections

Resource Person:

Name: DD Sarathi

Designation: Industry Expert & AI Trainer

Organization: SkillsAI – Build Intelligent Skills

Place: Bengaluru

DD Sarathi is an experienced AI practitioner and industry trainer with expertise in Generative AI, Large Language Models, Prompt Engineering, and AI application development. He has conducted hands-on AI workshops for engineering students across leading institutions in Karnataka, focusing on practical, industry-relevant skills. He conducted all five core sessions of the workshop covering Generative AI, LLMs, Prompt Engineering, AI Agents, and Building AI Applications.

Introduction:

A three-day Hands-on Workshop on ‘Artificial Intelligence (AI) – Building Intelligent Applications with Generative AI’ was organized by the Department of Computer Science and Engineering, KSIT, in association with CSI (Computer Society of India) and the Institution's Innovation Council (IIC). The workshop was designed to provide 4th Semester B.E. CSE students with practical, experiential learning in the rapidly evolving field of Artificial Intelligence. It focused on five key areas: Generative AI, Large Language Models (LLMs), Prompt Engineering, AI Agents, and Building AI Applications – through live demonstrations and hands-on activities conducted by an experienced industry resource person.

Objectives / Key Highlights:

- To provide practical, hands-on exposure to Generative AI tools and techniques for engineering students.

- To introduce students to Large Language Models (LLMs), their architecture, tokens, and embeddings.
- To equip students with Prompt Engineering skills including zero-shot, few-shot, and chain-of-thought techniques.
- To familiarise students with AI Agents, their architecture, and how they differ from conventional chatbots.
- To enable students to build and deploy functional AI applications using no-code and low-code platforms.
- To expose students to AI career opportunities, industry tools, and portfolio building strategies.
- To conduct a digital assessment and distribute certificates of participation to all attending students.

Programme Schedule – Activities:

Day 1 — Foundations of Generative AI & LLMs

Sl.No	Time	Activity	Description
1	10:00–10:20	Opening Session	Welcome address by Faculty Coordinator and introduction of Resource Person. Workshop objectives, expected outcomes, and display of day schedule.
2	10:20–11:20	Session 1: Generative AI Image, Video & Music	Overview of Generative AI and the current landscape. Live demos using Midjourney, DALL·E 3, Suno AI, and Runway ML. Hands-on activity – students create their own AI-generated content.
3	11:20–12:20	Session 2: Large Language Models (LLMs)	What are LLMs – tokens and embeddings explained simply. Live comparison of GPT, Claude, and Gemini on projector. Real-world applications and industry use cases.
4	12:25–1:15	Lunch Break	Break for lunch.
5	1:15–2:00	Recap & Q&A – Day 1	Interactive recap of morning sessions. Open Q&A with Resource Person on Generative AI and LLMs.
6	2:00–3:00	Hands-on Lab – Day 1	Guided practice: students experiment with Midjourney, DALL·E 3, and Suno AI. Peer sharing and group discussion of outputs.
7	3:00–4:00	Day 1 Wrap-Up & Preview	Debrief and key takeaways from Day 1. Preview of Day 2 topics; assignment of pre-reading (optional).

Day 2 — Prompt Engineering & AI Agents

Sl.No	Time	Activity	Description
1	10:00–10:20	Day 2 Opening	Recap of Day 1 highlights. Introduction to Day 2 agenda and learning goals.
2	10:20–11:20	Session 3: Prompt Engineering	Zero-shot, few-shot, and chain-of-thought prompting techniques. System prompts, persona design, and structured output formatting. Hands-on activity – students practise prompt writing.
3	11:20–12:20	Session 4: AI Agents	Introduction to autonomous AI agents and how they differ from chatbots. Agent architecture – perception, reasoning, and action loop. Overview of industry tools, platforms, and AI career opportunities.
4	12:25–1:15	Lunch Break	Break for lunch.
5	1:15–2:00	Hands-on Lab – Day 2	Guided prompt engineering exercises across multiple LLM platforms. Group challenge: design an agent workflow for a real-world problem.
6	2:00–3:00	Industry Panel / Guest Talk (Optional)	AI practitioner shares real-world experience with agents and LLM pipelines. Interactive Q&A session with students.
7	3:00–4:00	Day 2 Wrap- Up & Preview	Debrief and key takeaways from Day 2. Preview of Day 3 – building and deploying AI applications.

Day 3 — Building AI Applications & Showcase

Sl.No	Time	Activity	Description
1	10:00–10:20	Day 3 Opening	Recap of Days 1 & 2 highlights. Introduction to final-day agenda: build, assess, and celebrate.
2	10:20–11:20	Session 5: Building AI Applications	No-code and low-code AI development platforms – live walkthrough. Live demo – build and deploy a functional AI application. Portfolio building and industry relevance for engineering students.
3	11:20–12:20	Hands-on Lab – Day 3	Students build their own mini AI application using a no-code platform. Peer review and live showcase of student projects.
4	12:25–1:15	Lunch Break	Break for lunch.
5	1:15–2:00	Project Showcase	Teams present their AI applications to judges and peers. Feedback and scoring by Resource Person and Faculty.
6	2:00–3:00	Assessment & Prize Distribution	Digital quiz covering all three days of workshop content. Results announcement and prize distribution to top performers.
7	3:00–4:00	Valedictory & Certificate Distribution	Feedback collection from all participants. Certificate of Participation issued to every attendee. Closing remarks by HOD / Faculty Coordinator and group photograph.

Outcomes of the Workshop:

- Students gained practical exposure to current Generative AI tools including Midjourney, DALL·E 3, Suno AI, and Runway ML.
- Students developed a foundational understanding of Large Language Models (LLMs) and their real-world applications.
- Students acquired prompt engineering skills applicable in professional and academic AI workflows.
- Students were introduced to the architecture and functioning of autonomous AI agents.
- Students built and deployed a functional AI application using no-code/low-code platforms during the workshop.
- Students gained awareness of AI career opportunities and strategies for portfolio building.
- All participants received a Certificate of Participation; top performers in the assessment were awarded prizes.

Conclusion:

The three-day Hands-on Workshop on Artificial Intelligence (AI) was highly impactful and enriching for the 4th Semester B.E. CSE students. The workshop provided a structured platform for students to gain practical exposure to cutting-edge Generative AI tools and techniques from an experienced industry resource person. The sessions on Generative AI, Large Language Models, Prompt Engineering, AI Agents, and Building AI Applications gave students a comprehensive, practical perspective of the AI landscape. The hands-on format, live demonstrations, and interactive activities ensured active participation and deep engagement. Overall, the workshop enhanced the students' technical skills, industry awareness, and motivation to explore AI as a career and research domain.

Participant Details:

No. of participants in Total: Approx. 196

Faculty Coordinators: Prof. T Somasekhar, Prof. Abhilash L Bhat, Prof. Maddela Bhargavi

Sections: 4th Semester CSE – A, B & C Sections

Event Coordinators


Sl.	Name	Designation	Role in Event
1	Prof. T Somasekhar	Faculty, Dept. CSE, KSIT	Lead Coordinator – Liaison with SkillsAI, overall event management
2	Prof. Abhilash L bhat	Faculty, Dept. CSE, KSIT	Co-Coordinator – Student coordination, venue management
3	Prof. Maddela Bhargavi	Faculty, Dept. CSE, KSIT	Co-Coordinator – Procurement, refreshments, feedback form management

Event Photos





GPS Map Camera

Bengaluru, Karnataka, India 

Manjunath Nilayam, Raghuvanahalli, Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560109, India


Lat 12.879222° Long 77.544537°

Thursday, 26/03/2026 01:42 PM GMT +05:30

Google



GPS Map Camera

Bengaluru, Karnataka, India 

Manjunath Nilayam, Raghuvanahalli, Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560109, India

Lat 12.879229° Long 77.54452°

Thursday, 26/03/2026 01:43 PM GMT +05:30

Google





Workshop Brochure:

KAMMAVARI SANGHAM(R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, Approved by AICTE
Accredited by NBA (CSE & ECE) , NAAC with A* Grade & QS I-GAUGE(GOLD)
No.14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560109

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IN ASSOCIATION WITH
SKILLS AI**





ORGANIZES

3 Days Workshop on “Building Intelligent Applications with Generative AI”

RESOURCE PERSON



Mr. D. Dwarka Sarathi
Robotics & AI Expert
Founder, RoboMaster Techno Solutions & SkillsAI

WILL GRACE THE OCCASION

Mr. Somasekhar T
Mr. Abhilash L Bhat
Ms. Maddela Bhargavi
Coordinators

Dr. Rekha B Venkatapur
Prof. & Head, CSE Dept.

Dr. Dilip Kumar K
Principal / Director, KSIT


26th TO 28th MARCH
11:15PM

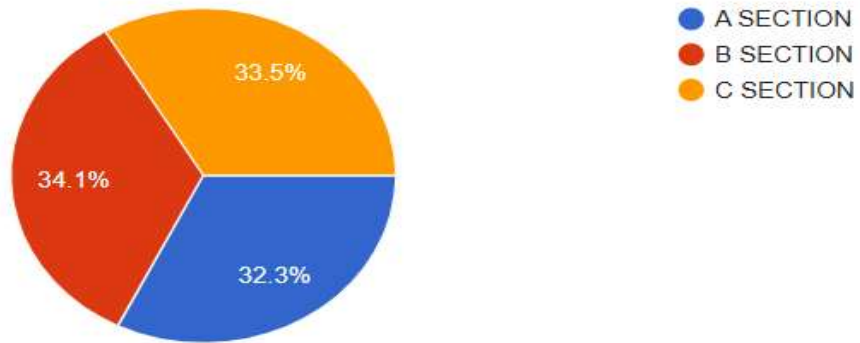

*Online Lab, New Block,
Fourth Floor*

Detailed Budget Statement

Sl.	Item Description	Qty.	Rate (₹)	Amount (₹)
1	Certificates for Participants	–	–	2,400
2	Stage Arrangements: Flower Bouquet (1), Stalk Roses, Memento	–	–	700
3	3 Days Lunch & Snacks for 2 Persons	–	–	1,700
	TOTAL ACTUAL EXPENDITURE			₹ 4,800

Section

164 responses



1.How would you rate the workshop overall?

[Copy chart](#)

164 responses



The workshop met my expectations

[Copy chart](#)

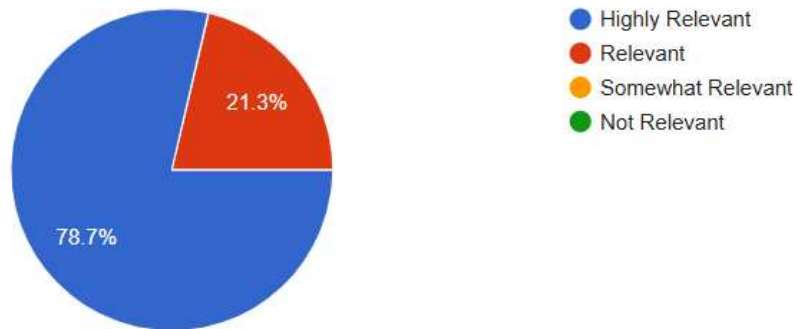
164 responses



2.How relevant was the workshop content to your academic curriculum? *

[Copy chart](#)

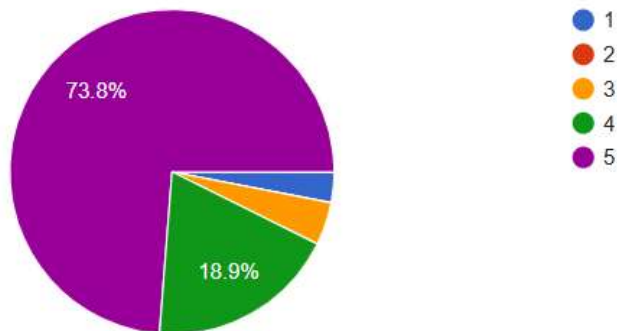
164 responses



3.Rate the quality of study material / resources provided *

[Copy chart](#)

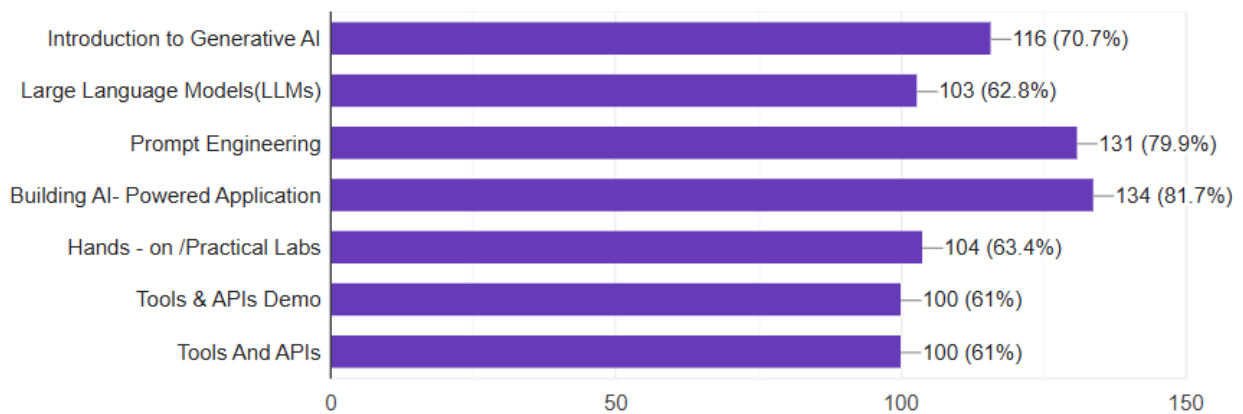
164 responses



4.Which topics did you find most useful? (select all that apply)

[Copy chart](#)

164 responses



5.The resource person explained concepts clearly

[Copy chart](#)

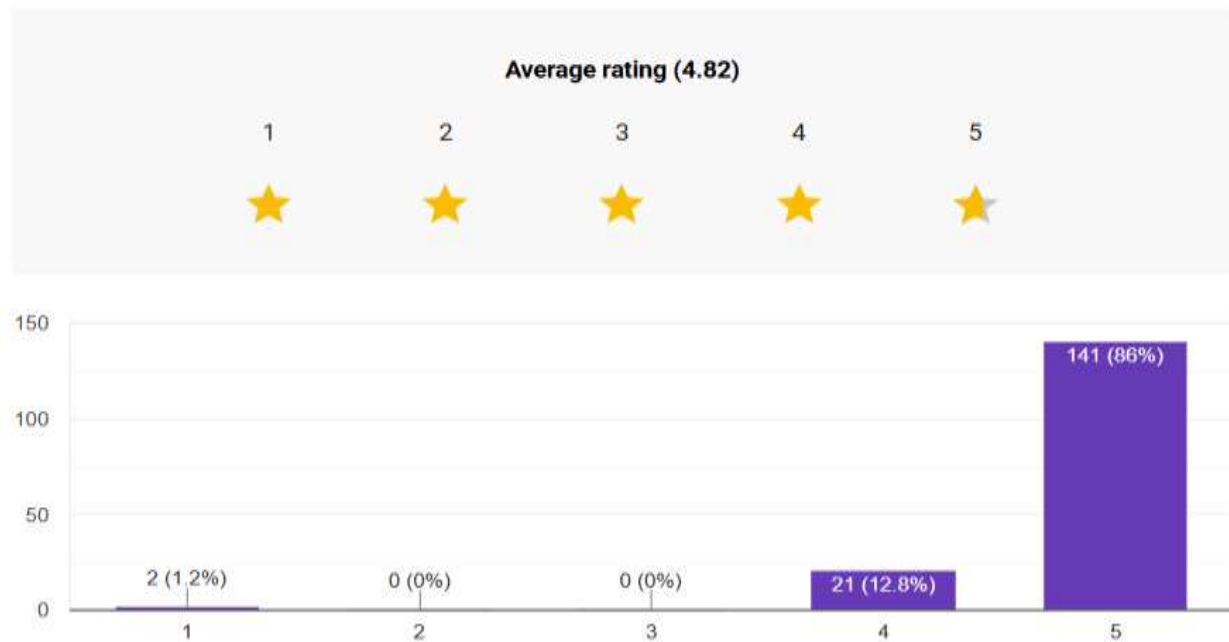
164 responses



6.The resource person engaged effectively with participants *

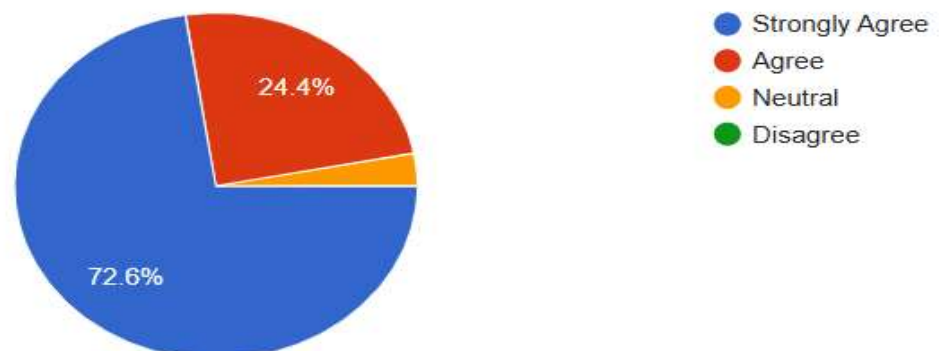
[Copy chart](#)

164 responses



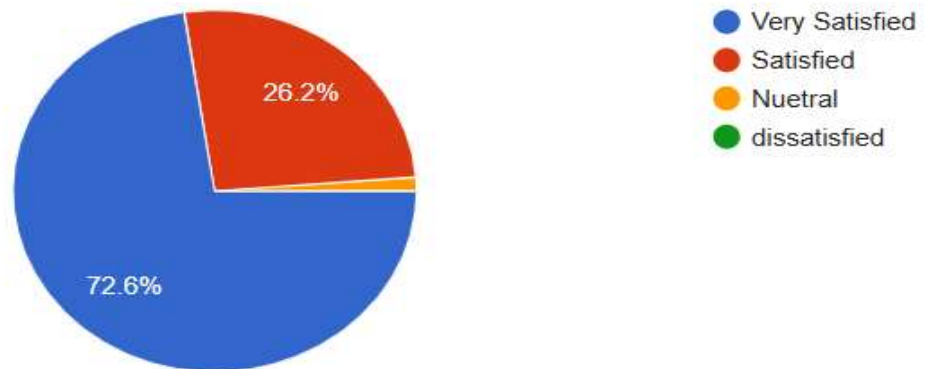
7.Real-world examples and demonstrations were helpful *

164 responses



8. How satisfied are you with the venue and facilities?

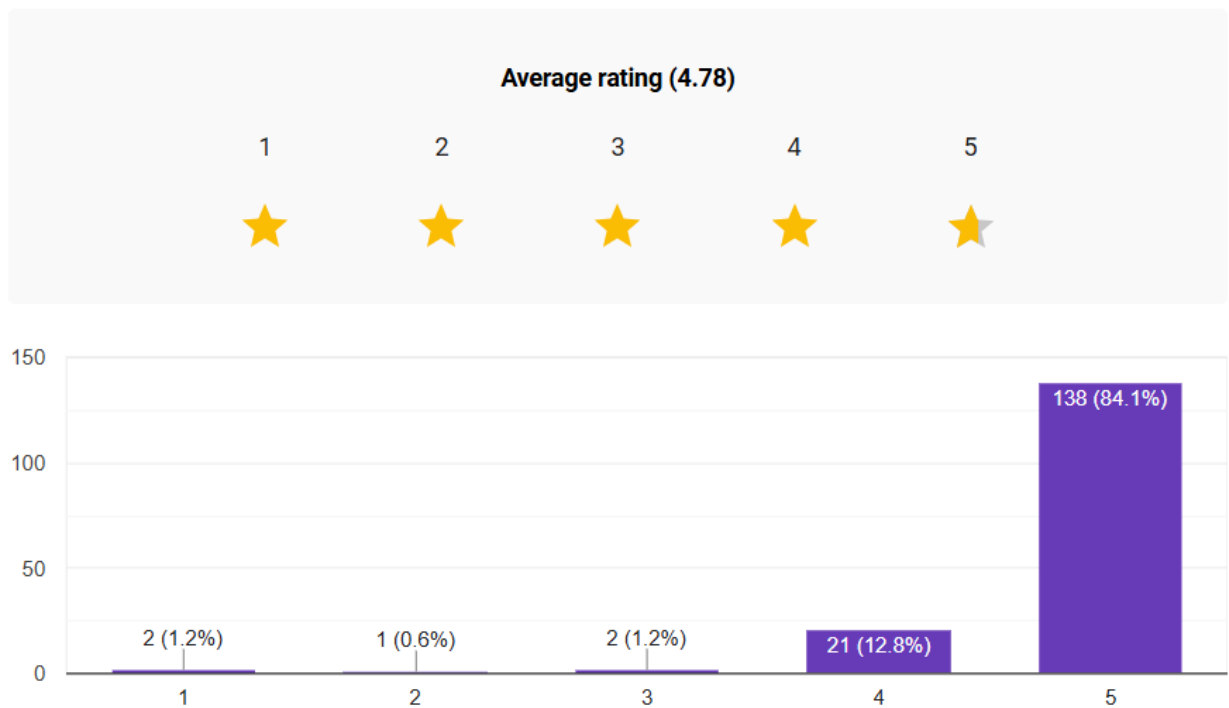
164 responses



9. The workshop schedule and time management were effective

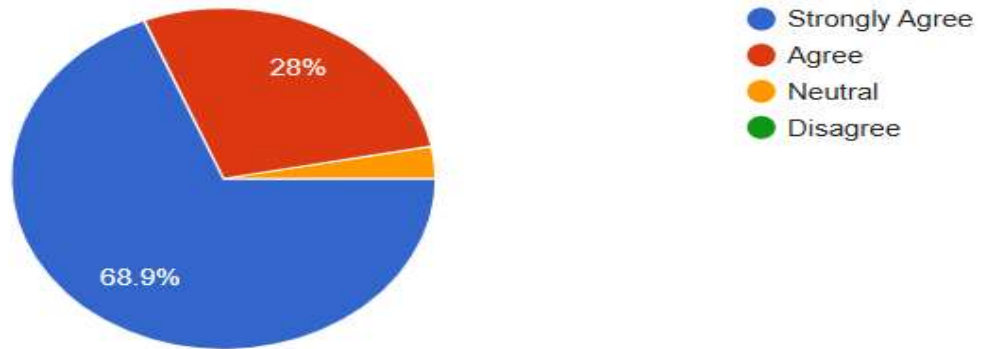
[Copy chart](#)

164 responses



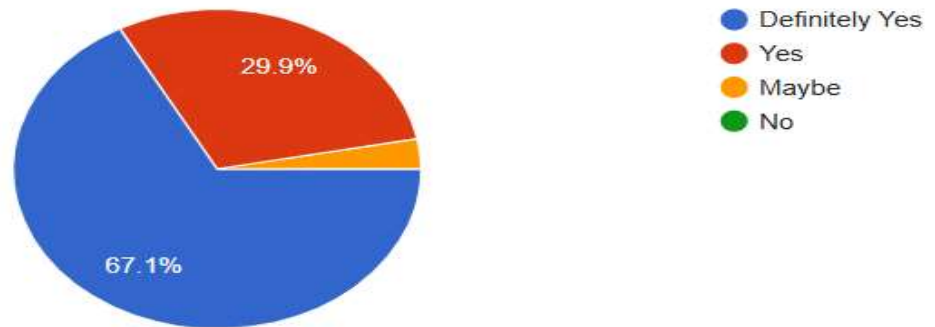
10.This workshop improved my understanding of Generative AI

164 responses



11.Would you recommend this workshop to your peers? *

164 responses



12.What did you like most about the workshop?

164 responses

Informative
Interaction
Prompt Engineering
Explanation
Building the app
Prompts
Interactive session
Interaction
Interactive workshop

CO/PO & PSO Mapping – CSE:

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
Event (Workshop)	3	-	3	-	3	3	-	3	3	3	2	3	2

PSO1: To understand and apply the concepts to design and develop solutions in computer science and engineering.

PSO2: To use the inculcated experiential learning for research and develop inventive solutions for social benefit while ensuring security with moral values and ethics.

Sustainable Development Goals Relevance Table (SDG):

SDG	Relevance
SDG 3: Good Health & Well Being	By applying engineering knowledge to systematic design principles, data analysis, and technological innovation, engineers are able to optimize physical and mental healthcare systems whether through developing health apps, wearables, remote-monitoring devices, or advanced healthcare software-ultimately enhancing multiple dimensions of patient care.
SDG 4: Quality Education	This has been achieved by promoting lifelong and self-directed learning, skill-based education, and community outreach through local school visits, ensuring effective learning outcomes grounded in gender equality
SDG 7 Affordable & Clean Energy	By applying engineering knowledge and design principles to create efficient renewable technologies and smart energy systems, engineers contribute to affordable, clean energy solutions that enhance sustainability, efficiency, and societal well-being
SDG 9: Industry Innovation & Infrastructure	By applying engineering knowledge, modern tools, and innovative design principles to develop resilient infrastructure and industry-ready technological solutions.
SDG 11: Sustainable cities & Communities	Apply engineering knowledge and sustainable design practices to develop safe, resilient, and environmentally responsible urban systems that contribute to Sustainable Cities and Communities
SDG 12: Responsible consumption & Production	Enable students to design products, processes, and systems that minimize resource consumption and waste, fostering responsible and sustainable engineering decisions."

Sl. No.	Event	SDG 3	SDG 4	SDG 7	SDG 9	SDG 11	SDG 12
1.	Workshop on AI – Building Intelligent Applications with Generative AI	-	√	-	√	-	-

Prof. T Somasekhar
Event Coordinator

Prof. Abhilash L bhat
Event Coordinator

Prof. Maddela bhargavi
Event Coordinator


Dr. Rekha B Venkatapur
HoD – CSE


Dr. Dilip Kumar. K
Principal, KSIT


SDG 7 Affordable & Clean Energy	By applying engineering knowledge and design principles to create efficient renewable technologies and smart energy systems, engineers contribute to affordable, clean energy solutions that enhance sustainability, efficiency, and societal well-being
SDG 9: Industry Innovation & Infrastructure	By applying engineering knowledge, modern tools, and innovative design principles to develop resilient infrastructure and industry-ready technological solutions.
SDG 11: Sustainable cities & Communities	Apply engineering knowledge and sustainable design practices to develop safe, resilient, and environmentally responsible urban systems that contribute to Sustainable Cities and Communities
SDG 12: Responsible consumption & Production	Enable students to design products, processes, and systems that minimize resource consumption and waste, fostering responsible and sustainable engineering decisions."

Sl. No.	Event	SDG 3	SDG 4	SDG 7	SDG 9	SDG 11	SDG 12
1.	Workshop on AI – Building Intelligent Applications with Generative AI	-	√	-	√	-	-


Prof. T. Somasekhar
 Event Coordinator


Prof. Abhilash L bhat
 Event Coordinator


Prof. Maddela bhargavi
 Event Coordinator


Dr. Rekha B Venkatapur
 HoD – CSE
 Head of the Department
 Dept. of Computer Science & Engg
 K.S Institute of Technology
 Bengaluru 560 109


Dr. Dilip Kumar. K
 Principal, KSIT
 PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109



K. S. INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
"Building Intelligent Applications with Generative AI "
Academic year 2025-2026 (EVEN SEM)



Attendance sheet

SEM/SEC-IV/ B

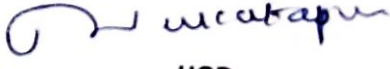
Date:26/03/2026

SLNO	USN	Name of the Student	Signature of the Student
1	1KS24CS059	JAYAKRISHNA S H	Jayakrishna
2	1KS24CS060	JEEVITHA P A	Jeevitha
3	1KS24CS061	JEEVITHA R	Jeevitha
4	1KS24CS062	K C SURESH NAIDU	K C Suresh Naidu
5	1KS24CS063	KAVANA B	Kavana
6	1KS24CS064	KEERTHANA S M	Keerthana
7	1KS24CS065	KEERTHI DEVARAJU	Keerthi
8	1KS24CS066	KISHOR C	Kishor
9	1KS24CS067	KUSUMITHA N	Kusumitha
10	1KS24CS068	LIKHITHASHREE G B	Likhithashree
11	1KS24CS069	LIKHIT GOWDA N	Likhith Gowda
12	1KS24CS070	LOCHANA G.T	Lochana
13	1KS24CS071	MANASVI D S	Manasvi
14	1KS24CS072	MANISH KUMAR SINGH	Manish Kumar Singh
15	1KS24CS073	MANOJ G L	Manoj G L
16	1KS24CS074	MANOJ S	Manoj S
17	1KS24CS075	MANTESH B	Mantesh B
18	1KS24CS076	MOHAMMED AMEEN	Mohammed Ameen
19	1KS24CS077	MOHAMMED FAZAL	Mohammed Fazal
20	1KS24CS078	MOHAMMED MUSHREF	Mohammed Mushref
21	1KS24CS079	N GOKUL	N Gokul
22	1KS24CS080	N SUYOG	N Suyog
23	1KS24CS081	NAMA RAMCHAND	Nama Ramchand
24	1KS24CS082	NANDINI M	Nandini M
25	1KS24CS083	NANDITHA H G	Nanditha H G
26	1KS24CS084	NAVANEETH M H	Navaneeth M H
27	1KS24CS085	NAVEEN KUMAR P	Naveen Kumar P
28	1KS24CS086	NAVYA D	Navya D
29	1KS24CS087	NEHA V	Neha V
30	1KS24CS088	NIDHI H A	Nidhi H A
31	1KS24CS089	NIKHIL D R	Nikhil D R
32	1KS24CS090	NIKHIL K	Nikhil K
33	1KS24CS091	NISARGA V	Nisarga V
34	1KS24CS092	NISHCHITH P	Nishchith P

35	1KS24CS093	NUMAIR AHMED MULLA	Numair
36	1KS24CS094	P KUSHAL	P. Kushal
37	1KS24CS095	PALLAVI Y R	Pallavi Y.R.
38	1KS24CS096	PARIKSHITH S	Parikshith S
39	1KS24CS097	PARINEETHA S	parineetha S
40	1KS24CS098	PAVAN MURAGOD	Pavan M
41	1KS24CS099	PICHIKA NEHA SHRI AISHWARYA	Neha
42	1KS24CS100	POORNIMA MUSUNOORU	Poornima
43	1KS24CS101	POORVIKA S U	Poorvika S.U
44	1KS24CS102	PRAGNYA N	Pragnya N
45	1KS24CS103	PRAJWAL R	Prajwal R
46	1KS24CS104	PRAKASH M KUMBAR	Prakash M
47	1KS24CS105	PRANAV M	Pranav M
48	1KS24CS106	PRATIKSHA LAKSHMI R J	Pratiksha
49	1KS24CS107	PREETHI N	Preethi N
50	1KS24CS108	PREETI CHAVAN	preeti
51	1KS24CS109	PREMA V	Prema V
52	1KS24CS110	PRIYANKA S	Priyanka S
53	1KS24CS111	PRUTHVISH S KULKARNI	Pruthvish S
54	1KS24CS112	PUSHPALATHA S	Pushpalatha S
55	1KS24CS113	RAJESHWARI BANDIVADDAR	Rajeshwari
56	1KS24CS114	RAKSHITH S	Rakshith S
57	1KS24CS115	RAKSHITHA K L	Rakshitha K.L
58	1KS24CS116	INCHARA A	Inchara A
59	1KS24CS117	INDRESH GOWDS	Indresh Gowda
60	1KS24CS118	KAVYA V	Kavya V
61	1KS24CS119	KUSHAL GOWDA M	Kushal Gowda M
62	1KS24CS120	MADHU A U	Madhu A.U
63	1KS24CS121	MOHAMMED ISMAIL	Mohammed
64	1KS24CS122	TANVIR BEGUM	Tanvir
65	1KS24CS123	PRIYAN S	Priyan S

1. T. Somasekhar - T. Somasekhar
2. Abhikesh L. - Abhikesh L.
3. Bhargavi Medde - Bhargavi Medde

SIGNATURE OF EVENT
CO-ORDINATORS


HOD
Head of the Department
Dept. of Computer Science & Engg
K S Institute of Technology
Bengaluru 560 109



K. S. INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
"Building Intelligent Applications with Generative AI "
Academic year 2025-2026 (EVEN SEM)



Attendance sheet

SEM/SEC-IV/ A

Date:28/03/2026

SLNO	USN	Name of the Student	Signature of the Student
1	1KS24CS001	A DIVYASHREE	
2	1KS24CS002	ABHINAV MISHRA	
3	1KS24CS003	ABHISHEK R	
4	1KS24CS004	ADITHYA R RAIKAR	
5	1KS24CS005	ADITI K	
6	1KS24CS006	ADITYA	
7	1KS24CS007	ANANYA	
8	1KS24CS008	ANANYA B P	
9	1KS24CS009	ANANYA K A	
10	1KS24CS010	ANANYA MAHESH	
11	1KS24CS011	ANANYA S P	
12	1KS24CS012	ANUSHA CHANDRASHEKAR	
13	1KS24CS013	ANUSHA G S	
14	1KS24CS014	ANUSHA S	
15	1KS24CS015	ANUSHA V	
16	1KS24CS016	ANUSHAA J	
17	1KS24CS017	ARBIYA FATHIMA	
18	1KS24CS018	ARVIND GOWDA S N	
19	1KS24CS019	ASHUTOSH KASHYAP	
20	1KS24CS020	ASHWINI	
21	1KS24CS021	ATHISH KASHYAPA	
22	1KS24CS022	AVADHUT SAGAR CHOUGULE	
23	1KS24CS023	BHAGYASHREE SINGE	
24	1KS24CS024	BHARGAVI R	
25	1KS24CS025	BINDHU SHREE H P	
26	1KS24CS026	C G LIKHITH	
27	1KS24CS027	CHANDAN K V	
28	1KS24CS028	CHANDANA C S	
29	1KS24CS029	CHEELASANI DILLIPRASAD	
30	1KS24CS030	CETHAN G H	
31	1KS24CS031	CHIRANTH B N	
32	1KS24CS032	DANISH ALI DAR	
33	1KS24CS033	DANISH RAHAMAN	
34	1KS24CS034	DEEKSHA G R	

35	1KS24CS035	DEEKSHA L	Deeksha
36	1KS24CS036	DEEKSHITH S	Deekshith S
37	1KS24CS037	DEEPA N	Deepa
38	1KS24CS038	DEERAJ CHOWDARY NALADALA	Deeraj
39	1KS24CS039	DHANUSH R	Dhanush
40	1KS24CS040	DHANUSHREE S	Dhanushree S
41	1KS24CS041	DIVYA	Divya
42	1KS24CS042	ESHAN S	Esh
43	1KS24CS043	G J DHANUSH	Dhanush
44	1KS24CS044	GAGAN P HEGDE	Gagan
45	1KS24CS045	GAGANA P	Gagana
46	1KS24CS047	GANAVI U	Ganavi
47	1KS24CS048	HARSHAVARDHAN S	Harsh
48	1KS24CS049	HARSHIT	Harshit
49	1KS24CS050	HARSHITH V	Harshith
50	1KS24CS051	HARSHITHA G P	Harshitha
51	1KS24CS052	HASINI K N	Hasini
52	1KS24CS053	HEMANTH A G	Hemant
53	1KS24CS054	HEMASHREE G	Hemashree
54	1KS24CS055	HIMA MOHAN	Hima
55	1KS24CS056	HOYSAL RAJ KUMAR P	Hoysal
56	1KS24CS058	JAHNAVI M N	Jahnavi
57	1KS25CS400	AKASH D M	Akash
58	1KS25CS402	ARI JASHWANTH CHOWDARY	Ari
59	1KS25CS404	BASAVARAJ	Basavaraj
60	1KS25CS405	DARSHAN B	Darshan
61	1KS25CS406	HARSHA V H	Harsha
62	1KS25CS407	HEMANTHA R S	Hemanta
63	1KS25CS420	SUJAY D P	Sujay
64	1KS24CS176	PALAK PRIYADARSHINI	Palak

1. P. Somabekur - P. Somy
2. Abhinav L Bhat - P. Somy
3. Bhargava Madhala - P. Somy

SIGNATURE OF EVENT
CO-ORDINATOR

W. S. S. S. S.
HOD

601 095 Bengaluru 560 109
Head of the Department
Dept. of Computer Science & Engg
K. J. Somaiya Institute of Technology
Bengaluru 560 109
Bengaluru 560 109



K. S. INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
"Building Intelligent Applications with Generative AI"
Academic year 2025-2026 (EVEN SEM)



Attendance sheet

SEM/SEC-IV/ C

Date:27/03/2026

SLNO	USN	Name of the Student	Signature of the Student
1	1KS24CS118	ROHITH A R	
2	1KS24CS119	S ADITI	
3	1KS24CS120	S AKASH	
4	1KS24CS121	S N DHANUSH	
5	1KS24CS122	S S SUJAY KUMAR	
6	1KS24CS123	S SHAHEEQ ALI	
7	1KS24CS124	SACHIN HANAMANT BHOSAGI	
8	1KS24CS125	SAHANA KANASAVI	
9	1KS24CS126	SAHANA R	
10	1KS24CS127	SAI SUDHANVA G	
11	1KS24CS128	SAMANVITHA	
12	1KS24CS129	SAMHITHA B A	
13	1KS24CS130	SAMIT K	
14	1KS24CS131	SAMYUKTHA S	
15	1KS24CS132	SANA AFREEN	
16	1KS24CS133	SARAYU S V	
17	1KS24CS134	SASHWATTH JAYARAM PRASANNA	
18	1KS24CS135	SHARATH P	
19	1KS24CS136	SHRESTA M S	
20	1KS24CS137	SHREYA SINGH	
21	1KS24CS138	SHUBHASHREE V S	
22	1KS24CS139	SINCHANA G	
23	1KS24CS140	SKANDA R	
24	1KS24CS141	SOHALIYA KHAN	
25	1KS24CS142	SONA C B	
26	1KS24CS143	SOUMYA SADANAND RAJUR	
27	1KS24CS144	SOUMYASHREE	
28	1KS24CS145	SOWMYA K	
29	1KS24CS146	SRIVARDHAN C	
30	1KS24CS147	SUDHARSHAN S REDDY	
31	1KS24CS148	SUJAN G	
32	1KS24CS149	SUJAN P SHET	
33	1KS24CS150	SUJANA SHREE V	
34	1KS24CS151	SUJAY M	

35	IKS24CS152	SUPRIYA C	Supriya C
36	IKS24CS153	SYED AAMIR AHMED	Syed Aamir Ahmed
37	IKS24CS154	TALAVAR MANJUNATHA	Talavar Manjunatha
38	IKS24CS155	TANISH G	Tanish G
39	IKS24CS156	TEJAS S	Tejas S
40	IKS24CS157	THARUN CHINMAY R	Tharun Chinmay R
41	IKS24CS158	TRISHA KODAGALEY SATISH	Trisha Kodagaley Satish
42	IKS24CS159	UTTAM R	Uttam R
43	IKS24CS160	VANITHA O	Vanitha O
44	IKS24CS161	VARALAKSHMI R	Varalakshmi R
45	IKS24CS162	VARSHINI M	Varshini M
46	IKS24CS163	VARUN R	Varun R
47	IKS24CS164	VASUDEV YADAV M	Vasudev Yadav M
48	IKS24CS165	VIJAY KUMAR R	Vijay Kumar R
49	IKS24CS166	VIKAS GOWDA S R	Vikas Gowda S R
50	IKS24CS167	VIKRAM NAYAK T	Vikram Nayak T
51	IKS24CS168	VINEET R	Vineet R
52	IKS24CS169	VINUSHA S	Vinusha S
53	IKS24CS170	VIRUPAKSHI	Virupakshi
54	IKS24CS171	VIVEKANANDA GUDLI	Vivekananda Gudli
55	IKS24CS172	YADHAVAN P	YadHAVAN P
56	IKS24CS173	YASHASWINI A	Yashaswini A
57	IKS24CS174	YASHASWINI S	Yashaswini S
58	IKS24CS175	YASHWANTH P	Yashwanth P
59	IKS23CS165	TARAN J (RE-ADMISSION)	Taran J (RE-ADMISSION)
60	IKS25CS415	PREETHAM M	Preetham M
61	IKS25CS417	SANJAY V D	Sanjay V D
62	IKS25CS418	SHASHANK G B	Shashank G B
63	IKS25CS421	SYEDA FATHIMA SHIREEN	Syedafathima Shireen
64	IKS25CS410	KAMALESH G	Kamalesh G
65	IKS25CS123	VASANTH	Vasanth
66	IKS25CS119	SHILPA N	Shilpa N
67	IKS25CS403	ARPITHA C	Arpitha C

1. T. Somasekhar - T. Somay
2. Abhishikha Bhat - Abhishikha Bhat
3. Bhargavi Maddala - Bhargavi Maddala

SIGNATURE OF EVENT
CO-ORDINATOR


HOD
Head of the Department
Dept. of Computer Science & Engg
K.S Institute of Technology
Bengaluru 560 109



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Form No : IQAC/2026/E-25/W-1

Date: 23-3-2026

Event Permission with Budget

Academic Year: 2025-26

To
The Director/Principal,
KSIT, Bengaluru

Subject: Request for permission to organize a three-day Hands-on Workshop on **Artificial Intelligence (AI)** for 4th Semester CSE (Sections A, B & C) students, scheduled from 26th to 28th March 2026.

Through: HoD (Department of Computer Science and Engineering)
Respected Sir,

In association with SkillsAI, CSI and Institutions Innovation Council (IIC) “**3 Days Hands on Workshop on AI**” to Experiential Learning (to enhance the skills) has been scheduled from 26th to 28th March 2026

Budget of the event:

RECEIPTS		EXPENDITURE in Rs.	
**Registration	NIL	Certificates for participants	2400
Sponsorships from clubs and professional bodies	NIL	Stage Arrangements: Flower Bouquet(1), Stalk Roses, Memento	700
Any others	NIL	3 days Lunch & Snacks for 2 persons	1700
		Resource Persons Honorarium	NIL
		Tea & Catering Expenses High tea for participants	NIL
Total			4800

May I request you to sanction the expenses Rs. 4,800/- (Rupees Four thousand Eight hundred only) and give the permission to organize this event.

Thanking You,

Yours Faithfully,

Event Coordinators

T Somasekhar - *T. Somasekhar*

Abhilash L Bhat - *Abhilash L Bhat*

Bhargavi Maddela - *Bhargavi Maddela*

[Signature]
24/03/26
HOD-CSE

[Signature]
25/03/26
Head of the Department
Dept. of Computer Science & Engg
K.S Institute of Technology
Bengaluru 560 109

[Signature]
24/03/26
Principal/Director

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 27/03/26
 09:49
 Cashier: biller

Pick Up
 Bill No.: 287828

Qty.	Price	Amount
4	19.05	76.20
Sub Total		76.20
CGST 2.5%		1.91
SGST 2.5%		1.91
Round off		-0.02
Grand Total		₹ 80.00

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 28/03/26
 14:21
 Cashier: biller

Pick Up
 Bill No.: 286899

Item	Qty	Price	Amount
Coffee	4	19.05	76.20
Sub Total		76.20	
CGST 2.5%		1.91	
SGST 2.5%		1.91	
Round off		-0.02	
Grand Total		₹ 80.00	

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 28/03/26
 14:21
 Cashier: biller

Pick Up
 Bill No.: 286900

Item	Qty.	Price	Amount
Big Pouch	1	6.67	6.67
Small Pouch	1	7.00	7.00
Sub Total		13.67	
CGST 2.5%		0.29	
SGST 2.5%		0.29	
Round off		-0.11	
Grand Total		₹ 12.00	

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 26/03/26
 14:10
 Cashier: biller

Pick Up
 Bill No.: 287136

Qty.	Price	Amount
2	19.05	38.10
Sub Total		38.10
CGST 2.5%		0.95
SGST 2.5%		0.95
Round off		-0.02
Grand Total		₹ 40.00

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 26/03/26
 14:16
 Cashier: biller

Pick Up
 Bill No.: 287335

Item	Qty	Price	Amount
Coffee	3	19.05	57.15
Tea	1	19.05	19.05
Sub Total		76.20	
CGST 2.5%		1.91	
SGST 2.5%		1.91	
Round off		-0.02	
Grand Total		₹ 80.00	

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 26/03/26
 15:24
 Cashier: biller

Pick Up
 Bill No.: 287403

Item	Qty.	Price	Amount
Coffee	5	19.05	95.25
Sub Total		95.25	
CGST 2.5%		2.38	
SGST 2.5%		2.38	
Round off		-0.01	
Grand Total		₹ 100.00	

11
 Tax Invoice
 BY2COFFEE
 #248 Subbalaya, Thudanalli Main Road,
 Subbalaya, Thudanalli, Bengaluru - 560061
 GSTIN: 29AYMP0184Q1ZF
 FSSAI: 1122033406765

www.by2coffee.in
 Invoice No: BY2C112260/1860 Date: 26-03-2026
 Time: 04:49 PM

Item	Basic	Qty	Total
BENNE MASALA	71.43	1	71.43
2 IDLY ADA	42.85	1	42.85
Sub Total			114.29
CGST 2.5%			2.85
SGST 2.5%			2.85
SAC Code: 996331			
Grand Total:			120

13
 Tax Invoice
 BY2COFFEE
 #248 Subbalaya, Thudanalli Main Road,
 Subbalaya, Thudanalli, Bengaluru - 560061
 GSTIN: 29AYMP0184Q1ZF
 FSSAI: 1122033406765

www.by2coffee.in
 Invoice No: BY2C112260/1860 Date: 26-03-2026
 Time: 05:01 PM

Item	Basic	Qty	Total
2 IDLY	28.57	2	57.14
CONTAINER	4.76	1	4.76
Sub Total			61.90
CGST 2.5%			1.54
SGST 2.5%			1.54
SAC Code: 996331			
Grand Total:			65

Parkview Restaurant - K Road QSR
 3513, Vajrahalli, 80 ft Road, Kanakapura
 Road, Bengaluru - 560109
 GSTIN - 29ABEFP3157C1ZB

Name: _____
 Date: 26/03/26
 09:26
 Cashier: biller

Pick Up
 Bill No.: 287002

Item	Qty.	Price	Amount
Coffee	5	19.05	95.25
Sub Total		95.25	
CGST 2.5%		2.38	
SGST 2.5%		2.38	
Round off		-0.01	
Grand Total		₹ 100.00	

Ph : 74838 42545
9448027102

Invoice

A. Ekhambharam

#6, 4th Main, Arehalli, Opp. Malnad Residency, Uttarahalli hubli, Bangalore-61

M/s To The Prinsiple KSIT
Bldg (CSE Dept)

Date: 26-3-26

Invoice No.: 024

Please receive the following goods in good condition as per your above mentioned order.

Sl. No.	PARTICULARS	QTY	@Rate Unit	Amount Rs.
1	Certificate	200	12	2400
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
GRAND TOTAL				2400

Rupees in words: Two thousand four hundred only

Receiver's Name & Signature

For A. Ekhambharam

AE
Authorised Signatory

BILL / CASH MEMO

Mob.: 9740438877
7019697496

Sri Vigneshwara Flowers & Decorators
All types of Decoration Done Here

No.9, RBI Layout, 9th Cross, Opp. to Kanthi Sweets, Kothnur Dinne
Main Road, JP Nagar, 7th Phase, Bangalore - 560 078.

No.: **192**

M/s: **KSIT**

Date: 26/03/26

Address

Qty.	PARTICULARS	Rate	Amount Rs.	P.
①	Flora bunch	100	100	
2	Singel roses	20	40	
	<u>Total</u>		<u>140</u>	
			TOTAL	

For Sri Vigneshwara Flowers & Decorators

Customer's Signature

Signature

Cash / Credit Bill A. Ekhambharam

Specialist in ID Cards & Designing all type of Printing

#6, 4th Main, Arehalli, Opp. Malnad Residency, Uttarahalli hubli, Blore-61

M/s To The principal
KS IT, Bangalore

Date: 28-3-26

No.: 750

Sl. No.	Particulars	QTY	Rate	Amount	
				Rs.	Ps.
1	Big momento	2	800	1600	
In Words <u>Thousand</u>			Advance	—	
<u>Six hundred only</u>			Total	1600	

Receiver Signature

AC
Authorised Signatory