



IEEE All India Student-Young Professionals-WIE Congress 2016

'Innovate to Create'

DATE:

7-9 OCTOBER, 2016

VENUE:

THE LNM INSTITUTE OF
INFORMATION TECHNOLOGY,
JAIPUR

All India Student – Young Professionals – Women in Engineering Congress is the annual hallmark event of the IEEE India Council. Founded in 2000, the AIS(YW)C has grown over the years to become the biggest event on the calendar for IEEE members in India. It is a conglomeration of inventors, professionals, entrepreneurs, visionaries and some of the greatest minds in the country. By bringing together amazing people from all walks of life, the AISYWC empowers its participants to be inspired, collaborate together and innovate for tomorrow.

This year, AISYWC was hosted by IEEE Delhi Section along with IEEE Rajasthan Subsection at The LNM Institute of Information Technology (LNMIIT), Jaipur, Rajasthan from 7th to 9th October, 2016.

Theme: The theme of the Congress *Innovate to Create* revolved around the central idea of the power of ideation and execution.

Vision: Empower delegates to be inspired, collaborate together and innovate for tomorrow.

Mission: Provide delegates, from every domain, a platform to showcase their skills and assist them in enhancing their own skill set.

Objectives:

- **Networking** – Forge and strengthen the network of IEEE volunteers in the country and gain a better understanding of the organization and the opportunities available.
- **Professional Development** – Hone professional and soft skills of the delegates that will help them in their career
- **Technological Innovation** – Talks by leading professionals to expose the delegates to the latest technologies and innovations.
- **Furthering the society** – Facilitate exchange of ideas and methods that all the delegates and Sections can implement to further the society.

About the Organizers

-IEEE India Council

IEEE India Council is the umbrella organisation which coordinates IEEE activities in India. It is one of the 5 councils in the Asia-Pacific region and was established on 20th May 1976. It coordinates the activities of local sections, in order to benefit mutually, and to avoid the duplication of efforts and resources. An IEEE section caters to the needs of a specified geographical area and the IEEE India council consists of 11 sections and 9 subsections across the country.

About the Host Section

-IEEE Delhi Section

IEEE Delhi Section is one of the largest sections under IEEE Region 10. It covers entire northern part of the country consisting of the National Capital Territory of Delhi, Union Territory of Chandigarh and the five states of Rajasthan, Haryana, Punjab, Himachal Pradesh and Jammu & Kashmir.

The mission of IEEE Delhi Section is to:

- Disseminate knowledge in the broader fields of engineering through technical talks, seminar, conference, symposium, workshop, tutorial, etc.
- Facilitate exchange of ideas and sharing of knowledge amongst the professionals in their corresponding fields
- Provide support to student branches to host their own activities.

In the year 2014, the IEEE Delhi Section Student Network was formed to ensure proper flow of information from IEEE Delhi Section to all the student branches and to address the various issues faced by Student Branches. The SSN consistently works to achieve the goal of fostering humanity through technological advancement.

-IEEE Rajasthan Subsection

The Rajasthan subsection is one of the two subsections of IEEE Delhi section. Formed on June 20, 2015, though a very newly formed subsection, is quickly spreading as more and more student branches join in from the region and is touching new heights with every step it takes forth.

About the Venue

-The LNM Institute of Information Technology

The LNM Institute of Information Technology is a deemed university situated on the outskirts of Jaipur on a sprawling 100 acre campus. The pink walls, the lush green surroundings, snazzy architecture all situated under the halo of one of the oldest hill ranges of Aravali combine together to make a glorious aura. Vivacity, Plinth and Desportivos are the much celebrated cultural, technical and sports festival respectively, the must-attends on every college going student's list. Founded in 2003, in just a short age of 12, has swiftly reached zenith of success.

The LNMIIT IEEE Student Branch is a combined association of members of the faculty and motivated and zealous students of the college who collectively strive to expand the horizons of technological awareness. The goal of LNMIIT SB is to inculcate a sense of curiosity towards technological advancement and encourage and bolster the spirit of innovation in the student community by providing them professional as well as educational opportunities through various events.



-Jaipur, Rajasthan

Jaipur is the capital of Rajasthan, a north-western state of India. With splendid fortresses, majestic palaces, tranquil temples and beautiful havelis, Jaipur is an ideal destination for tourists seeking a glimpse into the Indian history. Dressed in pink, this royal city is the apt blend of heritage, culture and art.

The architecture of Jaipur is an amalgamation of modernity and ethnicity. At the city's heart, the City Palace still preserves the heritage of Rajputs, giving us a peek into their royal lives. Up the hill in Amer, 11 km from Jaipur, is the Amer Fort known for its artistic style, large ramparts, series of gates and the Maota Lake it overlooks. One of the highlights of a visit

there is the chance to ride an elephant up the hill to the main entrance. These wonderful animals are decorated with traditional painted patterns and effortlessly transport visitors up the steep slope to the fort.



Marking the flamboyance of the old city, the Hawa Mahal is an extraordinary, pink sandstone, honeycombed hive that rises five storeys. The windows or “jharokhas”, carved with intricate designs were constructed to allow women of the royal household to observe street festivals while unseen from the outside. Situated near the Hawa Mahal and the City Palace, the Jantar Mantar delineates the scientific instruments to observe astronomical positions to measure time. Combining religion, science and art, this astronomical observatory houses the world’s largest sundial and is not only visited for the scientific experience but also for its architecture. Jaipur rises up majestically against the backdrop of the *forts Nahargarh, Jaigarh and Moti Doongri*. Nahargarh Fort, where the famous movie “Rang De Basanti” was shot, stands on the edge of Aravalli Hills, giving an enthralling view of the pink city. Jal Mahal, Birla Mandir, Albert Hall Museum and Rambagh Palace are a few other must-visit destinations that are known for their charm. To add on to its liveliness, Jaipur has extremely delicious traditional food as well as multi cuisine outlets to relish.



Resplendent in the hues of its noble and magnificent past, the historic city of Jaipur stands out as one of the most spectacular and culturally vibrant destinations in the world and its exuberance and vibrancy can be experienced only by visiting it.

Advisory Committee

- 1) Dr. Deepak Mathur, Chair, IEEE India Council
- 2) Dr. Preeti Bajaj, Vice Chair, IEEE India Council - Student Activities
- 3) Dr. Y. Vijayalata Reddy, Vice Chair, IEEE India Council – Women in Engineering
- 4) Mr. Gowtham Prasad, Vice Chair, IEEE India Council – Young Professionals
- 5) Dr. Mini S. Thomas, Chair, IEEE Delhi Section
- 6) Dr. Rachana Garg, Chair, IEEE Delhi Section SAC
- 7) Dr. OPN Calla, Chair, IEEE Rajasthan Subsection
- 8) Dr. Sumit Srivastava, Chair, IEEE Delhi Section SAC
- 9) Mrs. Aparna Mahajan, Chair, IEEE Delhi Section WIE
- 10) Dr. Prerna Gaur, Chair, IEEE Delhi Section – Young Professionals
- 11) Dr. S. S. Gokhale, Director, The LNMIIT
- 12) Dr. Soumitra Debnath, Branch Counsellor, The LNMIIT
- 13) Dr. Dinesh Padole
- 14) Mr. Arjun Pillai

Team behind AISYWC 2016

- 1) Mr. Gitansh Anand, Chair, AISYWC 2016
- 2) Mr. Vishwajeet Narwal, Co – Chair, AISYWC 2016
- 3) Mr. Anant Sharma
- 4) Ms. Varshini Ailvajhala
- 5) Mr. Vaibhav Vats
- 6) Mr. Avinash Ankur
- 7) Mr. Tushar Varshney
- 8) Mr. Dheeraj Goyal
- 9) Ms. Vidhi Luthra
- 10) Ms. Sunakshi Mehta
- 11) Ms. Arushi Relan
- 12) Mr. Arpit Dawar
- 13) Mr. K Sidharth
- 14) Mr. Gaurav Rana
- 15) Ms. Srishti Rawat
- 16) Ms. Yashi Sarbhai
- 17) Mr. Swapnil Ghose
- 18) Mr. Chirag Agrawal
- 19) Ms. Ishita Parakh
- 20) Ms. Avina Jain
- 21) Mr. Abhishek Choudhary
- 22) Mr. Saurabh
- 23) Mr. Jibin Sabu
- 24) Mr. Vivek Tiwari
- 25) Mr. Shaurya Shubham
- 26) Mr. Satyam Kumar
- 27) Mr. Ayush Maheshwari
- 28) Mr. Mohit Goel
- 29) Mr. Govinda Raj
- 30) Mr. Vikas Aggarwal
- 31) Mr. Mallikarjun Choukimath

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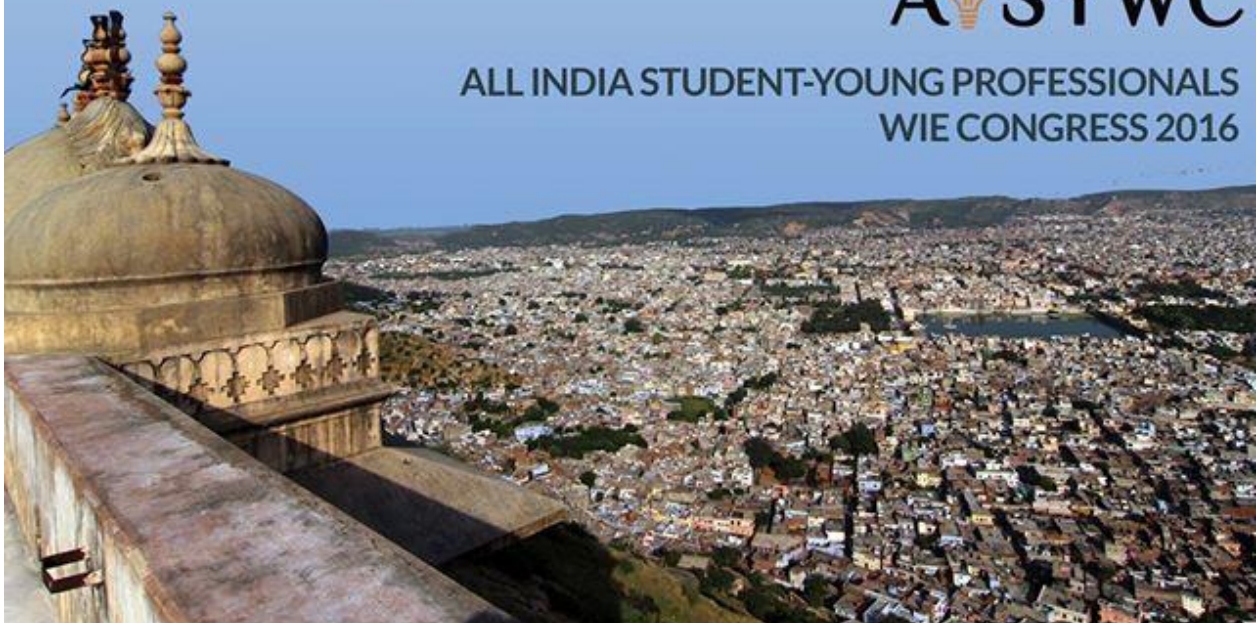
IEEE Region 10
Student Activities Committee



IEEE MGA
India Strategic Initiative



ALL INDIA STUDENT-YOUNG PROFESSIONALS
WIE CONGRESS 2016



AISYWC 2016 Proceedings

Day 1

The three day extravaganza began with the Inauguration Ceremony where the Congress was officially declared open. The ceremony began with the auspicious Lighting of the Lamp ceremony

Starting off the day and the beginning of the three day extravaganza, the Inaugural Ceremony began by the auspicious Lighting of the Lamp ceremony blessed by the honoured presence of the Chief Guest Padma Bhushan Sh.D.R.Mehta, Founder, Bhagwan Mahaveer Viklang Sahayta Samiti and by the Guest of Honor Dr. S.S. Gokhale, Director LNMIIT, thus declaring AISYWC'16 officially open.

All the dignitaries were felicitated and welcomed which included Dr. Preeti Bajaj, Vice Chair, IEEE India Council- student Activities, Mr. Nivas Ravichandran, IEEE R10 Young Professionals Coordinator, Dr. Rachna Garg, Chair, IEEE Delhi Section SAC (Delhi and NCR), Dr. Sumit Srivasatava, Chair, IEEE Delhi Section SAC (outside Delhi) Mrs. Aparna Mahajan, Chair, IEEE Delhi Section WIE, and Mr. Gitansh Anand, Chair, AISYWC '16. Dr. Soumitra Debnath, Branch Counselor, The LNMIIT, welcomed all the dignitaries and the delegates and motivated all the students to use the platform provided by the Congress to the fullest.



Post the inauguration ceremony, a talk was delivered by the Chief Guest, Padma Bhushan Shri D.R.Mehta, who has broken barriers with his organization BMVSS that has helped the



disabled from around the world regain mobility and dignity with high-quality, durable artificial limbs and other aids. Next was Prof S.S.Gokhale, who spoke about education and its importance. His simple yet stunning words were enough to enthrall all those who were present. Following him, the Congress was addressed by Dr. Preeti Bajaj, Vice Chair, IEEE India Council- Student Activities who

gave a highly informative talk on Innovation and Intellectual Property Rights. Next was a training session on “Effective Communication Skills” by Dr. A. P. Singh explaining how important it is to deliver words clearly and how that is so important and useful in the professional world. Mr. Tushar Garg, Senior Fellow- National Innovation Foundation- India took the stage to talk on “Technology, Innovation, and Society” and motivated the delegates to continue innovating so that India can grow in the field on Technology.



After a delicious lunch, the delegates were separated into three tracks- Students, Women in Engineering and Young Professionals. These tracks were planned to unravel various opportunities that IEEE offers and how technical societies of IEEE can help in honing the skills of its members.

Student Track

For students, a special student track was organized which included volunteer training, panel discussions, and sessions about the uses of IEEE and how it is beneficial for the students. A Branch Counsellor's- Mentor's-Chair's meet was also organized on the first day of AISYWC'16 with the of solving problems that one faces at the Student Branch level and to forge a closely connected network among Student Branches of various Sections.



The first day of the student track consisted of sessions from Dr. Preeti Bajaj, Vice Chair, India Council-Student Activities, Dr. Rachana Garg, Chair, Student Activities Committee (SAC), Delhi Section, Project Coordinator, R10 SAC, Mr. Gitansh Anand, SAP LAB consultant, Infosys Ltd, Coordinator, IEEE India Council SCT, Mr. Ankit Chhajed, CEO, AwakeY Inc, and a panel

discussion as part of the Branch Counsellor's- Mentor's-Chair's- meet.

Dr. Preeti Bajaj presented a talk on the need for innovation and the various student activities that are being organized by IEEE India Council to encourage the inventiveness of the students working in diverse domains of engineering. She illuminated the students about various project funding and scholarships available. The talk not only motivated students to participate in the initiatives but also made them aware about the opportunities and benefits that can be extracted.

The next session was by Dr. Rachana Garg who has been constantly mentoring the IEEE Delhi Section Student Network and helped them organize events, workshops and various other flagship events from which student members have benefited immensely. The session revolved around the topic "Best Practices for a Student Branch". Volunteer training was a part of this session where she spoke about practices that every Student Branch should follow and motivated young enthusiasts to participate and volunteer in activities organized in their Student Branches and build up network.

This was followed by a panel discussion where the panellists discussed the benefits of IEEE and ways in which this association can help young minds build their career goals and develop their technical skills. The speakers who were part of this discussion were:

1. Dr. Preeti Bajaj, Director of G H Raisoni College of Engineering and Vice Chair, Student Activities, India Council. She has over a 150 plus reviewed publications to her credit.
2. Dr Rachana Garg, Associate Professor, Department of Electrical Engineering at Delhi Technological University and serves as the Chairperson , Student Activities Committee (SAC) of IEEE Delhi Section (Delhi and NCR) and Project Coordinator in the R10 SAC
3. Dr Sumit Shrivastava, Professor and Head of the Department at School of Computing and Information Technology at Manipal University, Jaipur. He is

also the Chairperson of the Student Activities Committee (SAC) of IEEE Delhi Section and handles all the student activities outside the Delhi and NCR Region.

4. Mr Gitansh Anand, SAP consultant with Infosys Ltd & Chairperson, SCT, IEEE India Council. He is also a committee member, IEEE PES Membership Development team.

The discussion was also a forum where students put forth their ideas and difficulties they face in running their student branches.



The panel discussion was followed by a talk by Mr. Gitansh Anand based on the topic “How to Run a Student Branch”. The session was focussed on the types of innovative activities that need to be organized in student branches from which could benefit student immensely. Mr. Gitansh also guided the student volunteers about the various financial supports and funding IEEE provides to student branches and its members.

After this session, an interesting talk was presented by Mr. Ankit Chhajed, CEO, AwakeY Inc. His quest for inner discovery and passion for learning is something which brings him close to what he does. While working with the renowned brand Jainson Locks, Mr Ankit came up with an idea to integrate Bluetooth technology in the lock and make keyless entries possible. The aim was to not let anyone get stuck outside their home, due to loss or misplaced keys. With that intention, AwakeY was born, in 2014. His speech was an inspiration for the students as he gave the message that creativity comes from observing the necessity and thus he was able to innovate and come up with the idea of AwakeY.

The student track of ended on a high note with all the attendees armed with knowledge about IEEE and had a goal and plan of action in mind to run their student branches successfully.



Young Professionals track



In the YP track, various sessions and talks were organized which were relevant to the final year students and Young Professionals from across the country. The first talk was by Mr. Nivas Ravichandran, IEEE Region 10 Young Professionals Coordinator who spoke on “How to build a community for Young Professionals”. The session commenced with a brief introduction by each attendee. This was followed by a discussion on submission of activities by Young Professionals and also the benefits and values of continuing IEEE membership after graduation. After this, Mr. Nivas addressed the challenges encountered by Young Professionals like high fees, membership retention, growth pressures in industrial sector and lack of activities catering to professional needs. He

further talked about funding opportunities for activities and for Sections with newly formed Young Professional Affinity Groups, and how to get sponsors for workshops and many more related topics. After this, a video message by Mr. Gowtham Prasad, Vice Chairperson, IEEE Young Professionals India Council was played for the attendees. He addressed the common problems faced by Young Professionals, the positive effect of YP membership on an individual's career, balancing IEEE with career, industrial relations and many such topics. The session concluded with an open discussion, which provided allowed the delegates to put forward their queries and suggestions. After that, a token of gratitude was presented to Mr. Nivas Ravichandran. A total of 35 graduating students as well as young professionals attended the session.



WIE Track

The hallmark event of IEEE India Section this year went a step further as it evolved from AISYC to AISYWC with the inclusion of an affinity group dedicated to promoting women engineers and scientists and inspiring girls around the world to follow their academic interests to a career in engineering, IEEE Women in Engineering (WIE).



WIE Track began with a talk by Dr. Aparna Mahajan, Chair, IEEE Delhi Section WIE enlightening everyone on the global perspective of WIE and how ideas are linked to innovation. She briefed on how, as the 21st century generation, we all now have greater freedom and chances of exploring and finding new opportunities, following our passion and working towards it, and encouraged us all to do the same by showing us the achievements of various WIE Student Branch Affinity Groups from all over India.

Followed by her talk was a great session by Ms. Padmaja Sharma who is a photographer, filmmaker, and educationalist. Her story of how she left school at an early age of 17 to travel and find her love for photography not only inspired the delegates to not fear the unconventional path, but also ignited a passion to carve their own ways.



The WIE volunteer training session was taken by Ms. Varshini Ailavajhala, Mentor, IEEE Delhi Section Student Network and Ms. Vidhi Luthra, WIE Coordinator, IEEE Delhi Section Student Network. They cleared the doubts of delegates regarding WIE and preparing them to utilize IEEE WIE to the fullest.

The sessions provided the right motivation, inspiration and guidance to all the students and brought them and their thoughts closer and in alignment with the theme of the congress 'Innovate to Create'.

The track dissolved on a triumphant note and everyone went for a tea break.

After the tea break, all the delegates converged in the SAC area to listen to the last two talks of the day. The next speaker was Dr. Nandita Chaudhary whose talk revolved around "How to be Placement Ready". Informative and covering all of the pertinent points a candidate needs to keep in mind while appearing for campus placements, it was indeed a must-attend session for candidates appearing for placements in the near future, and anyone in general who wanted to succeed in the same. Her lucidity in speech combined with her ability to engage students ensured everyone's rapt attention and was enough to keep them enthralled till the very end.

The last keynote speaker was Mr. Lee Keshav, UX Designer & Racing Driver, whose journey till date was not less than a tale to spread and was enough to leave the audience in

excitement.



Cultural Night

The extravagant Cultural Night had all the different sections showcasing their culture and talent as a celebration of the diversity of the IEEE family as well as IEEE Day 2016. It began with a musical melancholy by the students of the host college, the LNMIIT and an equally stunning performance by their dance club. Attendees from different regions dressed in their regional attire and graced the stage mesmerizing the audience with their performances. After all the performances were done with came the fun and frolic in the form of a DJ night which was well enjoyed by the entire gathering and capped off a rocking start to the AISYWC 2016.



Day 2

The second day of the Congress revolved around the theme of AISYWC '16 "Innovate to Create".

The day began with a session by Dr. Amit Kumar, Lead-IEEE Internships/Entrepreneurship Strategic subcommittee, IEEE MGA Vice Chair- Technical Activities, IEEE India Council who spoke on IEEE India Strategic Initiative which supports budding entrepreneurs. This was followed by a fireside chat with Mr. Soaib Grewal, venture Partner, 500 Startups and Mr. Nivas Ravichandran. Mr. Grewal answered many questions ranging from how to approach a VC to how to pitch a business plan. Next, Mahavir Pratap Sharma- Chairman and Co-founder at RAIN (Rajasthan Angel Innovators Network) guided the delegates as to how to get funding for their startups.



AISYWC '16 saw a lot of speakers from the field of academia and industry take the stage who spoke about their innovations and their journey. Prof. Partha Talukdar, Assistant Professor, Department of CDS and CSA, Indian Institute of Science (IISc), Bangalore spoke on the topic "From Big Text to Big Knowledge". Next, Mr. Siddharth Rajhans, Product Manager, Apple Inc, Founder and Chief Belief Officer, Spacify Inc spoke on "Moonshot Innovations in Silicon valley" and opened a whole new door for the delegates who dared to dream big and wanted to create their own niche in the Silicon Valley. Ms. Mukul Meddakar, PMP, Senior Project Manager, Gramener enlightened the students by talking about visualizing data and the insights one can draw from it.



After the numerous power-packed sessions, the delegates interacted with fellow IEEE members over a delicious lunch. Once refreshed, the 2nd part of the sessions began with a talk by Mr Harish Mysore, Director, IEEE India operations. His session comprised of various

facts about IEEE where he mentioned about the resources available for students including IEEE Xplore. The session was indeed a reflection of the magnificence of the IEEE society.



This session was followed by Mr. Gitansh Anand's session on IEEE Power and Energy Society where he discussed about various opportunities and career altering options available within IEEE PES. The session also enlightened students about the activities that student branches can organize highlighting PES goals and mission.

The talks were followed by an Infographic Competition and Technical Project/Poster Presentation competition. The Congress envisioned to help students showcase their technical prowess and such competitions motivates young minds to innovate and develop.

Infographics competition: Provided a great platform to all the delegates to represent their Student Branch and its accomplishments and achievements at the All India level. The aim of this competition was to encourage sharing of initiatives and practices of every Student Branch providing innovative models for all delegates to learn and imbibe in their own branch. 17 Student Branches from various sections of the country participated in the competition.



The winners of the Infographics Competition are:

- IEEE PESCE, Mandya - Pratyush Kumar
- IEEE SJCE - Suraj Revankar
- IEEE Ahmedabad University - Kaivalya Shah



Technical Project/Poster Presentation: Aligning with this theme of the Congress “Innovate to Create”, the Technical Project/Poster Presentation was the perfect platform for all the delegates to showcase their projects and collaborate with peers in future projects. In total, 12 teams participated in this competition. The winners are:

- 1) Design and implementation of solar (photovoltaic) powered refrigerator by Naveen Kumar M from Shiv Nadar University.
- 2) VR View by Saurabh Badhaar, IEEE NIEC and e-Notice board by Ayush Girdhar, IEEE MSIT

Visit to Bhagwan Mahaveer Viklang Sahayata Samiti

On the day two of AISYWC 2016, a trip to Bhagwan Mahaveer Viklang Sahayata Samiti (BMVSS) was organised for Young Professionals and students. BMVSS, the



organisation behind Jaipur Knee that was hailed by Time magazine as one of the 50 Best Inventions of the World in the year 2009, is the world's largest organisation rehabilitating over 1.55 million disabled. BMVSS provides all its assistance, including artificial limbs, calipers and other aids and appliances totally free of charge. The AISYWC '16 delegates got the opportunity

to see the casting process of the limbs as well as meet several patients without limbs who had come down to get a prosthetic limb and learnt about their affiliation to BMVSS and how it changed their lives. The delegates also interacted with Shri D.R. Mehta, Padma Bhushan awardee, the founder of BMVSS. His efforts through Jaipur Foot showcase the perfect example of using technology for the benefit of humanity, which left an impact on the delegates.



Dinner at Chokhi Dhani

Resplendent in the hues of its noble and magnificent past, the historic city of Jaipur stands out as one of the most spectacular and culturally vibrant destinations. To experience this culture of Jaipur, all the delegates were taken to Chokhi Dhani- a replication of ethnic Rajsthani Village. The delegates immensely enjoyed the Rajsthani dance followed by a sumptuous traditional Rajsthani cuisine.



Day 3

The third and final day of the congress was dedicated to Professional Development. This was



followed by a discussion on “Innovation in research and research as career option” by Dr. Kumkum Garg, Pro President, Manipal University Jaipur who made the delegates aware of the fact that research is a broad field encompassing careers with number of responsibilities.

After a quick tea break, the next session was on “Fear to Fearless : 3 mantras of my life” by Mrs. Paramjeet Nagpal, Technical Marketing Program Lead, Intel, CC and CL from Toastmaster International inspiring all to not fear and become a good leader.

Then, Mr. Muzammil Hussain, Chief Engineer, Samsung Electronics took the stage to address the gathering about the technological innovations happening at Samsung and how the young technocrats can be a part of it.

The last session of the three day extravaganza was by Mr. Prabhjot Singh Bakshi, MVP in



Microsoft Azure, Director, Getwings Technologies Pvt. Ltd talked about various technologies with special focus on Microsoft Azure that assures a symbiotic growth platform for all the businesses around the world. The session enabled the delegates to expand their horizon and inspired them to look into upcoming technologies which is changing the industry.

Prof. Dinesh Padole, Professor, G.H.Raisoni College of Engineering who played a crucial role in mentoring the organizing committee of AISYWC ‘16 was invited on the stage to share a few words. He congratulated the volunteers from The LNMIIT, Delhi Section, and India Council for organizing an excellent Congress and wished all the delegates best of luck.

Closing Ceremony

This was followed by the Closing Ceremony where the results of the various competitions



held during the course of the Congress were announced and the delegates and the organizing team were felicitated. Dr. Soumitra Debnath, Branch Counselor, IEEE LNMIIT Student Branch thanked IEEE India Council for choosing The LNMIIT as the venue of AISYWC ‘16. He praised all the volunteers who helped in making this Congress a success and wished the delegates

luck. Feedback was also taken from one delegate per Section so that these suggestions could be incorporated in the congresses to come which would lead to a more successful AISYWC.

The winners of the various competitions who were awarded prizes in the closing ceremony are:

- 1) Individual with the Best AISYWC'16 Facebook Post- Ms. Akrity Gupta, IEEE Delhi Section
- 2) Most enthusiastic delegate was awarded to Mr. Pratyush Kumar, IEEE Bangalore Section for having the maximum number of Facebook posts reflecting the three days of AISYWC'16.
- 3) The most networking delegate title was given to Mr. Kirtiraj Garud, IEEE Bombay Section for having the maximum number of selfies with delegates from various sections.
- 4) Special Huawei Honor Award was given to Mr. Vinod from UP Section for his fabulous performance at the Cultural Night.

The prizes of these competitions were sponsored by Huawei. The winners of the Infographics Competition and Technical Project/ Poster Competition were also felicitated whose prizes were sponsored by Texas Instruments.

The Closing ceremony ended with the Vote of Thanks by Mr. Gitansh Anand, Chair, AISYWC 2016 who thanked the organizing committee for their efforts and the delegates for their participation. He also thanked the LNMIIT and IEEE Delhi Section for their continuous support. This was followed by lunch after which the delegates left for their homes with promises to stay in touch with all the new friends they made and some beautiful cherishing unforgettable memories.

AISYWC '16 was planned and executed successfully keeping in mind every requirement of student and Young Professional delegates and was a blend of informative sessions about both, career options and IEEE, technical presentations and discussions.



Compiled By –

- 1) Ms. Varshini Ailavajhala
- 2) Mr. Gitansh Anand
- 3) Ms. Yashi Sarbhai
- 4) Ms. Srishti Rawat
- 5) Ms. Ishita Prakash
- 6) Mr. Abhishek Choudhary
- 7) Ms. Avina Jain

Thank you