



NEW HORIZON

COLLEGE OF ENGINEERING

Brochure





Ganesha Vandana Shloka

ਠਲ ਚਕਰਾਤੁੰਦਕ ਲਾਹਾਕਾਧੁਕ ਈਰਧੁਕਰੋਟੀ ਈਲਾਪਰਾਬੋਥਾ |
ਨੋਰਾਧੋਭੇਨਾਨਲ ਰੂਪ ਲਏ ਵੇਰਾ ਈਰਾਥਾ-ਕਾਧੁਕਏਧੁ ਈਰਾਥਾਥਾ ||

Oh lord with curved trunk and massive appearance, whose splendor is equal to that of a billion suns,
please bless me such that I do not face any obstacles in any of my endeavors anytime.



RANKED #121
TOP 4 | TOP 5
UNDER ENGINEERING CATEGORY
IN BANGALORE IN KARNATAKA
nirf AS PER 2022 NATIONAL INSTITUTIONAL
RANKING FRAMEWORK



New Horizon College of Engineering is Ranked in
BAND - EXCELLENT
under Private Institutions Category 2021
by

ARIIA
ATAL RANKING OF INSTITUTIONS
ON INNOVATION ACHIEVEMENTS
Ministry of Education, Govt of India



About us

NHEI

New Horizon Educational Institution, established in the year 1970, is dedicated to creating the leaders of tomorrow. NHEI has a glorious history of 50 years as one of the most premium institutions in the country, providing quality holistic education ranging from kindergarten up to PhD. The institution has tie-ups with various MNCs, international universities and also boasts of numerous Centres of Excellence within the campus, to provide a comprehensive multi disciplinary platform to all the students to empower them to reach their pinnacle of knowledge. The Government of Karnataka has conferred the prestigious Karnataka Rajyotsava State award for the year 2012 to New Horizon Educational and Cultural Trust for outstanding contribution in the field of education and social service in the state of Karnataka.



NHCE

New Horizon College of Engineering, established in the year 2001, is an autonomous college permanently affiliated with Visvesvaraya Technological University (VTU), approved by the All India Council For Technical Education (AICTE) & University Grants Commission (UGC). It is accredited by NAAC with an 'A' grade. All UG courses are accredited by the National Board of Accreditation (NBA). NHCE offers a range of Undergraduate, Postgraduate, Professional and Research Programs. The scenic and serene campus of NHCE is surrounded by major information technology giants like Intel, Accenture, Aricent, Cisco, JP Morgan, Symphony, etc to aid in the development of knowledge. NHCE provides an environment that is conducive to personal, intellectual, and professional growth.



Achievements

- New Horizon College of Engineering has been **Ranked 121 amongst the Top Engineering Colleges across India**, and also **ranked 4th in Bengaluru** and **5th in Karnataka** as per the rankings of National Institutional Ranking Framework (NIRF 2022), announced by MHRD, Govt.of India.
- New Horizon College of Engineering in **SWAYAM NPTEL** Local chapters has secured ***43rd Position in India, 6th Position in Karnataka, 4th Position in Bengaluru***
- NHCE is ranked as “PLATINUM INSTITUTION” by AICTE – CII Survey of Industry-Linked Technical Institutes 2020.
- IEEE Bengaluru Section has awarded “Most Promising Student Branch Award-2022” to IEEE Student Branch of New Horizon College of Engineering on 8th January 2023.
- New Horizon College of Engineering has been adjudged as recipient of the “Certificate of Appreciation” at The Institution of Engineers(India) – Engineering Education Excellence Award for the contribution in the field of Engineering Education Ceremony held on 16th December 2022 at Chennai. Received the award from Dr. K Ponmudy, Hon'ble Minister for Higher Education, Government of Tamil Nadu and Dr Sivathanu Pillai, Founder CEO & MD of BrahMos Aerospace, Former Chief Controller (R&D), DRDO.
- We are proud to be certified and recognised in the band “Excellent” under the category “Colleges/Institutes(Private/Self Financed) (Technical)” in Atal Ranking of Institutions on Innovations Achievement (ARIIA) 2021, a flagship program of the Ministry of Education, Government of India, 29th December 2021.





Benefits of Being Autonomous

- Degree awarded with the name of VTU.
- Academic freedom to the college to frame the syllabus and customize it as per industry needs.
- Better subject choice and a wide range of elective subjects.
- Enhanced employability of students through hands-on project experiences.
- Choice Based Credit System (CBCS) for holistic measurement of student's performance.
- Equal weightage to both internal and external examinations.
- Provisions for make-up examination immediately after the semester results are declared.
- Opportunities for internship in reputed MNCs and R&D Labs of renowned industries.

Courses Offered

UG Programs (4 Years)

B.E. Computer Science & Engineering
B.E. Computer Science & Engineering (Data Science)
B.E. Artificial Intelligence & Machine Learning
B.E. Information Science & Engineering
B.E. Electronics & Communication Engineering
B.E. Electrical & Electronics Engineering
B.E. Mechanical Engineering

PG Programs (2 Years - 4 Semesters)

Master of Business Administration (MBA)
Master of Computer Applications (MCA)
M.Tech Computer Science & Engineering (CSE)

Eligibility Criteria

B.E

The student should have passed 2nd PUC/12th standard with English as one of the languages and should have scored an aggregate of 45% in Physics and Mathematics as compulsory subjects along with Chemistry/Computer Science/Electronics/Biology.

M.Tech

The student must have a Bachelor's Degree in Engineering or Technology in Computer Science and Engineering/Information Science.
GATE Mandatory.

Research Programs

Ph. D/M. Sc (Engg) in AU, CSE, ECE, EEE, ISE, ME, Civil, Maths, Physics, Chemistry, Computer Applications and Management Studies.



Scholarship

Academic Scholarship

First Year BE Programs		
Description	New Horizon PU Students	Students From Other Schools And Colleges
Above 85% in II PUC/12th std	Rs. 25,000/-	Rs. 20,000/-

Sports Scholarship

First Year BE Programs		
Description	New Horizon Students	Students From Other Schools And Colleges
National Level Winner or Best Player	Rs. 25,000/-	Rs. 20,000/-
State Level Winner or Best Player	Rs. 20,000/-	Rs. 15,000/-

KEA Category (First Year BE Programs)

Description	Eligibility
Rank below 1000	100% Concession on Fee
Rank From 1001 to 3000	50% Concession on Fee
Rank From 3001 to 5000	25% Concession on Fee

The following dress code must be followed by students at all times while on campus.

For Boys:

- No shorts
- No headgears
- No overly torn jeans
- No chappals

For Girls:

- No shorts
- No short skirts/dresses
- No burkhas
- No headgears/headscarves
- No torn jeans
- No strapless tops

The dress code must be strictly followed. The college reserves the right to refuse entry to students who do not adhere to the dress code.



Minor Degree In Engineering Programs

Introduction

“With a view to enhance the employability skills and impart deep knowledge in emerging areas which are usually not being covered in Undergraduate Degree credit frameworks, AICTE has come up with the concept of ‘Minor Degree’ in emerging areas”.

Objectives Of A Minor Degree

- Encouraging advanced levels of study and multidisciplinary learning
- Specialize in a focused area of interest
- Learn new skills and methodologies about an area of interest
- Enable personal creativity and passion
- Cultivate a sustaining interest in advanced education and research
- Enhance professional development leading to guaranteed employment
- Provide opportunity to gain recognition at the time of graduation for advanced and distinguished work.

Interdisciplinary Approach Of Study

Students pursuing their primary degree program in Engineering (B.E/B.Tech) have the opportunity to:

- Study one additional minor course in Engineering
- Enhance their interdisciplinary experience
- Get exposure to concepts and perspectives beyond their regular degree program.

After completing the additional Minor Degree Program

- Students shall be able to better understand the Engineering applications in other emerging areas of his/her interest.

Eligibility & Rules For Minor Degree

- Students can select a minor degree course from any other department apart from their major. Eg: A student can have a major degree in Mechanical Engineering and a minor in Digital Marketing.
- The student should have a Minimum 5 CGPA up to 4th Semester in their major degree with no backlogs.
- Student willing to opt for a minor degree has to register before the starting of the 5th Semester (Information will be shared during the 4th semester).
- The student has to complete additional courses from other discipline of their interest, which are specified in the respective discipline amounting to 18 credits.

List Of Minor Degrees Offered

Course Structure					
Sl.no.	Offering Department	Minor Degree	Department Who Can Pursue	In association with Industries	Certificate awarded on completion
1	AI & ML	Artificial Intelligence & Machine Learning	All branches, Except B.E. in AIML	Mindtree	“B.E. in branch name with Minor in Artificial Intelligence & Machine Learning”
2	CSE	Digital marketing	All branches	Operative Media	“B.E. in branch name with Minor in Digital Marketing”
3	ISE	Data science	All branches, except B.E. in CSE (Data Science)	MU Sigma	“B.E. in branch name with Minor in Data Science”
4	CE	Internet of things (IOT)	All branches except B.E. in CSE (IoT)	Capgemini	“B.E. in branch name with Minor in IOT”
5	ECE	VLSI (Very Large Scale Integration)	All branches except B.E. in ECE	Capgemini	“B.E. in branch name with Minor in VLSI”
6	ME	Robotics & Automation	All branches, except B.E. in Robotics & Automation	Automation Anywhere	“B.E. in branch name with Minor in Robotics & Automation”
7	MBA	Human Resource Management	All branches	Rakuten	“B.E. in branch name with Minor in Human Resource Management”
8	MBA	Fin-Tech	All branches	Phone Pe , Justpay	“B.E. in branch name with Minor in Fin-Tech”

Industry Certification Courses

Common to all B.E. Courses

Domain Specialization	Technology Course 1 (Foundation) (60hrs)	Technology Course 2 (Advanced) (60hrs)	Job Opportunities
	Industry Certification Training +Exam (in 4 th and 5 th Semester)	Training for Industry Certification (in 6 th and 7 th Semester)	
DevOps	Microsoft Certified: Azure Developer Associate	Microsoft certified Designing and Implementing DevOps Solutions	DevOps Engineer in MNC like Goldman Sachs, Altran, Seimens,Capgemini Technology Services, TCS,HCL
Ethical Hacking and Forensic Investigator	EC-Council Certified Ethical Hacker (CEH)	Forensic Investigator Certification	Security Architect, Chief Information Security Officer (CISO), Security Analyst, Cyber Security Lead in Applied Systems General Motors, Sony Electronics , Verizon
Tableau	Tableau Desktop Specialist	Tableau Certified Data Analyst	Data Analyst, Data Scientist, Business Analyst,Business Intelligence Analyst,Business Intelligence Developer, Business Intelligence Manager in KPMG, Deloitte, IBM, Wells Fargo,Accenture
AWS Cloud Architect	AWS Certified Cloud Practitioner	AWS Certified Solutions Architect	AWS Cloud Architect in Wipro, Infosys, MindTree
Full Stack Development	IBM Full Stack Software Developer Professional Certificate		Full Stack Developer, Software Engineer, Automation Engineer in MNC
Front End Verification of Digital VLSI Design	System Verilog training & Coursera Certification Program	Universal Verification Methodology (UVM) training	System Verilog Engineer, SoC Engineer , Design Verification Engineer in Intel
Embedded Systems Essentials with ARM and IoT Applications	ARM Certification Embedded Systems Essentials with ARM: Getting Started	ARM Certification Embedded Systems Essentials with ARM: Get Practical with Hardware	Embedded Software Engineer, Embedded Test Engineer,ARM Embedded Designer, ARM Embedded Developer
Digital Manufacturing Technologies	Indian Machine Tools Manufacturing Association (IMTMA) Certification on Manufacturing Technology, Trinity NDT Certification	Bosch Certification on Autotronics	Robotics Engineer, Mechanical Design Engineer, System & Solution Engineer-Manufacturing Solution

Computer Science & Engineering

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative: Computer Society of India (CSI) Membership / IEEE Membership	III-VIII
3	Student Industry-Institute Initiative: Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Students Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Artificial Intelligence & Machine Learning

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative: Computer Society of India (CSI) Membership / IEEE Membership	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Computer Science & Engineering (Data Science)

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative: Computer Society of India (CSI) Membership / IEEE Membership	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Information Science & Engineering

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative: Computer Society of India (CSI) Membership / IEEE Membership	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Electronics & Communication Engineering

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative: Indian Society for Technical Education (ISTE) Membership/IEEE Membership/IETE	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Electrical & Electronics Engineering

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Membership in "INDIAN SOCIETY FOR TECHNICAL EDUCATION"/ IEEE Membership	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Mechanical Engineering

Academic Features - Employment Centric Syllabus Designed As Per Industry Expectations

Sl.No.	Streams: P-Professional	SEM
1	BE Degree (Visvesvaraya Technological University)	I-VIII
2	Student Network Development Initiative : ISTE/IIPE/UNISEC Student membership	III-VIII
3	Student Industry-Institute Initiative:Industrial Visit	III-VIII
4	Student Enrichment Initiative: Guest lectures by eminent industry experts	III-VIII
5	Student Enrichment Initiative: Organizing workshops on recent trends	III-VIII
6	Student Development Initiative: Technical Students Symposium/Conference	III-VIII
7	Organizing seminars on recent developments	III-VIII
8	Enabling & encouraging students to participate & present papers in National & International Seminars/Conferences	III-VIII
9	Resume writing workshop (Industry Oriented)	VI-VIII
10	Student Career Support Initiative: Placement Training	VI-VIII
11	Student Development Initiative: Coaching & Remedial classes	I-VIII
12	Student Competitiveness Development Initiative (Intra College): Enabling & encouraging students to prepare & participate in various In-house competitions	I-VIII
13	Student Competitiveness Development Initiative (Inter College): Enabling & encouraging students to prepare & participate in various Inter-Collegiate & Inter University competitions	I-VIII
14	Student Development Initiative: Mentoring	I-VIII
15	Student Special Initiative: Mock viva-voce	I-VIII
16	Student Development Initiative: Professional Student counseling	I-VIII
17	Student Support Initiative: Guidance for Education loans & bank formalities	II-VIII
18	Enabling & encouraging students to prepare and appear for NPTEL MOOC certification course	I-VIII
19	Student club activities	I-VIII

Note: * International Student exchange program is offered to Meritorious students at actual costs

Testimonials

Karthikeyan Umesh

CSE, 2023 BATCH

I studied my four years of engineering in the Computer Science Department and they have helped me with the necessary skills I need to face the IT world outside. To mention a few are the Big Data lab courses, which helped me secure my job with an 8.5LPA. But it could have never been done without the caring nature and backbone of our placements - The HRD Department. Thanks to them and the students of NHCE and our dearest Chairman Sir for a wonderful 4 years of life and a bright Future Ahead!

Aman Kumar Jha

ISE, 2023 BATCH

Coming to the last semester of my college, when I look back, it fills my heart with thrill and joy remembering the initial years of the college. Looking in the mirror, I truly feel that the years I spent in the college has transformed me into the person with a holistic persona ready to face and win any battle of life, come what may.

It is said that sometimes we cannot repay for what we have got from others but a word of gratitude can replicate the feeling. With the same hope, I would like to thank the Chairman Sir, the faculty of the entire ED department and the teachers of my ISE department for making me achieve what I have today and also elevating my personality to an extraordinary level.

Preethisree. V

ECE, 2023 BATCH

One of the things that I appreciate most about NHCE is the emphasis placed on practical, hands-on learning like labs, projects and internships, leading to a strong foundation for future endeavors. Moreover, the ECE department faculty at New Horizon are exceptional in their knowledge and were always available to mentor and guide. Thanks to the excellent training and support provided by NHCE's placement cell that helped me land an international job offer from a Japanese company 'MI MAZE'.





Ritika Kapoor

EEE, 2023 BATCH

I am from EEE dept, 2019 - 2023 batch and I have been placed in a Japanese IT firm with a net package of INR 17 Lakhs. Both the EEE dept. and the placement cell helped me to build confidence and face the international placements. The HRD portal channelized the skills with aptitude, exercises, learning videos and periodic tests. The EEE dept. groomed me well in the core subjects. The association with the college will always be remembered with fond memories and gratitude.

Raghu A

MBA, 2023 BATCH

New Horizon college of engineering has been a great platform to channelize my interests and develop a thirst for learning and exploring different fields. It has opened up numerous avenues and let me find out what suits best. The New Horizon college placements made finding the right job for me way easier. It brought me a step closer to my aspirational dreams by providing a challenging role in TCS. I whole heartedly express my gratitude to the New Horizon family, management, placement cell and all my teaching and non-teaching staff. Last but not the least, my sincere thanks to my dearest batchmates who were and are there for me throughout this beautiful journey.

Namrata Shet

MCA, 2023 BATCH

My sincere appreciation and gratitude to the training and placement department and all the faculty of NHCE for their tireless effort in imparting quality technical and aptitude training. HRD provides ample placement opportunities and I am fortunate to land myself a 5.5 lakhs offer through campus placement (i.e.: All State Pvt Ltd). Thank you NHCE for doing wonders in my life.

International Collaboration

French Universities

43 students of the 2019 batch and 47 students of the 2020 batch from all the Engineering branches have successfully completed their international internships of three months from some of the prestigious universities in France namely Le Havre University, The University of Rouen, ESIGELEC Rouen CESI Rouen, INSA Rouen, ISPA Alencon. Selected students were given training in speaking and conversing in French which enabled them to communicate in French while they were studying at the Universities in France. We have signed two new MOUs in 2021 with French Campuses namely, CEINE & GIP FIPAG. In spite of Covid 19 restrictions, 10 students from engineering branches were selected to start their three-month internship from the first week of Feb 2022 in France through ESIGELEC University France. Post Covid, around 50 students per year from all the engineering branches will be selected on a merit basis for this program.

The selected students will be deputed for International Internships to the premier universities mentioned which are located in the Normandie region of France, known for hands on training and research in science and technology, international business and humanities. The program also nurtures internationally strong social and economic links in the fields of Energies, Aeronautics, Logistics, Transports and Mobility, Cosmetology and Health. Over hundred students in two batches in two years carried out different projects assigned by the faculty and successfully completed the program motivating many of the students to pursue higher studies in France. This helped to elevate their career goals.



Indo-French Partnership Agreement

A partnership agreement was signed on March 12, 2018, in the presence of Ms. Frédérique Vidal, Minister of Higher Education, Research, and Innovation, Government of France, between the cluster president of CMQ3E (high schools, higher educational institutions, companies, and other public, private institutions), Rouen-France, and New Horizon College of Engineering, Bangalore. The agreement aims to improve the overall education system and processes for both teachers and students.



The partnership agreement's goals are as follows:

- Teacher and student mobility
- Collaboration and the implementation of new instructional strategies
- Collaboration and training program implementation
- Technical know-how and advice exchange
- Collaboration and assistance in the development of educational collaboration in the field of energy and energy efficiency
- Collaboration and assistance in putting equipment or materials in place
- Create vocational and technological education training programs for teachers and trainers.



Name	Branch	Company Placed	CTC (Inr)
Meghanashree C	ECE	Andpad	30 LPA
Babu Aman Singh	CSE	Vebuin	30 LPA
Punith Kumar S	ISE	Vebuin	30 LPA
Sangeetha D	ISE	Notespace	30 LPA
Sarthak Das	EEE	Kishu Giken Kogyo	27 LPA
Imran Gummanahalli	MCA	Cloud Circus	27 LPA
Tejas Somayaji	MCA	Cloud Circus	27 LPA
Gouri Rajesh	CSE	Cloud Circus	27 LPA
Pooja Jadhav	ISE	Classmethod	27 LPA
Pooja T	ISE	Starland	25 LPA

NHCE students represented UNISEC India at International Space University, Strasbourg, France

The Indian student community was represented at the 6th UNISEC global meeting by Mr. Nihkil, Mr. Denzel, and Ms. Bhavana from New Horizon College of Engineering, Bangalore. The 6th UNISEC World Meeting, which took place at the International Space University (ISU), Strasbourg, France from the 19th to the 21st of November 2018, had representatives from the University Space Engineering Consortium (UNISEC)- India. At the World Meet at ISU, France, the UNISEC India Chapter was accepted and launched.

Summer Schooling At Russia & Israel

A team of 6 students from NHCE was selected for the world-famous "International Summer Space School - Future Space Technologies and Experiments in Space" at the Samara National Research University, Samara, Russia, organized by the Russian Academy of Cosmonautics, Samara Space Centre, and Samara University with the support of United Nations Office for Outer Space Affairs, University Space Engineering Consortium, and International Astronautic Federation. The NHCE team completed their distance education stage through quizzes and assignments, secured a Top 50 position globally, defending several Masters/Ph. D Scholars and won 1 Million USD (Rs. 7 Cr) for their Nano Satellite Design, Fabrication, and Launch. NHCE is the 1st Institution from India to send 6 Students to International Summer Space School, Samara, Russia. The team was also invited to the Indo-Israel SpaceTech Leadership Program held in Tel Aviv, Israel.

Study Abroad Program

NHCE and The Ministry of National Education, France signed an agreement to facilitate student-exchange programs between NHCE and various universities in France. 43 students from 2018-19 and 47 students from 2019-20 batches successfully completed an 11-week student exchange program in reputed universities in France, and seven students from France visited NHCE for internships in India for the academic year 2019-20.

Japan Career Centre

Japan Career Centre is established at NHCE to facilitate International Placements/Internships. The center acts as a bridge between Japanese companies and fresh student talent in India. It also prepares the recruited talent for assimilation into the Japanese workplace. We are proud to announce that our students have been successfully placed in the following Japanese Companies. Check the website for more.

International company with placement:

<https://newhorizonindia.edu/nhengineering/placements/international-placements/>



Industry Sponsored Laboratories & Centers Of Excellence



Indo French Center Of Excellence Electricity, Automation And Energy - Schneider Electric

This is set up to develop an international framework of academic and industry-related links. The labs will help in acquiring expertise in the fields of electricity, automation, and energy management.



Cisco Networking Academy

NHCE, a member of 'The Cisco Network Academy' has access to all its resources, course materials, services, online content, and other deliverables with integrated CCNA, and R&S courses. The Cisco CCNA Routing and Switching curriculum is designed for students who are seeking entry-level jobs in the ICT industry.



Capgemini Industry 4.0 Center Of Excellence

In 2022, the Capgemini Centre of Excellence was established to train students in industry 4.0. Automation, Big DATA, Cloud Computing, Autonomous, IoT, and Data Management. Capgemini has already selected 45 students from the 2022 batch for Industry 4.0 Technology.



Capgemini Engineering 5G Center Of Excellence

This was established at NHCE with the goal of increasing the employability of ECE students in this technology. Here, the core Technology Knowledge is transferred to our trainers. Capgemini Engineering will also hire students who complete this course.



Sap Next-gen Lab

NHCE has signed an MOU with SAP and is an Associate Member of the SAP University Alliance (UA) program. As a member, it has access to all resources created in collaboration with stakeholders worldwide.



Vertica Center Of Excellence

NHCE has signed an agreement with HP Enterprise to establish the VERTICA Centre of Excellence. It is a Big Data and Data Analytics Centre of Excellence on campus, in collaboration with the state technology lab. This focuses on providing students with knowledge of two major big data platforms: VERTICA (licensed) and HADOOP (open-source).



IBM Open Power Artificial Intelligence Center Of Excellence

The IBM Open Power AI Lab, as a Centre of Excellence (CoE), is set up on campus to prepare students to meet the challenging needs of industry and society in the field of Artificial Intelligence (AI), with the help of IBM AI-based hardware and software systems.



Altair AI/ML/Data Science Center Of Excellence

Altair Engineering provides educational institutions with the resources they need to assist educators in developing core computing knowledge and skills that are aligned with industry standards and use current technologies such as Data Science AI/ML.



Industry Sponsored Laboratories & Centers Of Excellence



Capgemini Engineering VLSI Center Of Excellence

Capgemini Engineering 5G Center of Excellence was established in NHCE with a Massive Open Online Course on Physical Design (VLSI). Internship opportunities for students and various physical design certification courses (VLSI) for faculty/in addition to sessional talks and workshops on physical design are given by experts from Capgemini Engineering as well as alumni who work in this field (VLSI).



VMware Center Of Excellence

VMware has awarded NHCE the status of VMware IT Academy. VMware IT Academy Program (VITA) is designed to introduce students to Virtualization and Storage technologies and equip them with the technical skills needed for the modern IT world. As a VMware IT academy member, faculty and students gain access to technology and content from VMware.



Automation Anywhere Bot Lab

The Automation Anywhere BOT LAB Centre of Excellence provides students with the following opportunities:

- E-learning access
- Automation Anywhere Software
- Hands-on Training (TTT) and
- The global level certification



Juniper Networks

This is a global leader in AI Networking, Cloud, and Connected Security Solutions. They have collaborated with NHCE - To equip students with the necessary knowledge of Junos Operating systems. To make the student industry ready by enabling them to be responsible for configuring and monitoring devices running the Junos OS. To train faculty on the Junos Operating System & Junos - Associate (JNCIA) at Juniper company LMS.



Amazon Web Services Academy

AWS COE is under the Computer Science & Engineering Department of NHCE established through EduSkills, recognized and approved by AICTE. The faculty of NHCE is trained on AWS tools through an online learning platform provided by EduSkills. All branches of Engineering Students can opt for AWS tools as an open elective to earn credit as approved in the curriculum. Students registered under this program are also provided an opportunity to pursue AICTE-approved internships with Amazon.



Capgemini Digital Engineering And Manufacturing Services Lab

Capgemini Digital Engineering and Manufacturing Services Lab provide students with several opportunities in the field of Digital Engineering & Manufacturing. It brings together deep domain expertise in technology, engineering, and manufacturing to lead the convergence of the physical and digital worlds.



Industry Sponsored Laboratories & Centers Of Excellence



Siemens

SIEMENS Centre of Excellence has been established in the Department of AIML with an MoU between NHCE and SIEMENS Large Drives India Private Limited. The objective is - To impart technical skills in Machine learning, Data Analytics, and Industrial IoT Technologies. To strengthen the research culture of the institute by offering Research and Consultancy Projects in cutting-edge technologies of AI, ML, and IoT.



Brillio

With the mission to partner with academia and shape an industry-relevant curriculum that includes contextual digital strategy, enabling engineers to be industry-ready, Brillio trains students and faculty to work in modern industries, transfer technology, design curriculum, and build data architectures.



Eurofins Scientific

EUROFINS SCIENTIFIC collaboration envisions -Faculty at NHCE receive training on C# & .net at Eurofins company by their expert team. The lab serves as an excellent platform for developing real-time applications and serves research environment for students to work on efficiently.



Intel Lab

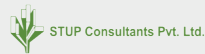
Intel Corporation has collaborated with NHCE to offer -Massive Open Online Courses (MOOCs) on Hardware Description Language and on VLSI Design for enhanced learning. Various certification courses on Digital System Design for faculty members. Exclusive sessional talks and workshops on Digital system design by experts from Intel Corporation.

Center Of Excellence In Robotic Process Automation (RPA)

Robotic Process Automation (RPA) is an information technology application that enables company employees to configure computer software or a "software bot" to capture and interpret existing applications for:

- Processing a transaction
- Data manipulation
- Initiating responses and interacting with other digital systems
- Business operations
- Procedures for IT support
- Processes for workflow
- Infrastructure in the field
- Back-office duties

Industry Collaborations





College To Corporate

Training & Placements

All Students Get 100% Placement Opportunities

The goal of New Horizon College of Engineering (NHCE) is to create competent Engineers and Business Managers with practical abilities such as solving complex issues, re-engineering procedures, and enhancing businesses. All of our students receive instruction in the skills they need, to develop into capable, wise people outside of the traditional academic curriculum. It also helps students comprehend and adapt to rapidly evolving technological advancements, which leads to their holistic development.

Centre For Life Skills And Life Long Learning

Life Skills

- Ownership
- Grooming and Personality Development
- Emotional Intelligence
- SWOT Analysis
- Team Building
- Attitude and Behavior

English

- Smart goal setting
- Articulation and group discussion
- Resume Building
- Personal Interviews
- Employability Skills
- Talent Transformation
- English Grammar
- Vocabulary
- Professional Communication
- Language Lab

Industry Institute Interaction Cell Internship / Visits

Industry Integration

- Career guidance
- Industries Expert Training
- Aptitude Training

Centre Of Excellence

- Cutting edge Technologies
- Domain Skills Training
- Industry Incubation
- Aspiration Profiling

Basic English Communication Training

BEC Certified Trainers conduct sessions on verbal and written communication, as well as listening skills for the I and II semester students.

Personality Development/Attitude & Behavioral Development Program

NHCE provides rigorous industry-relevant training from the first year onwards. Experienced trainers conduct sessions on quantitative reasoning, verbal ability, data interpretation, and problem-solving skills. This equips all students for major competitive examinations and interview processes.

Technical/Domain Skills Training

NHCE focuses on the holistic development of every student. The training programs are designed such that the graduates are empowered to be good leaders and compassionate contributors to their workspace.

Aptitude Development Program

Every year, the Training and Placement team at NHCE identifies technical and domain-specific areas to train students based on continuous market research. The HRD team meets with corporate executives and career development counselors regularly to be updated on recent developments in the field.



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AD2PRO MEDIA SOLUTIONS
AIR MECH ENGINEERS PVT LTD
ALLSTATE SOLUTION PVT LTD
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AXA TECHNOLOGIES
AVTEC
AIRCEL LTD.
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AMAZON INDIAN
AMPLE TECHNOLOGIES
ANAND RATHI
ANORA SEMICONDUCTORS
AVAYA
AMARA RAJA GROUP
ANORA SEMICONDUCTOR
APEX AUTO LIMITED
APPLIED MATERIALS INC.
ARICENT
ASAHI INDIA GLASS LTD.
ATTRA
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AVAALI SOLUTIONS
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APTEAN
ARIS GLOBAL SOFTWARE
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ATZ PROPERTIES
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FLIPKART
FTD AUTOMATION
FUTURE GROUP

FUJITEC
GE INDIA
GLOBAL LOGIC
GODREJ & BOYCE
GOLDMAN SACHS
HP
HAPPIEST MINDS
HEWLETT PACKARD
INDIA
HIRECRAFT SOFTWARE
HM GROUP
HOMEFIRST INDIA
FINANCE
HOBBYMASTER INDIA

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IMS HEALTH
INTEL
INDEGENE
INDUSIND BANK
INDUS TARGET
INFOCON
INFINITI RESEARCH
INOX SERVICES
INTELLIGENTIA

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IPRIMED PVT. LTD.
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IBM INDIA
IDEAS91 GROUP
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INFOSYS
INDIA PVT LTD
JUST DIAL
LOWE'S
L&T INFOTECH
MU SIGMA
MYLAN
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MOONRAFT
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MICROLAND LTD.
MINDTREE LTD.
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MORGAN STANLEY
NEWGEN
NOKIA NETWORKS
NTT DATA
ORACLE INDIA
O G HEALTHCARE
PINCLICK INDIA
PRDC PVT LTD
PRIME NUMBERS PVT LTD
QUEST GLOBAL

QUINNOX
RAAM GROUP
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SAMSUNG R&D
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SIMEIO SOLUTIONS
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SRI RAM PROPERTIES
STUP CONSULTANT
SUBEX
SURYA SOFT
SYNERGY
SAP LABS
SCHNEIDER ELECTRIC
SERVION
SONATA SOFTWARE LTD.
SONY INDIA
SERVICES
SOWPARNIKA
SPERIDIAN
STATE STREET
TARGET CORPORATION
TAVANT TECHNOLOGY
TCS
TECOSIM
TEMAIRAZU(JAPAN)
TOYOTA TSHUSHO
TRIVENI TURBINE
WESTERN DIGITAL

Student Development Programs

1. Technology Business Incubation Centre

NHCE has actively supported 130+ active startups through the Technology Business Incubation Centre, and they are now operating under the banner of the Centre For Innovation and Entrepreneurship. During the last three years, the vibrant Patent Cell has assisted startups as well as other students and faculty members in filing nearly 264 patents. Industry-sponsored labs with cutting-edge facilities have been established at NHCE to foster a startup-friendly environment!

2. New Horizon Entrepreneurship Development Cell (NH-EDC)

The vision of this cell is to educate, mentor, and provide entrepreneurial resources to aspiring entrepreneurs, as well as to build an extensive resource pool to assist potential student entrepreneurs. NHCE is one of the colleges chosen for the PM-YUVA Yojana (Pradhan Mantri Yuva Udyamita Vikas Abhiyan), which aims to develop an enabling ecosystem for entrepreneurship through entrepreneurship education. Since its inception, NH-EDC has collaborated with the National Entrepreneurship Network (NEN) to conduct various activities for students to promote entrepreneurship on campus. E-WEEK is one such initiative in which a variety of activities are held to inspire students, who are regarded as entrepreneur spark plugs.

Key Objectives Of NH-EDC

- To serve as a conduit for ideas from students and experts.
- To introduce innovative training techniques for students who want to start their own business.
- To provide skilled faculty support and consultation.
- To prepare students for entrepreneurship and start-up ventures.



Infrastructure

Facilities

- WIFI Campus
- Lecture Halls
- Auditorium
- Seminar Halls
- Well Equipped Laboratories
- Cafeterias
- Medical facility
- RO drinking water
- Reprography Center
- Round the clock security
- Book store & stationery shop
- Bank & ATM
- Transport facility
- Indoor Stadium
- Outdoor gym
- Indoor gym
- Sports Ground
- Dance Studio
- Parking Facility
- 24-hour CCTV Surveillance

Library

(Open 24 hours x 365 days)

- Stack area
- Reference section
- E-Learning Center
- Video conference room
- Faculty discussion room
- State of the art digital library
- Books and stationery shop
- Discussion rooms
- Library spread over two floors
- 600+ seating capacity reading Hall
- Over 47,418 volumes of latest books
- Online classroom with recording facility
- Member of Delnet, IEL, IETE, VTU Consortium, ISTE, CSI
- Remote access to subscribed electronic resources
- National and International print and online journals

Hostels

Accommodation For Over 1200 Students On Campus

Hostel accommodations for over 1200 students on campus have been built to provide students with a safe and welcoming environment. There are separate hostel facilities for boys and girls. The living areas are designed to promote harmony. We have gone to great lengths to keep the surroundings green and fresh. Such an environment fosters the development of productive thoughts and ideas. It serves as a student's "home away from home." We see the dormitories as a place for students to study, relax, and socialize.

- Wi-Fi in hostel blocks
- 24-hour power backup
- Hygienic kitchen & quality food
- Vegetarian & Non-vegetarian menu
- 24-hour ambulance service
- Hot water facility
- Well-furnished rooms
- Laundry facility
- RO drinking water
- Well-trained security
- Choice of North & South Indian food
- Single room (Boys' Hostel) for PG students
- Experienced resident wardens in each hostel
- 24-hour CCTV Surveillance

Ragging is a criminal offense and is strictly prohibited

Student Clubs

Co-Curricular & Extra Curricular Clubs

Applied Sciences

- Genesis Club (Science Club)
- Math Horizon Club (Mathematics Club)

Computer Science and Engineering

- Advanced, Contemporary and Emerging Technologies Club (ACE)
- Business and Information Technology Club (BIT)
- Mobile App Development Club (MDC)

Information Science and Engineering

- i-STUDENTS WORKING ON EMERGING TECHNOLOGY Club (i-SWET(G))
- i-Student Club for Research Utilizing Meta Knowledge Club (I- SCRUM)
- i-Cyber security & Ethical Hacking Club (i-CSEH)
- VMware International IT Academy (vmware)
- New Horizon open source Technology Enthusiasts Club (NOTE)

Electronics and Communication Engineering

- Technology Sharing Club (TSC)
- Electronics Hobby Club (EHC)
- Professional Connect Club (PCC)
- New Horizon Rocketry Club (NHRC)

Computer Engineering

- CE.net
- Tech Forge CLUB

Mechanical Engineering

- MecHorizon Club – (MHC)
- RoboHorizon Club – (RHC)
- SAP Next-gen Club – (SNC)

MBA

- ACUMEN CLUB
- ED CLUB
- START-UP CLUB

AI & ML

- brAIInIAcs CLUB
- Evolve.Ai Club

Civil Engineering

- Avishkar Club
- Prakruthi Club

Automobile Engineering

- Automaniacs Club
- Sae Club



Master of Computer Applications

- FOSS – Free Open Source Software Club
- EDAP – e-Designing and Publishing Club
- Adobe Creative Tech Clubs (ACT)

Electrical & Electronics Engineering

- Green Energy Club (GEC)
- E-Soft Club (ESC)
- U-Create Club (UCC)

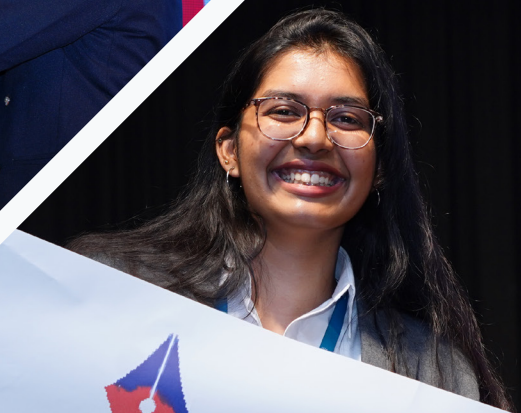
Sports Clubs

- Volleyball Club
- Basketball Club
- Badminton Club
- Kabaddi Club
- Football Club

Extra Curricular Clubs

- Dance Club
- Music Club
- Art Club
- Literary Club
- Photography Club
- NSS Club
- Socio-Political Club
- Fitness Club
- Media Club
- Fashion Club
- Leo Club
- Green Warriors Club
- Rotract Club
- Drama club
- Alumni Club

Note: The clubs are open to all the students of all the branches and streams.



Sargam

Sargam is a state-level intercollegiate cultural festival hosted by New Horizon Educational Institution every year.

The Sargam fest brings together students from various educational institutions, providing an excellent platform for them to showcase their talent and win cash prizes. SARGAM 2022, resumed after two long years with the theme 'The Rudra Factor'– 'the captivating energy and glorious power'. Organized on the 25th and 26th of November 2022 at the New Horizon College of Engineering campus, it saw a footfall of close to 15k students from 180 institutions, both PUC and Degree colleges.

The major attraction of Sargam 2022 was the Mega Event, with the theme "TANDAV", which witnessed highly energetic dance performances from various colleges. The events were divided into Mega event, 4 stars, 3 stars, 2 stars, and single-star events, and prize money varied accordingly. Filmy Dance, Contemporary, and Street dance, Stage Play, and Acapella, Trailer making, B-Boying, Mono Acting, Brushless Painting, Sneaker Doodle, Sur-Sangam, MC Battle, Poetry Slam, Gaming [FIFA, COD, NFS], Illusion, The Next Top Model, Rock Battle (Hindi/English/fusion), Sargam's Got Talent, & Turn Coat were some of the highlights. The prize money for all events in total amounted to Rs. 7,00,000/-





AN
M 2022



Revelation

This is an annual intercollegiate event organized by NHCE and the NHC in collaboration with the Alumni Association and NHCE extracurricular clubs. This event has a different theme and concept every year.

This year the theme was “The Game of Queens”. It was held on 11th June 2022 at NHCE Campus. The fest comprised cultural events like a Fashion Show, different sports events, and other enterprising art competitions. More than 70+ colleges participated in various events. New Horizon College of Engineering won the overall championship trophy. The highlights of the day were Auto Expo, Food Mela, and DJ Nite.





Quantum X-22

Quantum X -22 is a Techno-Management fest conceptualized by the Department of QASDC to provide a platform for students from various Engineering and Management colleges to participate and showcase their talent. IEEE NHCE Student Chapter and AICTE SPICES collaborated to organize the fest from December 8th to 10th 2022, for the academic year 2022-23.

NHCE and NHC presented Quantum X-22, the first of its kind to be held on the NHCE campus, with prize money of 4 lakhs and above. Over three days, the fest offered students from all over India a series of technical and management events- from a 24-hour Hackathon to Drone Races, from Hacker Series to Battle Bots, accompanied by Idea Storm, Best Manager, Robo Football, and a slew of other exciting events, as well as workshops and expert talks that catered to curious minds. The event opened to encouraging participation and has earned its place as one of the engaging events to be awaited year after year.



Rudraksh

Rudraksh – An Intercollegiate Management & Cultural Fest, organized on 16th & 17th February 2023, for the 8th consecutive year is one of the milestones of the Department of Management Studies, New Horizon College of Engineering. Under the aegis of Dr. Mohan Manghnani, Chairman, NHEI, this event provides a platform for all the students across various colleges to showcase their Co-curricular and Extra-curricular skills.

This year the event saw the participation of 50 + colleges and about five hundred students from across the country. Dr. Sheelan Misra, Dean, of Management Studies addressed the audience on the legacy of Rudraksh fest and the theme of this year which is Yuva Shakti – Sankalpita and Samarpit. Both acclaimed musician Mr. Ganesh Narayanan as the Chief Guest, and Ms. Mohini Patankar, Mrs. India Worldwide 2018 -South and Yoga expert as Guest of Honor, highlighted the need for a positive attitude towards life and the importance of mental and physical wellness. The interesting line of events – cutting across marketing, finance, and human relations kept the participants on their toes, vying for prizes and certificates.



Udaan

Udaan is the vision of our Honorable Chairman Dr. Mohan Manghnani for all the students of New Horizon to make them self-reliant in all spheres of entrepreneurship. Udaan also signifies support for the Atmanirbhar Bharat Abhiyaan – The Self-reliant India campaign, which is the vision of new India envisaged by the Hon'ble Prime Minister Shri Narendra Modiji. This Mega-Entrepreneurship & Seed Funding Program was launched on the 1st of February, 2022 across all schools and colleges of NHEI with the intent to nurture the brightest ideas and motivate young aspirants to become entrepreneurs. On January 9th 2023, this rewarding enterprise of UDAAN culminated in the panel discussion on “Transform ideas to create value” empaneled by Dr. Mohan Manghnani– Chairman, NHEI, Shri Tejasvi Surya– Member of Parliament, Lok Sabha, and many celebrated industrialists. Shri. Tejasvi Surya, the Chief Guest for the UDAAN award ceremony addressed the budding entrepreneurs and shared snippets from his life experience.





NEW HORIZON COLLEGE OF ENGINEERING

Established 2001

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- ☎ 080-6629 7777, +91-98805 34935
- 🌐 www.newhorizoncollegeofengineering.in

NEW HORIZON COLLEGE KASTURINAGAR

Established 1998

- ✉ admissionsnhck@newhorizonindia.edu
- ☎ 080-2542 9362 / 65, +91-99803 31172
- 🌐 www.nhck.in

NEW HORIZON PUBLIC SCHOOL

Established 1970

- ✉ admissionsnhps@newhorizonindia.edu
- ☎ 080-2526 1735, +91-80-2526 1021, +91-99725 51123
- 🌐 www.nhps.in

NEW HORIZON INTERNATIONAL SCHOOL

Established 2022

- ✉ admissions@newhorizoninternationalschool.in
- ☎ 080-2526 2501, +91-99000 46070
- 🌐 www.newhorizoninternationalschool.in

NEW HORIZON COLLEGE MARATHAHALLI

Established 1998

- ✉ admissionsnhcm@newhorizonindia.edu
- ☎ 080-6629 7777, +91-97400 54107
- 🌐 www.newhorizoncollege.co.in

NEW HORIZON PRE-UNIVERSITY COLLEGE

Established 1982

- ✉ admissionsnhpuc@newhorizonindia.edu
- ☎ 080-2542 9362 / 65, +91-96069 55875
- 🌐 www.nhpuc.in





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entire East India and also Nepal & Bhutan

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Madhya Pradesh, Uttar Pradesh &
entire North India

Social Media Link

