



EVENT REPORT

International Tech Conclave ITC 2020



**INTERNATIONAL
TECH
CONCLAVE**

26th April 2020 to 30th April 2020

Organized by IEEE BVM SB

**Birla Vishvakarma Mahavidyalaya
Engineering College**



INTERNATIONAL
TECH
CONCLAVE



NPIU



Contents

Acknowledgement	3
Academic Partners	4
About International Tech Conclave 2020	6
Inauguration of International Tech Conclave 2020	6
Session 1: Technology Trends and Challenges.....	7
Session 2: Small Spacecraft Technologies and Kepler Mission	9
Session 3: Data Analytics Trends and The Future	11
Session 4: Machine Learning for Solar Energy Forecasting.....	13
Session 5: Futuristic Radiation Based Space Technology	15
Session 6: The Smart Cities of Tomorrow	17
YouTube Live Statistics.....	19

Scan for ITC Playlist:



Scan for BVM Engineering College Website:



Scan for IEEE BVM SB Website:



Acknowledgement



Er. Bhikhubhai Patel - Chairman, Charutar Vidya Mandal



Dr. Indrajit Patel – Principal, BVM Engineering College

The International Tech Conclave 2020 was impossible for us without the efforts and valuable inputs from college and faculties. We are here extending our great acknowledgment and appreciation to following persons with their memorial inputs that are very significant in making this event possible.

We are thankful to **Er. Bhikhubhai Patel (Chairman, Charutar Vidya Mandal)** who has constantly motivated and supported us to conduct events in order to inculcate knowledge amongst the youth, especially during this period of pandemic.

Next and the acknowledged **Dr. Indrajit Patel (Principal, BVM Engineering college) and Head of Departments** who has been very supportive to us, he is also always ready for solving problem-related to events and conclude it, ascertaining him a commemorative plaque at deep of our heart.

We also acknowledge **Dr. Jagdish Rathod & Dr. Darshan Dalwadi**, who are **Faculty Advisor** and **Branch Counselor** respectively. They have been giving tremendous opportunity for organizing the Events by their professional and Academic guidance, fairness and responsiveness to kind of queries also remains them as a role model, therefore we are extending our gratitude to them.

Lastly thanks to all delegates and the hardworking team ITC'2020 for sparing their valuable time and make the event possible during the pandemic.



NPIU



Academic Partners

We are expressing the gratitude towards our academic partners for their support. Without them the event would not have been possible.

Our partners are:

TEQIP III: A WORLD BANK FUNDED PROJECT:

The Project, third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III) is fully integrated with the Twelfth Five-year Plan objectives for Technical Education as a key component for improving the quality of Engineering Education in existing institutions with a special consideration for Low Income States and Special Category States (SCS) and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

URAL FEDERAL UNIVERSITY:

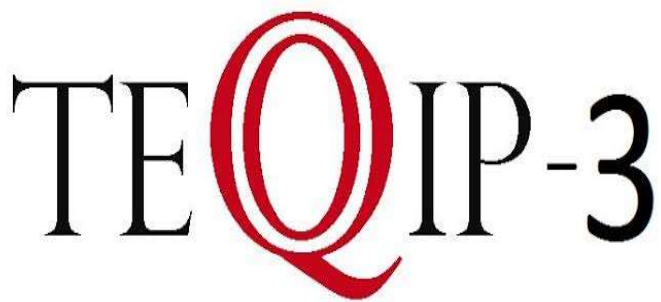
We have collaborations with Ural Federal University of Russia. The Ural Federal University named after the first President of Russia B. N. Yeltsin (formed by a merger of the Ural State Technical University and Ural State University) is one of the leading educational institutions in the Ural region of Russia. Ural Federal University acts as a research and innovation center of the Ural region and cooperates with the Russian Academy of Sciences. URFU offers educational programs in four main areas of knowledge and 108 academic majors. There are actively developed links between the university and intermediate educational institutions.

NPIU:

National Project Implementation Unit (NPIU) is a unit of Ministry of Human Resource Development, Government of India, established in August 1990 for coordination, facilitation, monitoring and to provide guidance to the States/Institutions in all aspects of the projects. Andaman & Nicobar Island and Puducherry. Success of three Technician Education Projects encouraged the Govt. of India to seek similar financial assistance from the World Bank, NPIU implemented three Technician Education Projects of Government of India assisted by the World Bank, which helped to strengthen and upgrade the Technician Education System and benefited 552 polytechnics in 27 States including UTs of education.



LOGOS OF ACADEMIC PARTNERS:



Technical Education Quality Improvement Programme



**Ural Federal
University**

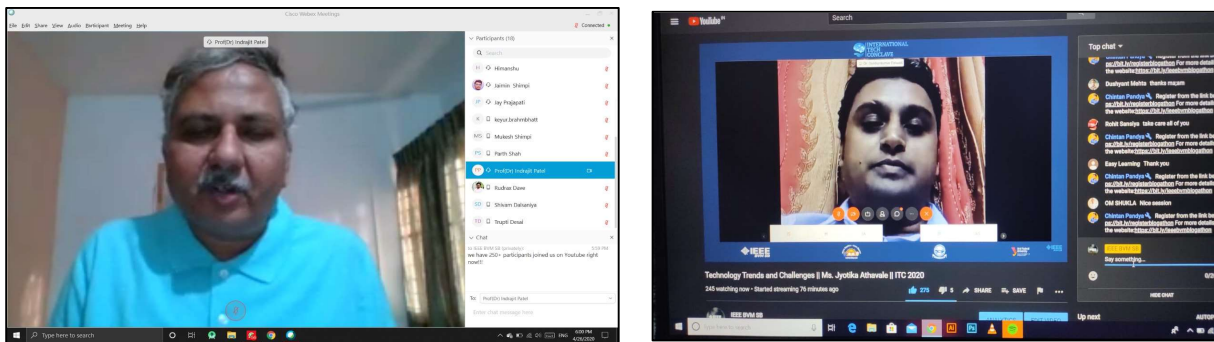
named after the first President
of Russia B.N.Yeltsin

About International Tech Conclave 2020

Team IEEE BVM SB planned to organize an online flagship event **International Tech Conclave – ITC 2020** during the period of **26th April 2020 – 30th April 2020**. For this mega event, total of **6 International and National Speakers** were invited, covering all the technical and necessary domains of Engineering. They being the best in their respective fields of work and research, we believe that the firsthand knowledge that we can receive from these experts will be unparalleled. We can educate a large number of people at the same time using optimum technological platforms for e-Conclave and YouTube, and this is the driving force for the event. The idea for the conclave was born during the time of the Coronavirus pandemic, where we aim to enrich the students and academic professionals alike with topics based on and not limited to Power & Energy, Artificial Intelligence, Smart City, Electric Vehicles Approach, space Technologies.

The conclave focuses on “**Driving People from Darkness to Light**”, during the unprecedented time of the worldwide pandemic darkness where we believe that there is no better way to utilize this time. The speakers that are selected are the best in their respective fields and to get firsthand knowledge from them would truly be an honor. All students and professionals who participate can go beyond physical boundaries with the modern-day technology to learn from the experts around the world.

Inauguration of International Tech Conclave 2020



Inauguration of ITC'20 was held by a warm welcome speech from **Dr. Indrajit Patel**, Principal-BVM Engineering College. He graced the occasion by motivating students to attend all the sessions of conclave with full enthusiasm. **Dr. Darshan Dalwadi**, Branch Counselor, IEEE BVM Student Branch felicitated the speaker with his kind words.

Session 1: Technology Trends and Challenges



Speaker: Ms. Jyotika Athavale

Designation: Principal Engineer, INTEL Corporation

Date: 26th April 2020

Moderators: Jay Prajapati & Aditya Shah

Host: Himanshu Thacker

Ms. Jyotika Athavale is Principal Engineer and Platform Enabling Lead Technologist at Intel Corporation with 24 years of experience in the semiconductor & EDA industry. A recognized industry expert in Reliability and Functional Safety architectures, deep technical expertise in Radiation Effects (Soft Errors) modeling for Server, Comms, IOT and Deep Learning applications. Her experience spans technical leadership positions and people management roles at Intel IOTG and TMG. Frequent conference speaker, authored several IEEE publications; actively engaged in international standards activities in reliability, functional safety and safety critical AI. Secretary and Intel DR for IEEE P2851 standard on safety analyses interoperability, member of IEEE P2846, RTCA, UL4600 and SAE G-34 standards and core member of the IEEE Computer Society Special Technical Community for Reliable, Safe, Secure and Time Deterministic Intelligent Systems.

The event started with a welcome speech by **Dr. Darshan Dalwadi** and a brief introduction of speaker of the session. Further, the event commenced with Session 1 of ITC'2020 which was delivered by Ms. Jyotika Athavale and she started with Integrated Chip Industry Trends and its future demand in coming Technologies. Then in Technology scaling she discussed about evolution of integrated chips with respect to its size in every changing decades. Further, hardware failure prediction and it's containment and functional safety of chips along with different future challenging topics like Artificial Intelligence, Quantum Computing, Telemetry, Wireless Network, Increased Integration and Security, Safety and Real Time Performance of Semiconductor integrated chips are discussed in brief by them.

She described various types of integration methods like 2-D integration (SoC), 3-D integration (TSV), etc. which is more than just transistor scaling. She further presented the innovation in semiconductor technology and development of devices like BJT, MOSFET, CMOS, W Plugs, Trench Isol, Copper Strain, HKMG, FinFET and many more starting from 1960 to present 2015. Lastly there was QnA session.

Ending remarks were given by **Himanshu Thacker** about the details of session for the next day of ITC'2020.



Glimpses of the Session



Ms. Jyotika Athavale delivering session on Technology Trends & Challenges

Session 2: Small Spacecraft Technologies and Kepler Mission



Speaker: Mr. Roger Hunter

Designation: Program Manager, NASA

Date: 27th April 2020

Moderators: Dhruv Pokar & Ibrahim Koicha

Host: Himanshu Thacker

Mr. Roger Hunter has over 40 years of experience in Department of Defense, Commercial, and Government Space Missions. He served as Project/Program Manager for several important US national missions, including the Global Positioning System, Clementine II/XSS-10, the NASA Kepler mission, and NASA Small Spacecraft Technology Program. He has accumulated experienced in space systems' operations, development and acquisition, maintenance, and sustainment. Specialties: Air force, budgeting, business plans, computer hardware, government acquisition processes, GPS, space systems operations sustainment and maintenance, project management, design-development-acquisition-test, strategic planning, prototype development, aerospace industry.

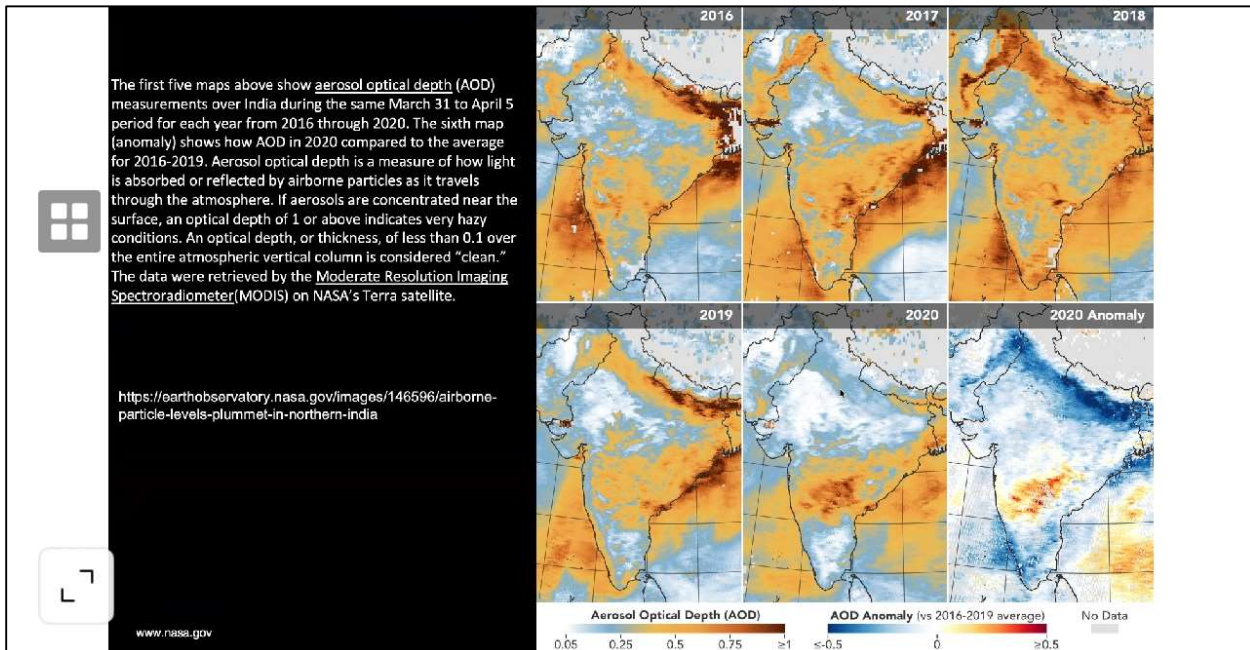
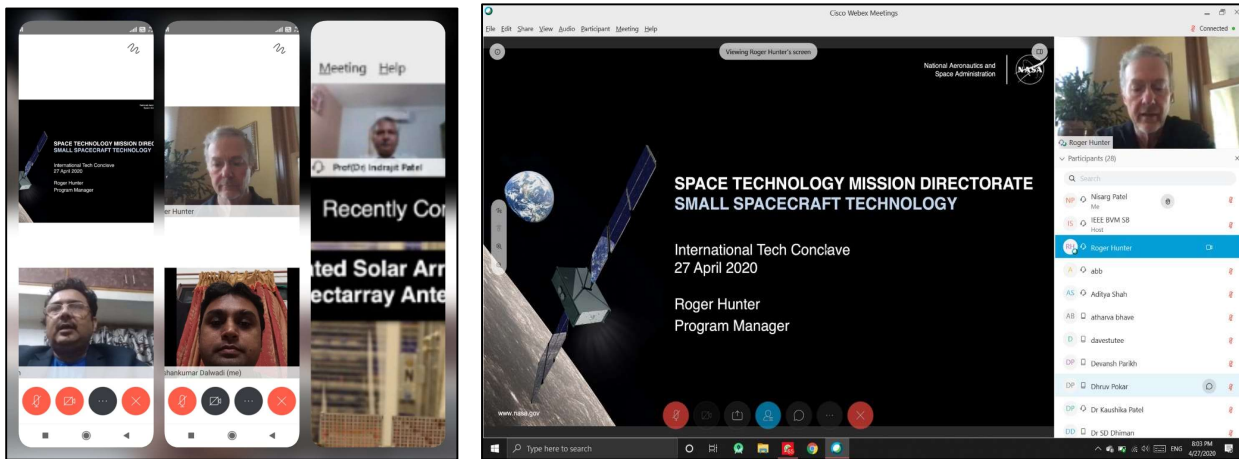
The Day 2 for the ITC'2020 began with a welcome Speech by **Dr. Jagdish Rathod**, Faculty Advisor, IEEE BVM Student Branch. He further introduced the expert of the session Mr. Roger Hunter and briefed about the past career and experience in the field of space.

Mr. Roger Hunter continued further session and started with Objectives of NASA's Small Spacecraft Technologies and Space Test Program (STP) with different Research Laboratories and Universities. Presented recently completed U- class Technology Demonstration Missions like Integrated Solar Array, Refectory Antennas, Optical Communication and different Sensors along with Pathfinder Technology, Cube Sat Proximity Operations, Lunar Flashlight, CAPSTONE, VR3x, CLICK and many more. Then moving towards the Kepler's Mission, he presented graphs describing his research on finding of Earth like planets in which there were different classifications on the basis of Size. He showed different images that were taken by NASA's Terra Satellite on one of the research of changes in Aerosol Optical Depth in atmosphere of India over a period of five years.

He further described his failure of data loss of nearly one month due to communication fault of satellite with laboratory during Kepler's Mission and further how they overcame the issues. Adding to it, he discussed the Breakthrough Star shot mission carried out by Physicist Stephen Hawking and Billionaire Tech. Investor Yuri Milner. Lastly there was QnA session.

Ending remarks were given by **Himanshu Thacker** about the details of session for the next day of ITC'2020.

Glimpses of the Session



Mr. Roger Hunter delivering session on Small Space Crafts & Kepler Mission

Session 3: Data Analytics Trends and The Future



Speaker: Mr. Venkat Raju

Designation: Product Management & Data Science
University of California, Berkeley

Date: 28th April 2020

Moderators: Jay Prajapati & Zeelrajsinh Mahida

Host: Himanshu Thacker

Mr. Venkat Raju is highly interested in psychology and the rational & irrational actions of consumers and stakeholders, has contributed to his success as a Product and Key Account Manager at United Technologies-CCS. Here, he successfully managed a product lifecycle portfolio of \$30M in business and customized Carrier & Toshiba Air-conditioning products. He drove projects for B2B clients in Airport, Rapid Railways & Condominium Segments across technologies and raised a total of \$4.5M revenue collectively. The unique coursework offered at the University of California-Berkeley has adequately prepared him to immediately define and own the strategy behind products, drive the development, launch, and support of products. As a graduate student, He has learned the essential skills required to successfully manage products end-to-end.

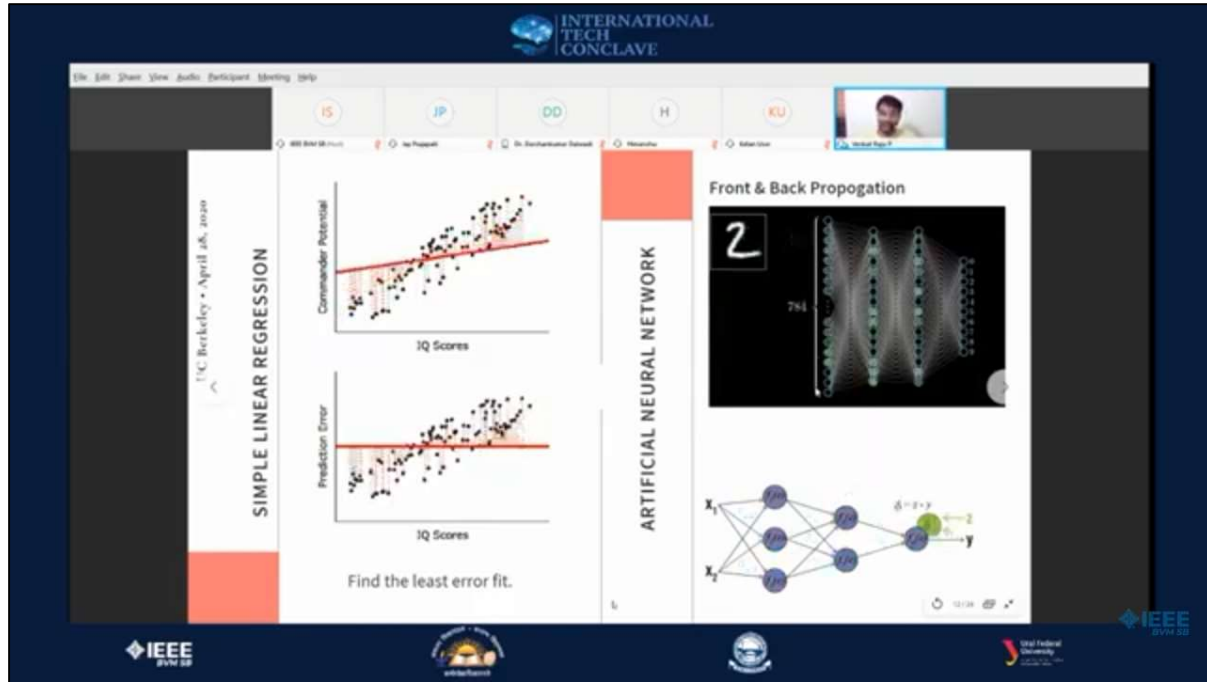
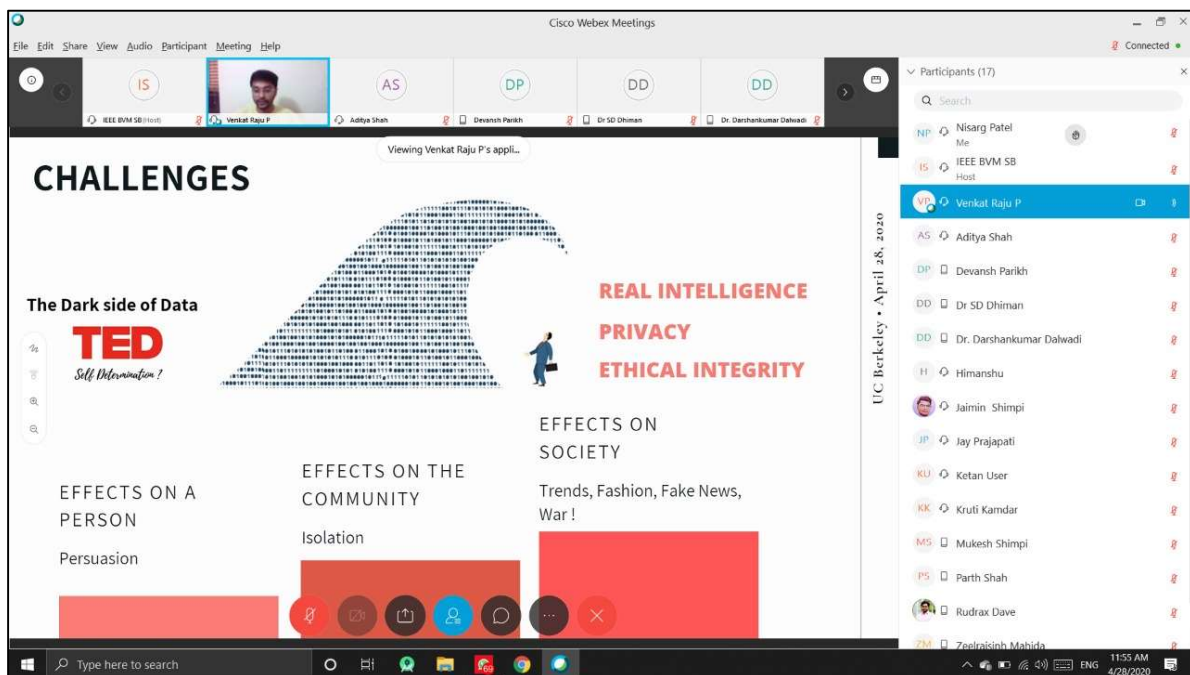
The Day 3 for the ITC'2020 began with a welcome speech by **Dr. Rashesh Mehta**, Associate Dean - III, IEEE Senior Member - BVM Engineering College. He further introduced the expert of the session Mr. Venkat Raju and briefed about his past career and experience.

Mr. Venkat Raju, described about his work in Product Management and Data Science, University of California, Berkeley. He delivered the session with an amazing introduction to significance of data science in present and upcoming future. Certain aspects of Machine learning like unsupervised learning, supervised learning and Reinforcement learning were explained pleasantly by the speaker. The speaker also explained about Artificial Neural Networks and Linear Regression by giving practical illustrations. Project's like Lumen Energy and Federal Aviation Agency were discussed by him which he had completed successfully.

He showed that the most significant and important step is of Data preparation because whatever is to be done further depends upon it. He thus added that Big data analytics also plays an important role when it comes to quintillion bytes of Data. Data warehousing inculcates all the steps which are performed to get accurate insights of Data and one can learn it by doing projects along with learning. Further he also explained about Data mining and Data Visualization which are required to become an Excellent Data scientist. He also considered Data science as the trending job of 21st century.

Ending remarks were given by **Himanshu Thacker** about the details of session for the next day of ITC'2020.

Glimpses of the Session



Mr. Venkat Raju delivering session on Data Analytics Trends & Future

Session 4: Machine Learning for Solar Energy Forecasting



Speaker: Dr. Eroshenko Stanislav Andreevich

Designation: Senior Lecturer, Ural Power Engineering Institute, Russia

Date: 28th April 2020

Moderators: Atharva Bhave & Chintan Pandya

Host: Himanshu Thacker

Dr. Eroshenko Stanislav is a researcher in R&D for “InterRAO Power Generation”- “Research on perspective methods of “high-voltage power equipment technical state assessment, case for Irkutskaya thermal power plant, switchgear 110 KV. Co-chair of the organizing committee of the workshop on “Distributed generation parallel operation issues” at Ural Federal University, supported by “Independent System Operator” and CIGRE Russian National Committee. He was Project Leader in R&D for “Pro-soft Systems” “Short-term and very short term forecasting system of solar power plants energy output”. He received Russian President Scholarship in top-priority fields of Russian Economy in 2011, 2012, 2013, & 2014.

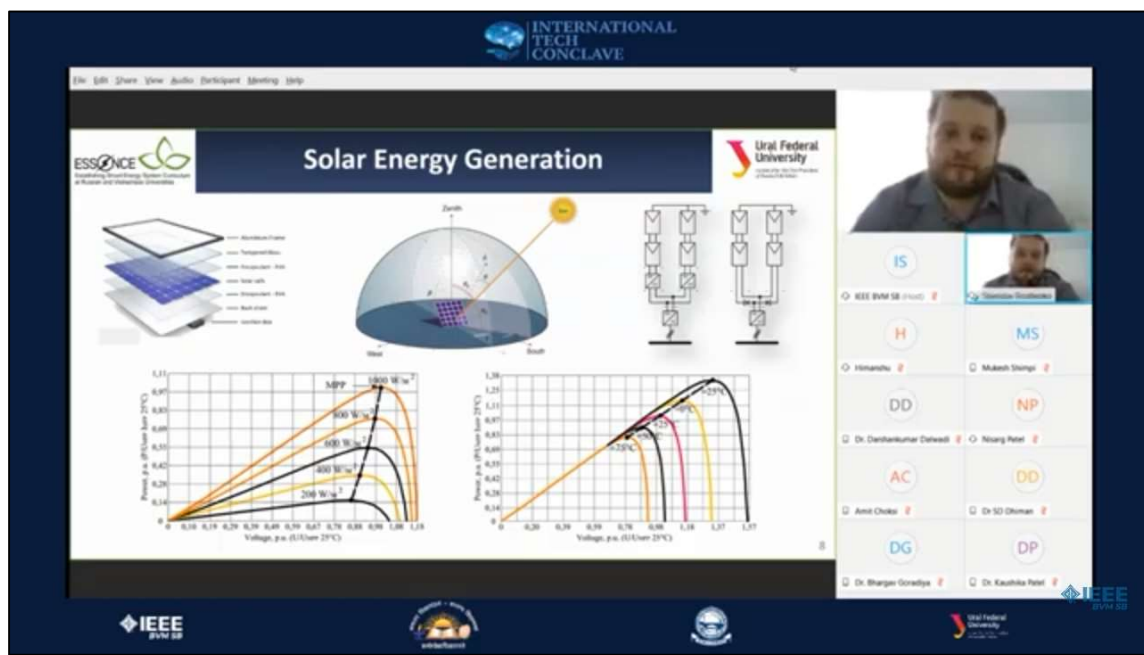
The second session of Day 3 for the ITC’2020 began with a welcome speech by **Dr. Mukesh Shimpi**, Associate Dean - R&D, BVM Engineering College. He further introduced the expert of the session Dr. Eroshenko Stanislav and briefed about his past career and experience.

Dr. Eroshenko Andreevich, briefed about his research in R&D for “InterRAO Power Generation”. The session was on Machine learning for solar energy forecasting. The session started with Solar Energy generation and its radiation parameters. Further, Algorithms for very short term forecasting were discussed and also its analysis using XGboost testing system was taught by speaker. PV forecasting: An application sphere was also explained with a mathematical model which makes it more pleasant. He also mentioned that he is interested in the application of Machine Learning and AI in the field of Solar Energy and further make it more reliable and efficient.

To solve the issues of PV forecasting which is also a state of art, the speaker also discussed about the overview of long term prediction and its consequences and finally used short term projection in order to get the best insights of forecasting. He added that single line forecasting of solar includes Data processing web system, solar power plant output forecasting algorithm, weather data and solar irradiation forecasting algorithm. The predictions are done on the basis of the collection of data from such parameters. At the end, QnA session began and all the Questions were answered precisely by speaker.

Ending remarks were given by **Parth Shah** about the details of session for the next day of ITC’2020.

Glimpses of the Session



Dr. Eroshenko Stanislav delivering session on Solar energy Forecasting Using Machine Learning

Session 5: Futuristic Radiation Based Space Technology



Speaker: Dr. Archana Sharma

Designation: Principal Scientist, CERN

Date: 29th April 2020

Moderators: Atharva Bhave & Gaurav Barve

Host: Himanshu Thacker

Dr. Archana Sharma is Principal scientist at the CERN Laboratory in Geneva, Switzerland active in the field since 1989. An internationally recognized expert worked on several CERN experiments both on R&D involved in designing and prototyping, running laboratories for construction, safety. She is Author and Co-Author of 1000 publications and invited regularly for talks in international conferences and public addresses in various science and technology events. She was recently nominated as Distinguished Lecturer at IEEE. She has collaborated with events at the ILO Geneva and World Communication Forum Davos as spokesperson for diversity, excellence in scientific communication.

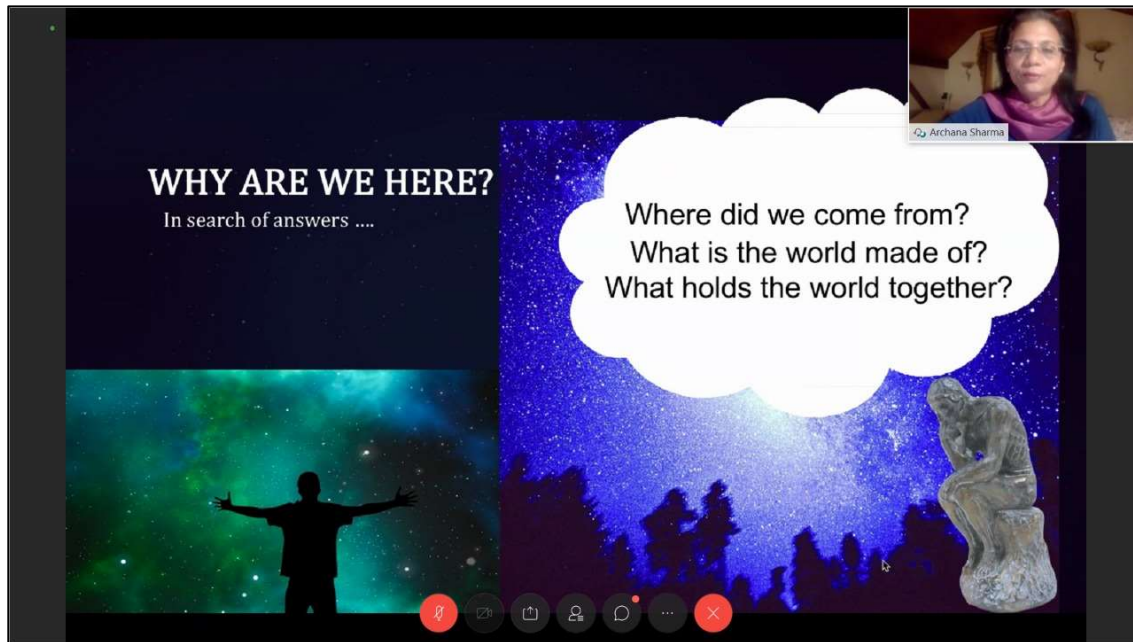
The Day 5 for the ITC'2020 began with a welcome speech by **Dr. Bhargav Goradiya**, Vice President - Core Committee, BVM Engineering College. He introduced the speaker of the session Dr. Archana Sharma and briefed the delegates about her work field and background.

Dr. Archana Sharma continued further session and started with the introduction of big bang theory and it's evolution as per physicist till date. Described structure of matter and showed how quarks, leptons, bosons and fermion are distributed in their particle table. Then they presented how she and her whole team worked for nearly three decades for discovery of Higgs Boson and this led the physicist Professor Higgs to win 2012 Noble Prize in Physics. She further showed many pictures of Large Hadron Collider (LHC), Particle Accelerator at CERN, where her team was working on detection of Muon particle. She also described her challenges in Data storing and further how they solved it. In conclusion, she discussed about scope of engineers at CERN in terms of internships and job.

She said that they are doing research at CERN on finding the characteristics of matter, temperature and atmosphere during the time period of 10^{-10} to 10^{-5} seconds of Big Bang. Also the LHC Particle Accelerator is of 27 KMs in circumference which in next project they will extend it to 100 KMs. LHC is tunnel like structure which is constructed under the ground of three countries below 100 meters from the ground. She also presented her work on Compact Muon Solenoid (CMS) Experiment. Lastly there was QnA session.

Ending remarks were given by **Parth Shah** about the details of session for the next day of ITC'2020.

Glimpses of the Session



Dr. Archana Sharma delivering session on Futuristic Radiation Based Space Technology

Session 6: The Smart Cities of Tomorrow



Speaker: Mr. Farid Khan

Designation: Chair, South Asia IEEE Smart Village USA

Date: 30th April 2020

Moderators: Galav Bhatt & Fenil Ghoghari

Host: Himanshu Thacker

For 21 years, Mr. Farid Khan is leading multicultural teams of up to 200 staff members for INGOs and for-profit companies across Europe and India. He is a Start-up entrepreneur with a flair for new technologies. Current head of IEEE Smart Village - USA, Asia operations. Leading the India-wide initiative to reach 25 million beneficiaries with seed funding for grassroots entrepreneurship initiatives in -WASH, Clean Energy, and digital platforms. He has done Specialization in development, identification, and management of market entry, legal frameworks, risk and opportunities necessary for the delivery of strategic objectives.

The Day 5 for the ITC'2020 began with a warm welcome Speech by **Dr. S. D. Dhiman**, TEQIP Coordinator - BVM Engineering College. He introduced the speaker of the session Mr. Farid Khan and briefed the delegates about his work field and background.

Mr. Farid khan Chair, South Asia — IEEE Smart Village USA gave an overview about his experiences. Smart cities of tomorrow was the primary focus of the session, it began with a brief introduction of the term 'smart'. Further, Operational sustainability was given emphasis by him to deliver best and effective solutions towards issues faced by our society. The variations in the parameters of smart city were explained comprehensively by him. Communication technologies like 5G Network will also play an important role in smart city. Drivers for intelligent computing and planning like Machine learning, Artificial intelligence and Big data Analytics were also explained by speaker to get a proper framework of a smart city.

Cyber and physical security were also given emphasis by him as there are always confidentiality and integrity issues when it comes to data. The future of smart city its technological advancement, long range planning, fresh thinking and focused investment were discussed by him. The future demographic situation of our country was also discussed by speaker. The aspirational models like multi polar smart regions, Rapid transport connects, interdependent super entity were discussed by him. At last the Questions of the attendees were solved pleasantly by the speaker.

In the closing of event, **Dr. Indrajit Patel** appreciated the delegates with warm regards for actively participating in the sessions. **Dr. Darshan Dalwadi** with a vote of thanks concluded the event.

Glimpses of the Session

The screenshot shows a video conference interface with a participant list on the right and a presentation slide in the center. The slide has a dark blue header with the text "INTERNATIONAL TECH CONCLAVE". Below the header, the title "Smart CitiesConstantly shape-shifting?" is displayed in large white font. The slide features several infographics and charts related to smart cities, including one from IBM titled "Smarter Cities: Turning Big Data Into Insight" which discusses city planning, transportation, water management, and smart grids. On the right side of the slide, there is a video feed of a man speaking. The participant list on the right shows names like Jay Prajapati, Kirtan Patel, Khushal Kandar, Nisarg Patel, poopa.shah9229, Ronak, Rudra Dave, and others, each with a small profile picture.

The screenshot shows a video conference interface with a participant list on the right and a presentation slide in the center. The slide has a dark blue header with the text "INTERNATIONAL TECH CONCLAVE". Below the header, the title "Operational Sustainability" is displayed in large white font. The slide features an infographic titled "WHAT MAKES A CITY SMART?" showing various components of a smart city: SMART WATER, SMART MOBILITY, SMART ENERGY, SMART FOOD & AGRICULTURE, SMART HEALTH, and SMART WASTE. To the right of the infographic, there is a green box containing the "Mission of IEEE Smart Cities" and "Our Vision". The "Mission of IEEE Smart Cities" includes points about being the authoritative voice and leading source of technical information, facilitating and promoting member work, and advancing smart city technology. The "Our Vision" section states that the IEEE Smart Cities initiative will bring together IEEE's broad array of technical societies and organizations to advance the state of the art in smart city technologies for the benefit of society and set global standards. Below the mission and vision, there is a section titled "Functional Domains" with a list of domains: Sensors and Intelligent Electronic Devices, Communication Networks & Cyber Security, Systems Integration, Intelligence & Data Analytics, and Management & Control Platforms. On the right side of the slide, there is a video feed of a man speaking. The participant list on the right shows names like Dr. Sandip Unadkat, Farid Ghoshali, Gaurav Bhatt, Jay Prajapati, Kirtan Patel, Khushal Kandar, Nisarg Patel, poopa.shah9229, Parth Shah, and others, each with a small profile picture.

Mr. Farid Khan delivering session on The Smart Cities of Tomorrow

YouTube Live Statistics

 <p>The Smart Cities of Tomorrow ...</p> <p>1:20:31</p> <p>1,247 4 218</p>	 <p>Technology Trends and Challen...</p> <p>1:17:22</p> <p>3,325 8 347</p>
 <p>Futuristic Radiation Based Space...</p> <p>1:16:37</p> <p>4,503 6 240</p>	 <p>Data Analytics Trends and The F...</p> <p>1:32:36</p> <p>5,599 12 260</p>
 <p>Machine Learning for Solar Ener...</p> <p>1:30:16</p> <p>1,894 5 256</p>	 <p>Small Spacecraft Technologies a...</p> <p>1:39:59</p> <p>2,365 4 267</p>

Statistics of views on YouTube Live Sessions of ITC 2020

Video	Traffic source	Geography	Viewer age	Viewer gender	Date	Subscription status	Subscription s
Geography							
				+	Views ↓	Average view duration	Watch time (hours)
<input type="checkbox"/> India					11,543	57.6%	7:24 1,423.9 71.8%
<input checked="" type="checkbox"/> United States					636	3.2%	6:29 68.8 3.5%
<input type="checkbox"/> Philippines					176	0.9%	2:51 8.4 0.4%
<input type="checkbox"/> Indonesia					162	0.8%	1:50 5.0 0.3%
<input type="checkbox"/> Pakistan					113	0.6%	1:28 2.8 0.1%
<input type="checkbox"/> Russia					111	0.6%	6:34 12.2 0.6%
<input type="checkbox"/> United Kingdom					100	0.5%	4:01 6.7 0.3%
<input type="checkbox"/> Thailand					84	0.4%	3:00 4.2 0.2%
<input type="checkbox"/> Vietnam					74	0.4%	1:39 2.0 0.1%
<input type="checkbox"/> Mexico					67	0.3%	1:06 1.2 0.1%
<input type="checkbox"/> Bangladesh					66	0.3%	3:19 3.7 0.2%
<input type="checkbox"/> Australia					55	0.3%	8:22 7.7 0.4%
<input type="checkbox"/> Malaysia					52	0.3%	1:56 1.7 0.1%
<input type="checkbox"/> United Arab Emirates					42	0.2%	1:07 0.8 0.0%

Geographical Statistics of viewers on YouTube Live of ITC 2020

Team of International Tech Conclave 2020

Faculty Team

SR. NO.	Name	Designation
1)	Dr. Indrajit Patel	Principal, BVM Engineering College
2)	Dr. Jagdish Rathod	Faculty Advisor, IEEE BVM SB
3)	Dr. Darshan Dalwadi	Branch Counselor, IEEE BVM SB Coordinator, ITC 2020
4)	Mr. Vimal Maruvada	Academic Collaboration Partner
5)	Mr. Yana Vysotskaia	Academic Collaboration Partner
6)	Dr. Bhargav Goradiya	Team Member
7)	Dr. S. D. Dhiman	Team Member
8)	Dr. Kaushika Patel	Team Member
9)	Dr. Mukesh Shimpi	Team Member
10)	Dr. Rakesh Mehta	Team Member

Core Team - ITC 2020

SR. NO.	Name	Designation
1)	Yagnik Mehta	Organizing Team Lead
2)	Devansh Parikh	Organizing Team Mentor
3)	Kedar Patel	Organizing Team Mentor
4)	Nisarg Patel	Organizing Secretary
5)	Shreyans Patel	Organizing Secretary
6)	Himanshu Thacker	Technical Communications Lead
7)	Parth Shah	Finance Lead
8)	Shivam Dalsaniya	Webmaster
9)	Harsh Navadiya	Design & Graphics Lead
10)	Deep Sakhya	Design & Graphics Lead
11)	Rudrax Dave	Public Relations Lead
12)	Kruti Kamdar	Documentation Lead
13)	Vatsal Shah	Documentation Lead

Documentation Team

14)	Gaurav Barve	Team Member
-----	--------------	-------------

Web Team

15)	Jaimin Shimpi	Team Member
16)	Zeelraj Mahida	Team Member
17)	Sneh Trivedi	Team Member
18)	Khanjan Marthak	Team Member
19)	Neel Macwan	Team Member

Design & Graphics Team

20)	Aditya Shah	Team Member
21)	Stutie Dave	Team Member



INTERNATIONAL
TECH
CONCLAVE



NPIU

Ural Federal University
name after the first president
of Russia B.N. Yeltsin

Technical Communications Team		
22)	Dhruv Pokar	Team Member
23)	Ibrahim Koicha	Team Member
24)	Jay Prajapati	Team Member
25)	Galav Bhatt	Team Member
Publicity Team		
26)	Venu Upadhyay	Team Member
27)	Fenil Goghari	Team Member
28)	Atharva Bhave	Team Member
29)	Drashti Shah	Team Member
30)	Dhruv Patel	Team Member
31)	Shubh Suthar	Team Member
32)	Het Patel	Team Member
33)	Umag Patoliya	Team Member
Public Relations Team		
34)	Nirbhay Chaplot	Team Member
35)	Harsh Modi	Team Member
36)	Chintan Pandya	Team Member

Scan for ITC Playlist:



Scan for BVM Engineering College Website:



Scan for IEEE BVM SB Website:

