



NEW HORIZON COLLEGE OF ENGINEERING

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

UCREATE CLUB



Event name: TECHPLAY

Venue: EEE Dept.

Room no- CLASSROOM (202 AND 203)

Date: 13TH JANUARY, 2022

Time: 1:30 TO 4:00 PM

Faculty Co-coordinator: Mr.Kodandapani

Student Coordinators:

NAME	USN	CLASS	ROLE
HARSHITHA R	1NH19EE046	7/A	PRESIDENT
RACHNA PALLI	1NH19EE091	7/B	VICE PRESIDENT
SANJAN R	1NH20EE096	5/B	SECRETARY
DHEERESH	1NH21EE402	5/A	TREASURER
DONY SNEHIT P	1NH20EE035	5/A	BOARD MEMBER
LAVA KUMAR M N	1NH20EE057	5/A	BOARD MEMBER
KUSHAL	1NH20EE056	5/A	BOARD MEMBER
TEJASHREE T	1NH20EE118	5/B	BOARD MEMBER
RAHUL V	1NH20EE087	5/B	BOARD MEMBER
IMAD	1NH20EE066	5/B	BOARD MEMBER

Total Number of Internal Participants: 30

Total Number of External Participants : 0

Targeted Audience: ALL NHCE STUDENTS

Description of the Event:

In this new and technically growing world, projects, and experiments are the main feature that will help us in this fast-growing technical world. The electrical system design solves challenges that are related to design and development to ensure that they are economical, safe, and reliable. This also includes electrical layouts, lighting, earthing, and voltage drop. Engineers use design for the production, transportation, and distribution of electricity. Electrical and Electronics Engineering involves designing, controlling, and maintaining electrical equipment. Some of the project areas of the electrical field are power generation, power system equipment maintenance and handling, industrial control and robotics, power electronics, and energy systems.

So considering all the above aspects the U-Create club of the Electrical and Electronics department conducted an event TECHPLAY ON 13TH JANUARY.

The session was hosted by Harshitha. R of the 7th Semester and started with a Welcome Note to our contestants, to all the students of the 3rd and 5th semesters students, and to the faculty of the electrical and electronics department. The event was preceded by a short talk by prof. Kodandapani of the electrical and electronics department. In his talk, he emphasized the importance of Innovation in the Electrical Domain.

After which the event started with 30 enthusiastic participants. The event ran in Three rounds where in the first round they have to pick and speak on an electrical topic, the shortlisted members were moved to the second round. In which they had a circuit to block. A circuit was given and was

asked to decode it. This was followed by an elimination round. The third round had similar to the second round where the participants had to debug a code .which was given by the ucreate members. Basically, it consist of a code that had errors and the shortlisted participants had to debug the code. which successfully led to the end of the three rounds of TECHPLAY.

The participants from various departments actively participated in the event and had a great fun learning session. The students from other branches than the electrical branch got great exposure to Electrical Domain.

At the end of this knowledge-oriented day, we came up with three brilliant Participants as winners decorating first, second and third place for whom the prizes were distributed by the faculty coordinator of the U-Create club prof. Kodandapani sir.

The event ended with prize distribution and a vote of thanks. The inquisitiveness of all the participants led them to learn all the important aspects of electrical projects which will definitely help them to boost their technical skills indeed this was also an event where the participants used this opportunity to evaluate their knowledge.



NEW HORIZON
COLLEGE OF ENGINEERING

Department of Electrical and Electronics Engineering

IEEE NHCE UCreate club AICTE PDS

Presents

TECH PLAY

LEARN AND PLAY WITH TECHNOLOGY!

13TH JANUARY || 2 PM ONWARDS

CONTACT :
Harshitha : 7022374559
Rachna : 9448491013

CONVENER:
Dr. S. Sujitha
Hod-EEE

FACULTY COORDINATOR:
Mr. Kodandapani D
Sr. Assistant Professor

U-Create Club

SCAN TO REGISTER

@ucreateclub.nhce



