



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

Student Club Orientation

VENUE: NHCE AUDITORIUM

DATE: 16/10/2023

TIME: 9:30 AM – 3:30 PM

CO-ORDINATORS- CLUB FACULTY AND PREVIOUS YEAR STUDENT CO-ORDINATORS

TOTAL NUMBER OF PARTICIPANTS: 150

TOTAL NUMBER OF AUDIENCE: 1200

Description of the Event:

Inaugurating the academic year 2023-2024, the Genesis Club and Math Horizon Club, part of the Department of Applied Sciences, hosted a vibrant Club Orientation at the New Horizon Auditorium on October 16, 2023. The event attracted approximately 700 enthusiastic first-year students and dedicated club members.

The occasion commenced with a melodious invocation, setting a harmonious tone for the proceedings. A significant moment transpired as the two prominent clubs, Genesis and Math Horizon, merged to form the new STEM Club. The formal inauguration of this merger was graced by the Head of the Department of Applied Sciences and esteemed faculty coordinators.

The Presidents of the 2022-2023 academic year for Genesis and Math Horizon Clubs presented a comprehensive report on their previous year's achievements. Dr Piruthiviraj P, the Co-Curricular Club Activity Incharge, addressed students and highlighted forthcoming club plans while emphasising co-curricular activities' integral role in their holistic development and academic journey.



TALENT HUNT

The club orientation set the stage for a follow-up; the anticipated Talent Hunt event. This captivating occasion unfolded in two sessions, dedicated to showcasing our students' talents in Physics and Chemistry.

Filled with enthusiasm and curiosity our students eagerly gathered at the venue embracing the chance to express their creativity. It was a showcase of talent as participants, from both cycles stepped forward to share their gifts with both the audience and judges. The Talent Hunt truly lived up to its name by displaying a range of skills and abilities that make our student community vibrant and multi-talented.





AUDITIONS FOR THE STEM CLUB

The initial round of auditions held on October 19, 2023, for the first-year students aspiring to join the Applied Sciences Department STEM Club marked a significant milestone. It garnered remarkable participation, with more than 110 enthusiastic students from the physics and chemistry disciplines. This lively turnout demonstrated the students' eagerness to engage in the STEM club's activities. As the auditions proceed to the second approximately 60-70 students are expected to advance, competing with their peers in an atmosphere of learning, growth, and friendly competition.

