

Launch of open My Book app



The app launch of "Open My Book", a mobile app based book rental and book sharing service, was held on 28th February 2019 at the Falconry Hall of New Horizon College of Engineering. The event was held in association with the LIT club, MEDIA club and ED Cell of NHCE. The chief guest of the event was Mr. Jayanth Kolla, founder and partner of Convergence Catalyst. The event began with an invocation song followed by a talk by Dr. Prashanth who set the mood of the event. Dr. Prashanth spoke about the importance of Entrepreneurship in India and why young students should pursue the path to entrepreneurship. He quoted the examples of Elon Musk and Thomas Edison to illustrate the spirit of discovery.

The lighting of the lamp was then held. Mr. Jayanth Kolla, Dr. Sheelan Mishra, Dr. Prashant and the co-founders of Open My Book, Chirag Kashyap and Sonal Kothari lit the lamp on stage. The screenshots of the app

were opened and displayed, marking the launch of the app. After the launch, Mr. Jayanth Kolla gave a brief talk on emerging technologies, the current market, doing multiple things and why books are important for finding depth. The crowd was enthralled during his talk. It was followed with a short speech by Dr. Sheelan Mishra, HOD of MBA Department, who spoke about her mentor-mentee relationship with Chirag Kashyap and introduced him on stage. Chirag spoke briefly about the Open My Book app. The app allows users to rent books at affordable prices. Open My Book also includes a peer-to-peer lending model through which users can lend books to each other. The vote of thanks was given by Sonal Kothari at the end of the launch.



International summer space school

We are proud that NHCE team of 6 Students has been selected for the World Famous "The International Summer Space School: Future Space Technologies and Experiments in Space".

XV Summer Space School (June, 17 - June 29, 2019) to be held at Samara National Research University, Samara, RUSSIA.

Organised by Russian Academy of Cosmonautics, Samara Space Centre,

Samara University with the Support of United Nations Office for Outer Space Affairs, University Space Engineering Consortium and International Astronautical Federation

The Motto: "From mission idea to nanosatellite project"

They have Successfully Completed Distance Education Stage through Quizzes and Assignments! From 30 Nov 2018-13

Mar 2019; NHCE Team has Occupied Top 50 Slots across the Globe succeeding over many Masters and PhD Scholars! End of the School they can able to Win 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!



Vishwa, CSE

Rohit, CSE

Denzel, ECE

Nikhil, ECE

Sanketh, CSE

Hariraj, ECE

Visit to Cecilia High School

Department of Management organised an Extension activity on 6/03/2019. The Departmental staff and students visited Cecilia High school, Maruthi Sevanagar, Bangalore. Students visited the campus of the school at 11.30 AM. It was an immense pleasure to teach young minds. The students showed various charts and videos to explain the young students importance of protecting the environment and the recycle process. Student of II Semester BBA sang a song to entertain the kids. Faculties addressed the crowd and shared with them few words of joy and knowledge.



At the end of the visit there was a sense of satisfaction among both the students and the staff of Department of Management, NHCK that a contribution is made to bring about a change in the society. We thank the Principal of NHCK, Dr Vijaya Reddy and Principal of Cecilia School for providing this Opportunity.

Visit to Old Age Home

Department of Management organised an Extension Activity on 14/03/2019. Students accompanied by 2 staff members (Ms. Hemalatha and Ms. Bharani) visited an orphanage home Sai Krupa Trust, K.R. Puram by 11.00 A.M. The visit was an eye-opener to the intricacies of the real world. There were around 32 senior citizens and few children at saikrupa home.



Visit started by meeting a cute grandma in a medicine room. She welcomed our students with a pleasant smile. She was taking care of the medicine room and providing basic medicines to the senior citizens. The below pictures portrays Dr. Grandma of the old age home.

Students and staff members met other senior citizens and shared few emotional moments with them. The senior citizens shared their life stories which was heart breaking for the entire team.

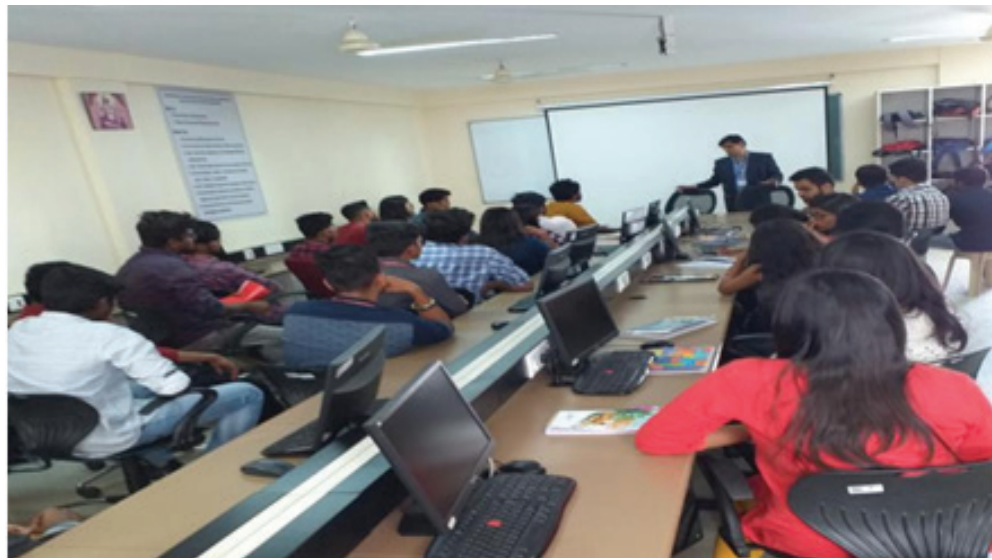
Guest Lecture On Hardware Technologies

Guest Lecture On Hardware Technologies by the Speaker Mr Shiva Kumar on 28-02-2019. An IPv6 address is a 128-bit alphanumeric string that identifies an endpoint device in the Internet Protocol Version 6 (IPv6) addressing scheme. In more precise terms, an IPv6 address is 128 bits long and is arranged in eight groups, each of which is 16 bits. An IPv6 address is represented as eight groups of four hexadecimal digits, each group representing 16 bits (two octets, a group sometimes also called a hextet). The groups are separated by colons (:). An example of an IPv6 address is: 2001:0db8:85a3:0000:0000:8a2e:0370:7334. It works by each device having at least an IP address assigned, and then putting data in envelopes (technically known as packets) with source and destination IP addresses on it. This is also how the current IPv4 works, but IPv6 adds some improvements such as local-unicast addresses. In IPv4, Host (A) records are used to map an IP address to a host name. DNS is still used in IPv6, but Host (A) records are not used by IPv6 addresses. Instead, IPv6 uses AAAA resource records, which are sometimes referred to as Quad A records. The Difference Between IPv4 and IPv6 Addresses. An IP address is binary numbers but can be stored as text for human readers. For example, a 32-bit numeric address (IPv4) is written in decimal as four numbers separated by periods. ... IPv6 addresses are 128-bit IP address written in hexadecimal and separated by colons.



Guest lecture on Exploring Global Higher Education opportunities

Guest lecture on Exploring Global Higher Education opportunities. Ms. Pranithapalani – IELTS, addressed the students on 21-02-2019 at ECT Lab, EEE dept. The program was organized to pre-final year students those who are interested to peruse higher studies in abroad, totally 28 students have attended program and they gained good knowledge on MS Program.



Energy Audit Made Easy

Green Energy club conducted an activity “Energy Audit Made Easy” on 23/3/2019 at CTPS LAB (EEE DEPT). Club invited a resource Person, Er.A. Ramesh Executive Engineer (Ele), BESCOM. Objective of the activity is to cater the basic knowledge on Energy Audit & Energy Conservation and to acquire knowledge on Power Distribution & Transmission.



Achievements of students

A Street Play event Hallabhol, Organized by CMR Institute of Technology and participants are from 4th semester, EEE dept. Puneeth S, Mahan H S and Praveen CG. got First place, for reel India productions, The NHCE Drama team.



Workshop on Internet of Things

E-soft club organized a workshop on Internet of Things, conducted by experts from Live wire, Mr.Lokesh, engineer and Mr.Sai ram, tech support on 26th MARCH 2019 at CTPS LAB, EEE dept. It was a basic introduction to IOT by practical application using Arduino and with the help of websites like thingspeak.com



VIT Make-A-Thon

Team EEE = NHCE2 was shortlisted for the final presentation of VIT, Make-A-Thon event and demonstrated the project 'Smart Energy Management System'. Though they lost the title by a thin margin they are invited to apply for funding through TBI cell of VIT.

Team members: Rishabyadhav, Richard Christopher, P.Shridharan, SehilRaikumar and Kurathivenkatnishit



Orphanage Visit



As a part of the Outreach Club, a group of 15 students visited the Adarane Charitable Trust on 16th March 2019. The students interacted with all the children there and made a donation of Rs.5000/- to the orphanage, which was collected from the students of the college for this outreach activity.

Faculty achievements Presenting a research article

- Dr. C.Ganesh, Professor, EEE dept. has presented a research article titled “Design of a Non-Iterative Compensator for Type 1 Higher Order Systems”, in 2nd International Conference on Communication, Devices and Computing ICCDC 2019, at Haldia Institute of Technology, West Bengal on March 14-15, 2019. The article will be published by Springer Lecture Notes in Electrical Engineering (LNEE), Book Series (Scopus Indexed).
- Dr. S. Ramkumar, HOD and Dr. C. Ganesh, Professor, EEE dept. attended two days Workshop on Delve into the future of Electric Vehicles on 15.03.2019 to 16.03.2019 at National Institute of Technology, Calicut.
- Mr.Sunil SK, Mr. Muni Prakash and Mr.Mariselvam Asst. Professor, EEE dept. attended three days, workshop on HVDC transmission systems- recent trends on 21.03.2019 to 23.03.2019 at MSRIT, Bangalore.

New Horizon College, Marathalli Ethnic day

The members of the Student Club took the initiative to celebrate Ethnic Day on 7th March and organised the following cultural programmes. The first performance was given by singing team – GOONJ. This was followed by a performance by the fashion team – ORNATE who presented a fashion show themed ‘Indo- Western Look’. Male and female students represented this theme in their outfits and walk the ramp to show off their individual interpretations of this theme. The fashion show was judged by Ms. Greeshma Francis (HOD BCOM) and Ms. Sowmya J. (HOD BBA). The fashion show was interspersed with a dance performance by team PANACHE and a mock rock performance by team NEMESIS. The key aspect of the event was the endowment of the titles of Mr Ethnic and Mrs Ethnic.

The title was awarded to

Mr Ethnic - Augur Basumalik (4th sem B.COM Professional)

Ms Ethnic – Nikitha Sridhar (2nd sem BBA ‘B’)



Movie Screening & Guest Lecture

The Women Empowerment Cell of New Horizon College, Marathahalli, celebrated Women's Day on 7th of March, 2019 at the Chanakya Seminar Hall at 10 am.

The Oscar award winning movie ‘Period. End of Sentence.’ was screened for all the female students of the college. This documentary short film has been directed by RaykaZehtabchi and is about a group of Indian women leading a quiet sexual revolution. It has won the 91st Academy Awards for Best Documentary. Students were captivated by the screening and really appreciated the initiative to screen the film for them.

The film screening was followed by a guest lecture by Dr.KrishnaPavani, Homeopathic physician at Dr.Chalapathi Memorial Trust, DRDO, Bangalore. She spoke in great detail about Women's Wellness and about the need for awareness about ‘Cancer in Women’.

Ms. Sowmya J, the HOD of BBA Department, Ms.Greeshma Francis, the HOD of BCom and other faculty members graced the occasion. The event came to a close with the vote of thanks and the presentation of a sapling as a memento to the Guest by Ms.Gnaneswari, the Teacher Co-ordinator, Women Empowerment Cell, NHCM.



Educational trip to RavindraKalashethra

As part of the curriculum and outreach activity, New Horizonites of II BCom were taken for a visit to RavindraKalashethra, Bangalore, for Cultural & Educational festival, RangaShikshana on 11th March 2019. The students watched the play Shokha Chakra which is part of the current syllabus. Mr.Srirama M and Mrs. Sowmya H.L. were the faculty in charge.



Inter Collegiate Sport Events

The students of New Horizon College Marathahalli participated in a series of sport events this month.

One of the first sport programmes the students of NHC participated in was the Inter Collegiate Female's Throw ball competition, which was held on 6th and 7th of March in St. Anne's College, Bangalore.



On the boys of the college participated in Kabaddi matches took place on 6th and 7th of March when the Kabaddi team took over the fields of St Joseph's College. The team strived and reached the Semi-Finals of the Tournament.



The third Inter Collegiate Sport event the college students participated in was the State level Intecollegiate Basketball Tournament at National College, Jayanagar held on 20th March. The NHC College Basketball team did the college proud by winning the second prize at this tournament.



Creative Talent Event

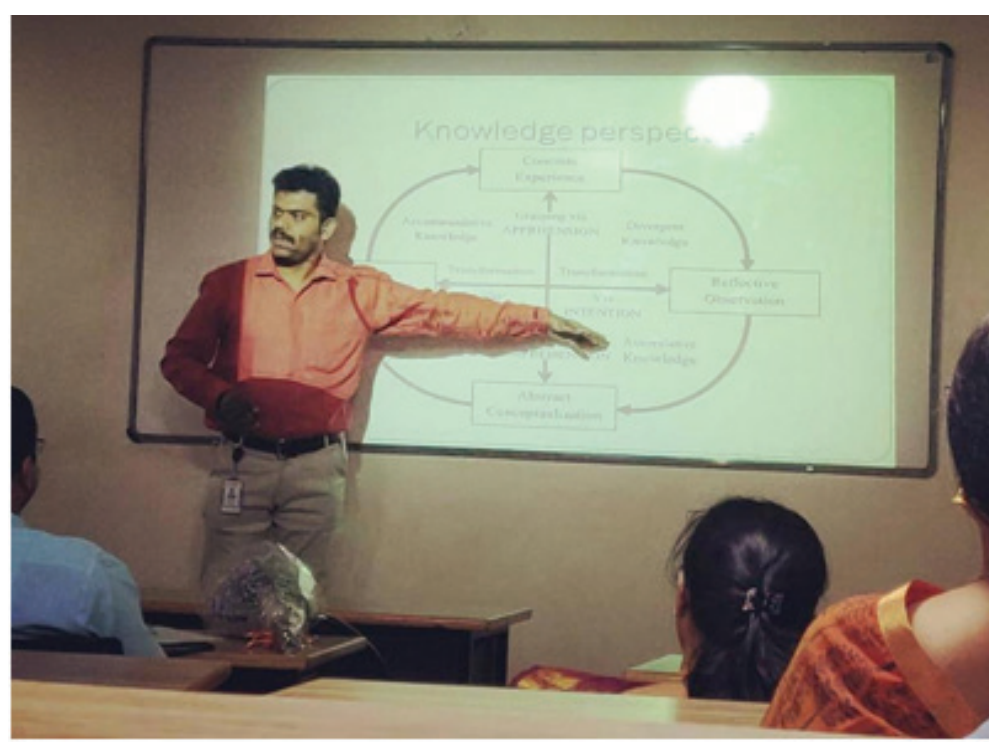


New Horizon College, Marathahalli held a creative writing contest on 25th March in the celebration of Shahid Hemu Kalani's birthday, who was a Freedom fighter hailing from Sindh. The topics for the event were drawn from the principles and reasoning of this great martyr.

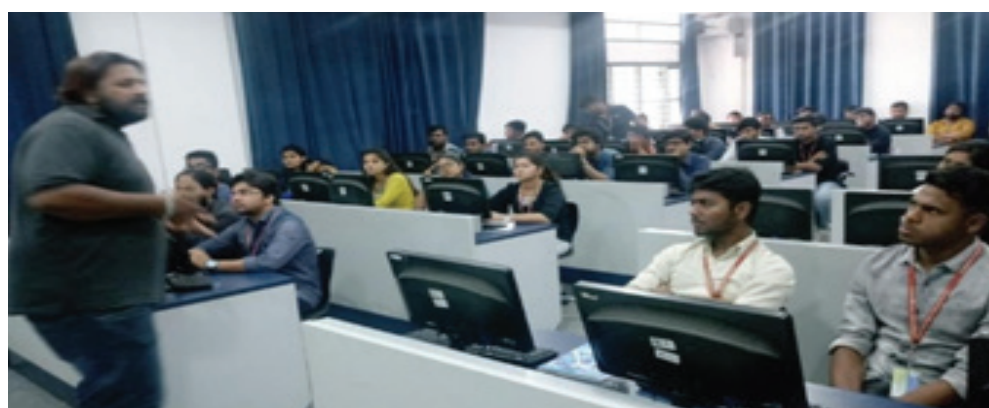
Faculty Achievements NAAC sponsored Conference, Participation and Paper Presentation

Sindhi College, in association with the National Assessment and Accreditation Council, Bengaluru organized a National Conference on 22nd March 2019 with the theme of "Strategizing Teaching-Learning for Quality Enhancement & Sustenance". The conference was conducted with the motto of enhancing the quality of the teaching-learning process and improving the learning outcomes through an analysis of current trends.

To emphasize on experiential learning activities for better comprehension of concepts, Mr. Rajesh Harikrishna presented a paper on the idea of inculcating learning activities by fostering experiential learning. The paper related to NAAC Criterion-II and was entitled "Emphasizing experiential learning for quality education by influencing situational variables: A best practice of multifaceted holistic approach towards advanced learning". The conference was organized by the IQAC team of Sindhi College.



Django Using Python Workshop



The workshop on Django Framework organized by MCA Dept. held today i.e. on 9th March 2019. During this workshop we had hands-on-session on the framework of Python Django for building some interactive websites. Students were given hands-on session on Django using Python environment. They also got an idea about how to create web pages and connect them to database using Django framework.



National Conference Participation and Paper Presentation

The Indian Academy Degree College – Autonomous, Dept. of Computer Science organized National Conference on Research Trend in Big Data and Intelligent Computing on Saturday on 23rd March 2019. The conference was organized with the objectives to bring together academicians, researchers and industrialists to exchange and share their knowledge, research findings and experiences in the field of Big Data and Intelligent Computing. Mr. Rajesh Harikrishna presented his research paper in the domain "Big data Analytics" entitled "Integrating Precision Agriculture with Food security systems by upgrading smart farming: An IoT-driven big data analytics". He presented the current scenario of smart farming and its pitfalls. And after that, he highlighted the future predictions in precision agriculture using big data analytics. He was delighted to present his predictive analysis about Future Agriculture of India and was elated by the eloquent response his research elicited from the other participants.



Social Activity



The student volunteers of IV semester MCA came for this social activity event on the 1st March 2019. It was a wonderful experience for the students interacting with the adults over there in helping hands home. They spoke about their ambitions in life and further education etc. The students contributed little money to bring more snacks for them. Mr. Prakash, administrative assistant @ helping hands gave information about helping hands. He told about how the children come to this home, their assistance in education and growth, food and other facilities. We visited all the adults' room and facilities. We helped them to arrange books and other materials.



Alumni Talk on Mobile Development

Objective:

To enhance and improve student's knowledge on Mobile App Development.

To bring out the novel thinking of students in developing Mobile Apps.

Description:

The speaker for the session, Mr. Vijay S., Senior Software Engineer with 5 Years of experience in the domain of Mobile App development, was introduced by Dr. A.P. Nirmala, Associate Professor, Department of MCA.

Mr. Vijay discussed about the devices for which the mobile app can be developed, followed by how the Software is developed using different platforms and programming languages based on the target mobile device.

Outcome:

- The students were given with an insight on how to develop mobile apps.



Workshop On IOT

Objective:

- To enhance and improve student's knowledge on "Internet of Things".

- To bring out the novel thinking of students in developing projects on IOT.

Description:

The speaker of the session Dr. Ashwini K.B gave a brief introduction on "Internet of Things", how the "things" are connected over the internet and how the devices share information with one another. Talking about the devices connected over the internet she explained us about various sensors which are used in IOT for sensing and how they are connected with the devices. Vijay Babu Student of MCA 6th semester from R.V. College of Engineering demonstrated the use of Raspberry pie Board. He further explained how the board can be used for various applications.

At the end of the session the students were invited to see the various sensors and the Boards. The session was winded up with question and answers.

Outcome:

- The students were given with an insight on how to develop IOT applications.



Expert Talk on Mobile App Development

Objective: To enhance and improve students' knowledge on Mobile App Development.

To bring out the novel thinking of students in developing new projects in Android.

Description: Mr. Niranjana, IITian, discussed about the applications for which the mobile app can be developed, followed by how the Software is developed using different platforms and programming languages based on the target mobile device.

Later he discussed about the Advanced Technology and how it is emerging in the upcoming generation and how new things can be made smart so that it will reduce the human effort. He discussed about the job prospects in the software industry with different designation. The session was winded up with questions and answers.

Outcome: The students were given with an insight on how to develop projects on Android.



Data Science And Machine Learning Hands-On Using R Programming

Data Science and Machine Learning using R workshop was conducted on 19th March, 2019 by Mr. Vinay, a speaker, corporate trainer and a very well knowledge resource person in the field of Data Science and Machine Learning. The venue was CSE department Lab 3. The workshop was conducted from 9.30 am in the morning to 4.30 pm in the evening. The speaker began the workshop by throwing light on the general technological trends and the emergence of machine learning and data science as one of the fastest growing technologies of this time and their need in the current growth rate of data production. The students were also briefed about the general concepts of big data, data mining and machine learning and their types. They were also given valuable insights in the career opportunities available in this field. Following this, a brief introduction and hands on training in programming using R was given where they learnt the central and main concepts required for conducting analytics using R programming language. Post lunch was followed with hands-on machine learning and data analytics using a simple example of Iris dataset using R language. They were also given brief introduction about the various algorithms used for machine learning and data analytics.

The speaker also gave valuable insights on interview questions both technical and aptitude. Overall the workshop was very informative and useful where the students gained a brief introduction to kick start their journey in machine learning and data science.



Parent-Teacher Meeting

The department of CSE organized "Parent-Teacher Meet" that served as a connection platform for parents, teachers and the students, where teacher and parents come together to enrich the student's educational experiences and discussed variety of issues, regarding all round development of students. The meeting has been organized in such a way that parents have a chance of one-to-one interaction with the teachers before the Semester End Exams. It aimed at bridging the gap between parents, students and teachers, keeping parents informed about their wards performance and progress, discussed the causes behind the student behavior and performance. This enabled the parents to know about the weaknesses of their ward, so that they make him/her work towards improvement in the courses required. This meeting provided a platform where the parents and teachers also got to know about each individual personally, so that they can plan accordingly for better results and behavior of the students. Overall, it was a platform for sharing the suggestions that helps in improving the students' progress.



Expert Talk on Data Analytics

The department of Information Science and Engineering has conducted Expert talk on the topic "Data analytics" for the 6th A&B semester students on 09th MARCH, 2019 under the supervision of ISE Head of the department, Dr. Anandhi R J at ISE department class room 503. The expert speaker, Mr. Sandeep Nagdewani was invited to conduct the same.

Speaker is multi skilled professional with 5+ years of experience in analytics area which majorly involves partnering with clients and generating insights from big data followed by conducting results using effective data visualization.



Placement Buddy talk by i-Cyber Security and Ethical Hacking Club (i-CSEH)

Write-up Department of Information Science & Engineering organized a Placement Buddy talk as a part of i-Cyber Security and Ethical Hacking Club (i-CSEH) by 8th semester Students who are the Placement buddies for the 6th semester students on 18th March 2019.

1. Zeeshan
2. Aishwarya
3. Merlin
4. Surya Ganpath
5. Raj Shekhar

The session started with the introductory speech by Dr. R.J Anandhi, Head of Information Science and Engineering Department (ISE). Session started with Raj Shekhar ISE, 8th semester student who highlighted the importance of aptitude Assessment Preparation. He suggested the important topics in Aptitude portions which the students must focus for placement preparation. Aishwarya described the importance of Core Engineering subjects and highlighted the importance of being technical well prepared for the placement. Surya Ganpath and Zeeshan shared their experience of Group discussion. Merlin highlighted the importance of being Confident and soft skills.

The session was very interactive, and 6th semester students were motivated to start preparing for placement drives. Also the importance of Cyber security and cryptography in current IT market domain was presented.

The talk ended with inspirational note by Mrs. Vandana C.P, Senior Assistant Professor , Department of Information Science and Engineering.



Report on Chit Chat With Seniors

An event organized by Genesis and Math Horizon clubs under the initiation of Help Me Buddy on 11th of march 2019 for chemistry cycle and 15th of march 2019 for physics cycle in the auditorium was an informal interaction based on how first year students can make their engineering lives successful. Engineering being a professional course some motivation to lead our journey and inspiration to frame our path to have a successful life ahead is very much required. Six seniors in total were invited to share the knowledge that they've gained in the years they've spent in NHCE, also one faculty was invited from the dept. of HRD to guide the students.

We also had an instrumental session. It was an own composition from the students of first year. All the teachers and the students loved the performance. We had lots to take away from this interaction. The seniors not only shared their views on how we should go about engineering in these four years and what all must be done in order to become a successful engineer.

Overall the session with the seniors and the juniors was not only beneficial for both but was also a fun interaction. The seniors appreciated the concept of this interaction under help me buddy which will help bridge the gap between seniors and juniors.

E week – 2019

As a part of UNNAT BHARATH ABHIYAN Rural Development project on March 25th & 26th 2019, Department of Management studies and Entrepreneurship development cell of NEW HORIZON COLLEGE OF ENGINEERING along with the Faculty members and Students went to Rampura to conduct activities, survey and medical camps for people. The Survey was all about Village surroundings, technology, government facilities, Mobile phones, Apps, problems faced by villagers during agriculture etc.

On March 27th, ED CLUB conducted an inter college event activity, treasure trove at NHCE Campus which will help the students to learn and develop the skills which are required to be a successful entrepreneur & on March 28th, ED CLUB conducted 2nd activity at NHCE Campus which will help the students to learn and develop the skills as how to convey their business ideas to investors which are required to be a successful entrepreneur

On March 29th & 30th, Acumen club a management club which conducts activities related to different aspects of management, I.e., Marketing, Finance and HR. Acumen club is platform which provides opportunities for students to exhibit talent, acquired skills and learn new aspects of management. These are the basic skills required to be successful in the career. Acumen means, the ability to make good judgments and quick decisions.



Sports Achievements

Basketball (Women)

1. II Runners Up in “Malleshwaram Cup Basket Ball (Women) Tournament-2019” held at Malleshwaram, on 26th Jan To 3rd FEB 2019
2. Winners in “R V C E Momentum-2019 “ Inter Collegiate Basket Ball (Women) Tournament held at R V C E, on 8th To 10th FEB 2019
3. Winners in “New Horizon Cup -2019” State level Inter Collegiate Basket Ball (Women) Tournament held at NHCE, on 3rd To 5th April 2019

Basketball (Men)

1. Runners in “New Horizon Cup -2019” State level Inter Collegiate Basket Ball (Men) Tournament held at NHCE, on 3rd To 5th April 2019

Volley ball (men)

2. Winners in “AMC Cup” Inter Collegiate Volley Ball (Men) Tournament held at AMCE, on 29th To 30th March 2019
3. Winners in “FISA -2019” Inter Collegiate Volley Ball (Men) Tournament held at DSCE, on 30th To 31st March 2019
4. Winners in “New Horizon Cup -2019” State level Inter Collegiate



Volley Ball (Men) Tournament held at NHCE, on 3rd To 5th April 2019

volley ball (women)

5. Winners in “AMC Cup” Inter Collegiate Volley Ball (Women) Tournament held at AMCE, on 29th To 30th March 2019
6. Winners in “FISA -2019” Inter Collegiate Volley Ball (Women) Tournament held at DSCE, on 30th To 31st March 2019
7. Runners in “New Horizon Cup -2019” State level Inter Collegiate Volley Ball (Women) Tournament held at NHCE, on 3rd To 5th April 2019

Kabaddi (Men)

8. Winners in “New Horizon Cup -2019” State level Inter Collegiate Kabaddi (Men) Tournament held at NHCE, on 3rd To 5th April 2019

Hand Ball (Men)

9. Winners in VTU Bangalore Central Zone Hand Ball Tournament-2019-20 Held at HKBKCE, Bangalore, on 2nd & 3rd April 2019.



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Admission Circular

FOR PLAYGROUP, NURSERY, LKG AND UKG FOR THE ACADEMIC YEAR 2019-20

Dear Parents, Hari Om!

Registration forms for admission for the academic year 2019-20 for PLAYGROUP, NURSERY LKG AND UKG can be downloaded from the website www.newhorizonvidyamandir.in from 16th August 2018 onwards.

Filled in registration forms are to be submitted at New Horizon Vidya Mandir only on 29th September 2018 / 1st October 2018 / 2nd October 2018. The registration fee is Rs.500/-. Parents can take a tour of the campus after the submission of registration forms. The timings are :- 9.00 am to 2.30 pm.

Please submit the filled in registration form with the following enclosed:

1. The latest passport size photograph of the child
2. Photocopy of the birth certificate
3. Copy of the Aadhar of the child


Principal-NHVM

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