

**Institute Innovation Council, The ICFAI University Jaipur** had organized an International e-Conference on Post COVID-19 Strategies for Start-up Ecosystem and Entrepreneurship Opportunities” in association with **IEEE Entrepreneurships** and **IEEE Rajasthan Sub-section** from **May 12-15, 2020**.

### **Aim and Scope:**

The Covid-19 pandemic has toppled the global economy. As countries scurry to fight the unprecedented outbreak with complete lockdowns, businesses have been stalled, global trade has been thwarted and supply chains have been disrupted. These times could be anxious for start-up founders, particularly for those still in the early stages or the youngsters who are planning to set up a start-up.

The e-conference aimed to provide a platform where investors, start-ups, and incubation centers boosted up the youngsters with strategical-solutions to Post-COVID problems that might be faced by young entrepreneurs.

The e-conference was segmented in three categories

- 1. Post COVID-19 Strategies for Start-up Ecosystem**
- 2. Invertor’s Strategies for Start-ups in Post COVID-19**
- 3. Role of Institute Innovation Councils/Incubation Centres for boosting start-ups in Post COVID-19**

### **Highlights of the conference:**

#### **❖ FINANCIAL EXPENDITURE: INR ZERO**

The organization of the event didn’t involve any finances. The registration for the participants was also free. The eminent speakers didn’t charge for taking up the sessions.

#### **❖ The conference was of its kind which was organized first time in INDIA in association with IEEE Entrepreneurship and IEEE Rajasthan Sub-section.**

❖ The e-conference is featured globally on the IEEE event calendar (<https://entrepreneurship.ieee.org/session/e-conference-post-covid-19-strategies/>).

❖ The conference was also promoted by IEEE social media through the following links

<https://www.facebook.com/ieeen3xt/posts/2960013147558703>

<https://www.linkedin.com/feed/update/urn:li:activity:6663500149169496064>

<https://twitter.com/ieeeENT/status/1257738328750899202?s=20>

- ❖ Eminent Speakers with global images featured in **Times Ascent Engineering Mastermind, f6s.com, Your Story, Zee5**, etc.; from premier institutes like **IIT, NIT, IIIT, IIM**; **TEDx speakers**; Young Entrepreneur's from **Sri Lanka** and **alumni from London Business School** participated and deliberated in the 4 daylong event (**Speaker's profiles are attached in Annexure-I**).
- ❖ **Number of Participants: 283**
- ❖ **Institutions participated: 159 institutions from 10 countries** including Universities, Colleges, Start-up firms and Incubation Centers (**List is attached in Annexure-II**)
- ❖ Encouraging Feedbacks received (**a quantitative summary is attached in Annexure-III**)
- ❖ Glimpses of the event are shared in **Annexure IV**.

### **CONFERENCE AUTHORITIES**

#### **Chief Patron**



**Dr. Rajesh Kothari,**  
President,  
The ICFAI University, Jaipur

#### **Patron**



**Dr. M Sainath, Dean- CFED,**  
ICFAI Group, INDIA



**Dr. G. D. Rathod, Registrar,**  
The ICFAI University, Jaipur, INDIA

#### **Conference Chair**



**Dr. Rana Mukherji,**  
President, Institute Innovation Council,  
The ICFAI University, Jaipur, INDIA

## **Convener**

**Dr. Archana Rathore,**

Convener, Institute Innovation Council

## **Organising Secretaries**

### **Digital Platform Management**

Dr. Priyanka Jain,  
Dr. Manindra Trihotri

### **Promotion Management**

Dr. Vidhu Mathur,  
Dr. Narendra Kumar

### **Legal Management**

Ms. Alakhnanda,  
Ms Mahima Agrawal

## **Brief Day-wise Highlights**

### **Day 1**

Day 1 of the conference began with the inaugural function hosted by Ms. Alakhnanda, Assistant Professor- Icfai Law School and Member IIC. The program began with divine blessings. The welcome speech was delivered by Honourable President Dr. Rajesh Kothari. He addressed the gathering with his commanding words highlighting the significance of start-ups and entrepreneurship aspects learning in academics. He also shared the vision and mission of IUJ. The agenda of the conference was briefed by Dr. M. Sainath, Dean, CFED, ICFAI Group. It was followed by video messages of Dr. Harish Mysore, Sr. Director, IEEE India Operations, and Dr. Rohit Bhakar, Chairman - IEEE Rajasthan Subsection. Dr. Rana Mukherji, President, IIC and Chairman of the conference briefed the audience about the inception and activities of IIC, along with thanking IEEE for the association. He also familiarised the gathering with the activities scheduled for the next 4 days.

The theme for the Day 1 of the conference was Post COVID-19 Strategies for Start-up Ecosystem. The deliberations for the day were as follows:

1<sup>st</sup> Session was taken up by Mr. Ravikiran Annaswamy, CEO, Numocity Technologies Bengaluru. He explained about major Stages of Entrepreneurship viz; converging on the idea, business plan, Business Formation, and Growth in detail for Post COVID-19 scenario.

2<sup>nd</sup> Session was taken up by Mr. Mahen Ratnayake (Co-founder, Katha (Private) Limited & Redlabs Ltd, Colombo, Sri Lanka). According to Mr. Mahen, although the year started off well for start-ups and investors alike, the outbreak of novel coronavirus or COVID-19 soon dampened their spirits. With many sectors coming to a near halt, budding ventures began anticipating the worst – a severe liquidity crunch.

3<sup>rd</sup> and the last session was taken up by Mr. Ankit Chaudhari (Founder & CEO, AIISMA Inc. Gurugram, India). He discussed how the AIISMA data marketplace app is enabling COVID-19

contact tracing in rural India. The story was also covered by Business Standard. For a post-coronavirus world fintech, edtech, healthtech, e-commerce, and agritech will be the emerging verticals and will be in demand globally as, at present, much of the world is working remotely and many business and personal transactions are being done on a global scale.

## **Day 2**

Day 2 of the conference was hosted by Ms. Alakhnanda, Member IIC, and began the brief presentation of the proceedings of the previous day by Dr. Archana Rathore, Assistant Professor, IBS Jaipur, and Convener, IIC, IUJ.

The theme for Day 2 of the conference was Investor's Strategies for Start-ups in Post COVID-19. The deliberations for the day were as follows:

1<sup>st</sup> Session was taken up by Ms. Geeta Tolia. A chartered accountant by her profession and a Sloan Fellow from the London Business School shared her thoughts about "What has this pandemic caused?" She talked about the critical need to "Adapt" & "Adaptive Mindset" & the importance of agility, collaborative, and participative approach.

2<sup>nd</sup> Session was taken up by Mr. Avelo Roy. A serial Tech entrepreneur, investor & TV host, currently working as MD, Kolkatta Ventures shared his thoughts on the "Jugad Mindset" of the entrepreneurs. He emphasized on the proactive behavior, competitive aggressiveness, and risk-taking ability of entrepreneurs to cope up with this pandemic. According to him the mantra of successful business after this pandemic would be inherited in the planning & implementation skills of an entrepreneur.

3<sup>rd</sup> session was taken up by Mr. Sushanto Mitra, Founder & CEO –Lead Angels. He is having ample experience of more than 15 years in the field of consultancy & financial services. During his interactive session, he talked about the process-driven investment strategy as a mantra for start-ups for their revival after the pandemic.

4<sup>th</sup> and last session was taken up by Mr. Rahul Singh, Start-up Mentor & Ecosystem builder having a decade long experience in ICT research & public policy. He talked about the Indian startup Investment Scenario, comparative analysis of Chinese vs. Investments in India. He advised the budding entrepreneurs about building innovative solutions and gave the mantra: "Think Global & Act Global". Further, he suggested the investors to focus on sustainable & financially viable business models with higher contribution margins.

The session concluded with brief information about the speakers for the 3<sup>rd</sup> day of the Conference. The session got over with a group photograph of all the participants.

### **Day 3**

Day 3 of the conference was hosted by Dr. Rana Mukherji, President, IIC which was followed by the brief presentation of the proceedings of the previous day by Dr. Priyanka Jain, Associate Professor, IBS Jaipur and member of IIC, IUJ.

The theme for the Day 3 of the conference was Post COVID-19 Strategies for Start-up Ecosystem. The deliberations for the day were as follows:

1<sup>st</sup> Session was taken up by Mr. Sachin Nandwana, Founder of BigHaat (A famous AgriTech Startup), Bengaluru. He discussed the purpose and mission of BigHaat. He talked about the need and importance of protecting farmer's interest with the help of technology. His business is focused on the use of science, data, and technology for assisting farmers and the government in understanding the methodology of using the right seed and other issues concerning farming.

2<sup>nd</sup> session was taken up by Dr. Y.V.S Lakshmi, Group Leader, IPR, Marketing & KMG, Bengaluru. Her topic of discussion was "Dilemma of Filing of IPR in Post COVID 19". She discussed the basics of IPR including Patents, Copyright, Trademark, and the filing process. She talked about the importance and demand of IPR in entrepreneurship and the ways to secure IPR in a business. She also discussed the post-COVID 19 scenarios and what measures should be taken by entrepreneurs concerning the use of IPR.

3<sup>rd</sup> session was taken up by Mr. Miraj Vora, Co-Founder & Head of Sales at Peppermint Robots. He talked about the basics and important things that an entrepreneur must take into consideration before starting a business. He talked about the right form of investments such as time and money in the right business. He also talked about the sales and its limitations concerning post-COVID 19 scenarios. He discussed the effective use of social platforms such as LinkedIn to develop a network of entrepreneurs to get assistance in achieving goals. He also advised on focusing "speed" than "quantity" to deal with post-COVID 19 scenarios.

4<sup>th</sup> and last session was taken up by Ms. Mandeep Kaur Sidhu, Founder, and CEO of SimbaQuartz, Simbacart & NGO Smiles Care, Tangra, Punjab. She talked about the use of entrepreneurship skills for the development and interest of the rural population. She discussed the business strategy of being self-dependent and the ability to take the risk to achieve goals. She talked about her journey of becoming an entrepreneur and advised on various aspects of startups relating to branding, financial investments, failures, and taking the risk for the greater benefit.

Dr. Rana Mukherji gave brief information about the speakers for the 4<sup>th</sup> day of the Conference. The session got over with a group photograph of all the participants.

### **Day 4**

The final day of the conference was hosted by Ms. Alakhnanda, Assistant Professor- Icfai Law School and Member IIC.

The theme for Day 4 of the conference was the Role of Institute Innovation Councils/Incubation Centers for boosting start-ups in Post COVID-19. The deliberations for the day were as follows:

1<sup>st</sup> Session was taken up by Dr. Santosh K Vishvakarma Convener -Center of Innovation & Entrepreneurship Indian Institute of Technology Indore, India. Dr. Vishvakarma emphasized the need for training which should be offered by the incubation centers to the budding entrepreneurs that include the basic knowledge of entrepreneurship, policies of the government, finance, taxations, compliance, and jargons used in the industry.

2<sup>nd</sup> Session was taken up by Mr. Kaustav Majumdar, Head - StartUps, Incubation, Acceleration -- SPJIMR \* Advisor & Mentor at IIM Calcutta Innovation Park. In his talk, he mentioned that India's economic future lies in encouraging start-ups which will bring dynamism, new thinking, and create jobs boosting the Indian economy. He also stressed on the key role of incubators in assisting start-ups also in raising start-up capital and performing various networking activities to reduce the financial burdens and resource issues in the post-COVID-19 world.

3<sup>rd</sup> session was taken up by Dr. Sudeendra Koushik, Ph.D. (Innovation) (Tedx Speaker) Chief Innovator @ prasu [www.prasu.biz](http://www.prasu.biz), Advisor to Incubation Center, IIIT, Bengaluru. He urged to spread the message and the culture of entrepreneurship across all our states and cities. He said he would like to see every medium and large city of India thriving a start-up scene just like some of our leading metros. The incubators should have to take a lot of emphasis on creating an infrastructure for mentoring start-ups to create awareness and building an entrepreneurial environment. Various stakeholders such as the government, corporates, educational institutions, and others should aggressively join hands to build a better ecosystem for young people in the post-COVID-19 scenario.

4<sup>th</sup> and final session was taken up by Dr. Jyotirmay Mathur, Coordinator Head MNIT Innovation and Incubation Centre, MNIT Jaipur. Firstly, he told about the MIIC establishment at MNIT, Jaipur, and its vision as *"Promote and nurture Incubation and Entrepreneurship"*. He shared his views on strong networking across India of Incubation centers which might dis-stress the post – COVID-19 repercussions.

The program was concluded by the valedictory session. The closing address was delivered by President Dr. Rajesh Kothari, wherein he congratulated the team IIC for the successful conduction of the event. The session concluded by Vote of Thanks proposed by Dr. Rana Mukherji. An announcement regarding feedback forms and distribution of e certificates was made by the host. Finally, the program ended with the final group photograph.



## Annexure – I

### Profiles of Eminent Speakers



**Mr. Ravikiran Annaswamy** is Founder and CEO at Numocity Technologies. He served 23 years at Siemens and Nokia Siemens as Global Product Manager, Sales Head for Telecom Products.

He is incubating various innovative products using analytics and deep learning. His current business focus is on bringing Electric Mobility to Indian market and has launched various technology products in this space.

He has over 25 years of business experience as an Entrepreneur and as Business Leader at Nokia Siemens Networks and Siemens AG. He was Business Head for Indian market, led Global Product Management and was General Manager for Billing Solutions.

He has vast experience of launching successful technology solutions for global markets, mainly in the area of IOT, Analytics and Marketing automation, Online Billing and Charging, Industrial IOT and Electric Mobility.



**Mr. Mahen Ratnayake** is the youngest entrepreneur of the conclave. He has done a Bachelor of Engineering (BEng) in Computer Software Engineering from Staffordshire University. He is the Co-founder of RedLabs Limited and Katha Private Ltd, Sri Lanka. Katha is an upcoming platform for voice content; creation, distribution, and consumption. The initial idea for Katha was conceived at CMBHack 2014, was enhanced, and pitched to Venture Engine 2014 and was selected for the finalist round. Which lead to a pre-seed round of funding from the Lankan Angel Network.



**Mr. Ankit Chaudhari** is a Serial entrepreneur, IT/ITES-IoT-AI operations, and Cryptocurrency engineering expert. He is the Founder and CEO of Aiisma which was founded in 2018 by him (India) and Nicholas Böhnlein (Switzerland) with its corporate HQ in the US, operations HQ in India, and presence in the United Arab Emirates, Switzerland, and Africa. Aiisma, a data marketplace, which rewards users for consensually and anonymously trading their data via the Aiisma app. In light of the current COVID-19 situation, Aiisma has also expedited the release of its health mapping feature for individuals, to manually share and monitor health insights. Increased use of the app will enable authorities with pro-active responses, due to sudden variations in the data pool. It also intends to release a trigger function for authorities to send anonymous alerts to any Aiisma users who might have come in contact with any positive tested carrier.



**Ms. Geeta Tolia**, a Chartered Accountant (ICAI) and a Sloan Fellow from the London Business School, with over 30 years of Indian and International experience in the areas of Financial Management, Business Turnarounds, and Indian and International Taxation.

She is the co-founder of Gravitech Business Solutions Private Limited, a consulting practice in the areas of People, Strategy and Entrepreneurship, where she has worked in Board and Advisory roles in fund-invested portfolio companies, as a founder of an M&A e-Commerce platform, and as a consultant to a niche BPO in establishing its European Delivery Centre.

She worked as the Chief Financial Officer of SEPAM, an Ireland headquartered international engineering & construction services firm, with operations in China, Middle East, UK, and North America, after becoming a Sloan Fellow from the London Business School in 2012. Prior to this, she was a Partner at Grant Thornton, in Pune. She has also worked in different roles in M&A, Transfer Pricing, and Taxation prior to that at KPMG, Ambit-RSM, and PS Billimoria & Co.

Geeta worked at Disha Impex Private Limited and Banjara Cement Limited, after qualifying as a Chartered Accountant in 1989 and graduating with a Bachelor of Commerce degree from Gujarat University in 1987.



**Mr. Avelo Roy** is currently:

MD, Kolkata Ventures (Kolkata), Director, ECC Engineering Pvt. Ltd (Kolkata), Board of Advisors, Amity University Online, Board of Advisors, Comedy Munch (New Delhi), Former Startup Advisor, Prime Minister of Nepal

Facts & Figures:

500+ speaking engagements in US & India, including White House Panel for Entrepreneurship Education, Startup America, Invest India @ Rashtrapati Bhavan, TEDx Talks, Josh talks and more. 150+ awards in India, US, Canada & China. 1800+ startup mentees in India, US, Canada & China

Avelo Roy is a serial Tech Entrepreneur, Investor & TV Host, who started his first startup at the age of 19 around his patent pending technology while still studying as a computer engineer at the Illinois Institute of Technology. He built it to a multi-million dollar valuation by the age of 22.

He has built 8 Businesses in the US & India with multi-million dollars worth of products and services ranging from consumer electronics, artificial Intelligence systems, healthcare process automation, food science, wireless communications, wearable technology and graphical password applications.

As **the great great grandson of Sarojini Naidu**, Avelo continues the legacy forward by tirelessly serving the Indian youth through entrepreneurship education using lean startup methodology and principles of Bhagavad Gita. His efforts through Kolkata Ventures in the past 3 years have resulted in 400+ revenue generating startups responsible for around 4500 new jobs created in 10 states of East India.

Avelo's management style is derived from the principles of Bhagavad Gita. He is an influential youth icon with a monthly reach of 200,000 youths over social media.



**Mr. Sushanto Mitra** is an Entrepreneur who has been associated with the early stage ecosystem in India for more than 15 years. with prior experience in consulting and financial services.

As the Founder & CEO of Lead Angels - started initially by a team of three originally from IIT Bombay to assist early-stage investments in start-ups. Sushanto has taken the network to over 130+ members/investors across the globe.

Lead Angels, today has gone beyond Angel Investing. The network has a process-driven investment approach and provides 360° support across all stages to investee companies. Lead Angels, today, is a full-stack financial services company for startups. Apart from investments, Lead Advisory assists startups in follow-on fundraising while LA Management & Professional Services supports compliance and governance requirements of these companies. Specifically, they also provide assistance to academic institutions & organizations for capacity building and value creation through startups.

With 30+ investments over the past 5 years, Lead Angels' portfolio and clients boast of marquee names viz. SuprDaily, Planet Superheroes, AHA Taxi, Shopkirana, and Doubtnut to name a few.

His prior assignments include **founding CEO, Society for Innovation & Entrepreneurship, (SINE) IIT Bombay**, and Director Hyderabad Angels. A TIE Chartered member, he is also a part of the advisory committee at premier incubators in India as well as undertaken multiple training programs for Government & Private organizations such as IIT Bombay, DST, ISRO, CSIR. Carleton University, Tata Communications, and UNAPCTT on startups and startup management.



**Mr. Rahul Singh** is a management professional with a decade-long experience in ICT research and public policy. Throughout his professional career, he has interacted with several entrepreneurs, and more recently startup founders, to gain insights into their issues, challenges and success strategies.

Such experiences and interactions inspired Rahul to get involved actively in the startup ecosystem to help, mentor and support early-stage startups since 2015. Rahul currently works as a Consultant with KPMG Advisory Services, wherein he is driving entrepreneurship and startup ecosystem across Rajasthan, through the state government's startup program.





**Mr. Sachin Nandwana** is the Co-Founder & Director at India's largest Agri Inputs Marketplace – BigHaat. The Platform providing wide choice of quality inputs to farmers at their doorstep. BigHaat is bringing accessibility of quality agricultural products and personalized advisory by leveraging its Technology offering for farmer empowerment.

BigHaat has partnered with leading Indian and Multi-National Agricultural Input brands comprising of DuPont-Pioneer, Monsanto, Dow Agro Sciences, Tata Rallis, UPL Advanta, BioSeed, Mahyco, Seminis, Namdhari, Semillas Fito, Known-You, Tata Agrico etc.

The startup company founded in 2015 claimed that they have interacted with and helped more than 50,000 farmers directly or indirectly over the last year and delivered shipments in 20 States, including remote locations like Jammu and Kashmir and Andaman islands.



**Dr Y V S Lakshmi** received M.Sc.Engg. and Ph.D. from ECE Dept, Indian Institute of Science, Bangalore. Completed basic course on IPR conducted by WIPO and P.G. Diploma in IPR Law from NLSIU, Bangalore. Gained more than twenty years' experience in the Telecom Industry in Quality, Reliability, Failure Analysis, Corporate Functions, IPR, Training & Teaching, and technology marketing. Currently Group Leader IPR, Marketing & Knowledge Management group (Bangalore) at C-DOT, Bangalore, prior to CDOT worked at ITI Ltd. Bangalore.



**Mr. Miraj Vora** has been in Sales & Marketing Operations for a decade now. He started his career at Goldman Sachs in Bangalore and London before moving to B2B sales, a journey that has continued since. He currently leads Sales for Peppermint Robots, a SINE-IIT Bombay Incubated company which has built India's first Autonomous Floor Cleaning Robots for Commercial Spaces. Mr. Miraj Vora also featured in Times Ascent Masterminds an [youourstory.com](http://youourstory.com)



**Ms. Mandeep Kaur Sidhu** is the founder and CEO of SimbaQuartz, Simbacart & NGO Smiles Care located in village Tangra, a rural location in Punjab.

Mandeep has appeared as a speaker, twice at TEDx, corporates, the United States, IITs/IIMs and many other elite institutes delivered topics on Entrepreneurship, Digital Marketing & Philanthropy. Her articles are also covered in Corporate Social Directory by ASSOCHAM India alongside other prestigious brands TCS, Rolls Royce. She has successfully organized 500+ social campaigns under the mission of 50000 Shoe To Give, Food Sharing etc.

Her venture has been awarded as "The Upcoming Start-up of The Year 2016" by ASSOCHAM India and received an Alumni Award for Social Entrepreneurship in 2019. Mandeep has been recognized at various stages more than 300 times.



**Dr. Jyotirmay Mathur** works in the field of energy planning and modeling, building energy simulation, energy conservation in buildings, and life cycle assessment of renewable energy systems. He has in his credit 80 journal papers, more than 150 talks, several research projects including 5 international collaborative projects besides having supervised 16 Ph.D. scholars. Current activities include studies on adaptive thermal comfort, modeling of passive and low energy cooling systems, development of standards and codes for energy efficiency, long term energy system modeling penetration of renewable energy.

He is also heading the MNIT Innovation and Incubation Centre (MIIC) at MNIT Jaipur.



**Dr. Santosh Kumar Vishvakarma** is with Discipline of Electrical Engineering, Indian Institute of Technology Indore, MP, India as an Associate Professor and Dean Student Affairs at IIT Indore. He is engaged with teaching and research in the area of Devices, Circuit & System Design. Dr. Vishvakarma is the reviewer of various Journals like IEEE Transaction on Electron Devices, IEEE Transaction on Nanotechnology, IEEE Transaction on VLSI Integration System, Elsevier Microelectronics Journal, Elsevier, Solid State Electronics etc. He is a Member of IEEE, Professional Member of VLSI Society of India, Associate Member of Institute of Nanotechnology, Life member of Indian Microelectronics Society (IMS), India. He is also heading the Center of Innovation & Entrepreneurship, Indian Institute of Technology Indore, India.



**Mr. Kaustav Majumdar's** current engagements in academia include: his work with the incubation & entrepreneurship initiatives at SPJIMR and IIM Calcutta, mentoring and advisory roles in NSHM, and a few other institutions across the country. Kaustav has taught more than 40,000 students all over the world and is a well-known communications trainer and advisor to young adults in more than 12 countries. An advanced degree on Leadership, Strategy & Social Psychology from the London Business School and a Computer Science degree from the University of Southampton, Kaustav has 24 years of experience and a long list of professional achievements tagged to his name including one in Psychometrics from the University of Cambridge. His business interests include his work with the Data Science Foundation, ILS Network& T5 group, ScArt Interactive Visualisation & Virtual Reality, Sundew Internet Infrastructure, E-Intellisense Digital Marketing, Offbeat CCU Learning. His personal interests include Writing - 1 of his stories has been recently made into a movie and is streaming on Zee5. He is an avid Cricketer and plays for teams in India and the UK. He loves the mountains and feels self-defence & emergency care should be made mandatory for children in schools.



**Dr Sudeendra Thirtha Koushik** is Chief Innovator & Co-Founder PRASU ([www.weatPRASU.com](http://www.weatPRASU.com))- an Innovation Consulting company.

#### **Key Responsibilities**

TEDx Speaker "

Visiting Faculty National Institute of Design, Ahmedabad and Bengaluru

Advisor to Incubator I-Max IIIT-Bangalore " Editor LEADER magazine IEEE TEMS

Member Board of Governors, IEEE Technology & Engineering Management Society (TEMS)

Member Academic Council PES College of Engineering Mandya

Member Industry Interaction PESCE Mandya

Board Member Innovation Center Raison College, Nagpur

Vice Chairman Industry Activities IEEE India Council

Chairman IEEE Bangalore 2018 Member IEEE Asia Pacific Committee on Innovation

**Annexure-II**  
**List of Institution Participated**

<b>S.NO.</b>	<b>NAME OF ORGANIZATION</b>	<b>COUNTRY</b>
1.	RTG OVERSEAS CONSULTANCY	GERMANY
2.	VIDYASAGAR UNIVERSITY, MIDNAPORE	INDIA
3.	ACCENTURE	INDIA
4.	ACCURATE GROUP OF INSTITUTIONS	INDIA
5.	ADGTM	INDIA
6.	ADITYA DEGREE COLLEGE, BHIMAVARAM	INDIA
7.	ALLURI INSTITUTE OF MANAGEMENT SCIENCES	INDIA
8.	AMAR VEERANGANA RANI DURGA VATI GOVERNMENT COLLEGE TENDUKHEDA	INDIA
9.	AMITY UNIVERSITY NOIDA	INDIA
10.	AMITY UNIVERSITY RAJASTHAN	INDIA
11.	ANDC INSTART FOUNDATION	INDIA
12.	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE	INDIA
13.	APEX PROFESSIONAL UNIVERSITY	INDIA
14.	ARYA INSTITUTE OF ENGINEERING TECHNOLOGY AND MANAGEMENT, JAIPUR	INDIA
15.	ATAL BIHARI VAJPAYEE GOVT. INSTITUTE OF ENGINEERING AND TECHNOLOGY	INDIA
16.	ATHARV SOLAR	INDIA
17.	ATMIYA UNIVERSITY	INDIA
18.	BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY LUCKNOW	INDIA
19.	BANARAS HINDU UNIVERSITY	INDIA
20.	BANSAROMA	INDIA
21.	BHAGWANT UNIVERSITY	INDIA
22.	BHAGWAT UNIVERSITY	INDIA
23.	BHARTIYA SKILL DEVELOPMENT UNIVERSITY	INDIA
24.	BHAVAN'S H. SOMANI COLLEGE, MUMBAI	INDIA
25.	BKV INNOVATORS PVT LTD	INDIA
26.	BLUSMART MOBILITY PVT LTD	INDIA
27.	CALCUTTA BUSINESS SCHOOL	INDIA
28.	CAREER POINT UNIVERSITY	INDIA
29.	CDAC	INDIA
30.	CENTRAL UNIVERSITY OF RAJASTHAN	INDIA
31.	CHHTRAPATI SHIVAJI INSTITUTE OF TECHNOLOGY DURG CHHATTISGARH	INDIA
32.	CMR ENGINEERING COLLEGE HYDERABAD	INDIA
33.	COLLEGE OF AGRICULTURE, JNKVV, JABALPUR	INDIA
34.	COLLEGE OF AGRICULTURE, SK RAJASTHAN AGRICULTURAL UNIVERSITY, BIKANER	INDIA
35.	CTAE, UDAIPUR	INDIA
36.	DAMODARAM SANJIVAYYA NATIONAL LAW UNIVERSITY	INDIA
37.	DELHI TECHNOLOGICAL UNIVERSITY	INDIA
38.	DIGISMARTS CONSULTING	INDIA
39.	DIGITAL SPACE BOOKING PRIVATE LIMITED	INDIA
40.	DKASC COLLEGE, ICHALKARANJI	INDIA
41.	DMRIPC PVT LTD	INDIA
42.	DOON UNIVERSITY	INDIA
43.	DR. B.R. AMBEDKAR NATIONAL LAW UNIVERSITY	INDIA
44.	ENGINEERING COLLEGE BIKANER	INDIA

<b>S.NO.</b>	<b>NAME OF ORGANIZATION</b>	<b>COUNTRY</b>
45.	ER.PERUMAL MANIMEKALAI CLG	INDIA
46.	FOOTWEAR DESIGN AND DEVELOPMENT INSTITUTE, JODHPUR	INDIA
47.	GALGOTIAS UNIVERSITY	INDIA
48.	GIET UNIVERSITY	INDIA
49.	GIT JAIPUR	INDIA
50.	GMD CONSULTANTS	INDIA
51.	GOVT. ENGINEERING COLLEGE, AJMER	INDIA
52.	GSFC UNIVERSITY	INDIA
53.	GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY	INDIA
54.	GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA	INDIA
	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS (GNITC),	
55.	HYDERABAD	INDIA
56.	HDFC ERGO HEATH	INDIA
57.	HEXAGON INDIA	INDIA
58.	HIMGIRI ZEE UNIVERSITY	INDIA
	HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT,	
59.	HYDERABAD, TELANGANA	INDIA
60.	IABM, BIKANER	INDIA
61.	ICICI BANK	INDIA
62.	ICT, MUMBAI	INDIA
63.	IIIT DELHI	INDIA
64.	IIS (DEEMED TO BE UNIVERSITY), JAIPUR	INDIA
65.	IIT DELHI	INDIA
66.	IIT MANDI	INDIA
67.	IMS NOIDA	INDIA
68.	INDIAN INSTITUTE OF TEACHER TRAINING JABALPUR	INDIA
69.	INFOSYS LIMITED	INDIA
70.	INSTITUTE OF AGRI BUSINESS MANAGEMENT	INDIA
71.	IRMA	INDIA
72.	J N C T BHOPAL	INDIA
73.	JAI NARIAN VYAS UNIVERSITY	INDIA
74.	JAIN UNIVERSITY, BANGALORE	INDIA
75.	JAMIA HAMDARD UNIVERSITY	INDIA
76.	JAMIA MILLIA ISLAMIA	INDIA
77.	JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY	INDIA
78.	JECRC UNIVERSITY	INDIA
79.	JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	INDIA
80.	K.M.AGARWAL COLLEGE, KALYAN. (W)	INDIA
81.	KAMLA NEHRU MAHAVIDYALAYA BHOPAL	INDIA
82.	KAMLADEVI COLLEGE, VITHLWADI	INDIA
83.	KANORIA PG MAHILA MAHAVIDYALAYA	INDIA
84.	L.D.SONAWANE COLLEGE	INDIA
85.	LAXMAN DEVRAM SONAWANE COLLEGE	INDIA
86.	LNCT BHOPAL	INDIA
87.	LNMIIT JAIPUR	INDIA
88.	LYALLPUR KHALSA COLLEGE OF ENGINEERING	INDIA
89.	MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE	INDIA
90.	MADHAVI INSTITUTE	INDIA
91.	MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	INDIA
92.	MAHARAJA GANGA SINGH UNIVERSITY, BIKANER, RAJASTHAN	INDIA
93.	MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY	INDIA
94.	MAHARANA PRATAP INSTITUTE	INDIA
	MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND	
95.	STUDIES	INDIA

<b>S.NO.</b>	<b>NAME OF ORGANIZATION</b>	<b>COUNTRY</b>
96.	MANGALAYATAN UNIVERSITY ALIGARH	INDIA
97.	MANIPAL UNIVERSITY JAIPUR	INDIA
98.	MARATHA VIDYA PRASARAK SAMAJ'S KARMAVEER ADV. BABURAO	
99.	GANPATRAO THAKARE COLLEGE OF ENGINEERING	INDIA
100.	MNIT, JAIPUR	INDIA
101.	MODAL LAW PUBLIC COLLEGE	INDIA
102.	MPU RATIBAD BHOPAL M. P.	INDIA
103.	NIMS INSTITUTE OF MANAGEMENT AND COMMERCE	INDIA
104.	NIT HAMIRPUR	INDIA
105.	NIT KURUKSHETRA	INDIA
106.	NIT KURUKSHETRA	INDIA
107.	NIT RAIPUR	INDIA
108.	NOVOTEL	INDIA
109.	OM KOTHARI INSTITUTE OF MANAGEMENT & RESEARCH	INDIA
110.	OM KOTHARI INSTITUTE OF MANAGEMENT & RESEARCH, KOTA	INDIA
111.	OM KOTHARI INSTITUTE OF MANAGEMENT AND RESEARCH	INDIA
112.	ORIENTAL COLLEGE OF TECHNOLOGY, BHOPAL	INDIA
113.	ORIENTAL INSTITUTE OF SCIENCE AND TECHNOLOGY BHOPAL	INDIA
114.	PANJAB UNIVERSITY CHANDIGARH	INDIA
115.	PGDAV COLLEGE (EVE.), UNIVERSITY OF DELHI	INDIA
116.	POORNIMA UNIVERSITY, JAIPUR	INDIA
117.	PROGRESSIVE GROUP	INDIA
118.	QUANTUM UNIVERSITY ROORKEE UTTARAKHAND INDIA	INDIA
119.	RAJASTHAN TECHNICAL UNIVERSITY KOTA	INDIA
120.	REDSTAR SOLAR POWER SOLUTIONS	INDIA
121.	RESEARCH SCHOLAR IIS (DEEMED TO BE )UNIVERSITY JAIPUR	INDIA
122.	S.S.(PG) COLLEGE , SHAHJAHANPUR UP	INDIA
123.	SAMPARK MEDIA SERVICES	INDIA
124.	SANSKRITI UNIVERSITY	INDIA
125.	SHANKARLAL KHANDELWAL ARTS, SCIENCE & COMMERCE COLLEGE,	
126.	AKOLA	INDIA
127.	SHARDA UNIVERSITY	INDIA
128.	SHETH CL COMMERCE COLLEGE	INDIA
129.	SHRI MATA VAISHNO DEVI UNIVERSITY	INDIA
130.	SIMBAQUARTZ	INDIA
131.	SINGRAULI INSTITUTE OF TECHNICAL EDUCATION	INDIA
132.	SIRTS BHOPAL	INDIA
133.	SKIT JAIPUR	INDIA
134.	SPSU, UDAIPUR	INDIA
135.	ST. ALOYSIUS COLLEGE, JABALPUR	INDIA
136.	SWAMI SHUKDEVANAND POST GRADUATE COLLEGE	INDIA
137.	SWAPN GHAR	INDIA
138.	T.C.COLLEGE, BARAMATI DIST.PUNE	INDIA
139.	THE ICFAI UNIVERSITY JAIPUR	INDIA
140.	THE ICFAI UNIVERSITY MIZORAM	INDIA
141.	THE NORTHCAP UNIVERSITY	INDIA
142.	TIPSTEER.COM	INDIA
143.	UNIVERSITY COLLEGE OF COMPUTER APPLICATIONS, A CONSTITUENT	
144.	COLLEGE OF GURU KASHI UNIVERSITY TALWANDI SABO	INDIA
145.	UNIVERSITY OF RAJASTHAN	INDIA
146.	UPES DEHRADUN	INDIA
147.	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	INDIA
148.	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY(AUTONOMOUS)	INDIA
149.	VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN	INDIA

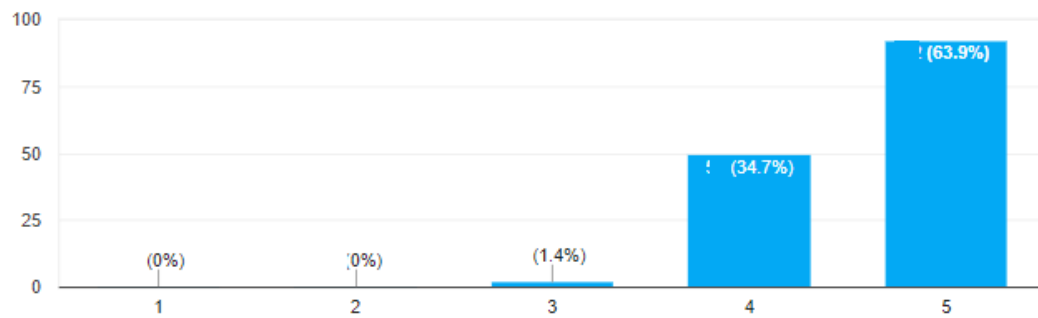
<b>S.NO.</b>	<b>NAME OF ORGANIZATION</b>	<b>COUNTRY</b>
147.	VISHAL ENTERPRISES	INDIA
148.	VIT BHOPAL UNIVERSITY	INDIA
149.	VIT UNIVERSITY, CHENNAI	INDIA
150.	VIVEKANANDA GLOBAL UNIVERSITY	INDIA
151.	INFIWARE SOLUTIONS	KENYA
152.	SUR UNIVERSITY COLLEGE	OMAN
153.	PAK SMART , CENTER UNIVERSITY OF KARACHI	PAKISTAN
154.	ATENEO DE DAVAO UNIVERSITY	PHILIPPINES
155.	KING ABDULAZIZ UNIVERSITY	SAUDI ARABIA
156.	STOCKHOLM SCHOOL OF ECONOMICS	SWEDEN
157.	DS TECHNOLOGY	UAE
158.	ONE COAT TECHNOLOGIES	USA
159.	UNIVERSITY OF RICHMOND	USA



### Annexure - III

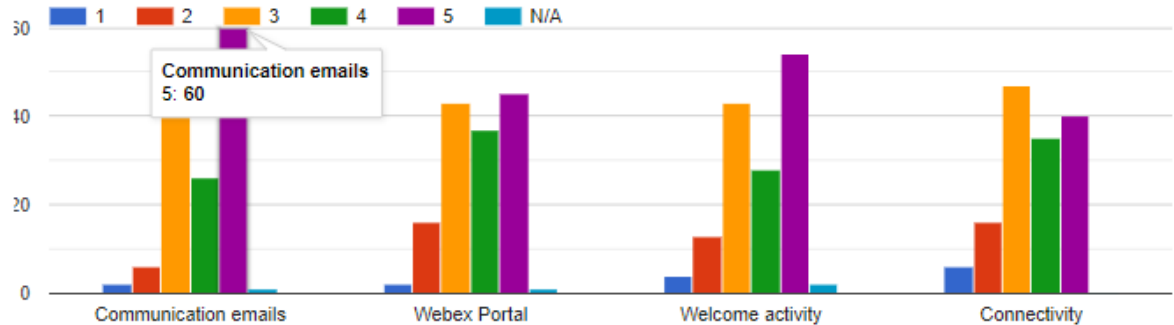
#### Feedback Quantitative Summary

How satisfied were you with the conference?



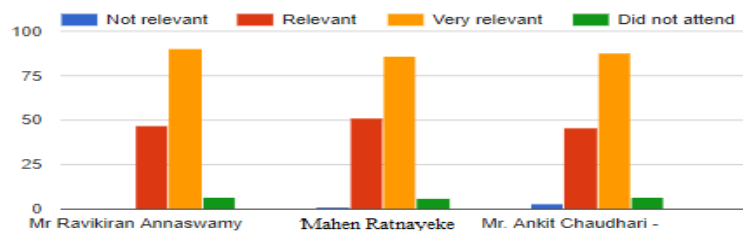
1- NOT SATISFIED → 5-VERY SATISFIED

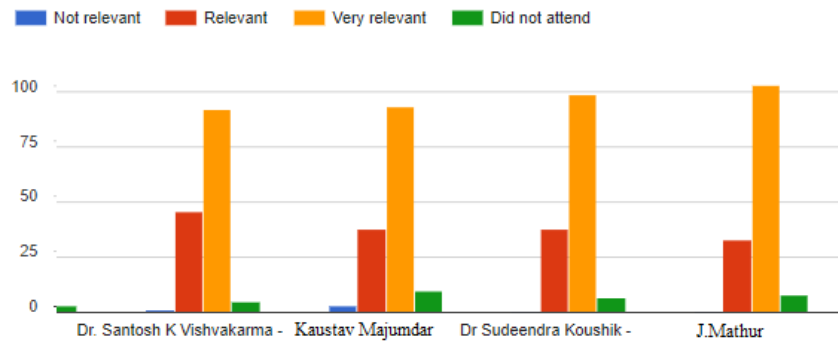
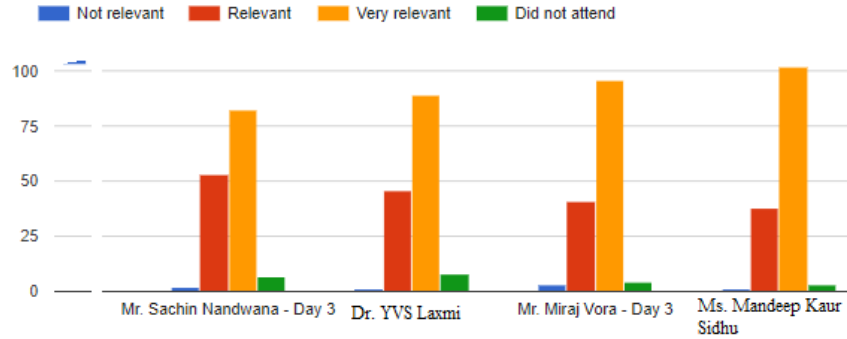
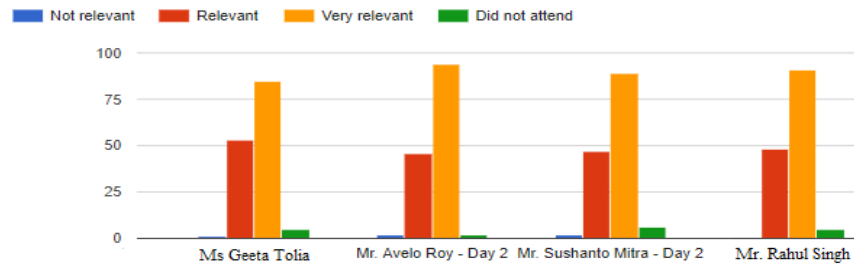
How satisfied were you with the logistics?



1- NOT SATISFIED → 5-VERY SATISFIED

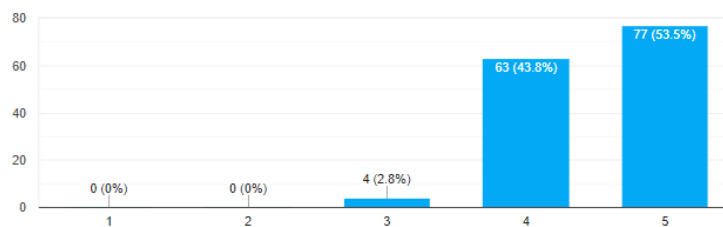
Which sessions did you find most relevant?





1- NOT SATISFIED 5-VERY SATISFIED

How satisfied were you with the content of all sessions?



1- NOT SATISFIED 5-VERY SATISFIED

## Annexure IV Glimpses of the Event

