

## Poster of the Event:





## Report on IEEE Day Inauguration

Date of Conduction	:3rd October, 2023
Time	: 10:30 AM
Mode of Conduction	: Offline
No of Participants	: 80

The IEEE NHCE Student Branch conducted a IEEE Day Inauguration event and cake cutting on the 3rd of October, 2023.

The event started with a welcome address which was followed by the lighting of the lamp ceremony by the speakers and the faculty coordinators. About 80 students attended the program.

After a brief introduction the volunteers of the IEEE Student Branch NHCE delivered a presentation through which they conveyed to the audience what IEEE is and its purpose. They went on to discuss the significance of the IEEE Bangalore Section and how a few students of New Horizon College of Engineering were volunteers for the same. This was followed by introducing the students to the IEEE Student Branch NHCE, Affinity Groups, Chapters and the events conducted by them as well as a brief overview of the kind of student activities it has to offer. The Inauguration even mentioned last year's initiatives on IEEE Day followed by the schedule for this time's celebrations.

Upcoming events such as IEEE MRTM Conference and IEEE Extreme Hackathon were also talked about on stage.

Lastly, Membership benefits were talked about and the students were made aware of how having an IEEE Student Membership is important to them.



## NEW HORIZON COLLEGE OF ENGINEERING IEEE STUDENT BRANCH

IEEE DAY 2023 EVENT SCHEDULE		~	IEEE DAY 2023		
<b>03</b> Oct	11:30 AM	IEEE DAY INAUGURATION NHCE Auditorium	<b>12</b> Oct	10:00AM	JEOPARDY Tejas Seminar Hall
<b>07</b> Oct	10:00AM	CSR ACTIVITY Govt. School			
<b>09</b> Oct	10:00 AM	INNO-VISION falconry	<b>13</b> Oct	10:00AM	DESIGN THINKING WORKSHOP Tejas Seminar Hall
	02:00 PM	STAGNATE MBA classroom	14		
<b>10</b> Oct	02:00 PM	MBA classroom TRIVIA WITH TWIST Tejas Seminar Hall	Oct	10:00AM	CSR ACTIVITY Govt. School

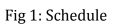




Fig 2: Cake Cutting



## NEW HORIZON COLLEGE OF ENGINEERING IEEE STUDENT BRANCH



Fig 3: Speech by IEEE Day Ambassador



Fig 4: IEEE Day Inauguration Lighting of the Lamp