



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Professional connect club



AICTE - SPICES SPONSORED



PRESENTS

## WORKSHOP ON MOKU

LAB SOLUTIONS FOR ENGINEERS AND RESEARCHERS

## **GUEST SPEAKERS**

MAHAVEER SAVANUR

Sr. Technical Engineer
Spruha Build in Solutions

SRIDHAR J

Managing Partner
Spruha Build in Soutions

Date: 6th April, 2023

Time: 10: 30 AM Onwards Venue: Fanuc Robotics Lab,

2nd Floor, ECE dept

**QUERIES** 

Abhijeeth - 8660123179

Bhavana - 9611142299

Faculty Coordinator
Senior Assistant Professor
ECE Dept

Faculty Coordinator
Associate Professor
ECE Dept

Convenor

Professor and HoD ECE Dept **Total Number of Internal Participants: 43** 

Total Number of External Participants : Nill

Event Poster weblink in NHCE Website: https://newhorizonindia.edu/co-

curricular/professionalconnect/2022/11/29/electronic-tussle/

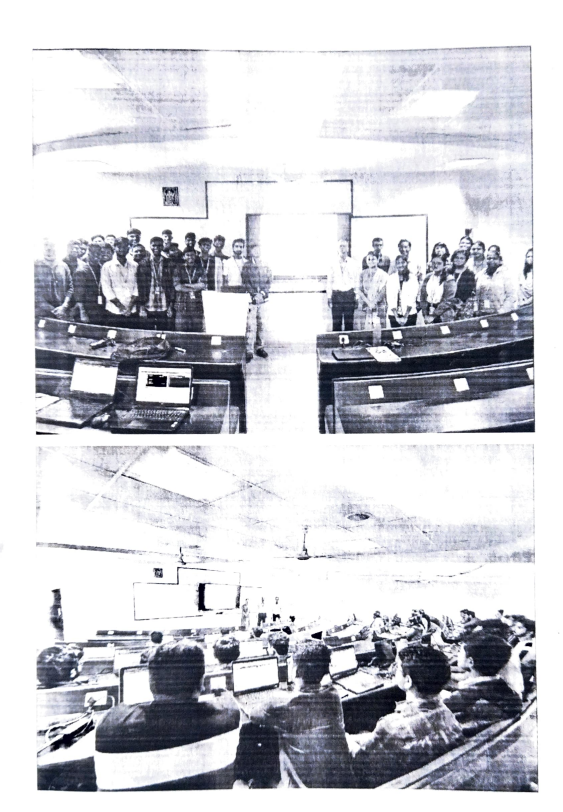
Targeted Audience: Students from all the departments

Description of the Event: It was a "WORKSHOP ON MOKU GO" which was conducted on April 6th, 2023 and Mr Mahaveer Savanur and his colleague Mr Sridhar J were invited as the guest speakers to hold the workshop. The workshop was for the students as well as the faculty members who were interested to learn more about the product "MOKU GO" launched by "Spruha Build-in Solutions". This product by Spruha Build-in Solutions with collaboration with "Liquid INSTRUMENTS" and "TESSOLVE" has the capability of operated as a portable CRO hich can be digitally accessed anywhere and has the built in option to test and simulate the results on cloud based storage system, this product named as "MOKU GO" is an unique product for students and engineers who are enthusiastic to keep learning in when the system in current times are not compatible and lack features of operability. This device can operate at a frequency of 30MHz- 300GHz. It is a combination of 11 instruments namely "Arbitrary waveform generator, Data logger, Frequency response analyzer, Logic analyzer, Oscilloscope, PID controller, Spectrum analyzer, Waveform generator, Lock-in-amp, Digital filter box, FIR filter builder".

The participants found it very interesting and knowledgeable and came to know a lot about how to operate and were fascinated about its versatility.

Few glimpses of the workshop





## NEW HORIZON COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION

#	Name	
1	Dr. Aravinda K.	Cian
2	Dr. Gurulakshmi A. B.	Sign ,
3	Dr. Piruthiviraj	- NA -
4	Dr. Jayanthi M.	- NA -
5	Dr. Rajesh G.	-NA-
6	Dr. Arun Kumar	-NA-
7	Ms. Divya Sharma	- NA -
8	Ms. Ishani Mishra	10.
9		This -
	Ms. Lipsa Dash	NA -
10	Ms. Nayana G. H.	200
11	Ms. Monika Gupta	(hour
12	Mr. Sabitabrata Bhattacharya	100
13	Ms. Amarjeet Pal	-NA-
14	Ms. Ramanamma M.	
15	Mr. Puvirajan T.	- NA-
16	Mr. Richard Lincoln Paulraj	P /
17	Ms. Baby Chithra R.	_ AM _
18	Ms. Mamta B. Savadatti	- NA -
19	Mr. Mahendra S. Naik	XIII.
20	Mr. Parag Jain	-NA-
21	Mr. Avinash N. J.	NIFF
22	Ms. Swati Nigam	-AV-
23	Ms. Kavita A. Patil	76.
24	Ms. Salna Joy	-NA-
25	Ms. Bhawana Khokher	_NA-
26	Mr. Nithin Kumar N. R.	NA-
27	Ms. Ishita Deb	Audus
28	Mr. Ajay S. Bale	1800
29	Mr. Srinivas Babu N.	
30	Mr. Shashikiran S.	88. Orle
31	Mr. Nagendra R.	Noe

1201C101101

## STUDENT ATTENDANCE FORM:

Name	USN	BRANCH	Sem SECTION.
Y- CHITRA LEKHANA.N	1 NH120EC186 1 NH120EC072	Electronics & Comminato	6 <sup>th</sup>   B.
N. ShaShank Gowda Vinad. S. Kodliwad	1NH20EC087	ECE	6/B.
Venkata Bhavana B NIKHIL VUONOA	1 NYJOECO81 1NYZOEC181 1NH 20ECO96	ECE ECE ECE	6/B 61A 61B
Deepak Yadam DARWIN NOEL ROMINA SOPHIA Juwesiah	INH20 EC 041 IN H20 EC 039 IN H20 EC 056 INH20 EC 053	ECE GCG GCG	6/A GIA GIA
Withirf hyan.	INHZO FOORS.	ECE	6/B.