



# NEW HORIZON COLLEGE OF ENGINEERING

Ref No : NHCE/COC/2023-24/001

## SUB: Constitution of Co-Curricular Committee Members for the year 2023-2024

The Co-Curricular Club Committee Members constituted for the Academic Year 2023-2024 with the following members:

SI.NO	NAME	DESIGNATION	ROLE
1	Dr. Manjunatha	Principal	CHAIRMAN
2	Dr. Rajalakshmi	HOD-CSE	MEMBER
3	Dr. Aravinda K	HOD-ECE	MEMBER
4	Dr. Anitha S Rai	Director- Library and Alumni Relations	MEMBER
5	Mr. Kushal Kulandaivelu	Student Member	Co-Curricular Club Head
6	Dr. Piruthiviraj P	Associate Professor-ECE / Co-Curricular Club Incharge	MEMBER SECRETARY

The Chairman of the Co-Curricular Club Committee hereby inform the members of the committee to accept the Nomination.

  
Dr. Manjunatha  
PRINCIPAL

# NEW HORIZON COLLEGE OF ENGINEERING

Ref No : NHCE/COC/2023-24/002

Date : 01<sup>st</sup> September , 2023

## MEETING NOTICE

The Co-Curricular Committee meeting is scheduled on 04/09/2023 at 4.30 P.M in the Conference Room. All the members are requested to make it convenient to attend the meeting. The Agenda of the meeting is as under:

Agenda:

- 1) Formation of Institute Level Student Clubs
- 2) Expert Lecture, Industrial Visit, Workshop, Seminars and Webinars
- 3) Any Other

  
PRINCIPAL

To

All the members of the committee

# NEW HORIZON COLLEGE OF ENGINEERING

## CO-CURRICULAR COMMITTEE

### Minutes of Meeting

Venue : Conference Room

Date : 04<sup>th</sup> September 2023

Time : 4.30 P.M

#### Members Present

1	Dr. Manjunatha	Principal
2	Dr. Rajalakshmi	HOD-CSE
3	Dr. Aravinda K	HOD-ECE
4	Dr. Anitha S Rai	Director- Library and Alumni Relations
5	Mr. Kushal Kulandaivelu	Student Member
6	Dr. Piruthiviraj P	Associate Professor-ECE / Co-Curricular Club Incharge
7	Dr. Manjunatha	Principal

#### Agenda :

- 1) Formation of Institute Level Student Clubs
- 2) Expert Lecture, Industrial Visit, Workshop, Seminars and Webinars
- 3) Any Other

The Member Secretary Welcomed the Chairman and the members of the Meeting

The Members discussed in detail the above mentioned agenda and the following decisions were taken.

### **1. Guest Lecture**

- The Chairman requested all the members that Guest lecture should be delivered by eminent speakers which will motivate the students to go for right direction.
- All the semester students must have at least two guest lecture per semester

### **2. Industrial Visit**

- The departments like ME, EE, EC, BT, AUT should take students to industries to understand better in their subjects. After the industrial visit, students must submit industrial visit report to the in charge faculty member.

### **3. Study Abroad Program**

- College is organized international trip for global students. The college is finalized the place i.e Germany for a week. Germany is famous for Automobile industries. The Principal requested member secretary to inform office to send this circular to all the department to make necessary arrangements through GPE head.

### **4. Conference and Workshop**

The Chairman instructed all the members of the committee to monitor number of conference and workshop conducted by the department. The detail report of the conference and workshop/seminary shall be submitted by the committee in the next meeting.

### **5. Any other**


- The chairman suggested all the members that students should get motivated to participate in the co-curricular activities, organizing the events, etc.,

The meeting was concluded with the vote of thanks by the Chairman.

As Per the Mail dated 2nd March 2023, Views from President, New Horizon Educational Institution. Two or more clubs have overlapping objectives and missions merging these clubs would not only be beneficial in terms of resource allocation and management, but also create a more streamlined and cohesive student experience.

Formation of Institute Level Clubs and the committee has approved 15 Co-curricular Clubs for the academic year 2023-2024.

SI.NO	NAME OF THE CLUB	HOSTING DEPARTMENT
1	EMSYS CLUB	Electronics and Communication Engineering
2	AEROBOTS CLUB	
3	GREEN ENERGY CLUB	Electrical and Electronics Engineering
4	ROBOHORIZON CLUB	Mechanical Engineering & Automobile Engineering
5	INNOVATION CLUB	Artificial Intelligence & Machine Learning
6	EVOLVE.AI	
7	TECH FORGE CLUB	Computer Engineering
8	MOBILE APP DEVELOPMENT CLUB	Computer Science and Engineering
9	BUSINESS AND INFORMATION TECHNOLOGY CLUB	
10	HEALTHXCEL CLUB	
11	CYBERSECURITY AND ETHICAL HACKING CLUB	Information Science and Engineering
12	STEM CLUB	Applied Sciences
13	DATA ANALYTICS CLUB	MBA
14	ED & START UP CLUB	MBA
15	FOSS CLUB	MCA

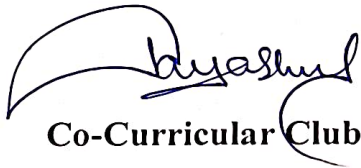
  
Member Secretary  
Dr. Piruthiviraj P  
Associate Professor-ECE

  
PRINCIPAL

## HEALTHXCEL CLUB EVENT ACADEMIC YEAR 2023-24

SL.NO	NAME	USN
1.	ANAND SRINIVAS CHERUVU	1NH21CS024
2.	HASHIM KHAN	1NH21CS096
3.	PRACHII MISHRA	1NH21IS115
4.	RITOSUVRA RAY	1NH21CS197
5.	AKASH PRAVEEN NAIR	1NH21CS018
6.	SREE SNIGDHA T	1NH21IS156
7.	KHUSHI M	1NH21IS197
8.	NEVA TESSA MANOJ	1NH21AI066
9.	ARUN BALAJEE R G	1NH21CS033
10.	SIDDHARTH PRADEEP	1NH21CS231
11.	ANANYA ASHOK	1NH21CS025
12.	ABHISHEK S M	1NH20AU001
13.	B SANDEEP REDDY	1NH20AU003
14.	C MOHAMMAD TALHA	1NH20AU004
15.	CHANDISH Y M	1NH20AU005
16.	CHANDU N	1NH20AU006
17.	CHAUHAN KARAN CHANDRASEN	1NH20AU007
18.	CHETHAN R	1NH20AU008
19.	CHODA JAYANTH REDDY	1NH20AU009
20.	GOKUL VG	1NH20AU011
21.	GUNDLURU VISHNU VARDHAN	1NH20AU012
22.	KARTHIK D	1NH20AU013
23.	KAUSHIK N	1NH20AU014
24.	MADHUMITHA K	1NH20AU015
25.	MAHESH KUMAR N R	1NH20AU016
26.	MANNAAN AKHTAR	1NH20AU017

27.	MANOJ BASAVARAJ GIRAJIMANI	INH20AU018
28.	MOHAMMED RIZA M S	INH20AU019
29.	MOHAMMED SAAIM SABEEL	INH20AU020
30.	NITHIN REDDY R	INH20AU021
31.	PRADEEP RONALDO P R	INH20AU022
32.	ROWAN NESTOR FERNANDES	INH20AU023
33.	S POORNA CHANDRA	INH20AU025
34.	SACHIN U	INH20AU027
35.	SANDEEP PRAKASH G	INH20AU029
36.	SHAIK ARBAZ AHMED	INH20AU030
37.	SHIVIN SWAROOP P S	INH20AU031
38.	SUHAS K	INH20AU033
39.	SUNEESH M S	INH20AU034
40.	TARUN U	INH20AU035
41.	THARUN KUMAR S	INH20AU036
42.	KARTHIKEYAN	INH21AU400
43.	BRINDA	INH22ME021
44.	VAISHNAVI	INH22ME047
45.	BHUVAN C S	INH22ME012
46.	K JAGAN	INH22EE055
47.	THAVANYA MARIA SINGH	INH22EE119
48.	BATHULA KHYATHI SUMASRI	INH22IS026
49.	SARAN KUMAR SEKAR	INH22CS194
50.	SUKEERTI VANI JHA	INH22IS203



Co-Curricular Club Coordinator



Principal



# NEW HORIZON COLLEGE OF ENGINEERING

## CO-CURRICULAR CLUB

---

### HEALTHXCEL CLUB



### THE TECH HEALERS MONOLOGUE

Venue: Falconry Seminar Hall, Netaji Subhas Chandra Bose Block

Date: 12<sup>th</sup> December, 2023

Time: 10 AM-4.00 PM

#### Faculty Co-ordinator:

Ms. Srividhya G, Sr. Assistant Professor, Department of Computer Science and Engineering

#### Student Coordinators:

Anand Srinivas Cheruvu – 1NH21CS024 - 5/A - PRESIDENT

Hashim Khan – 1NH21CS096 – 5/B - VICEPRESIDENT

Prachii Mishra – 1NH21IS115 – 5/B - SECRETARY

Ritosuvra Ray – 1NH21CS197 – 5/D - TREASURER

Akash Praveen Nair – 1NH21CS018 – 5/A - BOARD MEMBER

Sree Snigdha T – 1NH21IS156 – 5/C - BOARD MEMBER

Khushi M – 1NH21IS197 – 5/C - BOARD MEMBER

Neva Tessa Manoj – 1NH21AI066 – 5/A - BOARD MEMBER



**Arun Balajee R G – 1NH21CS033 – 5/A - BOARD MEMBER**

**Siddharth Pradeep– 1NH21CS231 – 5/D - BOARD MEMBER**

**Ananya Ashok – 1NH21CS025 – 5/A - BOARD MEMBER**

Total Number of Internal Participants: 138

Total Number of External Participants : 0

Event Poster weblink in NHCE Website/Instagram / LinkedIn or any other Social Media Sites:

<https://www.instagram.com/p/C0q5v-aSquN/?igshid=N2ViNmM2MDRjNw==>

Targeted Audience: Students from ME, ECE, CSE, ISE, CE, DS, AIML Departments and Faculty members

Description of the Event:

The event commenced with an enlightening seminar on the pivotal topic of AI in healthcare, delivered by Mr. Jitesh Doshi, a distinguished AI-based drug discovery scientist. Mr. Doshi's presentation was a fountain of knowledge, shedding light on the expansive scope of engineering within the realm of biology. Throughout the session, he delved into various aspects, elucidating how AI could revolutionize processes such as animal testing and contribute significantly to tracking virus mutations, among other pertinent challenges in the field. Mr. Doshi provided invaluable insights into the burgeoning opportunities for engineers in this domain, marking it as an up-and-coming field with vast potential. Following the seminar, an engaging workshop unfolded, encouraging participants to apply innovative design thinking to the discussed topics. Attendees were organized into teams of four, tasked with defining problem statements and proposing potential solutions. This hands-on workshop not only reinforced the concepts presented in the seminar but also encouraged participants to consider these issues as potential areas for their research papers. The event thus seamlessly blended informative sessions with practical engagement, fostering a holistic understanding of the transformative intersection between AI and healthcare.



**NEW HORIZON  
COLLEGE OF ENGINEERING**



**HEALTHXCEL  
CLUB**  
Empowering a Healthier Tomorrow

**CO-CURRICULAR CLUB  
HEALTHXCEL CLUB**

## The Tech Healers Monologue

SEMINAR + WORKSHOP ON AI IN HEALTHCARE

 12 December, 2023

 10:00 Am - 4:00 Pm

 **FALCONRY SEMINAR HALL, NETAJI SUBHASH  
CHANDRA BOSE BLOCK, NHCE**

**Jitesh Doshi**  
Computer Aided /  
AI Based Drug  
Discovery Scientist



**For Queries Contact:**  
**Akash (CSE): +91 7400450208**  
**Prachii (ISE): +91 91088 23642**

