

What is IEEE?

Institute of Electrical and Electronics Engineering is the world's largest technical professional organization. It believes in the advancement of technology and has set its sight on the betterment of mankind through it. IEEE NCU aligns all its events in that parameter and fosters a community aiming at betterment of mankind through its sustainable endeavors.

Our Mission

Our mission is to embolden and empower people with immense exposure while helping them strengthen their strong suits and work on their shortcomings.

We aim to impart technical and soft skills to our volunteers by connecting them to leading industry experts and students from across the world, as well as managerial and social skills by engaging them in event techno-management. We wish to help our volunteers augment their interpersonal skills and expand their knowledge pool.

Our Vision

We wish to create an impact on the community by the virtue of disseminating the values imbibed and experiences gained by serving as proud members of this diverse organization.

Blogs

- **Liquid Metal For Laptops**
And why we should consider them in the first place...
March 24, 2021
- **Covid-19 and its Global Impact**
Deep Dive into Covid 19...
March 23, 2021
- **Built Myself around Technology**
How I Built Myself around Technology by Nuwini Chamindi...
March 23, 2021

FAQ

- What is IEEE?

=IEEE is an organization for advancing technology for humanity. Apart from being the largest professional society in the world, it is most active in NCU. Headquarters in NY, IEEE provides multiple opportunities to network, collaborate and volunteer in the scope of technology with ideas new and radical.

What does IEEE NCU Student Branch offer to you?

Work ethics, efficacy and lots of industrial exposure with a chance to traverse into a path of self-discovery. With savants in both technical and management fields, mentorship provided is splendid. Research Groups, Coding Groups, Graphics and Video Editing Groups and Non-Technical groups for Music, Dance and Photography Enthusiasts. Programs like SuperIEEEians, Research Group, and CODE ARTS have a lot of opportunities in the bag.

How do I get my membership certificate from IEEE Collabratec?

1. Log into [Collabratec](#).
2. Click on your name in the top right of the screen and select "Member Certificates" from the drop-down menu.
3. From the Member Certificates page, click on the "Download PDF" link to the right for you IEEE Society.
4. Open the PDF and print it.
5. Proudly display in your workplace.

How do I start a chapter?

Go to [this link](#). And then click "Create a new petition". Then choose your details and click on the chapter you want to bring it to your student branch. Kindly note, you must have a membership in that chapter. Then you require 2 endorsements from branch counselor and chapter advisor, 6 signatures from Student Members (get them memberships too) and then wait for approvals from HQ.

How to volunteer in the executive committee?

Contact the executive community and portray your interest in volunteering for them. Everyone goes through a phase of Catch 22, "to get a job you need required experience, to get an experience you need a job". Start from the ground by coordinating in events, talking to Student Branch chair and from that build your way up. Apply for volunteering regularly released on all IEEE Social Media handles.

How to get exposure through IEEE?

IEEE organizes various sectional, national and international events. Apply for them, initially as a delegate. Opportunities are released regularly on IEEE NCU social media handles. Work as a volunteer, attend technical skill development workshops and contribute your ideas in whatever way you can. This starts from a small point and then in the grand scheme of things, it snowballs and helps you come out in the best version of yourself.

How can you get industry engagement with IEEE NCU?

Super IEEEians program aims for the same. Every student enrolled up for the same is guided by an experienced mentor to make you learn about the nitty-gritty of Industry and to empower you so that your application stands out. The aim is to find the opportunities that exist out there and serve as a platform where Super IEEEian can avail it. Contact Priyanshi Kathuria (priyanshik@ieee.org) for the same.

How can you contribute to the annual magazine of IEEE NCU?

IEEE Editorial lead welcomes the stalwart of the content writers out there. In order to volunteer for the same contact Ritika Rao (ritikarao@ieee.org). Call for articles shall be released soon on The IEEE NCU social handles. Keep an eye on it.

About Us

Currently one of the most active student branches in the Delhi Section, IEEE Student Branch of The NorthCap University started from square one, with a team of just 15 student volunteers in 2018. As of 2021, we are a family of approximately 200 student volunteers with 6 Chapters and 7 Student Interest Groups. With an abundance of outstanding talent from different domains, our student branch focuses on providing opportunities to those who wish to make a mark in their fields. The community is comprised of like-minded volunteers and fosters the ideology of creating an impact. In the past one year, the volunteers of this student branch have showcased their mettle and won numerous laurels at sectional, national and regional levels. Chapters team-member IEEE SB team-member IEEE IAS team-member IEEE TEMS team-member IEEE WIE team-member IEEE RAS team-member IEEE PES team-member IEEE CS Student Interest Groups team-member PYTHON WARRIORS team-member Z3NITH team-member CODE ARTS team-member SuperIEEE team-member CLICKS team-member DAZZLER team-member CHORDS

7 October **2021**

workshop on gesture-controlled robotic arm

A workshop on “gesture-controlled robotic arm ” was organized on 7th October 2021 2.30-4.30 PM and 14th October 2021 2.30-4.30 PM by IEEE RAS chapter under guidance of Chapter Advisor Dr Sharda Vashisth and Student coordinators Divyam Sachdeva and Ipshita Datta and Faculty Coordinators Dr Pankaj Rakheja and Dr Pooja Sabherwal. This workshop was the second event of the Robotics Continuum series. In this workshop, 45 students had participated. This workshop was held in room number 218 This workshop was divided into two modules Day 1: Students learned to assemble the mechanical model of the robotic arm and tested all the components. Day 2 : Students learned the feature of the transmitter and how it can control servo motors using Arduino Overall, all the students learned about the basics of robotics in this hands-on activity and helped them to gain interest in Arduino programming as well as functions of all the modules and sensors

6 October **2021**

IEEE Day Quiz

On the occasion of IEEE Day 2021, A Robotics Quiz “Maestro de Robotics” was conducted on 6th October 2021. It was conducted on Quizizz where over 90 people had participated. It was a very informative quiz and participants had enjoyed this quiz based on Robotics, AI ML. The host For this Quiz was Yogesh Yadav and Ipshita Datta.

2 September **2021**

Webinar on Emerging technology in Robotics

A webinar on “Emerging technology in Robotics For factory Automation by Hans Robotics, Edge motor Controls and Nuera robotics, China ” was organized on September 2, 2021, at 3 pm IST by IEEE RAS NCU Student Chapter and IEEE RAS École Supérieure Des Sciences et de la Technologie de Hammam Sousse, Tunisia SB under the guidance of chapter advisor Dr Sharda Vashisth and Student Coordinator Ipshita Datta, Aditya Ranjan. The speaker for the webinar was Parikshit Verma, Robotics Researcher and developer, Hans robotics. The webinar was successful, interactive and helped young and aspiring minds to think in an innovative direction about robotics and automation he enlightened us with the robots that are used in mass production h. Around 80 – 90 participants attended the webinar. this webinar was held on google meet and also streamed live on youtube.

24 August **2021**

Webinar on “Why Built Robotic hand with a sense of touch by Shadow Robotics London ”

A webinar on “Why Built Robotic hand with a sense of touch by Shadow Robotics London ” was organized on 24th August 2021, at 5.30 pm IST by IEEE RAS NCU Student Chapter and IEEE JEppiar Institute of Technology Tamil Nadu SB under the guidance of chapter advisor Dr Sharda Vashisth and Student Coordinator Ipshita Datta, Vasu Singh. The speaker for the webinar was Dr Radhika Gudipati. The speaker showed us various Robotics hand created and designed by Shadow Robotics. The webinar was successful, very interactive and helped young and aspiring minds to think in an innovative direction. Around 80 – 90 participants attended the webinar. this webinar was held on Microsoft Teams. participants had Huge amount of questions for her and there was a live Q&A session

16 August **2021**

Robotics Quiz “Maestro de Robotics”

A Robotics Quiz “Maestro de Robotics” was conducted on 16th and 17th August 2021. Round 1 was conducted on Quizizz where over 150 people had participated. The second round in which the top 10 had qualified for round 2 was conducted on Kahoot. It was a very informative quiz and participants had enjoyed this quiz based on Robotics, AI MI. This Quiz was held in collaboration with IEEE RAS SNIT SB and IEEE NSSCE SB Tamil Nadu. The host For the Day 1 event was Ipshita Datta and the host of the second-day event was Yogesh Yadav.

12 August **2021**

Webinar on “Industrial Robotics and Automation by Yaskawa”

A webinar on “Industrial Robotics and Automation by Yaskawa” was held on 12th August 2021 at 5.30 PM by IEEE RAS NCU SB in collaboration with IEEE St.

Joseph College of engineering SB, Tamil Nadu. under the guidance of chapter advisor Dr Sharda Vashisth and Student Coordinator Ipshita Datta. The Speaker for this event was Mr.Dhanesh Narayan(Asst. Manager Sales Application). It was a very Informative webinar where Dhanesh Sir had explained about Who is Yaskawa, what is industrial robot, what are the applications, Types of robots, Basics and virtual working , who is using industrial robots. He also showed us some Videos with examples. Lastly, we had a Q&A session and there were many questions from participant's side. Over 150 attendees were there on both Google Meet and YT live

20 July **2021**

Webinar on “Rethink Robotics”

A webinar on “Rethink Robotics” in collaboration with AI-Safwa College, Egypt was organized on 20th July 2021 at 5:00 pm by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Ipshita Datta. Mr. Florian Nadolny, graduated from University of Applied Sciences, Aschaffenburg. He had given a brief introduction about the company “Rethink Robotics GmbH “and their product Swayer Robot. Jessica Reusing (Project Manager/Management) assistant at the company along with his sub-ordinate Mr Dennis Trap (Application Engineer/Formation as a Machine Technician) demonstrated the Swayer's robot flexibility, user-friendly nature and demonstrated its basic functions (as per predefined program) like “Pick and place “,” Touch & Go” etc. Mr. Hannes Gruschinski (Mechatronics Engineer and Innovation Manager) our third speaker spoke about AI & ML which combinedly produced the robot Swayer. ML is basically associated with the model part, while AI is associated the soul part of the robot. He also spoke about various applications where robotics is being used in large scope and the same were also demonstrated through various videos. Approx,80 students attended the webinar.

15 July **2021**

Webinar on “Applied Robotics and Machine Learning”

A webinar on “Applied Robotics and Machine Learning” was organized on July 15, 2021, at 5 pm IST by IEEE RAS NCU Student Chapter and IEEE RAS École Supérieure Des Sciences et de la Technologie de Hammam Sousse, Tunisia SB under the guidance of chapter advisor Dr Sharda Vashisth and Student Coordinator Ipshita Datta. The speaker for the webinar was Ali Mahroof, AI & IoT Solutions Architect at Neoito and Founder at Tensorbot Innovations Private Limited in Thiruvananthapuram Area, India. The webinar was successful, interactive and helped young and aspiring minds to think in an innovative direction. Around 80 – 90 participants attended the webinar. this webinar was held on google meet and also streamed live on youtube.

25 March **2021**

Workshop on gesture-controlled robotic car

A workshop on “gesture-controlled robotic car” was organized on 25th March 2021 12-2.30 PM and 1st April 2021 12-2.30PM by IEEE RAS chapter under guidance of

Chapter Advisor Dr Sharda Vashisth and Student coordinators Divyam Sachdeva and Ipshita Datta and Faculty Coordinators Dr Pankaj Rakheja and Dr Pooja Sabherwal. This workshop was the first event of the Robotics Continuum series. In this workshop, 45 students had participated. This workshop was held in rooms number 218 and 214. This workshop was divided into two modules Day 1 Students learned how to interface motors using Arduino and L293D and learnt about Arduino programming and assembling of the kits. Day 2 Students learned about transmitter and receiver how to interface using Arduino and connecting with motors. Overall, all the students learned about basics of robotics in this hands-on activity and helped them to gain interest in Arduino programming as well functions of all the modules and sensors

25th February 2021

Launch of 15 Days of Code Series

15 learning sessions conducted for people to help them step into the world of Python.

23 February 2021

Webinar on “Democratization of space: Emerging Nations Joining the Space Race”

A webinar on “Democratization of space: Emerging Nations Joining the Space Race” was organized on 23rd February 2021 at 7:00 pm by IEEE RAS chapter under guidance of Chapter Advisor Dr Sharda Vashisth and Student coordinator Divyam Sachdeva. The speaker for the webinar, Paul J. Kostek, Advisory systems Engineer with Base 2 solutions, a consulting firm in Bellevue Washington. He works with companies in the aerospace, defense, medical device/healthcare, commercial space and ground transportation industries. Paul is experienced in requirements development/management, architecture, risk management, interface definition, verification, MBSE and project planning. He has been an Adjunct Faculty in the ECE Department at Seattle University serving as faculty advisor for senior project teams. He highlighted the achievements of emerging nations in space race. Approx 100 students joined the webinar.

20th February 2021

NCU CODATHON

A hackathon of 24 hrs virtual competitive coding to solve some real-life problems simultaneously developing the student skills for product innovation and mindset of problem solving.

18th February 2021

Launch of IEEE CLICKS

A photography club launched to capture the moments in the college.

17th February **2021**

Launch of IEEE CHORDS

A musical club launched to help cast the very own World of Music.

13th February **2021**

Launch of IEEE I DAZZLERS

A dance club launched to shake a leg and express themselves on stage.

10 February **2021**

Webinar on “Chandrayan-2”

A webinar on “Chandrayan-2” was organized on 10th February 2021 at 3:00 pm by IEEE RAS chapter under guidance of Chapter Advisor Dr Sharda Vashisth and Student coordinator Divyam Sachdeva. Mr. B N Ramakrishna, Deputy Director, Spacecraft Operations Area, ISTRAC, ISRO gave insights on Chandrayan -2. He graduated from institution of Electronics and Tele-communication Engineers, New Delhi and completed his post-graduation in Aerospace Engineering from Jain University, Bangalore. He has many papers in national and international journal to his credit. He has been recipient of many ISRO team awards for his several contributions. He is a member of national and international bodies that are presently working towards realization of good standards for sharing planetary data. The webinar was broadcasted at the national level in various schools and colleges and to the students who are interested in astronomical science. The webinar was also organized for an NGO, Prakash deep school, for 70 underprivileged children in Faridabad, Haryana. The enthusiasm they had regarding this webinar was remarkable. 290 students registered for the webinar and the final turn out was 150 students.

6th February **2021**

Cohesion

A two day event that includes ARG and CTF, conducted to engage more students, professionals and gamers into cybersecurity.

11th January **2021**

Z3nith Inauguration

A new initiative launched by IEEE IAS NCU to cultivate a culture of Esports in the University, along with a good percentage of serious games

25th November **2020**

IEEE Delhi Section Awards

IEEE NCU became the host of the IEEE Delhi Section Award Ceremony 2020 to acknowledge and reward sweat and endless nights volunteers of IEEE Delhi Section.

21st November 2020

Launch of Quiz Series

IEEE NCU SB released its quiz series to help the students learn the insights from the online session conducted timely.

17 November 2020

Webinar on “Self-Driving Car Safety”

A webinar on “Self-Driving Car Safety” was organized 17th November 2020 at 10:30 am by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Ms. Palak Talwar, Senior Safety Engineer at Lyft, is NCU Alumni and has completed her masters in Electronic and Electrical Engineering from University of Michigan. She showcased a perfect example of a safety engineer. She focused on all the functions and requirements of self-driving cars. Her words and the way she explained really influenced and ignited many students to consider working on self-driving cars. All the aspects of a self-driving car were covered really well by the speaker. The webinar was successful in inspiring young minds to the right direction. 51 students registered for this webinar and final view turnout is 194.

7 November 2020

Webinar on “Robotics and AI for Industrial Automation”

A webinar on “Robotics and AI for Industrial Automation” was organized on 7th November 2020 at 9:00 am by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Mr. Sulabh Kumra, Team lead and Roboticist at Osaro, Previously holding the position of Sr. Control Engineer at Tesla. He has a PhD in Robotics and is an alumnus of the Department of EECE. He showcased a perfect example of a roboticist. He focused on all the parts of a robot in detail and also gave a practical view by showing real life videos. His words and the way he explained really influenced and ignited many of us to consider doing something in this domain. He focused on the interesting factor of robots and discussed in detail about manufacturing of robots and how Robotics and Artificial Intelligence are changing the world together. All the listeners of the webinar were inspired by the experience shared by the speaker. The webinar was successful in inspiring young minds to the right direction. 112 students registered for this webinar and final view turnout is 229.

24th October 2020

IEEEEXTREME Programming Competition

A global challenge in which teams of IEEE Student members competed in a 24-hour time span against each other to solve a set of programming problems.

10th October 2020

IEEE Day 2020 Celebration Contests

Two competitions, namely, Content Writing and Word Search were organized by IEEE PES NCU on creating awareness towards the efficient utilisation of resources.

6th October 2020

Quizvine

Quiz on Sustainable Development Goals was played on the D2C platform on the occasion of IEEE Day 2020 i.e. 6th October, 2020 that consisted of 30 questions and each participant was given 20 minutes time to answer all those questions.

3rd October 2020

Python Warrior Inauguration, Talk with Leon Sandoy

A new initiative launched by IEEE IAS NCU to develop a Python Community at NCU.

12th September 2020

Inauguration of IEEE TEMS NCU

Launch of IEEE TEMS at NCU to promote Management skills in addition to Technical skills.

5th September 2020

Grand Theft Auto V Online Gaming Competition

A live gaming contest was conducted on GTA, where participants came, expressed themselves through their characters and won the game.

19th August 2020

Launch of Podcast series “Her Untold Experience”

IEEE WIE NCU initiated the series of Podcasts featuring the stories of Women speakers who shared their experiences aimed to motivate all the listeners of the podcast.

16th August 2020

Release of IEEE NCU Logo

On the occasion of Independence day, IEEE NCU expresses the proud moment to release the first of its kind, the IEEE NCU logo.

1st July 2020

Breast Cancer awareness session

The speaker for the event, Ms. Neeti Leekha Chhabra who is not only a survivor but a Warrior against Breast cancer attuned the attendees with her experiences and knowledge. She began by introducing the topic and the need for educating everyone on breast awareness for females, breast cancer symptoms and initial steps to deal with it. She further encouraged women of all ages to perform breast self-exams at least once a month as 40% of diagnosed breast cancers are detected by women in later stages.

14 June 2020

Webinar on “Industrial Automation”

A webinar on “Industrial Automation” was organized in the IEEE Webinar Series: technologies that make a Difference on 14th June 2020 at 4:00 pm by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Mr. Veer, the distinguished speaker of the webinar, is an experienced and talented personality in the field of Design Analysis and Automation of Aero Engines. He is experienced in handling FEA related projects, optimization Techniques for HCF components. He talked about Industrial Automation ranging from the working of machines to automation and how different kind of engineers play a vital role in working of such machines. We have had an audience 250 till date. Everybody was just very pleased and satisfied after attending the webinar. We had a vibrant audience ranging from the field of computer science to mechanical engineering and from enthusiastic school students.

10th June 2020

Launch of StartHub

IEEE NCU SB presented its promising initiative of StartHub to cultivate the entrepreneurship traditions amongst our young minds and provide them a sustainable platform to grow their innovative ideas with suitable support.

9th June 2020

Launch of Design E cube

An initiative launched to develop a team of designers who are capable of handling a wide range of projects.

7th June 2020

Counselling session for MBA

The most awaited college counselling session in partnership with T.I.M.E. was conducted to help students clear their doubts and dilemmas.

3 June 2020

Webinar on “Space, Time & Gravity”

A webinar on “Space, Time & Gravity” was organized in the IEEE Webinar Series: technologies that make a Difference on 3rd June 2020 at 4:00 pm by IEEE RAS chapter in association with IEEE SB IIT Indore under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Ms. Parul Janagal, research scholar from Department of Astronomy, Astrophysics and Space Engineering at IIT Indore was the distinguished speaker of the webinar. She enlightened us with the knowledge about Cosmos and things beyond our understanding. She works with compact objects and use the data from multiple new generation telescopes for research purposes. She has been a scholarship holder SHE-INSPIRE throughout her BS-MS degree. The webinar had an audience 665 till date.

16 May 2020

Webinar on “From Automatic to Autonomous: Defining Industrial Vehicle Capabilities”

A webinar on “From Automatic to Autonomous: Defining Industrial Vehicle Capabilities” was organized in the IEEE Webinar Series: technologies that make a Difference on 16th May 2020 at 4:00 pm by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Ms. Elena Messina, group leader of the Manipulation & Mobility Systems Group of the Intelligent Systems Division (ISD) at the National Institute of Standards and Technology (NIST) was distinguished speaker of the webinar. She has over 150 publications and is editor of several books. She has received three Department of Commerce Bronze Medals for Superior Performance and Technical Leadership and the Edward Bennet Rosa Award for research and development leading to standardized test methods for emergency response robots. She talked about different types of robots used in the industries and how humans and robots can be useful to each other. This webinar had an audience 210 till date.

5th May 2020

IEEE WIE Expressions

IEEE WIE chapter at The NorthCap University in collaboration with IEEE WIE AG Delhi Section fostered the creativity of the nation through IEEE WIE Expressions 2020. It was conducted from 20th April to 10th May 2020 and aimed to upend boredom and provide a platform to the people so that they get a chance to enhance their creativity amidst lockdown.

25 April 2020

Webinar on “Applications of Global Navigation Satellite System”

A webinar on “Applications of Global Navigation Satellite System” was organized in the IEEE Webinar Series: technologies that make a Difference on 25th April 2020 at 4:00 pm by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Prof. Amitava Sen Gupta, Retd. Acting director NPL was distinguished speaker of the webinar. He is an expert in the areas of Radio and Atmospheric Physics; Electronics; Atomic Physics; and Time and Frequency Standards. With over 35 years of research experience, his major contributions include design and development of India's first and one of the world's most accurate primary atomic clocks, known as the 'Cesium Fountain' and the development of the prototype of a space qualified Rubidium Clock for ISRO. He explained the basic concepts of GNSS and future scopes in research. The session was joined by Prof. A Q Ansari, Chairman at IEEE Delhi SAC. The webinar had a registration count of 90 people and the audience turned out was 70.

15 April 2020

Video conference session about Drone industry and careers in DRONE related areas

An interactive video conference session was organized on 15th April 2020 at 5:00 PM by IEEE RAS chapter under guidance of Faculty coordinator Dr. Sharda Vashisth and Student coordinator Divyam Sachdeva. Mr. Shailendra Mishra, Founder and CEO, DroneYuga talked about Drone industry and careers in DRONE related areas. He gave insightful information on DRONE operation & Maintenance and Aviation/Airlines Management. 55 students attended the session.

28th March 2020

Launch of Webinar Series

Technical Event IEEE NCU SB proudly presented a series of Webinars on technologies that make a difference.

6th March 2020

International Women's Day Quiz

Non-Technical Event The quiz was conducted to check the knowledge of students on our famous Women leaders.

2nd March 2020

Synergy 2020

The IEEE Student Branch of The NorthCap University organized the maiden edition of Synergy on Monday, 2 March 2020. The guiding idea of Synergy was for the attendees to experience excellent networking opportunities and gain insights about

how the Guests of Honour dealt with a multitude of situations at different stages of their life.

8th April **2021**

75th Anniversary Student Branch Video Contest organized by IEEE CS

Runners Up

27th February **2021**

Richard E. Merwin Student Scholarship 2020

Winner (Vibhuti Dahiya)

8th February **2021**

IEEE TEMS Outstanding Student Chapter

Winner

8th February **2021**

IEEE TEMS Outstanding Student Branch Chapter Chair

Winner (Sourabh Sharma)

25th November **2020**

Section Student Network Award 2020

Winner (Virendra Pratap Singh Rathore)

25th November **2020**

Outstanding WIE Student Volunteer Award 2020

Winner (Yatharth Piplani)

25th November **2020**

Outstanding Student Volunteer Award 2020

Winner (Yashdeep Lamba)

25th November **2020**

Outstanding Branch Counselor Award

Winner (Dr. Srishti Sharma)

13th November **2020**

IEEE Darrel Chong Student Activity Award 2020

Silver

November **2020**

**IEEE R10-SYWLC 2020 Student Activities and WIE Coordination
Poster Contest**

(Student Branch WIE AG)- Runner Up

1st October **2020**

**IEEE AISYWLC 2020- Student Branch Storyboard Video Presentation
Contest**

Runners Up

July **2020**

IEEE Student Branch Website Contest 2020

Winner (Region 10)

14th October **2019**

IEEEmadC

Winners (Yatharth, Shreyansh, Vatsalya)

11th October **2019**

IEEE Code of Ethics Competition at AICSSYC'19

Runner Up (Aparna Sharma)

27th September **2019**

Guest lecture by Virendra at Chandigarh University

Speaker (Virendra Pratap Singh)

3rd June **2019**

Outstanding WIE Student Volunteer Award 2019

Winner (Esha Changotra)

3rd June **2019**

Outstanding Student Volunteer Award 2019

Winner (Virendra Pratap Singh)

3rd June **2019**

JK Pal Memorial Award

Winner (Ritika Sharma)