

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on

"Project Exhibition & Competition -2025"

Semester:	8 th Semester			
Event Type:	Contest			
Venue:	K. S. Institute of Technology			
Event Name:	Project Exhibition& Competition –2025			
Chief Guest	Dr Raghavendra C K and Mr. Vidyadhar Bendre			
Date	06/05/2025			
No. of Students:	130			
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 6th May 2025 for the 8th 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
- Dr. K.V.A Balaji, CEO, Kammavari Sangham
- Dr. Raghavendra C K, Professor in the Department of CSE at BNMIT & Mr. Vidyadhar Bendre,
 Proprietor of Reinforcement Analytics.
- Dr. Dilip Kumar K, Principal/Director, KSIT
- Dr. Rekha B Venkatapur, Professor & HoD CSE

Dr. Raghavendra C K, Professor in the Department of CSE at BNMIT, Bengaluru, holds a Ph.D. from VTU and has over 14 years of academic experience. He has played a key role in institutional accreditations (NBA, NAAC, ISO) and led initiatives such as Samsung Innovation Campus, Infosys Campus Connect, and Super 60. A prolific mentor, he has guided 250+ NPTEL-certified students and published in reputed journals, earning accolades from IIT Madras, Infosys, L&T, and Samsung.

Mr. Vidyadhar Bendre, Proprietor of Reinforcement Analytics, Bengaluru, brings 29 years of global industry experience across casino gaming, AI, and data science. With qualifications including a Bachelor's in ECE, a Master's in Data Science & ML from PES University, and an AMP from IIM Bangalore, he has led high-impact global projects, managed 120+ member teams, and specializes in ML, NLP, and AWS. Recognized for his contributions by Warner-Lambert and Ajanta Quartz, he is also an experienced educator and innovation leader.

Prof. Roopesh Kumar. B.N, Associate Professor, Prof. Raghavendrachar S, Associate Professor, of the Department of CSE were the project coordinators. There were 130 Participants from 8th semester CSE. A total of 35 batches demonstrated the projects to the Judges.

PROJECT BATCHES 2024-25

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE		
1		GAGAN SHIVANNA	1KS21CS030				
2	2024 CGE 01	KARTHIK H N	1KS21CS046		MD		
3	2024_CSE_01	ARTHAN M GOWDA	1KS21CS015	Trust Block: The Web3 Charity platform	MR. RAGHAVENDRACHAR S		
4		ADITYA V	1KS21CS008				
5		HEMANTH KUMAR	1KS21CS038				
6	****	ABHILASHA V	1KS21CS003				
7	2024_CSE_02	KIRAN B S	1KS22CS405	CAB Fare Comparison Prototype	MR. PRASHANTH H S		
8		SHIVA KUMAR R	1KS22CS413				
9		ABHIRAM YADATORE SHANTARAM	1KS21CS005		DRSUNITHA CHALAGERI		
10	2024_CSE_03	KEERTHIKA	1KS21CS050	ReportEase			
11		DHRUTHI UMESH	1KS21CS027				
12		GAANA S	1KS21CS029				
13		GURUPRASAD Y S	1KS21CS032				
14	2024 CSE 04	PRAJWAL B G	1KS21CS018	IOT Based Gamified Learning			
15	2024_CSE_04	JASHWANT P C	1KS21CS043	model for Visually Impaired Users	DR. VIJAYALAXMI MEKALI		
16		CHETHAN H	1KS21CS024	impaired Users			
17		BHAVANA B	1KS21CS020				
18	2024 CGE 07	MAYA BAKKA	1KS21CS060		Dr. P		
19	2024_CSE_05	AISHWARYA G	1KS21CS010	Communication In Locked-In Syndrome Patients	SOWBHAGYALAKSHMI		
20		ARBEENA FARHEEN	1KS22CS401	1			

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
21		ARCHANA P	1KS21CS014			
22	2024_CSE_06	HARSHITHA R	1KS21CS035	COCO-ARECA WELLNESS	MRS.BEENA K	
23		KAVANA N	1KS21CS048	WEELNESS		
24		MADHU SNEHA SHREE S	1KS21CS055			
25		A RAAMYASHREE	1KS21CS001			
26	2024_CSE_07	CHARISHMA M	1KS21CS023	Advanced Classifictaion Technique for Diabetic Eye	MR. KRISHNA GUDI	
27		HARSHITHA S	1KS21CS036	Disorders		
28		HARSHITHA S	1KS21CS037			
29		ADITHI S REDDY	1KS21CS007			
30	2024_CSE_08	CHAITRA M	1KS21CS021	MINDMATE:AI MENTAL HEALTH CHATBOT	MRS.SUMA RAJESH ANANTHAKRISHNA	
31		JAHNAVI P	1KS21CS042			
32		LAVANYA	1KS21CS053			
33		AFIFAH AYESHA BIJLI	1KS21CS009			
34	2024_CSE_09	HARSHIT A P		A Proxy Re-Encryption Approach to Secure Data in	MRS.ROOPASREE S V	
35		KAVYA B SINGH	1KS21CS049	the Internet of Things		
36		NIDHI R	1KS21CS120			
37		HRITHIKA V	1KS21CS039			
38	2024_CSE_10	CHARISHMA A	1KS21CS022	CLICKTALK INTERFACE	MS. NAMAPRIYA D	
39		KANISHKE R	1KS21CS045			
40		NAVEEN KUMAR B	1KS22CS411			
41		ANANYA PRASAD S	1KS21CS012	Heart Disease Prediction		
42	2024_CSE_11	KUNAPALLI LAASYASHREE	1KS21CS052	Using Multi- Model Machine Learning	MRS.SWAPNA BANASODE	
43		DHANALAKSHMI P	1KS22CS404	Selection		
44		ABHIRAM K	1KS21CS004			
45	2024_CSE_12	DARSHAN S	1KS21CS025	IP Based AI-Powered Cyber Deception System	MR. LAXMIKANTHA K	
46		KONGARA SREE SAI	1KS21CS051			
47		ASHLESH VISHWAKARMA	1KS22CS403			

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
40		ACHAILD	1K021C001C			
48		ASHAH P	1KS21CS016			
49	2024_CSE_13	HARSHITHA K M	1KS21CS033	AI-Powered Afforestation Planner: Land Analysis for	MR. ABHILASH L BHAT	
50		SOUNDARYA K S	1KS22CS414	Tree Plantation		
51		IBBANI V GOWDA	1KS21CS040			
52		KAUSHIK G V	1KS21CS047			
53	2024_CSE_14	MANIKANTH	1KS21CS056	QR-Based Food Ordering System	MC MADDELA	
54		MANJUNATH	1KS21CS057	•	MS. MADDELA BHARGAVI	
55		D L SHIVANG	1KS21CS028			
56		SRINIDHI MADHUSUDAN	1KS21CS098			
57	2024_CSE_15	OMKARA M	1KS21CS069	SentimentSync: AI-Curated Movie Picks	DR.SUNITA	
58		RAVEESH PRASAD M	1KS21CS080		CHALAGERI	
59		TEJASHREE GOWDA Y K	1KS21CS106			
60		REDDY TEJASWINI A	1KS21CS082	G FIEL :		
61	2024_CSE_16	UJWAL M L	1KS21CS107	ConnectEd-Enhancing Educational Communication	MR. KRISHNA GUDI	
62		YASHAS D GOWDA	1KS21CS117			
63		SKANDA KUMAR H S	1KS21CS095	Medilimk: AI-Powered		
64	2024_CSE_17	SHEETAL G	1KS21CS090	Virtual Healthcare for Brain Tumour and Eye disorder	DR. REKHA B VENAKATAPUR	
65		RUTHU M R	1KS21CS084	Detection		
66		SOUJANYA N	1KS21CS097			
67		RUSHIKESH B	1KS21CS083			
68	2024_CSE_18	SUMUKHA S BHARADWAJ	1KS21CS101	Prediction and Visualization of Air Quality in	MR. SOMASEKHAR T	
69		SURESH C	1KS21CS103	Industrial Areas		
70		VARUN SAI V	1KS21CS112			
71		VILAS V	1KS21CS115			
72	2024_CSE_19	VISHAL KAMAN	1KS21CS116	Flood Guard	MRS.KODUR SRIVIDYA	
73		SHEETAL NAIK	1KS21CS089			
74		SUNIDHI P	1KS21CS102			

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
75		PRIYANKA V	1KS21CS074	Ransomware Detection and		
76	2024_CSE_20	NOOR ZAHIDA	1KS21CS068	Behaviour Analysis Using	Mr. SOMASEKHAR T	
77		NETYAM SHIVSHARAN	1KS21CS066	LSTM Model		
78		SUMAN B S	1KS21CS099			
79	2024_CSE_21	RASHMI B PHULARI	1KS21CS079	PulseMatch -A Next-Generation Web Platform for smarter blood	Mr. ROOPESH KUMAR B	
80		SANTHOSH K A	1KS21CS087	donation ecosystems	N	
81		SHAMITHA RAVISHANKAR	1KS21CS088			
82		VANISHREE	1KS21CS110			
83	2024_CSE_22	SUSHMITHA M	1KS21CS104	A healthcare chatbot powered by Retrieval-	DR.P	
84		ARUNA G N	1KS22CS402	Agumented Generation (RAG)	SOWBHAGYALAKSHMI	
85		LAKSHMEESH M V	1KS22CS406			
86		SINDHU MEGHA	1KS21CS094		MRS.SHEBA JEBAKANI	
87	2024_CSE_23	POOJITHA M V	1KS21CS071	AgroScan-AI-driven corn plant disease detection		
88		SNEHA S	1KS21CS096			
89		POOJITHAR	1KS21CS072			
90		VEDASHREE S	1KS22CS416	RECIPE FINDER WEB		
91	2024_CSE_24	SPANDANA M	1KS22CS415	APPLICATION	MR. PRASHANTH H S	
92		LAYA R	1KS22CS407			
93		ABHISHEK S	1KS22CS400	AA DA GED GDOD		
94	2024_CSE_25	MANOHARI S	1KS22CS409	AI BASED CROP RECOMMENDATION SYSTEM	MRS.ASHA SATTIGERI	
95		MOHAMMAD FAISAL	1KS22CS410	IN KARNATAKA		
96		SAINATH A	1KS22CS412			
97		MONIKA D	1KS21CS061			
98	2024_CSE_26	NAGASHREE A	1KS21CS064	CryptoMiner Pro	MRS. RAMYA R	
99		POOJA G	1KS21CS070			
100		SHEETHALR	1KS21CS091	1		

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
101		NIKHIL SAI K V	1KS21CS067	Real Time Retail & Predictive E- Commerce		
102	2024_CSE_27	SAGAR S N	1KS21CS085		MRS. V MANJULA	
103		SHREYAS C	1KS21CS093			
104		N VIDYASAGAR	1KS21CS062			
105	2024_CSE_28	R HARSHA	1KS21CS076	E-GRAMPANCHAYTH	MRS. AMRITHA R	
106		SHOEB AHMED QUADRI	1KS21CS092			

OPTION B STUDENTS

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
107		ARJUN BHARADWAJ	1KS21CS119			
				Validify-Verified Resumes,		
108	2024_CSE_29	AKSHAY VIVEKANANDA B	1KS21CS011	Confident Interviews	MR.KUMAR K	
109		GOPALAKRISHNA V	1KS21CS031			
110		M VAIBHAV NAYAK	1KS21CS054			
111		ADITHI R	1KS21CS006			
	2024_CSE_30			AI-Powered Pair	MD DAGHAVENDDACHAD	
112	2024_C3E_30	DEEPTHI A B	1KS21CS026	Programming Assistant	MR.RAGHAVENDRACHAI S	
113		ASHWINI	1KS21CS017			
114		MAUSAM KUMAR	1KS21CS059			
	2024_CSE_31			Image Enhancement Using	MRS.SHRUTHI T S	
115	2024_CSE_31	IMAN GHORAI	1KS21CS041	Wavelet Transform & Interpolation	MKS.SHKUTHI 1 S	
116		LOGESHWARAN	1KS22CS408			
117		NAGADARSHAN R P	1KS21CS063			
118	2024_CSE_32	SWARUP R KOWSHIK	1KS21CS105	A Web-Based System for Seamless College Management	Mr.ROOPESH KUMAR B N	
119		VIBHA GOVIN S	1KS21CS113	Ü		
120		VIJETHA S	1KS21CS114			
121		R AISHWARYA	1KS21CS075	AI-Powered Blockchain		
122	2024_CSE_33	SUMEDHA R	1KS21CS100	for Humanitarian Aid Fraud Detection	Mrs.ROOPA O DESHPANDE	
123		VARSHA H R	1KS21CS111			

SL. NO.	BATCH NO.	TEAM MEMBERS	USN	TITLE OF THE PROJECT	NAME OF THE GUIDE	
124		NAREN RAKSHITH K V	1KS21CS065	Enhanced Document Security		
125	2024_CSE_34	RAKSHITA G SATARADDI	1KS21CS077	Through Biometric	Mr.VISHWA KIRAN	
126		RAVITEJ ARJUN KAKHANDAKI	1KS21CS081	Watermarking and Machine Learning		
127		SAMRAT SINGH	1KS21CS086			
128		RAKSHITHA DH	1KS21CS078			
129	2024_CSE_35	VAISHALI BHOSLE	1KS21CS109	Sanjeeva Sparsha	DR.REKHA B VENKATAPUR	
130		V M TEJUS	1KS21CS108			

Photos:

Project Exhibition & Competition (06-05-2025)









































Project Exhibition & Competition-Winners

Batch No.	Name	USN	Guide	Title of the Project
	ARJUN BHARADWAJ	1KS21CS119		
2024_CSE_29	AKSHAY VIVEKANANDA B	1KS21CS011		Validify-Verified Resumes,
	GOPALAKRISHNA V	1KS21CS031	Mr. KUMAR K	Confident Interviews
	M VAIBHAV NAYAK	1KS21CS054		









Project Exhibition & Competition - Runners-up

Batch No.	Name	USN	Guide	Title of the Project
	ARCHANA P	1KS21CS014		
2024_CSE_06	HARSHITHA R	1KS21CS035		COCO-ARECA WELLNESS
	KAVANA N	1KS21CS048	Mrs. Beena K	
	MADHU SNEHA SHREE S	1KS21CS055		









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	PO12
Research Paper Writing And Ethics	3	3	3	3	3	3	3	3	3	3	3	3

Project Coordinators

(Prof. Roopesh Kumar B N)

(Dr. REKHA B VENKATAPUR)

(Dr. DILIP KUMAR K)
PRINCIPAL

(Prof. Raghavendrachar S)

Head of the Department

Dept. of Computer Science & Encs. INSTITUTE OF TECHNOLOGY

K.S. Institute of Technology

Bengaluru -560 109

Bengaluru -560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE

Department of Computer Science and Engineering Final Year Project Exhibition and Competition -2025

PROFILE of Judge/ Evaluator

Name: Dr Raghavendra C K

Designation: Professor, Dept. of CSE

Organization: **BNMIT**, **Bengaluru**

Phone: 9880307588

Email: raghavendrack@bnmit.in



Short Biography:

Dr. Raghavendra C K is currently working as a Professor in the Department of Computer Science & Engineering at B.N.M. Institute of Technology (BNMIT), Bengaluru, with over 14 years of academic experience. He holds a Ph.D. in Computer Science & Engineering from VTU, Belagavi. Over the years, he has been actively involved in teaching, research, and administration, contributing significantly to curriculum development and the successful execution of accreditation processes including NBA, NAAC, ISO, and Autonomous frameworks. He serves as the Single Point of Contact (SPOC) for flagship programs like Samsung Innovation Campus and Samsung PRISM, and has led several initiatives such as the Super 60 Program, Cognizant's Campus to Cognizant (C2C) initiative, and the Infosys Campus Connect Program His leadership has enabled students to secure top ranks in national competitions such as Smart India Hackathon, Cognizant Digital Nurture, and L&T TECHgium. As a mentor, he has guided over 250 students in NPTEL certifications, supervised numerous UG and PG projects, and played a pivotal role in student research and innovation.

Dr. Raghavendra's research interests lie in recommender systems, machine learning, and data science, and he has published research papers in various peer reviewed journals and international conferences. His achievements have earned him several accolades including BNMIT Research Excellence Award by wegrow pvt ltd., and recognitions from IIT Madras, Infosys, L&T, and Samsung. Dr. Raghavendra combines strong academic credentials with a commitment to institutional growth, student success, and impactful research.

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE

Department of Computer Science and Engineering Final Year Project Exhibition and Competition -2025

PROFILE of Judge/ Evaluator

Name: Mr. Vidyadhar Bendre

Designation: Proprietor

Organization: Reinforcement Analytics, Bengaluru

Phone: 9740017751

Email: vidyadhar.bendre@gmail.com



Short Biography: With 29 years of experience across casino gaming, warehouse and asset management, and AI and data science, Mr. Bendre is a respected leader in product management and technology. He has consistently excelled in managing global portfolios, leading strategic initiatives, and driving innovation. He holds a Bachelor's in Electronics & Communication Engineering from SDM College of Engineering, an Advanced Management Program from IIM Bengaluru, and a Master's in Data Science & Machine Learning from PES University. Mr. Bendre has led impactful global projects—heading a 120+ member offshore development centre in the lottery domain, overseeing 300 pubs across five Australian states as Product Director, and delivering the Macau Casino Junket project under tight timelines. His strengths include product management, QA, business analysis, and technical documentation, with a sharp focus on compliance and customer satisfaction. In AI and data science, he specializes in machine learning, deep learning, NLP, and tools like Python, TensorFlow, SQL, Tableau, and AWS.

His recognitions include:

- Appreciation from Warner-Lambert for Y2K tool certification
- Best Product Expert for the Asian Junket Program
- Recognition for his Idea Management Program, fostering a culture of "Everyone Can Innovate"
 A passionate educator, he has taught Microprocessor 8085 to M.Sc. students, and as an R&D
 Engineer, developed the Cu-Cukoo Clock at the world's largest clock manufacturing plant,
 Ajanta Quartz, Gujarat.