



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU. Approved by AICTE & UGC.

Accredited by NAAC with 'A' Grade. Accredited by NBA

New Horizon Knowledge Park, Ring Road, Marathalli, Bangalore- 560103

Tel: 080-66297777 web: www.newhorizonindia.edu

20TH GOVERNING COUNCIL MEETING AGENDA & PROCEEDINGS

2023-24



GOVERNING COUNCIL MEETING

AGENDA

Date: 15/12/2023

Venue: Conference Hall/Blended Mode

Time: 11.00 AM


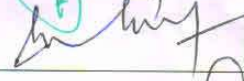
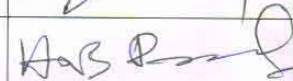



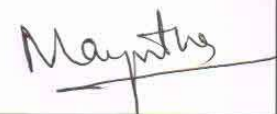
AGENDA:

1. Review and approval of Minutes of previous GCM
2. Action Taken Report on the 19th Governing Council Meeting held on 13.05.2023
3. Proposal and Approval of Scheme of Study for 1st year
4. AICTE Affiliation process and merger of courses
5. Infrastructure requirements for AY 2023-24
6. To discuss regarding extension of NBA accreditation for ME, CSE, ECE
7. NIRF Ranking Initiative and efforts
8. Review of R&D activities – Publication details and discussion
9. Budget Plan 2024-25
10. Report on graduation day 2022-23
11. New Horizon Council for Innovation Incubation & Entrepreneurship activities and progress (NHCIIE)

Members of Governing Council

S.No.	Member	Designation	Position
1	Dr. Mohan Manghnani	Chairman, NHEI	Chairperson
2	Mr. H N Surya Prakash	Registrar	Member
3	Dr. R Bodhisatvan	Principal- New Horizon College, Marathalli	Member
4	Dr. R J Anandhi	Dean-Academics	Member
5	Dr. Vijilius H Raj	Controller of Examination	Member
6	Prof. Gurucharan Singh	Executive Director – Training & Placements	Member
7	Dr Sanjeev Sharma	Dean-QAIE	Member
8	Dr. K N. Subramanya	Principal -R V College of Engineering, Bengaluru	Member
9	Dr. K Swaminathan	Commission (UGC) Nominee	Member
10	AICTE Nominee	Council (AICTE) Nominee	Member
11	DTE Nominee	State Government Nominee	Member
12	Sri. Sagar Nidavani	University (VTU) Nominee & Executive Council Member VTU	Member
13	Dr. Manjunatha	Principal	Ex Officio Member Secretary

**GOVERNING COUNCIL
MEMBERS**

Name	Designation	Signature
Dr. Mohan Manghnani	Managing Trustee & Chairman	
Dr. K N Subramanya	Principal, RVCE	Online
Dr. K Swaminathan	Commission (UGC) Nominee	Online
Sri. Sagar Nidavani	University (VTU) Nominee	Online
Prof. Gurucharan Singh	Sr Executive Director – Training & Placements	
Dr. R Bodhisatvan	Principal- NHC(M)	
Mr. H N Surya Prakash	Registrar	
Dr. R J Anandhi	Dean-Academics	
Dr. Sanjeev Sharma	Dean-QAIE	
Dr. Vijilius H Raj	Controller Of Examinations	
AICTE Nominee	Council (AICTE) Nominee	
DTE Nominee	State Government Nominee	
Dr. Manjunatha	Principal & Member Secretary	

1. & 2. Approval & Action Taken Report for the Minutes of the 19th Governing Council Meeting held on 13th May 2023

Sec	Agenda Head	Actions
1	Review of VTU Affiliation Process for the year 2023-24	VTU Affiliation Process for the year 2023-24 was reviewed and approved
2	Proposed Academic 2022 scheme for 160 credits for AY 2023-24	Proposed scheme of study was reviewed and approved
3	Autonomous Annual Report for AY 2021-22	Autonomous Annual Report for AY 2021-22 was reviewed and approved
4	Report on Graduation Day conducted AY 2021-22	Graduation Day Report was approved
5	Report on Infrastructure Upgradation for AIML, CE, CSE (Data Science) and existing courses, if any	All financial requirements for the infrastructure upgradation sanctioned after discussion with GC members
6	Report on preparation for NBA Tier-I Accreditation of UG Programs- ISE & EEE	Report was submitted and approved.
7	Report on merger of Computer Engineering with Computer Science & Engineering from AY 2023-24	Report was submitted and approved.
8	Report on increase in intake of courses- CSE (Data Science) & MCA from AY 2023-24	Report was submitted and approved.
9	Report Faculty enrolled for FDPs, workshops/ seminars, MOOC & Conferences	Report was submitted and approved.
10	Review of R&D activities- Publications details.	Report was submitted and approved.
11	Review of Placement Status & Centre of Excellence	Report was submitted and approved.
12	Budget Plan for the year 2023-24	Budget plan was reviewed and approved
13	Report on Sports Achievements	Report was submitted
14	Report on Co-Curricular Activities	Report was submitted
15	Report on Extra Curricular Activities	Report was submitted
16	Report on Alumni Association Activities	Report was submitted
17	Report on Entrepreneurship Development Cell & Incubation Cell Activities	Report was submitted

3. Proposal and Approval of Scheme of study for 1st year

Discussion of Scheme of Study for UG Program for the AY 2023-2024 based on revised VTU guidelines was tabled. The salient features of the proposed scheme were highlighted in the GCM by Dean – Academics.

4. AICTE Affiliation process and merger of courses

Discussion on the AICTE affiliation process for the A Y 2024-25 was taken up by the forum. The preparedness of the institution was reviewed and found to be satisfactory. It is proposed to merge Information Science & Engineering with Computer Science & Engineering course.

5. Infrastructure requirements for AY 2023-24

For AY 2023-24, the required infrastructure details were put forward by the Principal. The increase in intake in some programmes and merger of few programmes were taken into consideration while calculating the required infrastructure. The details of new laboratories required, additional facilities like faculty cubicle, HOD cabins, other requirements from the departments were taken and discussed. The GC members approved the infrastructure requirements put forward for approval.

6. Discussion regarding extension for NBA Tier I Accreditation of UG Programs- ME,CSE, ECE

Discussion was held on to start the process for compliance report for Mechanical Engineering, Computer Science & Engineering & Electronics and Communication departments for the NBA under Tier I based on the mail received from NBA. We are to submit the Compliance Report within 15 days after payment of the fee.

7. NIRF Ranking initiative and efforts

NIRF ranking framework outlines a methodology to rank institutions across the country. The methodology draws from the overall recommendations broad understanding arrived at by a Core Committee set up by MHRD, to identify the broad parameters for ranking various universities and institutions. The parameters broadly cover “Teaching, Learning and Resources,” “Research and Professional Practices,” “Graduation Outcomes,” “Outreach and Inclusivity,” and “Perception”. Currently the institution is ranked in the band of 150-200 in the engineering college category. Analysis was made on which are the areas the institution can improve upon. Research and development needs lot of push and this can improve the ranking of the institution. Policy was made to improve the R&D activities. Incentive policies for quality paper publications, research grants, patent publications, consultancy were proposed in GC meeting. All initiatives taken to improve the R&D activities in the institution were approved in GC meeting.

8. Review of R&D activities- Publications details

Brief review on the research activities of the institution revealed that the quality publications (in SCI/web of science indexed journals) have increased in the institution. Also, the citations for the year 2023 have increased. The h-index of the institution has seen a good rise compared to the previous year. The faculty members were encouraged through various incentives to increase the quality publications. The institution has 12 research centres in which 150 research scholars have registered under 93 approved supervisors. Total number of publications till date is 1350 and the h-index of the institution is 38

R&D detail	2023
Research Publications	494
Books Published	7
Patents filed	178
Patents published	178
Patents granted	8

9. Budget Plan for the year 2024-25

The budget plan for the year 2024-25 was presented and approved in the GCM

10. Report on Graduation Day conducted AY 2022-23

UG Graduation Day was held for the graduating batch of 2023 of BE Program. Morning session (CSE, EEE, ECE). Chief Guest: Dr T N Sreenivasa, Registrar Evaluation, VTU and Afternoon Session (ISE, CIV, MEE, AU). Chief Guest: Dr. Satya Gupta, President, VLSI Society of India, Bengaluru. 7 Toppers were awarded with gift cheques and 1168 students were awarded the degrees.

PG Graduation Day was organized for the graduating batch of 2023. Chief Guest: Dr E. Rangaswamy, Registrar, VTU. Guest of Honor: Dr Parag Bhatnagar, Senior Director, Cienra Tech Solutions Pvt Ltd, Bengaluru. 21 Rank Holders from MBA, MCA & MTech were awarded. No. of Graduated students 298. Event Coordinated by MBA, CSE & MCA Depts.

11. New Horizon Council for Innovation Incubation & Entrepreneurship (NHCIIE) activities and progress

- **Smart India Hackathon:** NHCE had expressed the interest to AICTE for hosting the Grand Finale of Smart India Hackathon SIH-2023 at our campus for Grand Finale SIH 2023 Senior Software Edition. AICTE has selected our institute as one of the nodal centers for the SIH 2023 Senior Edition in the Self Finance mode to be held from 19th to 20th December 2023. Department of QAIE was entrusted with the responsibility and advised to make the necessary arrangements for conduction for the hackathon. More than 30 teams and over 200 students from all over India are expected to participate in the hackathon.
- **QuantumX-24:** QuantumX-24 , the National Level Inter collegiate Techno Management Fest is being to be held from 23rd to 25th January 2024. Dean QAIE discussed on the plan of events to organized.

Vote of Thanks by Member Secretary

The principal-Member Secretary of the Governing Council thanked all the members of Governing Council for active participation. He thanked all the members for their valuable suggestions. He also expressed his heartfelt thanks to Honorable Chairman.

Annexure

Agenda 3:

**Proposal & Approval of Scheme
of Study of
1st Year BE**

CREDIT SCHEME FOR I SEMESTER BE

AIML/ DS /ISE/ ME										Chemistry Cycle			
S. No.	Course and Course Code		Course Title	BOS	Credit Distribution				Overall Credits	Contact Hours	Marks		
					L	T	P	S			CIE	SEE	Total
1	ASC	22MAT11	Applied Mathematics for Engineers – I	AS	3	0	1	0	4	4+2	50	50	100
2	ASC	22CHE12	Applied Chemistry for Engineers	AS	3	0	1	0	4	4+2	50	50	100
3	ESC	22CAD13	Computer Aided Engineering Drawing	ME	2	0	1	0	3	5	50	50	100
4	ESC-I	22ESC14*	Engineering Science Course	Any Dept.	3	0	0	0	3	4	50	50	100
5	PLC-I	22PLC15*	Program Language Course	CS/IS	2	0	1	0	3	3+2	50	50	100
6	AEC	22ENG16	Communicative English	HSS	0	0	1	0	1	2	50	50	100
7	HSS	22CIP17	Indian Constitution and Professional Ethics	HSS	1	0	0	0	1	2	50	50	100
8	AEC	22SFH18	Scientific Foundation for Health with Yoga	CV	1	0	0	0	1	2	50	50	100
Total									20	32	400	400	800

CSE/ECE/EEE										Physics Cycle			
S. No.	Course and Course Code		Course Title	BOS	Credit Distribution				Overall Credits	Contact Hours	Marks		
					L	T	P	S			CIE	SEE	Total
1	ASC	22MAT11	Applied Mathematics for Engineers - I	AS	3	0	1	0	4	4+2	50	50	100
2	ASC	22PHY12	Applied Physics for Engineers	AS	3	0	1	0	4	4+2	50	50	100
3	ESC	22CSE13	Data Structures using C	CS	2	0	0	0	2	3	50	50	100
4	ESC	22CSL13	Data Structures using C Lab	CS	0	0	1	0	1	2	50	50	100
5	ESC-I	22ESC14*	Engineering Science Course	Any Dept.	3	0	0	0	3	4	50	50	100
6	ETC-I	22ETC15*	Emerging Technology Course	Any Dept.	3	0	0	0	3	4	50	50	100
7	AEC	22ENG16	Communicative English	HSS	0	0	1	0	1	2	50	50	100
8	HSS	22KSK17 / 22KBK17	Sanskrutika Kannada/ Balake Kannada	HSS	1	0	0	0	1	2	50	50	100
9	AEC	22IDT18	Innovation and Design Thinking	CV	1	0	0	0	1	2	50	50	100
Total									20	31	450	450	900

CREDIT SCHEME FOR II SEMESTER BE

CSE/ECE/EEE										Chemistry Cycle			
S. No.	Course and Course Code		Course Title	BOS	Credit Distribution				Overall Credits	Contact Hours	Marks		
					L	T	P	S			CIE	SEE	Total
1	ASC	22MAT21	Applied Mathematics for Engineers – II	AS	3	0	1	0	4	4+2	50	50	100
2	ASC	22CHE22	Applied Chemistry for Engineers	AS	3	0	1	0	4	4+2	50	50	100
3	ESC	22CAD23	Computer Aided Engineering Drawing	ME	1	0	2	0	3	5	50	50	100
4	ESC-II	22ESC24*	Engineering Science Course -1	Any Dept.	3	0	0	0	3	4	50	50	100
5	PLC-II	22PLC25*	Program Language Course -1	CS/IS	2	0	1	0	3	3+2	50	50	100
6	AEC	22ENG26	Communicative English	HSS	0	0	1	0	1	2	50	50	100
7	HSS	22CIP27	Indian Constitution and Professional Ethics	HSS	1	0	0	0	1	2	50	50	100
8	AEC	22SFH28	Scientific Foundation for Health with Yoga	CV	1	0	0	0	1	2	50	50	100
Total									20	32	400	400	800

AIML/ DS /ISE/ ME										Physics Cycle			
S. No.	Course and Course Code		Course Title	BOS	Credit Distribution				Overall Credits	Contact Hours	Marks		
					L	T	P	S			CIE	SEE	Total
1	ASC	22MAT21	Applied Mathematics for Engineers – II	AS	3	0	1	0	4	4+2	50	50	100
2	ASC	22PHY22	Applied Physics for Engineers	AS	3	0	1	0	4	4+2	50	50	100
3	ESC	22CSE23	Data Structures using C	CS	2	0	0	0	2	3	50	50	100
4	ESC	22CSL23	Data Structures using C Lab	CS	0	0	1	0	1	2	50	50	100
5	ESC-II	22ESC24*	Engineering Science Course	Any Dept.	3	0	0	0	3	4	50	50	100
6	ETC-II	22ETC25*	Emerging Technology Course 1	Any Dept.	3	0	0	0	3	4	50	50	100
7	AEC	22ENG26	Communicative English	HSS	0	0	1	0	1	2	50	50	100
8	HSS	22KSK27 / 22KBK27	Sanskritika Kannada/ Balake Kannada	HSS	1	0	0	0	1	2	50	50	100
9	AEC	22IDT28	Innovation and Design Thinking	CV	1	0	0	0	1	2	50	50	100
Total									20	31	450	450	900

Annexure

Agenda 4:

AICTE Affiliation Process

Dr.Manjunatha B

From: Dr.Manjunatha B
Sent: 06 December 2023 07:13
To: Manjula V
Subject: Fwd: Release of Approval Process Handbook 2024-25 to 2026-27 on 6th Dec. 2023 at 11 AM.

Get [Outlook for Android](#)

From: All India Council for Technical Education(no-reply) <admin@aicte-india.org>
Sent: Tuesday, December 5, 2023 10:56:38 PM
To: Dr.Manjunatha B <principal@newhorizonindia.edu>
Subject: Release of Approval Process Handbook 2024-25 to 2026-27 on 6th Dec. 2023 at 11 AM.

Dear Sir/Madam,

Greetings from All India Council for Technical Education...!

All India Council for Technical Education has finalized its Approval Process Handbook for the years 2024-25 to 2026-27 based on the valuable suggestions from the various stakeholders. Accordingly, AICTE is releasing APH 2024-25 to 2026-27 for stakeholders on **6th December, 2023 at 11.00 am** and the same can be seen live on AICTE's YouTube.

In view of the foregoing, you are kindly requested to join the online program on release of APH 2024-25 to 2026-27 through the link given below:

LINK FOR ATTENDEES:

Join by Laptop/Desktop/Mobile phone:

Meeting Link : <https://aicteindia.webex.com/aicteindia/j.php?MTID=m9ff787c3d99ca5063d042ca8425f2640>
Password : 12345
Date and Time : 6th Dec., 2023, Wednesday at 11:00 AM
Event number : 25109495560

Join by video system(VC):

Dial 25109495560@aicteindia.webex.com
You can also dial 210.4.202.4 and enter your webinar number.

With regards

Dr.N.H.Siddalingaswamy

Advisor II (Regulation Bureau)

All India Council for Technical Education

New Delhi-110070

Annexure

Agenda 5:

Infrastructure requirements for

AY 2023-24

NEW HORIZON COLLEGE OF ENGINEERING

EQUIPMENT PROCUREMENT LIST FOR ACADEMIC YEAR 2023-24

	EQUIPMENT PROCUREMENT LIST FOR ACADEMIC YEAR 2023-24					
	Lab Name/ Location	List of Major Equipment/Software	Quantity Required	Remarks	Suggestions	
1	AIML	IBM Open Power Lab	Need high- configuration Systems(Desk top computers)	60 Systems	Replacement of Existing Systems. All the old systems to be replaced immediately	Disposal/ Donation approval to be obtained for old systems due of lack of storage space
2	CSE	CSE LAB 1	Smart Board	1	Projector with VGA Connector cable	
		CSE LAB 2	Smart Board	1	Projector with VGA Connector cable	
		CSE LAB 3	Smart Board	1	Projector with VGA Connector cable	
		CSE LAB 4	Smart Board	1	Projector with VGA Connector cable	
		CSE LAB 6	Smart Board	1	Projector with VGA Connector cable	
3	CSE (Data Science)	IoT Programming / Data	Raspberry pi	5	Raspberry Pi 5 8GB	
			Aurdino Uno	15	arduino UNO R3	
			Bread board	20	GL-12 840 POINTS	
			Node MCU ESP8266	15	ESP8266	
			PIR Motion Sensor	20	M222 HC-SR501 IR	
			DHT sensor	20	DHT11	
			Ultrasonic Sensor	20	Ultrasonic Distance Sensor Module HC SR04	
			IR Sensor	20	IR Infrared Sensor Module	
			Hall Effect sensor	20	SLS A3144E 3144 Hall Effect Sensor Digital Switch 3 PIN-Size_Small (Black-10pcs)	
			Proximity Sensor	20		
			Servo Motor	10	SG90 Mini Servo Motor 180 Degree Rotation Standard Quality	
			Stepper motor	10	L293 Motor Driver for DC	
			LED(RGB)	(100 pieces)	100 Pics 5mm 3in1 RGB Auto Flashing LED	
			Buzzer	(50 pieces)	Passive Buzzer Acoustic Component Mini Alarm Speaker	
			Push button	(50 pieces)	Momentary Push Button Switch Micro Push to On Button	
			Color sensor	10	TCS3200	
			Smoke sensor	20	MQ6 Gas Sensor/Detector Module- Methane, Butane, LPG, Smoke Sensor	
			Float Sensor	10	250V Water Tank Use High Insulated Cable 2 Meter, Float switch sensor	
			ADXL335 accelerometer	10	ADXL335	
			Moisture sensor	10	LM393 3.3V-5V Soil Moisture Detect Sensor	
			OLED display module	5	Oled display module for arduino iic / i2c	
			Jumper wires(M-M,F-F,M-F)	5 pack	M-M,F-F,M-F	
			Relay	10	5V	
	Resistor	50	220 ohm			
	Resistor	10	10 kohm			
	Resistor	10	100 kohm			
	LCD	10	16x2 LCD Blue with I2C Module for Arduino			
	ESP32	10	ESP32 ESP-32 ESP 32 Development Board CP2102 WiFi Bluetooth			

Data Science Lab	Anaconda Team Edition		Anaconda Team Edition for organizations Licensed Version
	Azure Machine Learning Studio	1 - Workspace	Licensed Version
	Tableau		Licensed Version
Graphics and Visualization Lab	Workstation - Intel Core i7 Computers	40	
	VR & AR Headsets	10	
	Unity Simulation Software		Licensed Version
	3D Modeling Software		Licensed Version
	Adobe Photoshop		Licensed Version
	Autodesk MotionBuilder		Licensed Version
Lab-1(C511)	LG Power Adopter	1	Not Functioning Properly
	Mouse	1	Not Functioning Properly
	Mouse Pads	37	For all the systems
	Network Interfacing Card	1	Not working
	Hard Disk	1	Not working
	Computers Systems(i7 Processor with 16 G B Ram)	37	Existing systems were purchased on 2011 so needs to be replace with latest configuration
Lab-2(C513)	Monitor	2	Not Functioning Properly
	Mouse	3	Not Functioning Properly
	Hard Disk	4	Not working
	CPU Cabinet	4	Cabinet front panel Damaged
	Mouse Pads	48	For all the systems
	Mother Board (H81M-S)	1	Not working
	RAM(4G 1Rx8 DDR3 1600 U)	1	
	500 GB SSD 16GB RAM	34	Existing systems are having 4 G B ram we need to upgrade
	16GB RAM	2	
Lab-3 VMware Lab	Mouse	5	Not Functioning Properly
	Hard Disk	1	Not working
Eurofins Lab(C510)	Hard Disk	3	Not working
	Mouse	6	Not Functioning Properly
	Mother Board (ZX-hc61c/b75 V3.2)	1	Not working
	CPU Cabinet	9	Cabinet front panel Damaged
	500GB SSD 16GB RAM	10	Existing systems are having 4 G B ram we need to upgrade
	500GB SSD 16GB RAM	28	
R&D Lab(C508)	Hard Disk	2	Not working
	500GB SSD 16GB RAM	12	Existing systems are having 4 G B ram we need to upgrade

		IoT Lab(C515)	Hard Disk	2	Not working	
			i7 CPU (New)	1	Existing CPU is not working and it is not repairable	
			HDMI Cable	2	Not Functioning Properly	
			1. Arduino UNO board R3	20 Nos Each	Lab renovation is required with modular computer	
			2.HC- SR04 Ultrasonic sensor			
			3.DTH 11 Temperature and Humidity Sensor			
			4.Temperature sensor/IC LM 35			
			5.Blutooth HC-05			
			6.Piezo Buzzer 5v			
			7.HV SR501 Motion Detector, IPR sensor			
			8. MQ2 Smoke sensor			
			9. Float Sensor			
			10. Color Sensor TCS3200			
			11. Accelerometer sensor		Digital Trainer kits were purchased on 2017 till now	
			12. IR sensor			
			13.Soil moisture sensor			
			14.DE1-SoC Board			
			15. Digital IC Trainer kits needs to be serviced (10 nos)			
		Computer lab 1, Computer	1.Interactive Panel	5	Need	
			2. Pen drive 16 GB	2		
		For all the labs and staff systems	Windows operating system	225 Nos	Need	
		For all the labs	Data visualization tool (Tableau Server 2023.3) Visual studio 22	225 Nos	Need	
			Cisco Packet Tracer 8.2.1			
		IBM Gen AI & Deep Learning Lab	Computer Systems(i7 Processor with 16 G B Ram)	40	Location yet to be decided	
5	MCA	MCA LAB 1 & LAB2	13th Gen Intel(R) Core (TM) i7-13700 2.10GHz RAM 16.00GB, 500 GM SSD, 64-bit Operating System, x64-based processor Monitor 18'' with mouse and keyboard.	80	The current configuration need upgradation /replacement as better processing speed is required for software's used in the laboratories. Software used in laboratories (especially Virtual Machines) need better processor and higher memory. The department received 40 systems from NHPS and the computers are very slow. The remaining 40 systems are also very old Frequent self-power off of systems and less speed is affecting the smooth conduct of teaching and learning in practicals.	Disposal/ Donation approval to be obtained for old systems due of lack of storage space
6	LIBRARY & INFORMATION CENTER	Video Conference Room	Smart Board	1		

**NEW HORIZON COLLEGE OF ENGINEERING
CLASS ROOM ALLOTTED for ACADEMIC YEAR 2023-2024**

Block	Dept.	No. of sections	Required no. of rooms	Allotted Class Rooms Nos
A	MBA	6	6	A301, A302, A303 A305, A306, A308
A	ECE	9	8	A214, A215, A216, A217 A218, A219, A311 , A312
A	CSE	15	13	A102, A103, A104, A105 A114, A115, A116, A118 A007, A008, A009, A010 A011
A	AI&ML	7	6	A-004, A-005, A-006, A-012, A-013, A-014

**NEW HORIZON COLLEGE OF ENGINEERING
CLASS ROOM ALLOTTED for ACADEMIC YEAR 2023-2024**

Block	Dept.	No. of sections	Required no. of rooms	Allotted Class Rooms Nos
C	AS - PHY Cycle	10	10	C303, C304, C305, C307, C308, C312, C313, C317, C321, C322
C	AS - Chem Cycle	10	10	C403, C404, C406, C409, C410, C414, C415, C419, C423, C424
C	ISE	9	9	C503, C504, C506, C509, C519, C523, C524, C217, C204
C	CE	3	3	C203, C205, C222

NEW HORIZON COLLEGE OF ENGINEERING
CLASS ROOM ALLOTTED for ACADEMIC YEAR 2023-2024

Block	Dept.	No. of sections	Required no. of rooms	Allotted Class Rooms Nos
B	CS-DS	2	2	B-118, B-117
B	MCA	5	5	B-305, B-306, B-307, B-308, B-311
B	ME	4	4	B301, B302, B303, B304
B	EE	6	6	B-201, B-202, B-203, B-204, B-205, B-218
B	CV	2	2	B101, B102
B	AU	1	1	B103

New Horizon College of Engineering, Bangalore

Details of modifications to be done

Sl.No	Block	Details	Status/Remarks
1	A	A 312 – To be converted in to classroom	In Progress
2	A	Scholar Lounge to be converted in to Faculty rooms for AI&ML dept	Yet to start
3	A	A002 to be shifted to Scholar Lounge	Yet to start
4	A	A002 to be made in to Computer Lab	Yet to start
5	B	B 204, B205 – To be converted in to a class room	In Progress
6	B	B 206 – 40 computers to be purchased and computer lab to be setup	In Progress
7	B	B306 – To be converted to MCA Student Work Station	In Progress
8	B	B305(Machine Shop) – To be converted in to seminar hall	In Progress
9	B	BB001, BB002, BB003 – Mechanical Labs need to be shifted and Gym to be made.	In Progress
10	B	BB001, BB002, BB003 to be shifted to Basement / ground floor of CS block	Completed
11	C	C 309 – To be renovated and used for Computer Lab for ISE	In Progress
12	B	B110 - To be converted to Civil HOD and Staff room	Yet to Start
13	B	B-114 to be converted in to Computer lab with 80 computers	Yet to Start
14	C	C 208 to be Converted to Computer Lab	Completed
15	C	C 213 to be Converted to Computer Lab	Completed

Annexure

Agenda 6:

Extension of NBA Accreditation for ME, CSE, ECE

Dr.Manjunatha B

From: enbasupport@nbaind.org
Sent: 14 December 2023 10:47
To: Dr.Manjunatha B
Subject: Consideration for further Accreditation of UG Engineering programs offered by New Horizon College of Engineering, Ring Road, Kadubisanahalli Bellandur Post, Near Marathalli Bangalore 560 103, Karnatak which are accredited for 3 years in Tier-I docum...

Categories: Red category

The following UG Engineering programs of your Institution are accredited for 3 years in Tier-I Document whose validity of accreditation would expire on 30-06-2024:

1. **Civil Engineering**
2. **Computer Science & Engineering**
3. **Electronics & Communication Engineering**
4. **Information Technology**

In order to consider further accreditation of the above programs, your institution is required to submit the Compliance Report for each program considering Current Academic Year as 2023-24 in the format available on NBA's website www.nbaind.org at the following link:

<https://www.nbaind.org/Files/Compliance-Report.pdf>

The Compliance Report(s) may be sent as an attachment to mail on e-NBA portal. You are also requested to pay the fee as per the following fee structure:

Sr. No.	Name of the program(s) (UG)	*Fee to be paid (Rs.)
1.	Civil Engineering	2,00,000 /-
2.	Computer Science & Engineering	50,000/-
3.	Electronics & Communication Engineering	50,000/-
4.	Mechanical Engineering	50,000/-
(a)	Total:	3,50,000/-
	GST @18.00 %	63,000/-
	Total fee with GST to be paid:	4,13,000/-

* Rs. 2,00,000/- for one program and Rs. 50,000/- for each remaining programs.

While submitting the Compliance Report(s), your Institution is requested to pay the above amount of fee to enable NBA to take further action. The Institution is required to submit the Compliance Report within 15 days of receipt of this

communication. After payment of the fee, please send the details of payment made by the Institute through mail on e-NBA portal.

You may pay the fee either online or by Bank Transfer by following modes:

- i. Net Banking
- ii. NEFT/RTGS as per the details given below: -

A/c Name: National Board of Accreditation

Bank Name : Canara Bank

Bank Branch : South Extension, New Delhi-110049

Account Name : National Board of Accreditation

Account No. : 0267101523129

IFSC Code : CNRB0000267

If not already uploaded, you are requested to upload the copies of AICTE's letters of extension of approval for the academic years 2019-2020 to 2023-24 duly authenticated and stamped on each page by the Head of the Institution. These may be uploaded in the Profile Tap of your Institution on e-NBA portal. You are also requested to upload duly authenticated copies of affiliating University's letters of affiliation for Academic years 2019-20 to 2023-24.

Regards,

Accreditation Bureau, NBA

Annexure

Agenda 9:

Budget Plan for the year

2024-25

NEW HORIZON COLLEGE OF ENGINEERING
BUDGET FOR THE YEAR 2024-25

INCOME	AMOUNT	EXPENDITURE	AMOUNT
	(Rs.)		(Rs.)
Fees	950000000	Salary & Other Allowances	510000000
		Advertisement	12000000
		Admission Expenses	35000000
		Autonomous Exam Expenses	5500000
		Audit Fees	3000000
		Diesel & Petrol	4000000
		Charity Expenes	2000000
		Examination Fees paid to University/KMAT/AIMA	3000000
		Festivals and Celebrations	27500000
		University Fees - Regn/Renewal/Etc.,	25000000
		Membership & Subscription	7500000
		E - Journal Subscription	3000000
		Merit Prizes & Momentos	4500000
		Printing & Stationery	9500000
		Repairs & Maintenance	55000000
		Property Tax	2600000
		Building Insurance	250000
		Sports Expenses	750000
		Management Scholarship to Meritorious students	12500000
		Global & Professional Students Training	7500000
		Students PDP & Placement Training	5000000
		Travelling & conveyance	3500000
		Workshop & Conference	4500000
		Other Expenses	15000000
		CAPITAL EXPENDITURE:-	
		Building - Constructions	15000000
		Computers and Smart Boards	15000000
		LED/LCD	1500000
		Electrical Equipments	3000000
		Furniture & Fixture	6500000
		Library Books & Subscriptions	1000000
		Office Equipment	2000000
		Software	4500000
		Vehicle	4000000
		Miscellaneous Assets	2500000
		Sports Equipment	2000000
		Funds transferred to Trust Books	134900000
TOTAL	950000000	TOTAL	950000000

Total Expenditure as per budget 815100000

autha
123

Annexure

Agenda 10:

Report on Graduation Day

2022-23

CONVOCATION CEREMONY REPORT 2023

New Horizon college of Engineering and Technology has celebrated the graduation day ceremony for the UG batch of 2023 on 25th November 2023 at New Horizon Auditorium, Amar Jawan Block, Bengaluru. The dignitaries of the ceremony were Dr.T.N.Sreenivasa, Registrar (Evaluation) Visvesvarya Technological University and Dr.Satya Gupta, President, VLSI Society of India.

The celebrations started with the academic procession from Chhatrapathi Shivaji Maharaj Block, New Horizon College of Engineering towards New Horizon Auditorium, Amar Jawan Block with students and dignitaries. There was a special arrangement of live telecast of Graduation day ceremony which was made for the parents so that the alumni & parents can enjoy each and every moment of the ceremony comfortably. The Principal of the College, Deans and the Heads of various departments were ushered to the accompaniment of the college band into the venue of the function.

The dignitaries adorned the dais and after the customary invocation Naada Geethe and College Song. The dignitaries on the dais were; Chief Guest & Speaker: Dr.T.N.Sreenivasa, Registrar (Evaluation) Visvesvarya Technological University, Dr.Satya Gupta, President, VLSI Society of India, Dr.Manjunatha, Principal, New Horizon College of Engineering and Academic Senate members.

Principal, Dr.Manjunatha welcomed and felicitated the guests and were introduced to the gathering. This was followed by welcome address from Dean Academics for esteemed dignitaries on the dais, parents, students and faculty members. Dean Academics had also presented the graduation day report 2023.

This was followed by graduation day address by the chief guest. This was followed by industrial experiences, motivational and inspirational speech by the chief guest Dr.Satya Gupta, President, VLSI Society of India. This was further followed by presenting gold medals to toppers, rank holders and certificate distribution to the graduates. Total number of UG graduates were 1168.

Dean Academics had presented the overall topper for the UG program Ms.Shivangi, Department

of CSE (CGPA:9.91). After the distribution of certificates, the pledge was taken by the graduates which was recited by Controller of Examinations, Dr.Vijilius H Raj. Finally, the ceremony of transition of students into further phases of their lives was concluded with a vote of thanks by Dr. Revathi V, Dean R&D. She thanked the dignitaries, parents, faculty for their presence in making this ceremony a success and wished a wonderful life journey to the graduates filled with success and learning. The graduation Ceremony ended with a joy that is sure to inspire the students to achieve great heights.





Graduation Day 2023- Youtube Link

<https://www.youtube.com/watch?v=pPet0Sf-Egs&t=5527s>

CONVOCATION CEREMONY REPORT 2023

New Horizon college of Engineering and Technology has celebrated the graduation day ceremony for the PG batch of 2023 on 09th December 2023 at New Horizon Auditorium, Amar Jawan Block, Bengaluru. The chief guest for the ceremony was Dr.B.E.Rangaswamy, Registrar, Visvesvarya Technological University.

The celebrations started with the academic procession from Chhatrapathi Shivaji Maharaj Block, New Horizon College of Engineering towards New Horizon Auditorium, Amar Jawan Block with students and dignitaries. There was a special arrangement of live telecast of Graduation day ceremony which was made for the parents so that the alumni & parents can enjoy each and every moment of the ceremony comfortably. The Principal of the College, Deans and the Heads of various departments were ushered to the accompaniment of the college band into the venue of the function.

The dignitaries on the dais were; Chief Guest & Speaker: Dr.B.E.Rangaswamy, Registrar, Visvesvarya Technological University, Dr.Manjunatha, Principal, New Horizon College of Engineering and Academic Senate members.

The dignitaries adorned the dais after the customary invocation Naada Geethe and College Song. Principal, Dr.Manjunatha welcomed and felicitated the guest and were introduced to the gathering. This was followed by welcome address from Dean Academics for esteemed dignitaries on the dais, parents, students and faculty members. Dean Academics had also presented the graduation day report 2023. This was followed by graduation day address by the chief guest. This was further followed by presenting gold medals to toppers, rank holders and certificate distribution to the graduates. Dean Academics had presented the overall topper for the PG program Ms.Madhusree.S, Department of MCA (CGPA:9.62). Total number of PG graduates were 298.

After the distribution of certificates, the pledge was taken by the graduates which was recited by Controller of Examinations, Dr.Vijilius H Raj. Finally, the ceremony of transition of students into further phases of their lives was concluded with a vote of thanks by Dr. Revathi V, Dean R&D. She thanked the dignitaries, parents, faculty for their presence in making this ceremony a success and wished a wonderful life journey to the graduates filled with success and learning.

The graduation Ceremony ended with a joy that is sure to inspire the students to achieve great heights.





Annexure

Agenda 11:

NHCIIE Activities & Progress

**New Horizon Council for Innovation, Incubation and
Entrepreneurship (NHCIIE)**

VISION

- To create world class self-sustaining business incubation facility and innovation ecosystem.

MISSION

- To be committed towards nurturing innovation and entrepreneurship development by mentoring and providing financial, technical, non-technical and networking support to groom start-ups.

Overview

The 'New Horizon College of Engineering (NHCE)' is a renowned educational institution dedicated to bring changes in the society not only through creating quality education but also by supporting students and whole ecosystem to build more job creators than job seekers an initiative towards 'AtamaNirbharBharat Abhiyan'. NHCE has established its self-funded incubation centre, "**New Horizon Council for Innovation, Incubation and Entrepreneurship (NHCIIE)**, CIN: **U88900KA2023NPL178028**, Not-for-Profit License (NPL) Company under Section 8(1) of the Company Act, 2013, [Formerly, New Horizon Centre for Innovation, Incubation and Entrepreneurship (NCHIIE)], as Incubation/Pre incubation facility after constitution of IIC (Post 2022), Institute has realized the importance of dedicated infrastructure facilities like Maker space, Innovation Lab, ED Cell, IPR Cell and Incubation Centre. Incubation Centre is upgraded with built-up area of more than 1700 sq. ft., with separate space for ED Cell of more than 700 sq. ft. and IPR Cell of more than 600 sq. ft. built- up area. They have facilities for technology incubation, work stations and board room. During the academic year 2022-23, we have achieved 38 MSME - Udyam Registrations and 02 Private Limited Incorporations with Ministry of Corporate Affairs, incubated by the NHCIIE. For co- creation of I&E activities, we have collaborated with reputed industries for various supporting to the NHCIIE. NHCIIE aims to focus and foster a vibrant ecosystem for the innovation and provide a unique platform for the students, Alumni, and faculties of NHCE to fulfil their

academic dreams and develop independent thinking to achieve goals of life. It welcomes the innovative ideas of students, nurture them and provide a positive direction to these ideas, hand hold, mentor students to transform them into real innovators leading to the successful entrepreneurs.

Financial Budget

For financial year NHCE has allocated a budget of 1% of Annual Budget towards various Entrepreneurship initiatives. The primary objective is to inculcate entrepreneurship and motivate students to start ventures to solve various grass root level problems through the initiatives including:

- In-house intercollegiate events
- Organizing awareness talks by entrepreneurs or alumni
- Organizing field exposure events for innovation and entrepreneurship skill
- Sponsoring initiatives for entrepreneurship development at the state and national

The overarching objectives of the centre are:

- To inculcate innovative mindset & entrepreneurial skills among student and alumni.
- To create start-up ecosystem.
- To catalyse start-up ecosystem by aiding related to enhancing knowledge, mentoring, legal, financial, technological, intellectual property related to cost-effective infrastructural support and value-added services.
- To foster collaboration between student and faculties to assist research and creative designs.
- To convert practice venture into real venture by focussing on market opportunity and customer needs.
- To act as a launchpad to inspire students to develop innovative ideas under the umbrella of Centre of innovation, incubation and entrepreneurship.

Name of the Policy/ Guidelines	Innovation, Incubation and Entrepreneurship Policy
Short Description	Policy and Guidelines to set up Entrepreneurship and Startups at New Horizon College of Engineering under NHCIE
Scope	This Policy is applicable to all faculty, staff, alumni and students of Constituent Units and Departments of NHCE
Policy status	<input checked="" type="checkbox"/> Original <input type="checkbox"/> Revised
Date of approval of Original Policy	(Final draft awaiting BOM approval)
Revision No.	NA
Brief description of last revision	NA
Date of approval of current revision	
Effective date	
Approval Authority	Governing Council of NHCIE
Responsible officer	Dean QAIE

POLICY ON ENTREPRENEURSHIP AND STARTUPS IN NHCIE

Contents

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Scope of the Policy:	4
Procedures to be followed:.....	6
Technology and IPR:	7
Regulatory and financial issues	9

Preamble:

In order to integrate innovation and start-up with formal higher education, it is essential to bring a fundamental shift in students, teachers and staff. NHCIE's policy framework assures all its stake holders that NHCIE encourages each participant to research, innovate and enter the entrepreneurship sector with the greatest support NHCIE can provide. It needs to be recognized that translation of knowledge into inventions and subsequent commercialization of these requires an innovative approach and could be quite challenging. Recognizing this, the Government has initiated several steps to encourage Startups. The Ministry of Human Resource Development and other institutions of Government of India have published the National Startup and Innovation Policy 2019. To facilitate technology development and commercialization, NHCE (Autonomous) and NHCIE have taken up a number of steps to create an enabling ecosystem for incubation, entrepreneurship and startups. This includes Incubator facilities and setting up Institutional Innovation Council (IIC). This document lays down policy of NHCE (Autonomous) regarding involvement of faculty, staff, Alumni and students in Startups, Companies and other entrepreneurship related activities.

Definitions:

Company:

A business enterprise whose memorandum of Association and articles of association are filed with the Registrar of Companies to incorporate a Company. There are different types of Companies as per Companies Act of India.

Startup

As per Government of India criteria (<https://www.startupindia.gov.in/content/sih/en/startup-scheme.html>), Startup means an entity, incorporated or registered in India not prior to ten years, with annual turnover not exceeding INR 100 crore in any preceding financial year, working towards innovation, development, deployment or commercialization of new products, processes or services driven by technology or

intellectual property. Such entity should not be formed by splitting up, or reconstruction, of a business already in existence. Startup shall be eligible for tax benefits only after it has obtained certification from the Inter-Ministerial Board, setup for such purpose. Startups should be registered with Department for Promotion of Industry and Internal Trade which can provide industrial license and recognize Startups to get eligible benefits.

Scope of the Policy:

NHCIIE Innovation, Incubation and Entrepreneurship Policy is intended to foster entrepreneurial ecosystem in the Institution and seeks to set up the framework for the involvement of faculty, staff, alumni and students in Startups for commercializing technologies developed within the Institution or by other institutions either in partnership with the Institution or technologies in which NHCE (Autonomous) faculty, staff or students have expertise and experience. The Policy establishes clear rules and procedures for faculty, staff or students for participation in Incubator, Startups or companies.

Governance and strategies:

1. The Chairman, NHEI will be the final authority for making decisions and providing approvals related to the pathways and procedures laid down in this policy.
2. NHCIIE encourages faculty, staff, students and Alumni with innovative ideas to explore possibilities of being involved in Startups and Companies in their areas of expertise as Founders or Co-Founders, Promoters, Mentors, Consultants following due processes indicated below.
3. The faculty, staff, alumni or students may be associated with another existing company or Startup to introduce a new innovation/product developed within NHCIIE or by another institution. This could be in the role of a mentor or consultant following the Institution policy on consultancy.
4. The Institutions will provide pre-incubation and incubation facilities considering infrastructure, equipment's and expertise available in the Institution following the process indicated below. The faculty, staff, students or Alumni may use incubation facilities available in their institution or even outside the Institution, if the work requires such incubation facilities following due

procedures outlined below.

5. NHCIIE will arrange awareness programmes about the institutional support and existing innovation and entrepreneurship ecosystem in the institution, success stories from NHCE, prevailing regulatory framework, funding systems that can be accessed by prospective entrepreneurs Startups and market forecasts.
6. NHCIIE will make efforts to provide mentorship support to the prospective entrepreneurial faculty/staff/students and help to secure (a) incubator support within the Institution or with New Horizon Education Trust Institutions (b) support to develop business plan, evaluation of financial viability and funding support through various public and private sources depending on market situation (c) support and mentor Startups in securing support from various sources like DBT BIRAC, DST, TDB, Startup India, K-Tech, seed funding from other government sources. (d) provide partial funding support to Startups through extramural or intermural sources after evaluating the commercial viability of the Startup proposal. The intramural funding will be either in form of seed funds or soft loan, which will be decided by the NHCIIE after evaluation of the financial viability by a committee constituted for the purpose.
7. The NHCIIE will help mentoring faculty, staff, students and alumni in the process of developing ideas to technologies and getting funding support for this process. The Institution Innovation Council (IIC) will also organize programmes like hackathons, mentorship, motivational and entrepreneurship guidance programmes.
8. The institution would consider participation of faculty/staff in Startup related activities as legitimate activity in addition to teaching, research, consultancy and other institute related activities and due credit will be given to faculty for Startup related activity while evaluating their annual performance.
9. NHCIIE may recognize successful faculty/staff, Alumni or students through institution of awards.
10. It needs to be acknowledged that all Startups may not be successful and there will be some failures. NHCIIE will constitute a committee to analyse the causes of failures and deliberate on the lessons to be learnt so that such failures can be avoided in future.

Procedures to be followed:

1. Faculty members, staff and students should take prior permission from the Institute and NHCIE before starting a new venture or getting involved in a business venture by submitting application in a format prescribed by the Institute.
2. While submitting the application (Annexure 1), it is necessary to indicate the type of Startup and its governance structure, role of the concerned faculty, staff or student, proportion of staff/student time that will be devoted to the work of the Startup or Company. A Committee appointed by the Institute/NHCIE will evaluate the proportion of time of the faculty/staff/students permitted for business activity.
3. The Committee will follow the guidelines provided within the National Innovation and Startup Policy 2019 or any updates of this policy while making recommendations. The recommendations of the Institutional committee will be submitted to the Committee and the Chairperson will take the final decision.
4. In the case of multi-disciplinary projects involving different institutions of the University, each institutional committee may make their recommendations. The University may constitute an inter-institutional committee to examine the institutional committee recommendations and make a consolidated recommendation to the Committee and final decision will be made by the Chair person.
5. In case the faculty or staff need to devote more than 20% staff time or full time for business activity for a fixed period, the Institution may consider options like providing sabbatical or leave without salary after due consideration of academic load of the Department and timing of sabbatical/leave without salary.
6. The staff involved in Startup and entrepreneurship activity should make all efforts to avoid conflict of interest between these activities and academic activities including guidance to research scholars. They should not use the services of their research staff or students unless the involvement is approved

by the Institute and the NHCIIE, the involvement needs to be documented in the Startup activities.

7. In case of students, the concerned Departments and Institute will provide permission considering the time required for the business activity and the academic calendar. The Institute may also work out mechanisms to compensate for attendance shortage arising out of student's legitimate participation in Startup activities. If longer absence is required, students may also be permitted to take a semester or year break to work on Startups and join back to complete their academic programme.
8. Startups may be permitted to use equipments in NHCE following due procedure and payment of usage charges as applicable. For Startups in which faculty/staff/students/Alumni are playing a major role, the Institution may consider waiving usage charges for equipments on case-to-case basis.
9. Innovators from outside the Institution may also make use of expertise and incubation facilities within Institutes, if there is possibility of a Startup emerging out of such incubation. The Institutes may establish a contact point to facilitate easy access to the Institute. The outside innovators need to make an application to the concerned Head of the Department providing details of facilities required and business potential of the incubation. The Dean QAIIE of the Institution will constitute a committee to evaluate the proposal and the Institution will grant permission based on the recommendation of the Committee. The incubatees will have to pay costs related to use of equipments and other facilities as applicable.
10. There has to be an agreement between the Institute and Innovator/Startup regarding any ownership/sharing of IPR arising out of such incubation.

Technology and IPR:

1. The Company or Startups involving faculty, staff, alumni and students should pursue businesses that are the direct result of research and development activities undertaken in NHCE.

2. Intellectual Property Right Protection of the research findings or innovative ideas will be as per the NHCE Policy on IPR. In case the faculty or staffs want to transfer technology to another Startup or Company, this should be done in accordance with NHCE Policy on Technology Transfer. Revenue sharing between inventor and institution will be in the proportion of 70:30 to encourage faculty to innovate and transfer technology.
3. In case the Startup would be based on an IPR in which, the concerned faculty/staff is the inventor or co-inventor, a request for exclusive license to the Startup with the inventor as Founder or Co-Founder may be made. The exclusive license may be given for the period Startup/Company is in business and/or the IPR is within the protected period. In such cases, license may be provided waiving license fee or royalty to reduce early-stage financial burden to the Startup.
4. In case the Startup/Company wants to sub-license the IPR to another business, this has to be done with prior permission of the Institution and the revenue sharing arrangement between the Startup/Company and NHCIIE will be in the proportion of 70:30 recognizing the role of faculty in developing the technology.
5. In case the research lead or technology idea requires further scaling up, validation, field testing or other steps before it becomes a commercially viable technology, the faculty/staff, Alumni or students may seek support from the NHCIIE.
6. The Company or Startup should not be established solely for providing consultancy services to other companies. All consultancy work by Faculty members and staff should be provided following the guidelines provided in NHCIIE Consultancy Policy, but revenue sharing between the faculty and NHCIIE would be in the proportion of 70:30.
7. In case any situation related to conflict of interest or questions regarding the objectivity of the faculty member/staff arises, the Institute may appoint an independent Committee to investigate the operation of the Startup/Company and possible conflict of interest between the functioning of the Startup/Company and academic/official duties of the concerned faculty member/staff. The Chairman of the Committee will make communicate the

decision of the Committee to the Institution. The concerned faculty member/staff may appeal against the decision of the Committee to the Chairman, whose decision will be final.

Regulatory and financial issues:

1. It is the responsibility of the faculty/staff member to ensure that the Startup/Company is compliant of all the legal and regulatory requirements of the government at all times. NHCIE will not have any responsibility for non-compliance of any sort all times.
2. Financial and non-financial disclosure agreement will have to be signed by the Startup/Company as per the NHCIE norms.
3. A culture of financial responsibility should be inculcated in the faculty, staff, student of Alumni involved in Startups and Companies. When such Startups and Companies receive funds from the institution or other sources, they should adhere to the terms of funding.
4. NHCIE will not hold any responsibility on the financial commitments such as loans of the Startups.

New Horizon College of Engineering
Office of Dean-QAIIIE

QuantumX-24

Sl.No	Event Title		Date	Event Type
1	Best Manager		25th Jan	Informal
2	Gaming	COD	25th Jan	
3		BGMI	23rd Jan	
4	Young Innovators		24th Jan	School
5	Olympaid		23rd Jan	
6	Debate		24th Jan	
7	CyberCode Quest Jr(Coding)		23rd Jan	
8	Quantum Hacks (Hackathon)		24th & 25th Jan	Technical
9	Cyber Code Quest Sr (Coding)		23rd Jan	
10	Circuit Premier League		25th Jan	
11	Bots Royale		23rd Jan	Robotics
12	Speed Sprint (Rc Race)		23rd Jan	
13	Aqua Rush (Rc Boat)		24th Jan	
14	Robo Football(Rc Football)		24th Jan	
15	Line Robot Challenge		23rd Jan	
16	Drone Race		23rd Jan	
17	Creators Conclave		23rd Jan	Tech Talk
18	Chai pe Charcha		24th Jan	
19	Founders Forum		25th Jan	