

20th Indian Society for Technical Education (ISTE) Karnataka State Level Student Convention 2024-2025

Event Name	INTELLECT ASCENT		
Date, time & Venue	28-03-2025		
	2 PM onwards		
	AIML LAB 2		
Total No of Participants	40		
Event Description	ROUND 1- MATH MADNESS: Round 1 of the INTELLECT ASCENT, titled "Math Madness", presented participants with an engaging and challenging cross Sudoku puzzle. The objective was to arrange the numbers in ascending order, testing both their mathematical skills and logical reasoning. The scoring system for this round was designed to encourage accuracy and strategic thinking. For every correct arrangement, scores increased and advanced participants to higher levels. For the incorrect arrangements the scores get reduced and levels down. The round effectively captivated participants with a challenging cross Sudoku puzzle, enhancing their critical thinking and problem-solving abilities.		
	ROUND 2 – VISUAL CROSSWORD: Round 2 of the competition, titled "Visual Crossword", challenged participants to identify and recall the names of objects displayed in a series of pictures shown for a few seconds. Participants were required to select the correct first letter of each object's name from four given letter options. The objective was to match the picture and letter as quickly as possible within a time limit of four minutes. The scoring system was designed to reward accuracy, with correct arrangements increasing scores and advancing participants to higher levels, while incorrect selections resulted in negative scoring, emphasizing the importance of both speed and precision in this engaging round. Visual Crossword effectively tested participants recall and quick decision-making skills, resulting in heightened engagement and excitement. ROUND 3- PERFECT TENSION		
	Round 3 of the competition, titled "Perfect Tension", presented participants with a unique challenge of selecting a specific		

number of blocks to remove from a precarious structure without causing it to topple. Participants had to carefully assess which blocks to choose while maintaining the overall balance of the remaining structure. With a time limit of four minutes, this round tested their strategic thinking and dexterity. The scoring system rewarded correct arrangements by increasing scores and advancing participants to higher levels, while incorrect selections resulted in negative scoring, emphasizing the importance of precision and thoughtful decision-making in this engaging and tense round.

Prize Winners

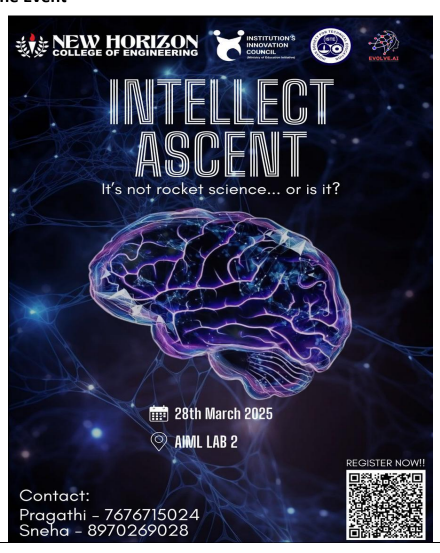
Student name/College name

1st **Prize:** Thupakula Pavan Kumar and Deepak G K [Department of AI & ML, New horizon College of Engineering]

2nd Prize: Giriraj. S and Swati [Sri Sairam College of

Engineering]

Photos of the Event













List of Participants:

SI. No	Name	USN	College Name
1	Muthiraju. V	1SB24ME402	Sri Sairam College of Engineering
2	Roshan A Sabarish M	1SB23M020	Sri Sairam College of Engineering
3	Ambika	1SB23ME008	Sri Sairam College of Engineering
4	Abilipsa Nayak	1SB23ME001	Sri Sairam College of Engineering
5	Giriraj S	1SB23EC029	Sri Sairam College of Engineering
6	Swati	1SB23EC110	Sri Sairam College of Engineering
7	Rekha T	1SB23EC087	Sri Sairam College of Engineering
8	Suzain Mehak	1SB23EC108	Sri Sairam College of Engineering
9	Rishon Thomas J	1NH23CS204	New Horizon College of Engineering
10	Utkarsh Devangan	1NH23CS282	New Horizon College of Engineering
11	Divya. L	1CG23EE015	Channabasaveshwara Institute of
			Technology
12	Sanika S	1CG23EE047	Channabasaveshwara Institute of
			Technology
13	Teju Nivas Binkam	1NH23IS172	New Horizon College of Engineering
14	Piyush Gautam	1NH23IS114	New Horizon College of Engineering
15	Namana. M. R	4PS23CS100	PES College of Engineering
16	Likitha Raj. H. S	4PS23CS082	PES College of Engineering
17	Vanishree Mathpati	1CG23EE059	Channabasaveshwara Institute of
			Technology
18	Gowri	1BC24CS023	BCET
19	Sai Harika Pabbathi	1NH23IS144	New Horizon College of Engineering
20	Afia Nazim	1NH23IS011	New Horizon College of Engineering
21	Jayanth. M	4PS23ME025	PES College of Engineering
22	Rahul S	4PS23CS129	PES College of Engineering
23	Harini A	1SB23ME007	Sri Sairam College of Engineering
24	Piyush	1SB23ME016	Sri Sairam College of Engineering
25	Meghana Gopal	1NH23CD090	New Horizon College of Engineering
26	Moksha Rathod	1NH23CD091	New Horizon College of Engineering
27	Pranjal Gupta	1NH23IS117	New Horizon College of Engineering
28	Rahul M D	1NH23IS130	New Horizon College of Engineering
28	Thupakula Pavan Kumar	1NH24AI415	New Horizon College of Engineering
30	Deepak G K	1NH23AI038	New Horizon College of Engineering
31	S Dheeraj Kumar	1NH23I158	New Horizon College of Engineering
32	S. Sarayu	1NH23CS254	New Horizon College of Engineering
33	V N Swamy	1RV24CS307	RV College of Engineering
34	Priya Palekar	1AM24AI081	AMC College of Engineering
35	Madhavan Venkatesh	1NH23IS188	New Horizon College of Engineering
36	Anil Nanjappa	1NH23IS186	New Horizon College of Engineering
37	Rakshith B R	1CG22CS092	Channabasaveshwara Institute of
			Technology

38	Shashank K S	1CG22CS103	Channabasaveshwara Institute of
			Technology
39	Yogesh Rebari	1CG22CS126	Channabasaveshwara Institute of
			Technology
40	Pavan D A	1CG22CS082	Channabasaveshwara Institute of
			Technology

Dr. N V Uma Reddy HoD – AIML