

## K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT ACHIEVEMENTS ACADEMIC YEAR 2024-25

#### **EVENT** CASH CONDUCTED **EVENT EVENTD** PRIZES/ (WITHINSTATE S. No **EVENT DETAILS ORGANIZED** ATE AWARDS OR OUTSIDE **RECEIVED STATE**) VOICE BASED EMAIL SYSTEM FOR BLINDS WITH IMAGE CAPTIONER Project selected by 26<sup>th</sup> April 2025 KSCST 48th 1. 3000/-KSCST submitted by Dhanush U S/ Series Nandana M guided by Prof. Nagaveni B. Nimbal. **BLOCKCHAIN IN ELECTRONICS** INDUSTRY FOR THE SUPPLY CHAIN MANAGEMENT Project 26<sup>th</sup> April 2025 KSCST 48th 2. Within State 3000/selected by KSCST submitted by Series Vaishnavi Kulkarni/ Ramki G L/ Neha U guided by Prof. J R Harshavardhan. PREDICTION OF ANTIBIOTIC RESISTANCE IN URINARY TRACT 26<sup>th</sup>April 2025 KSCST 48th 2000/-3. Series INFECTION (UTI) project selected by KSCST submitted by Amith Suri/ M Surabhi/ Manasvi K M/ Sanjana

	Vasista guided by Prof. Supriya			
	Suresh.			
	VIDEO SUMMARIZATION Project			
	selected by KSCST submitted by			
4.	Veekshith V/ Vaibhav E S/	KSCST 48th Series	26 <sup>th</sup> April 2025	3500/-
	Sudharshan K/ Sinchana S guided by	50105		
	Prof. Belji T.			
	Competition Hackathon 2024 by			
5.	Pranav Ramesh/Shreyas D/ B	KSSEM, Bengaluru	30 <sup>th</sup> Nov and 1 <sup>st</sup> Dec	Third Place
	Chaitanya/ Charan T R		2024.	
	Competition Hackathon 2024 by		30 <sup>th</sup> Nov	
6.	Bhoomika Desai/ Abhishek/ Mudassir	KSSEM, Bengaluru	and 1 <sup>st</sup> Dec 2024.	Fourth Place

Head of Department HOD Department of Computer Science Engineering K.S School of Engineering & Management Bangalore-560109 1



## K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT ACHIEVEMENTS ACADEMIC YEAR 2023-24

#### **EVENT CONDUC** CASH **TED (WITHIN** EVENT EVENT PRIZES/ S. No **EVENT DETAILS** STATE OR **ORGANIZED** DATE AWARDS **OUTSIDESTATE**) RECEIVED Competition/ National Level Bangalore Project Competition-2024/ by Institute of Suchitra M B/ Yashwanth Naidu/ 13<sup>th</sup> April 2<sup>nd</sup> Prize Winners 1. Technology, 2024 Vikrama C/ Vishwanath Vivek of Bengaluru 8th semester CSE. Competition/ National Level Bangalore Within Sate Project Competition-2024/ by Institute of 13<sup>th</sup> April 3<sup>rd</sup> Prize winners 2. Nithya K/ Rakshitha H C/ Nandini Technology, 2024 M N of 8th semester CSE. Bengaluru Competition/ State Level Project ATRIA Institute Competition-2024/ by Devanand 30<sup>th</sup> April 2024 of Technology, 2<sup>nd</sup> Prize Winners 3. M/ Dhruthi N/ Disha R/ Inchara H Bengaluru R of 8<sup>th</sup> semester CSE. Competition/ National Level Project Competition-2024/ by Bangalore Institute 13<sup>th</sup> Dhanush S P/ Devishankar S of Technology, April 2024 Participated 4. Kaatu/ Ranjith Kumar G D/ Bengaluru Deekshith G of 8th semester CSE. Competition/ National Level Bangalore Project Competition-2024/ by Institute of 13<sup>th</sup> April 2024 Nandini V/ Nishmitha R/ Nithya Participated Technology, 5 A/ Roshan Kumar L of 8<sup>th</sup> semester Bengaluru CSE.

	Competition/ State Level Project			
	Competition-2024/ by Prajwal R/	ATRIA Institute		
6.	Nithesh A/ Nagendra B N/	2024	30 <sup>th</sup> April	<sup>1</sup> Participated
	Mohammad Yaseen of 8 <sup>th</sup> semester		2024	
	CSE.			
	Competition/ National Level	Bangalore		
	Project Competition-2024/ by	Institute of Technology,	a a tha a sa	Participated
7.	Meghana M/ Vaishnavi N Bhat of		13 <sup>th</sup> April 2024	
	8th semester CSE.	Bengaluru		
	"ENERGY HARVESTING			
	WHILE WALKING" Project	KSCST 47th Series	19 <sup>th</sup> April 2024	4000/-
	selected by KSCST submitted by			
8.	Suchithra M B/ Yashwanth			
	Naidu/ Vikrama C/ Vishwanath			
	Vivek guided by Prof. Sushmitha			
	Suresh/ Prof. Chandana V S.			
	<b>WASTE SEGREGATION AND</b>	KSCST 47th Series	19 <sup>th</sup> April 2024	4000/-
	MANAGEMENT USING DEEP			
	LEARNING & IOT" Project			
9.	selected by KSCST submitted by			
	Bhushan/ Likhitha/			
	Kumaraswamy/Lavanya guided by			
	Prof. Jayashubha J.			
10.	"LIFE EXPECTANCY POST	KSCST 47th Series	19 <sup>th</sup> April 2024	
	THORACIC SURGERY USING			2000/-
	MACHINE LEARNING" Project			
	selected by KSCST submitted by			
	Nandhini V/Nishmitha R/ Nithya			

	A/ Roshan Kumar guided by Prof.			
	Sushmitha Suresh/ Prof. Chandana			
	V S.			
	"SEPSIS PREDICTION" Project			
	selected by KSCST submitted by	KSCST 47th		
11.	Prithviraj Chauhan/ Sagar Naidu/	Series	19 <sup>th</sup> April 2024	2000/-
	Rahul B M/ Nikhil K H guided by	Series		
	Prof. Nagaveni B. Nimbal.			
	Competition/ Project Exhibition			
	2023-24/ by Monisha M/	KSSEM,	orda	
12.	Rakshitha A/ Nischitha M/Nisha of	Bengaluru	3 <sup>rd</sup> May 2024	Winner
	8th semester CSE.			
	Competition/ Project Exhibition			
13.	2023-24/ by Nithya K/ Rakshitha	KSSEM,	orda	
	H C/ Nandini M N of 8th semester	Bengaluru	3 <sup>rd</sup> May 2024	Runner Up
	CSE.			

Head of Department HOD Department of Computer Science Engineering K.S School of Engineering & Management Bangalore-560109



# K. S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-560109 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT ACHIEVEMENTS ACADEMIC YEAR 2022-23

S. No	Event Conducted d (WithinState or Outside State)	Event Details	Event Organized	Event Date	Cash Prizes / Awards Received
		Project Proposal			
		Entitled "Detection of Adulteration in Fruits			
		and Vegetables" by	KSCST 46th	24 <sup>th</sup> April 2023	
		Chethan Raju/ D	Series		5000/-
1.		Rakshitha/ K B			
		Likhitha/ M Chethan			
		under the guidance of			
		Prof. Jayashubha J.			
		Project Proposal			
	Within theState	Entitled "Voice Based	KSCST 46th Series	24 <sup>th</sup> April 2023	4000/-
		Email for Visually			
		Impaired" by Gagana			
2.		M/ Brundha K under			
		the guidance of Prof.			
		Nita Meshram/ Prof.			
		Amitha S.			
		Project Proposal			
		Entitled "ML Based	KSCST 46th Series	24 <sup>th</sup> April 2023	4000/-
3.		Model for Prediction			
		of Autism Spectrum			
		Disorder" by /Dhanush			

	V/Dinesh M/ C			
	Ramesh Chandra/ Sai			
	Ranganath under the			
	guidance of Prof.			
	Sandhya Kulkarni.			
	Project Proposal Entitled			
	"Classification and			
	Analysis of Medical			
	Scans" by /Rakshith B K	KSCST 46th	24 <sup>th</sup>	
4.	N/Sathish Kumar/ Deepika	Series	April 2023	3000/-
	P N/ Suraksha Rachana			
	under the guidance of Prof.			
	Sandhya Kulkarni.			
	State Level Hackathon	KSIT,	4th and	
5.	"Sentinel Hack 4.0"/ by Monisha M	Bengaluru	5th May 2023	Participate d
6.	Gameathon 5.0/ by Monisha M.	Jyothy Institute of Technology, Bengaluru.	25 <sup>th</sup> and 26 <sup>th</sup> Nove mber 2022	Participate d
7.	Competition/ Project Exhibition 2022-23/ by Punith K/ Pavan Kumar/ Varun Rao/ Durga Prasad of 8th semester CSE.	KSSEM, Bengaluru	8 <sup>th</sup> May 2023	Winner

8.		Competition/ Project Exhibition 2022-23/ by Samrudh R/ Prakruthi P S/ Rakshitha M V of 8th semester CSE.	KSSEM, Bengaluru	8 <sup>th</sup> May 2023	Runner Up
----	--	--	---------------------	--------------------------------	--------------

Head of Department HOD Department of Computer Science Engineering K.S School of Engineering & Management Bangalore-560109 i -