

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

Event Name	Velocity Rush
Date, time & Venue	28th March(10:30AM-1PM) Venue: NHCE Sports Ground
Total No of Participants	36 members (18-Teams)
Event Description	<p>"Velocity Rush" was an electrifying robotic race event held at New Horizon College of Engineering on March 28, 2025. Teams of two participated in a high-speed challenge, racing their robots through a specially designed track. The event tested participants' skills in robotics, programming, and precision control. With a prize pool of ₹6000, the competition attracted tech enthusiasts eager to push their creations to the limit. The race featured autonomous and remote-controlled robots, making it a thrilling contest of speed and strategy. Held at the Basketball Quadrangle, the event drew an enthusiastic crowd of spectators. Participants had to register by March 15th, 2025, to secure their spots. The competition ran from 10:30 AM to 1:00 PM, delivering an exciting experience for everyone involved.</p>
Prize Winners	Student name/College name Winners: Inferno (New horizon college of engineering) Runners: Matrix-5 (Channabasaveshwara institute Technology)

Photos of the Event (Including Poster)





NEW HORIZON
COLLEGE OF ENGINEERING



VELOCITY RUSH

A ROBOTIC RACE

TEAM SIZE : 2
PRICE POOL : 6000/-
DATE: 28TH MARCH 2025
(10:30AM-01:00PM)
LAST DATE TO REGISTER : 15TH
MARCH 2025
VENUE : BASKETBALL
QUADRANGLE

SCAN TO REGISTER



List of Participants:

- 1. Ligthing (M S Ramaiah university)**
- 2. Inferno (New Horzion college of Engineering)**
- 3. Strawhats (PES collegeMandya)**
- 4. Moonronin (PES collegeMandya)**
- 5. Bulls (New Horizon college)**
- 6. RVAS (M S Ramaiah University)**
- 7. VEX (M S Ramaiah University)**
- 8. Rattle Bots-1 (CIT)**
- 9. Rattle Bots-2 (CIT)**
- 10.Rattle Bots-3 (CIT)**
- 11.Rattle Bots-4 (CIT)**
- 12.Rattle Bots-5 (CIT)**
- 13.MC Queen (KSIT College)**
- 14.Matrix -1 (CIT)**
- 15.Matrix -2 (CIT)**
- 16.Matrix -3 (CIT)**
- 17.Matrix -4 (CIT)**
- 18.Matrix -5 (CIT)**