



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

Report on

“ Project Exhibition& Competition (2025-26)”

Semester:	7 th Semester
Event Type:	Contest
Venue:	K. S. Institute of Technology
Event Name:	Project Exhibition& Competition (2025-26)
Chief Guest	Mr. Sharanagoud Biradar, Dr.Chandrakala B. Muddaraju, Dr. Anil Kumar B and Mr. Madhusudhan G.L
Date	05/12/2025
No. of Students:	205
Online link/Offline:	Offline

Event Objectives

- Showcasing student’s potential based on their technical literacy.
- Understanding working of a Software/Hardware lifecycle through practical implementation.
- Making the students industry ready.

Description of the Event

A Final Year Project Exhibition and Competition was successfully organized on 5th December 2025 for the 7th semester students of the Department of Computer Science and Engineering. The event commenced with an inauguration ceremony graced by distinguished dignitaries:

- Sri R. Rajagopal Naidu, President, Kammavari Sangham
- Sri R. Leelashankar Rao, Hon. Secretary, Kammavari Sangham
- Sri T. Neerajakshulu Naidu, Treasurer, Kammavari Sangham
- Mr. Sharanagoud Biradar, Managing Engineer, Allstate India
- Dr.Chandrakala B. Muddaraju, Associate Professor - ISE, Dayananda Sagar College of Engineering
- Dr. Anil Kumar B, Associate Professor - CSE, RVITM
- Mr. Madhusudhan G.L, Manager - Software Engineering, Thermo Fisher Scientific
- Dr. Dilip Kumar K, Principal/Director, KSIT
- Dr. Rekha B Venkatapur, Professor & HoD - CSE

Mr. Sharanagoud Biradar is an engineering professional with 11+ years of experience and currently serves as a Managing Engineer at Allstate India. He holds a B.E. in Computer Science from KSIT and has grown through roles from Software Engineer to Lead Consultant. He has delivered end-to-end software solutions with strong technical and leadership capabilities. His expertise spans Agile practices, modern frameworks, and architectural design. Known for his collaboration and mentorship, he continues to drive innovation and high-quality engineering outcomes.

Dr. Chandrakala B. Muddaraju is an Associate Professor at Dayananda Sagar College of Engineering with 23 years of teaching experience. She holds a Ph.D. from VTU, with research interests in cloud computing, network security, cybersecurity, AI, and machine learning. As an active IEEE member, she has published over 70 papers and authored 12 patents, including 4 granted. She has also contributed textbooks, book chapters, and secured several research grants from industry and KSCST.

Dr. Anil Kumar B is a dedicated academician in the Department of Computer Science and Engineering at RV Institute of Technology and Management, Bengaluru. He holds a Ph.D. from VTU, along with an M.Tech in Computer Network Engineering and a B.E. in Information Science and Engineering. He also qualified GATE in Computer Science in 2011. His academic contributions include authoring the textbook *C Programming for Problem Solving*, publishing over 25 research papers, and securing 4 patents, including 2 granted..

Mr. Madhusudhan G. L is a technology leader serving as Manager – Software Engineering at Thermo Fisher Scientific, with over 16 years of experience across Cybersecurity, Healthcare, ERP, and Life Sciences. He leads a team of 25+ professionals across Development, QA, DevOps, and Automation, overseeing end-to-end delivery for Flow Cytometer instruments. His past roles include work on ERP systems like JD Edwards and advanced healthcare technologies such as PET CT and SPECT CT scanners, along with early experience in cybersecurity product development.

Prof. Roopesh Kumar. B.N, Associate Professor, Prof. Raghavendrachar S, Associate Professor, of the Department of CSE were the project coordinators. There were 205 Participants from 7th semester CSE. A total of 53 batches demonstrated the projects to the Judges.

PROJECT BATCHES 2025-26

SL. NO.	Batch No.	Team Members	USN	Name of the Guide	Project Title
1	2025_CSE_01	Isha Maji	1KS22CS052	Dr.Vijayalaxmi Mekali	TruthNet: AI-Pwerved Deepfake Detection
2		Karthik Kumar R	1KS22CS059		
3		Anuka Kirana Kumar	1KS22CS018		
4		Anmol Naik S	1KS22CS017		
5	2025_CSE_02	Jyothsna R	1KS22CS055	Mr.Somasekhar T	MULTILINGUAL TOXIC COMMENT CLASSIFIER
6		B S Varsha	1KS22CS024		
7		Charithanjali M	1KS22CS032		
8		Kavitha R J	1KS22CS061		
9	2025_CSE_03	Jahnvi J H	1KS22CS053	Ms.Roopashree S V	Smart Invoicing: From Transactions to Trends
10		Deepika Angel K	1KS22CS039		
11		Chaitanya B S	1KS22CS030		
12		Hemambika	1KS22CS050		
13	2025_CSE_04	Aditya V	1KS22CS006	Mr.Prashanth H S	Bway:A Mobile App for Tracking KSIT College Bus
14		Aditya Sharma	1KS22CS004		
15		Achyutha	1KS22CS003		
16		Anirudh M	1KS22CS015		
17	2025_CSE_05	Ashish Reddy V P	1KS22CS023	Dr,Sowbhagya M P	Futuristic Digital Art:AI-Driven Painting with Gesture & Shape Precision
18		Anirudh Adoni	1KS22CS013		
19		Balaji R	1KS22CS025		
20		K M Thejdeep Krishna	1KS22CS056		
21	2025_CSE_06	Abeni B	1KS22CS001	Dr.Sunita Chalageri	Rubik Encryption and CNN -Based Biometric Authentication
22		Ananya S	1KS22CS012		
23		Deeksha S	1KS22CS038		
24		Harshadithya G V	1KS22CS049		
25	2025_CSE_07	Karthik V	1KS22CS060	Dr.Rekha B Venkatapur	AlumniConnect
26		Kamnoor Aditya	1KS22CS057		
27		Arjav C Prabhu	1KS22CS021		
28		Gururaj V A	1KS22CS047		
29	2025_CSE_08	Akshay Krishna	1KS22CS009	Mr.Abhilash L Bhat	Lab Link - Intelligent Integration for Equitable Diagnostic Access
30		Aditya S	1KS22CS005		
31		Darshan Gowda	1KS22CS037		
32		Abhishek	1KS22CS002		
33	2025_CSE_09	Kavana S	1KS23CS407	Ms.Suma Rajesh Ananthakrishna	Respiratory Disease Classification For Children
34		Varsha V	1KS23CS416		
35		Sanjana K N	1KS23CS411		
36		Apoorva V P	1KS23CS400		
37	2025_CSE_10	Ankita N	1KS22CS016	Ms.Shruthi T S	Carbon-Credit Trading
38		Bindu M	1KS22CS028		
39		Jayashree K	1KS22CS054		
40		Karabasavva S	1KS22CS058		
41	2025_CSE_11	Akash S R	1KS22CS008	Ms.Ramya R	AI For Hunger (SustainBite)
42		Chetan M	1KS22CS033		
43		Chiranjeevi T M	1KS22CS035		
44		Akash jadhav	1KS22CS007		
45	2025_CSE_12	Gunith Ravikiran	1KS22CS046	Ms.Namyapriya D	Visa Approval Enhancement using MLOps
46		Darshan R	1KS23CS401		
47		Kishore G	1KS23CS408		
48		Nagendra M P	1KS23CS409		
49	2025_CSE_13	Himashwetha K G	1KS22CS051	Mr.Raghavendrchar S	CURALINK-AI Driven Intelligent Pharmacy & Healthcare Hub
50		Divyashree S	1KS22CS041		
51		Sourabhi Rao	1KS22CS189		
52		Aishwarya D S	1KS22CS036		

SL. NO.	Batch No.	Team Members	USN	Name of the Guide	Project Title
53	2025_CSE_14	Amrutha N	1KS22CS010	Ms.Roopashree S V	Fridge Images To Recipe Generation
54		Harchitha M	1KS22CS048		
55		Deepthi B	1KS22CS040		
56		Bindushree	1KS22CS029		
57	2025_CSE_15	Anvitha M V	1KS22CS020	Mr.Raghavendrchar S	NGO Volunteering Platform for Community Engagement
58		Ananya C	1KS22CS011		
59		Anushka Shripad Gulavani	1KS22CS019		
60		Chaitra E Kodigoudra	1KS22CS031		
61	2025_CSE_16	Arnav Hangal	1KS22CS022	Ms.Swapna Subash Banasode	DocuLingo-Cloud based Document Translation
62		Chirag K P	1KS22CS034		
63		Bharath M	1KS22CS026		
64	2025_CSE_17	Duvvur Darshan Kumar	1KS22CS042	Ms.Been K	PHYTODETECT AI (Vitis Vinifera)
65		Gagan Gowda B G	1KS22CS043		
66		Gaurav Nandan	1KS22CS044		
67		Bhuvan M	1KS22CS027		
68	2025_CSE_18	Poonam Singh	1KS22CS103	Mr.Laxmikantha K	Parkinson's Disease Detection Using Machine Learning
69		Pruthu	1KS22CS108		
70		Gagana P	1KS23CS403		
71		Gagana Shree	1KS23CS404		
72	2025_CSE_19	Prajna G	1KS22CS104	Dr.Sowbhagya M P	BotanicCure:AI-Driven Medicinal Leaf Analysis
73		Nagamma	1KS22CS088		
74		P Sravya	1KS22CS101		
75		Renuka C	1KS22CS117		
76	2025_CSE_20	Minakshi	1KS22CS079	Ms.Ramya R	EYELUME
77		Monisha C	1KS22CS086		
78		Panchami L	1KS22CS099		
79	2025_CSE_21	Manoja G V	1KS22CS077	Ms.Shruthi T S	Privacy-Preserving Health Data Exchange Using Secure Multi-Party Computation (Mpc)
80		Parvez Ansari	1KS22CS100		
81		Syed Farhan	1KS23CS414		
82		Raghusai Achuth	1KS22CS112		
83	2025_CSE_22	R Chandra chuda	1KS22CS110	Ms.Swapna Subash Banasode	AI Based Fashion Suggestion using Image Processing
84		Mallikarjun	1KS22CS075		
85		Darshan T V	1KS23CS402		
86	2025_CSE_23	Rutvik Chandra M	1KS22CS122	Ms.Asha Sattigeri	"Skillsprint AI - Your AI-powered mentor for skill growth,smart roadmaps and career excellence
87		Pallavi S	1KS22CS098		
88		Deeksha S	1KS22CS065		
89		Kushi M	1KS22CS064		
90	2025_CSE_24	Kruthanva R	1KS22CS063	Mrs.Suma Rajesh Ananthakrishna	A SaaS Platform for Automated Banking and Data-Driven Insights
91		M N Amogh Athreya	1KS22CS073		
92		Mohammed Yahya Nazim	1KS22CS082		
93		Nithin R	1KS22CS094		
94	2025_CSE_25	L Shreyas Srinivas	1KS22CS066	Mrs.Sheba Jebakani	Detection of Intracranial Hemorrhage from CT-Scan Using Deep Learning
95		S Manoj	1KS22CS124		
96		Likhith K	1KS22CS070		
97		Sharath Y	1KS23CS412		
98	2025_CSE_26	Lalithya S	1KS22CS068	Mr.Prashanth H S	EtherLuck: Decentralized Lottery system
99		Lipika J	1KS22CS071		
100		Manasavi H Y	1KS22CS076		
101		Megha S	1KS22CS078		
102	2025_CSE_27	M Ashritha	1KS22CS072	Mr.Abhilash L Bhat	Political Security threat Prediction Framework Using Hybrid Lexicon-Based Approach and Machine Learning Technique
103		M Yavanika	1KS22CS074		
104		Paavana P	1KS22CS096		

SL. NO.	Batch No.	Team Members	USN	Name of the Guide	Project Title
105	2025_CSE_28	Monika V	1KS22CS085	Ms.MaddelaBhargavi	ThermoScan AI:Breast Cancer Screening & Support
106		Poojitha J N	1KS22CS102		
107		Rakshitha J	1KS22CS114		
108		Lakshmi P	1KS22CS191		
109	2025_CSE_29	Lekhana L	1KS22CS069	Mr.Kumar K	LegalSphere-You AI-Powered Legal Companion
110		Misba Saba	1KS22CS080		
111		Mohammed Tahir	1KS22CS081		
112		Nawaz Khan	1KS22CS091		
113	2025_CSE_30	Rachana N	1KS22CS111	Ms.Namyapriya D	AQUA-VISION: The Future of Underwater Exploration and Innovation
114		Pallavi C	1KS22CS097		
115		Lakshmi Shree K P	1KS22CS067		
116		Rakshitha R	1KS22CS115		
117	2025_CSE_31	Nagamahesh	1KS22CS087	Mr.Krishna Gudi	3D Partially Occluded Face Recognition using Hybrid Techniques
118		Revanth Raj	1KS22CS118		
119		Puneeth Vemuri	1KS22CS109		
120		Pranav B R	1KS22CS106		
121	2025_CSE_32	Prakruthi G P	1KS22CS105	Dr.Vijayalaxmi Mekali	Prediction of Endometrial Cancer and its Grade using Image Preprocessing and Machine Learning
122		S Hyma	1KS22CS123		
123		Neha V	1KS22CS093		
124		Preethal Dsouza	1KS22CS107		
125	2025_CSE_33	Sachin Somashekhar	1KS22CS125	Ms.MaddelaBhargavi	Domain Expert Discovery Hub
126		Mokesh G R	1KS22CS083		
127		Nagarjun Kumar S	1KS22CS089		
128		P C Tejas	1KS22CS095		
129	2025_CSE_34	Naresh Kumar N	1KS22CS090	Mr.Kumar K	An Approach to Recognize Nourishment Inadequacy Identification in Sugarcane Using Deep Learning
130		Nayana R	1KS22CS092		
131		Ravi Shankar D M	1KS22CS116		
132		H P Rini Jain	1KS22CS119		
133	2025_CSE_35	Monika H	1KS22CS084	Ms.Beena K	IOT Enabled Dam Automation and Monitoring
134		Rakshita A U	1KS22CS113		
135		Ruchitha S	1KS22CS120		
136		Rushil	1KS22CS121		
137	2025_CSE_36	Thejus K	1KS22CS171	Mr.Roopesh Kumar B N	AI-Powered Scholarship Eligibility Checker for Education Equity
138		Anubhav Misra	1KS21CS013		
139		Saketh A V	1KS22CS129		
140		Syed Ayan Hyder	1KS22CS163		
141	2025_CSE_37	Supriya K	1KS22CS161	Mr.Krishna Gudi	FLASHO
142		Thanushree Nataraj	1KS22CS170		
143		Vidya M S	1KS22CS182		
144	2025_CSE_38	Satya Karthik	1KS22CS138	Mr.Kumar K	DeepVision-Deepfake Face Detection
145		Sandeep Kumar Jena	1KS22CS133		
146		Shamant Joshi	1KS22CS139		
147		Sudhanva H Rao	1KS22CS157		
148	2025_CSE_39	Srinivas Koundinya	1KS22CS153	Ms.Ramya R	InclusiMeet-Bridging Gap between Everyone
149		Sanath R	1KS22CS132		
150		Vivek	1KS22CS187		
151		Ulli Srujan	1KS22CS175		
152	2025_CSE_40	Sinchana M	1KS22CS149	Dr.Rekha B Venkatapur	MACHINERY ACCESS-REVOLUTION FOR FARMERS (MARF)
153		Vamshi N M	1KS22CS178		
154		Veena M	1KS22CS180		
155		Vikram S	1KS22CS186		

SL. NO.	Batch No.	Team Members	USN	Name of the Guide	Project Title
156	2025_CSE_41	Vidya K	1KS22CS181	Ms.Beena K	Mahila-Suraksha Nyayavani : Crime Reporting Website
157		Tejashwini S R	1KS22CS167		
158		Sindhu	1KS22CS150		
159	2025_CSE_42	Sahana CS	1KS22CS127	Mr.Abhilash L Bhat	The Smart Farming Assistance
160		Supreeth V	1KS22CS160		
161		Thanuja T	1KS22CS168		
162		Tilak Gowda M Y	1KS22CS173		
163	2025_CSE_43	Sagar M	1KS22CS126	Ms.Shruthi T S	CODE CONNECT
164		Sourav G	1KS22CS152		
165		Srujan G	1KS22CS155		
166		Yashaswini S L	1KS22CS188		
167	2025_CSE_44	Samskruthi S Kashyap	1KS22CS131	Mr.Somasekhar T	Voice Based 2D AI Powered Mock Interview Assistant
168		Sandesh Kullolli	1KS22CS134		
169		Sumitaa S Deshbhandari	1KS22CS158		
170		Supriya M	1KS22CS162		
171	2025_CSE_45	Shravya R	1KS22CS144	Mr.Roopesh Kumar B N	CivicFix:Smart Complaint Routing for Urban Solutions
172		Shreya P R	1KS22CS147		
173		Sunidhi R	1KS22CS159		
174		Thanusha S	1KS22CS169		
175	2025_CSE_46	Tarun Gowda	1KS22CS164	Mr.Laxhmikantha K	AI-Driven Bone Cancer Detection using Segmentation and Classification with CNN
176		Sharanubasava Aradhya	1KS22CS140		
177		Shashank Gouda	1KS22CS142		
178		Shreehari D R	1KS22CS145		
179	2025_CSE_47	Sai Deeksha	1KS22CS128	Dr.Sunita Chalageri	NeuroDetect-ML powered stroke detection
180		Sanjana S T	1KS22CS136		
181		Varsha S N	1KS22CS179		
182		T Veneela Yasmin	1KS22CS172		
183	2025_CSE_48	Sangeetha K M	1KS22CS135	Mr.Laxhmikantha K	AI-Based Ayurveda Dosha Analysis for Early Cancer Detection
184		Sanket Mathapati	1KS22CS137		
185		Shashank H Y	1KS22CS141		
186		Sudeep Prakash Kenginal	1KS22CS156		
187	2025_CSE_49	Srishti Sosale	1KS22CS154	Mr.Krishna Gudi	MealMap HOSTEL FOOD MANAGEMENT
188		Siri Gowda	1KS22CS151		
189		Vijayashree	1KS22CS185		
190		Vignesh B	1KS22CS183		
191	2025_CSE_50	Teja M S	1KS22CS165	Ms.Asha Sattigeri	Hydro Climatic Spatio-Temporal Dengue Risk Forecasting and Mitigation Framework
192		Tejas Gowda H R	1KS22CS166		
193		Ullas S A	1KS22CS174		
194		Tarun D N	1KS23CS415		
195	2025_CSE_51	Umesh Bhatta	1KS22CS176	Mr.Prashanth H S	A Smart Campus Management System
196		Vignesh S	1KS22CS184		
197		Samhita P	1KS22CS130		
198		Sherya Murthy	1KS22CS146		
199	2025_CSE_52	Ganesh	1KS23CS405	Mrs.Sheba Jebakani	Exam Seating arrangement system
200		Himalini P	1KS23CS406		
201		Srinivas Gupta.R.K	1KS23CS413		
202		Pavana C	1KS23CS190		
203	2025_CSE_53	Kiran C P	1KS22CS062	Mr.Somasekhar T	Fruit Quality Detection Using Image Processing
204		Gnanesh S	1KS22CS045		
205		Rajini C	1KS23CS410		

Photos:

Project Exhibition & Competition (05-12-2025)











Project Exhibition & Competition- Winners

Batch No.	Name	USN	Guide	Title of the Project
2025_CSE_12	GUNITH RAVIKIRAN	1KS22CS046	Ms. NAMYAPRIYA D	Visa Approval Enhancement using MLOps
	DARSHAN R	1KS23CS401		
	KISHORE G	1KS23CS408		
	NAGENDRA M P	1KS23CS409		

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, Raghubanahalli, Kanakapura Road, Bengaluru - 560109

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. GUNITH RAVIKIRAN bearing USN 1KS22CS046 has Exhibited Project entitled VISA APPROVAL ENHANCEMENT USING ML OPS and has been awarded the 1st place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.

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

Dr. Dilip Kumar K
Dr. Dilip Kumar K
Principal/Director

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, Raghubanahalli, Kanakapura Road, Bengaluru - 560109

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. DARSHAN R bearing USN 1KS23CS401 has Exhibited Project entitled VISA APPROVAL ENHANCEMENT USING MLOPS and has been awarded the 1st place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.

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

Dr. Dilip Kumar K
Dr. Dilip Kumar K
Principal/Director

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, Raghubanahalli, Kanakapura Road, Bengaluru - 560109

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. KISHORE G bearing USN 1KS23CS408 has Exhibited Project entitled VISA APPROVAL ENHANCEMENT USING ML OPS and has been awarded the 1st place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.

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

Dr. Dilip Kumar K
Dr. Dilip Kumar K
Principal/Director

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, Raghubanahalli, Kanakapura Road, Bengaluru - 560109

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. NAGENDRA M P bearing USN 1KS23CS409 has Exhibited Project entitled VISA APPROVAL ENHANCEMENT USING MLOPS and has been awarded the 1st place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.

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

Dr. Dilip Kumar K
Dr. Dilip Kumar K
Principal/Director

Project Exhibition & Competition - Runners-up

Batch No.	Name	USN	Guide	Title of the Project
2025_CSE_15	ANVITHA M V	1KS22CS020	Mr. RAGHAVENDRACHAR S	NGO Volunteering Platform for Community Engagement
	ANANYA C	1KS22CS011		
	ANUSHKA SHRIPAD GULVANI	1KS22CS019		
	CHAITRA E KODIGOUDRA	1KS22CS031		

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

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. ANVITHA M V bearing USN 1KS22CS020 has Exhibited Project entitled NGO VOLUNTEERING PLATFORM FOR COMMUNITY ENGAGEMENT and has been awarded the 2nd place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.


Dr. Rekha B Venkatapur
Prof & Head, CSE Dept

Dr. Dilip Kumar K
Principal/Director

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

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. ANANYA C bearing USN 1KS22CS011 has Exhibited Project entitled NGO VOLUNTEERING PLATFORM FOR COMMUNITY ENGAGEMENT and has been awarded the 2nd place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.


Dr. Rekha B Venkatapur
Prof & Head, CSE Dept

Dr. Dilip Kumar K
Principal/Director

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

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. ANUSHKA SHRIPAD GULVANI bearing USN 1KS22CS019 has Exhibited Project entitled NGO VOLUNTEERING PLATFORM FOR COMMUNITY ENGAGEMENT and has been awarded the 2nd place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.


Dr. Rekha B Venkatapur
Prof & Head, CSE Dept

Dr. Dilip Kumar K
Principal/Director

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

PROJECT EXHIBITION & COMPETITION 2025-26
Organized by
Department of Computer Science & Engineering
In Association with



Certificate Of Appreciation

This is to certify that Mr/Ms. CHAITRA E KODIGOUDRA bearing USN 1KS22CS031 has Exhibited Project entitled NGO VOLUNTEERING PLATFORM FOR COMMUNITY ENGAGEMENT and has been awarded the 2nd place in the "Project Exhibition and Competition-2025-26" organized by Department of Computer Science & Engineering, K.S. Institute of Technology, Bengaluru on 5th December 2025.


Dr. Rekha B Venkatapur
Prof & Head, CSE Dept

Dr. Dilip Kumar K
Principal/Director

Project Exhibition & Competition Outcome

The students go the opportunity to demonstrate their projects and got the inputs from the Judges to enhance their skills and improvise their projects.

Technical talk	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
Research Paper Writing And Ethics	3	3	3	3	3	3	3	3	3	3	3


Project Coordinators

(Prof. Roopesh Kumar B N)

(Prof. Raghavendrachar S)


HoD-CSE

(Dr. REKHA B VENKATAPUR)

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



Principal

(Dr. DILIP KUMAR K)

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109