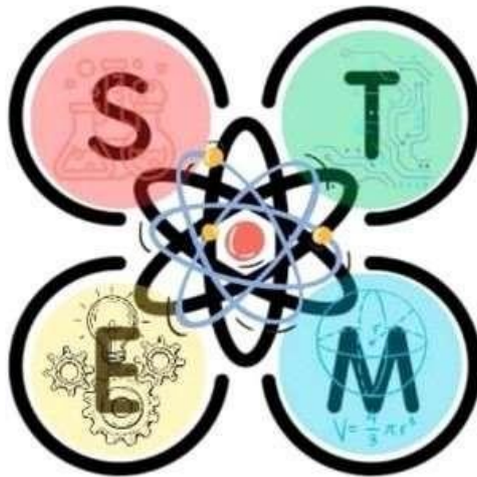




NEW HORIZON COLLEGE OF ENGINEERING

CO-CURRICULAR CLUB

STEM CLUB



NEXUS

Venue: C-Block (313, 304)

Date: 6th January 2025

Time: 3 PM onwards

Faculty Coordinators

NAME OF THE FACULTY COORDINATOR	Dr. Anusuya Devi
DESIGNATION	HOD of Applied Sciences
NAME OF THE FACULTY COORDINATOR	Dr. Poornima G S
DESIGNATION	Senior Assistant Professor
DEPARTMENT	Applied Sciences
NAME OF THE FACULTY COORDINATOR	Dr. Suma T
DESIGNATION	Senior Assistant Professor
DEPARTMENT	Applied Sciences
NAME OF THE FACULTY COORDINATOR	Dr. K Dhanalakshimi
DESIGNATION	Senior Assistant Professor
DEPARTMENT	Applied Sciences

Student Coordinators

CLUB MEMBERS	NAME OF THE STUDENT	DEPARTMENT	USN	SEMESTER
President	Sujay K	Applied Sciences	1NH24CS253-T	1
Vice President	Gowri S Nair	Applied Sciences	1NH24CS089-T	1
Secretary	Aathi Sessa Sayee P	Applied Sciences	1NH24EC010-T	1
Treasurer	Maria Keertana C	Applied Sciences	1NH24AI015-T	1
Board Member	Harshini Pradeep C	Applied Sciences	1NH24DS513-T	1
Board Member	L Tejesh	Applied Sciences	1NH24CS232-T	1
Board Member	Mohammed Saqib Junaid	Applied Sciences	1NH24EE030-T	1

Board Member	Sejal Mahesh Patel	Applied Sciences	1NH24AI017-T	1
Board Member	Shishir	Applied Sciences	1NH24DS067-T	1
Board Member	Syed Uzair Rizwan	Applied Sciences	1NH24DS110-T	1
Board Member	Vedika Manjunath	Applied Sciences	1NH24AI156-T	1

Description of the Event

Introduction On January 6th, 2025, the STEM Club held an exciting event called *Nexus* to celebrate Mathematics Day in a way that was all about fun! Instead of focusing on tough math problems, the event was designed to be entertaining and energetic. Students came together to enjoy a day of games, laughter, and teamwork.

Event Overview :

The event had three fun-filled rounds, each with a unique activity:

1. **Housie/Bingo:** The first round started with a game of Housie (or Bingo), where participants marked numbers on their cards as they were called out. Everyone was eager to see if they'd win, and the room was filled with cheers and laughter. It was a great way to break the ice and get everyone excited.
2. **10-Second Riddles:** In the second round, players had to solve quick riddles within 10 seconds. These brain-teasers were simple yet fun, allowing everyone to think fast and stay sharp. The countdown timer made it even more thrilling, and participants enjoyed the challenge.
3. **DMs (Dance & Math):** The last round was the most creative. It combined dancing with solving math problems! Participants danced to lively music while answering easy math questions. This round was all about having fun and showing off both dance moves and quick math skills. The crowd cheered loudly, making it the highlight of the day.

Participant Experience Nexus was created to be fun for everyone, even those who don't love math. The activities were lighthearted and engaging, so everyone felt included. Students worked together and supported each other, which made the event even more special. Smiles and laughter were everywhere!

Conclusion The STEM Club's Nexus turned Mathematics Day into a joyful celebration that everyone could enjoy. By mixing games, puzzles, and creativity, the event left a lasting memory for everyone who participated. Nexus showed how math can be part of everyday fun and brought the school community closer together.

The event ended with big applause for the organizers and participants. Nexus was not just an event—it was an experience that will be remembered as one of the best moments of the year!

EVENT PHOTOGRAPHS

