



# CONNECTIONS

January to April 2020  
Volume #6, Issue #1

# DEPARTMENT OF INFORMATION TECHNOLOGY



## In This Newsletter

---

Faculties' and Students Achivements

Faculties' and Students Development Activites

Departmental Activites

Extension Activites



## Editorial Team

---

Dr. Radhika Kotecha, Head of Department

Dr. Vaishali Gaikwad, Assistant Professor

Ms. Snehal Mandavkar, Student - 4th Year

Mr. Meet Kotak, Student - 4th Year

## Vision of Department

To be recognized as a centre of excellence in the field of Information Technology where inquisitive minds of students are fostered, leading to skilled professionals and contributing citizens.

## Mission of the Department

- To produce industry-ready engineers by imparting quality education and enhancing their proficiency with strong engineering foundation and in-depth knowledge of Information Technology.
- To encourage curiosity, creativity, innovative thinking, culture of continuous learning, and multidisciplinary activities for developing state-of-the-art solutions to real-world problems.
- To serve humanity by creating socially responsible citizens with high ethical values who can communicate effectively and work independently or in groups.

## Program Educational Objectives (PEOs)

- Program Graduates will be able to apply knowledge of engineering fundamentals and cutting-edge Information Technology to identify and implement innovative solutions for engineering problems and issues in society.
- Graduates will be able to exhibit their employability skills and practice the ethics of their profession with a sense of social responsibility.
- Graduates will have strong interpersonal skills and will engage in life-long learning to enhance their career positions, both as team members and leaders.Objectives (PEOs).

## Program Specific Outcomes (PSOs)

- Graduates will be able to apply standard software engineering practices in real-world project development to deliver efficient, secure and novel solutions.
- Graduates will be able to apply the contemporary trends in Information Technology like Internet of Things and Data Science in diverse application areas.

# Departmental Activities

- Department of Information Technology conducted a Parents'-Teachers' Meeting on February 29, 2020.



# Departmental Activities

## Glimpse of Felicitation of Top-Ranking Students



# Departmental Activities

- Department of Information Technology signed a MoU with Myraa Technologies (MNC with branches in London, Singapore, Bangalore and Mumbai). The objective is to collaboratively work on live projects and conduct faculty & student development activities.



# Departmental Activities

- **Departmental Automation Projects developed under the guidance of faculties and staff members**

- A Web Application “Enterprise Resource Planning” developed by students Mr. Sahil More, Mr. Shatayu Thakur, Mr. Yash Deshpande and Mr. Ritesh Sandbhor.
- A Web Application “Online Course Management System” developed by students Mr. Aditya Khati, Mr. Niraj Jain, Mr. Aashutosh Jaswani and Mr. Hardik Variya.
- An Android Application for Parents’ – Teachers’ Communication developed by students Mr. Anuj More, Mr. Amay Naik, Mr. Bhavya Mistry and Mr. Aman Sahu.
- A Web Application “Component Issue-Return Management System” developed by students Mr. Tirth Shah, Mr. Akash Yadav, Mr. Het Parekh, Mr. Dakshit Vaviya, and Mr. Harsh Vador.
- A Web Application “Requisition and Supply Management System” developed by students Mr. Jaydeep More, Mr. Keshav Mishra, Mr. Vedant Manelkar, Mr. Dhruv Panchal.
- An Android Application for E-Notice Board developed by students Mr. Jay Shah, Mr. Hardi Patel, Mr. Neel Shah, Mr. Jaydeep Patel.

# Departmental Activities

- Dr. Radhika Kotecha organized Expert talk on “Business Intelligence” for students of Second and Third Year on February 20, 2020.



- Prof. Vijaya Pinjarkar organized Expert talk on “Importance of RFID in logistic” for Final Year students conducted by the speaker Mr. Jay Lakhani Designation: Business Development Head, EPSILON Logistic on January 06, 2020.





# Departmental Activities

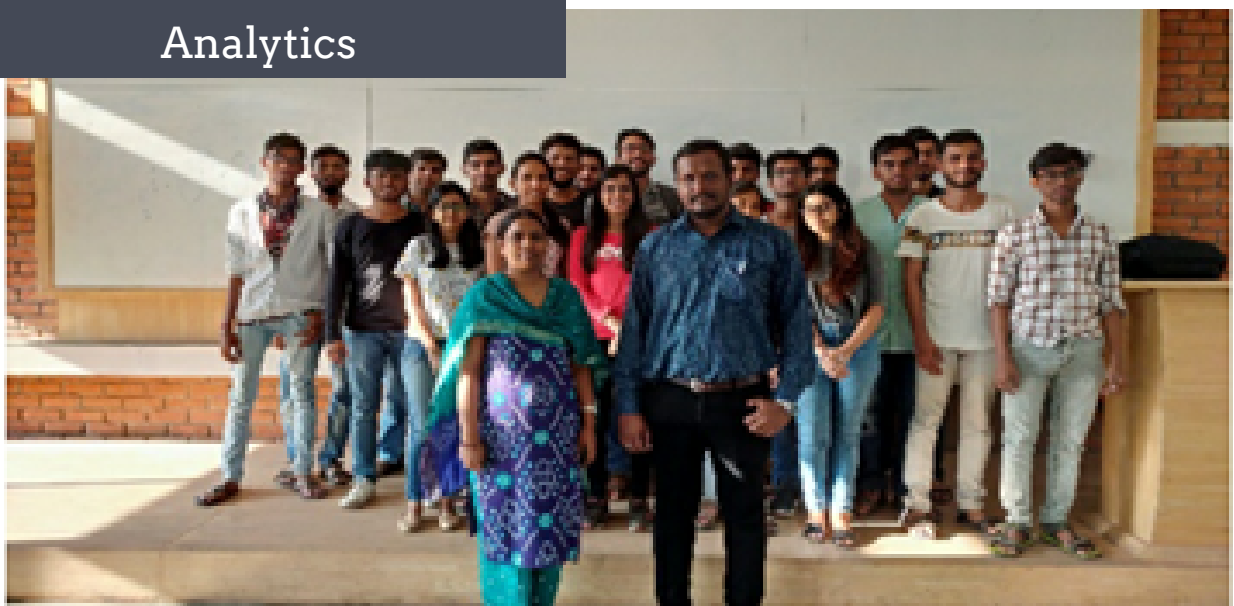
- Prof. Vijaya Pinjarkar conducted a workshop on Internet of Everything - Design of Cloud based printing system using RAS PI for BE Students on February 10, 2020.

## Workshop on Internet of Everything



- Prof. Nasim Shah organized workshop on “Big Data Analytics” for Final Year students conducted by the trainer Mr. Prashant Nair, Senior Manager, CognitoIT Consulting Pvt. Ltd. on January 27, 2020.

## Workshop on Big Data Analytics



# Departmental Activities

- Dr. Vaishali Gaikwad organized Industrial visit to Directorate of Forensic Science Laboratories, Santacruz, Mumbai for TE- IT students studying the course Digital Forensics on January 22, 2020.

Visit to Forensic Lab by students of I.T. Department



- Dr. Vaishali Gaikwad organized Tech Dias Lecture on “Digital Forensic: Investigation Methods” by Dr. Nilakshi Jain, SAKEC, Govandi for all students on January 29, 2020.

Tech Dias Lecture on Digital Forensic: Investigation Methods



# Departmental Activities

- Prof. Prashant Sawant conducted Think-Pair-Share pedagogical activity conducted for TE students on February 01, 2020.

## Innovative Teaching-Learning Methodology



# Departmental Activities

- Prof. Uday Rote conducted Think & Pair activity for TE students on February 06, 2020.

Think & Pair activity for TE students



# Departmental Activities

- Department of Information Technology actively participated in Inter-Department Floor Decoration Competition during SURGE 2020.



# Departmental Activities



# Departmental Activities

- Department of Information Technology were winners of Inter-Department Cricket Competition during SCORE 2020.

## Winners of Inter-Department Cricket Competition



# Faculties Activities and Achievements

- Dr. Hariram Chavan conducted two weeks training programme to Indian Navy, INS Valsura, Gujrat from February 3-15, 2020.
- Dr. Hariram Chavan invited and served as a Session Chair 1st IEEE International Conference on Convergence to Digital World - Quo Vadis (ICCDW-2020) on February 20, 2020 at Atharva College of Engineering, Malad.





# Faculties Activities and Achievements

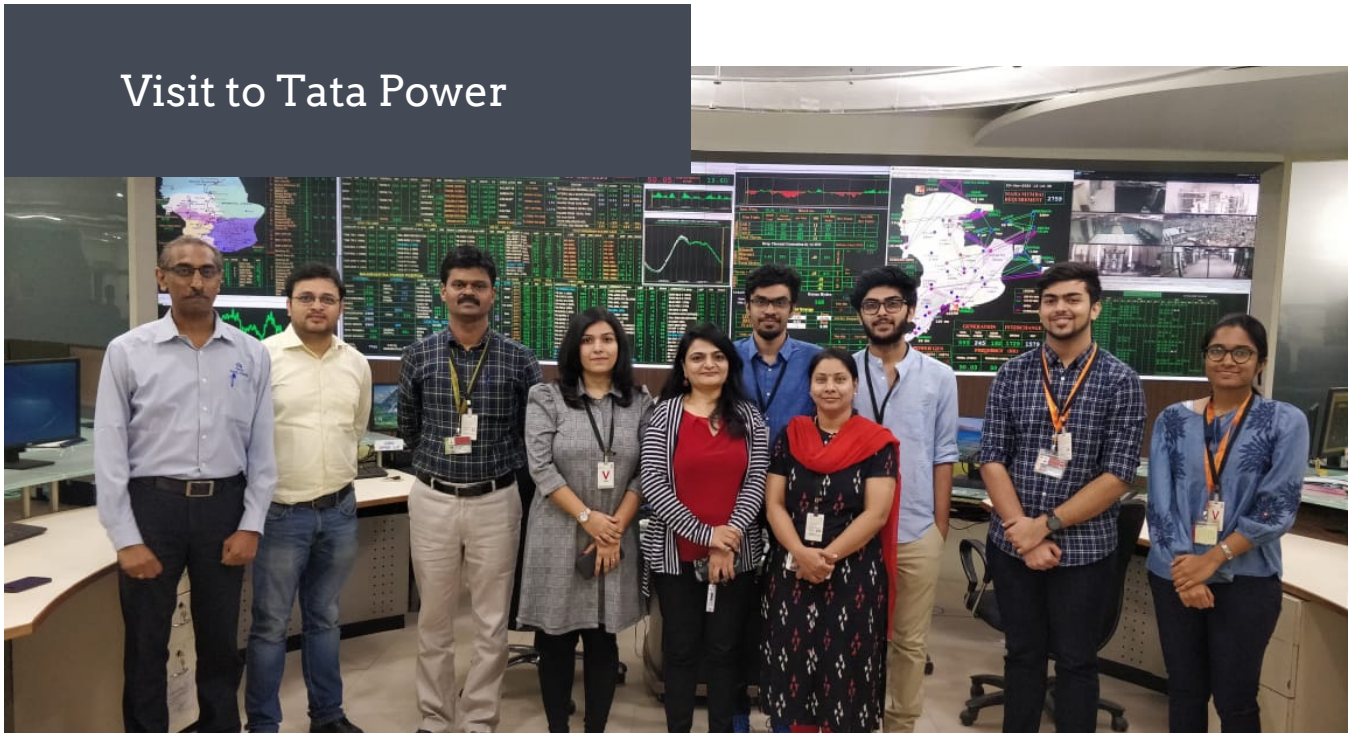
- Dr. Hariram Chavan invited and worked as a Resource person for the USA funded Refresher Course on the theme 'Data Science and Machine Learning' at Vidyalankar School of Information Technology, Wadala on March 6, 2020.



- Dr. Hariram Chavan conducted two weeks training programme to Indian Navy, INS Valsura, Gujrat from February 3-15, 2020.

# Faculties Activities and Achievements

- Dr. Radhika Kotecha visited Tata Power, Trombay for discussion on research project along with students.



- Dr. Radhika Kotecha visited Regional Meteorological Centre, Mumbai - India Meteorological Department for discussion on research project along with students.



# Faculties Activities and Achievements

- Dr. Radhika Kotecha worked invited and served as a Reviewer for 2nd International Conference on Advance Computing and Application (ICACTA 2020) on the theme “Intelligent Computing” on February 28-29, 2020 at D. J. Sanghvi College of Engineering, Mumbai.
- Dr. Hariram Chavan, Dr. Radhika Kotecha, Dr. Mansing Rathod, Dr. Vaishali Gaikwad & Prof. Reena Lokare worked as a reviewer for 3rd International Conference on Advanced in Science & Technology, KJSIEIT, Sion.
- Dr. Radhika Kotecha served as a judge for KJSIEIT Campus Hackathon 2020 on January 17, 2020 organized by KJSIEIT Institution's Innovation Council.
- Prof. Nasim Shah received recognition invited and served as a Reviewer for International, open access, peer reviewed research journal in Oriental Journal of Computer Science and Technology (OJCST) on January 24, 2020.
- Prof. Sarita Rathod served as a judge for project presentation in Oscillation 2020 conducted by IETE, KJSIEIT on February 29, 2020.
- Dr. Hariram Chavan published a paper “S. Park: A Smart Parking Approach” in Brunel University London, UK ICICT 2020 held during February 20-21, 2020.

# Faculties Activities and Achievements

- Prof. Vijaya Pinjarkar published a paper “Pertinent Exploration of Privacy Preserving Perturbation Methods” in International Journal of Recent Technology and Engineering, in March 2020.
- Prof. Harsh Bhor published & presented a paper titled “An Intrusion Detection in Internet of Things: A Systematic Study” at IEEE - ICISC 2020 ISBN: 978-1-7281-2812-2, India held during January 8-10, 2020.
- Prof. Harsh Bhor published a paper “A survey on DBN for Intrusion Detection In IoT” in Springer SmartCom 2020 held in Bangkok, Thailand during January 24-25, 2020.
- Dr. Mansing Rathod published a paper “Crop Yield Prediction Using Machine Learning” at International Journal of Science and Research (IJSR) ISSN: 2319-7064, volume 9, issue 4 in April 2020.
- Prof. Sarita Rathod published a paper “Design for converting Non-Digitised Health Data to Digital Format”, IJIRSET, volume 9, issue 3 in March 2020.
- Prof. Sarita Rathod published a paper “Femme- A Women's Development Application”, IJIRSET, volume 9, issue 3 in March 2020.

# Students Participation and Achievements

## Inter Institute Events within the state

- Mr. Saj Maru, Mr. Parth Maniar and Mr. Yash Nagda selected for participation in Maker Mela 2020 to exhibit their project at Asia's Biggest Maker Gathering held on January 09-11, 2020.

Students of I.T. with  
Chairman Shri Somaiya during Mekar  
Mela



# Students Participation and Achievements

## Inter Institute Events within the state

- Mr. Parth Thakkar, Mr. Harsh Thakkar and Mr. Preetish Pede presented a research project titled "Detection of Malaria using Machine Learning in Medicine and Pharmacy Category and UG level at final round (University Level) of 14th Inter-Collegiate / Institute / Department Avishkar Research Convention 2019-20 on January 06, 2020 held at Bombay College of Pharmacy, Kalina, Mumbai.

"Detection of Malaria using  
Machine Learning"



# Students Participation and Achievements

## Inter Institute Events within the state

- Students of Information Technology department Mr. Sahil More, Mr. D Koushal Kumar, Mr. Parth Maniar, Mr. Saj Maru have won the "Super Team Award" in Deep Blue Competition, conducted on February 16, 2020 by Mastek, Navi Mumbai.

"Super Team Award" in Deep Blue Competition by Mastek



# Students Participation and Achievements

## Inter Institute Events within the state

- Students of Information Technology department Mr. Yash Nagda, Mr. Saj Maru, Mr. Parth Maniar were shortlisted in "Project Exhibition & Fund Pitching", conducted on January 09-11, 2020 by Maker Mela 2020, Asia's Biggest Maker Gathering.





# Students Participation and Achievements

## Inter Institute Events within the state

- Mr. Yash Nagda, Mr. Aman Misri, Mr. Manan Kotak, Mr. Aditya Khati participated in CODEICON – a hackathon organized by Department of Data Science and Technology of K. J. Somaiya Institute of Management and Studies in association in association with General Mills on January 20, 2020 under the guidance of Dr. Radhika Kotecha.
- Student of Information Technology department Mr. Nikhil Shrivastava have participated in E-Summit 20, conducted on February 01-02, 2020 by Entrepreneurship Cell, IIT Bombay.
- Student of Information Technology department Mr. Rakesh Moorthy have participated in DMCE Hackathon, conducted on January 24, 2020 by Datta Meghe College of Engineering, Mumbai.
- Students of Information Technology department Mr. Nikhil Shrivastava were shortlisted in "Project Exhibition & Fund Pitching", conducted on January 09-11, 2020 by Maker Mela 2020, Asia's Biggest Maker Gathering.

# Students Participation and Achievements

## Inter Institute Events within the state

- Student of Information Technology department Ms. Dharita Desai were 1st Runner Up in National level hands on webinar and code-athon on “Building AI Driven Robots using RPA”, conducted on June 25, 2020 by Lokmanya Tilak College of Engineering & CESA-CSI, Navi Mumbai.
- Student of Information Technology department Mr. Raj Shah have Participated in Artificial Intelligence and Deep Learning Hackathon 2020, conducted on March 06-08, 2020 by Unifynd, Powai.
- Students of Information Technology department Mr. Amanpreet Mankoo, Mr. Prashant Mishra have Participated in Artificial Intelligence and Deep Learning Hackathon 2020, conducted on March 06-08, 2020 by Unifynd, Powai.
- Students of Information Technology department Ms Saloni Patadia, Mr. Shrinath Nanduri, Ms. Harshita Mav were Semi-finalist in Deep Blue Competition, conducted on February 16, 2020 by Mastek, Navi Mumbai.

# Students Participation and Achievements

## Inter Institute Events Outside the state

- Students of Information Technology department Mr. Parth Maniar, Mr. Saj Maru, Ms. Shreya Singh, Mr. Meet Kotak have won First Prize (INR 1 Lakh) in "Smart India Hackathon 2020", conducted on August 02-04, 2020(Originally scheduled during April 03-05, 2020) by AICTE and MHRD.



# Students Participation and Achievements

## Inter Institute Events Outside the state

- Students of IT department Prashant Mishra, Amanpreet Mankoo, Rohit Bokade, Raj Shah, Aashutosh Tambe were Finalists in Smart India Hackathon 2020, conducted on August September 28, 2020 by AICTE and MHRD.
- 21 Students of Information Technology department were participated in National Innovation Contest 2020, conducted on June 30, 2020 organised by MHRD's Innovation Cell.
- 13 Students of Information Technology department were participated in Mega Online Challenge "SAMADHAN", conducted on April 18-23, 2020 organised by MHRD's Innovation Cell and AICTE in collaboration with Forge & InnovatioCuris.
- Students of Information Technology department Ms. Payal Gidwani, Mr. Yash Nagda, Mr. Viraj Vora, Mr. Aditya Khati, Mr. Manan Kotak, Mr. Aman Misri have Participated (shortlisted for Round 1 at MIC level) in "Smart India Hackathon 2020", conducted on February 15, 2020 organised by AICTE and MHRD.

# Students Participation and Achievements

- Final Year I.T. class dance group stood as the 1st runner up in Inter dance competition in SURGE 2020.



# Students Participation and Achievements

- Girls of I.T. Department stood as the 1st runner up in inter-departmental Girls rink football during SCORE 2020.



# Students Participation and Achievements

- Students of SE IT were runner-up in inter-departmental Tug of war during SCORE 2020.

Students of I.T. Department in  
SCORE 2020



- Mr. Vedant Pednekar awarded 2nd prize in Carrom singles tournament in the annual sports festival, SCORE 2020 at KJSIEIT, Sion

# Students Participation and Achievements

- Mr. Saj Maru and Mr.Parth Maniar won 1st Prize in Project Competition in Oscillation 2k20, IETE-KJSIEIT on February 29, 2020 at KJSIEIT, Sion.
- Mr. Pragalbha Patil and Mr. Dakshesh Panchal, students of Third Year, conducted a Training Session on “Web Programming” for Students of Second Year Engineering.
- Mr. Amay Naik and Mr.Anuj More, students of Third Year, conducted a Training Session on “Web Programming” for Students of Second Year Engineering.
- Mr. Aman Misri certified as Oracle Cloud Infrastructure Developer 2020 Associate on April 15, 2020.
- Mr. Ashish Chaudhari completed certification on “The Fundamentals of Digital Marketing” conducted by Google Digital Unlock on April 18, 2020.
- Ms. Riddhi Dholakia certified for React Native Basics: Build a Currency Converter on March 09, 2020.
- Mr. Sourav Kumar certified as active member of the Internshala Campus ambassador program - Internshala Student Partner on January 09, 2020.



# Students Participation and Achievements

- Mr. Vinod Singh Rajpurohit received certificate for Cloud Computing Basics (Cloud 101) an online non-credit course authorized by LearnQuest and offered through Coursera in April, 2020.
- Mr. Vinod Singh Rajpurohit received certificate for Introduction to Cloud Identity, an online non-credit course authorised by LearnQuest and offered through Coursera in April, 2020.
- Mr. Akash Prabhu desai received certificate for 3.5 of Android Development - Create your first mobile game online course by Udemy on January 29, 2020.
- Mr. Nikhil Shrivastava attended E-Summit'20 organized by Entrepreneurship Cell, IIT Bombay on from Feb 01,2020 to Feb 02, 2020 at IIT Bombay.
- Mr. Nikhil Shrivastava, through his start-up "Connect Club" participated in Maker Mela for exhibiting their project at Asia's Biggest Maker Gathering on year 2020.
- Mr. Raj Shah participated in The AIDL Hackathon 2020 organized by Unifynd from March 06-08, 2020 at Work Square Powai.

# Students Participation and Achievements

- Ms. Riddhi Dholkia cleared the qualifier round of Infosys Certification.
- Mr. Vishwa Gosalia completed Internship program based on PHP Code Igniter for website dentaldeal.in.
- Mr. Vishwa Gosalia completed internship in Laravel and PHP from at VPS TechHub PVT. Ltd.
- Mr. Akash Prabhudesai participated in Live Webinar: How to Publish a HighQuality Technical Journal Paper on April 20, 2020.
- Mr. Ashish Chaudhari participated in online webinar Fundamentals of Digital Marketing on April 18, 2020.
- Mr. Rakesh Moorthy participated in DMCE Hackathon on January 24, 2020 at Datta Meghe College of Engineering, Mumbai.
- Mr. Mayank Champaneri has participated in Carrom competition in SCORE 2020 at KJSIEIT, Sion.
- More than 30 Students of Second, Third and Final Year participated in KJSIEIT Campus Hackathon 2020 organized by Project Competition Cell and Institution Innovation Council on January 17, 2020 at KJSIEIT, Sion.

# Students Participation and Achievements

- 25 students from Information Technology Department complete the course in the area of Programming offered by Udemy.
- 20 students from Information Technology Department complete the course in the area of ML/AI and Data structure offered by Udemy.
- 10 students from Information Technology Department complete the course in the area of Networking infrastructure with security offered by Udemy.
- 10 students from Information Technology Department complete the course in the area of Internet Of Things offered by Udemy.
- 10 students from Information Technology Department complete the course in the area of Database offered by Udemy.
- 41 students from Information Technology Department complete the course in the area of Android and web development offered by Udemy.
- 4 students from Information Technology Department complete the course in the area of Cloud infrastructure offered by Udemy.
- 2 students from Information Technology Department complete the course in the area of Digital Marketing offered by Udemy.

# Students Participation and Achievements

- 3 students from Information Technology Department complete the course in the area of Report writing offered by Udemy.
- 1 students from Information Technology Department complete the course in the area of Software Testing offered by Udemy.
- 15 students from Information Technology Department complete the course in the area of Programming offered by Coursera.
- 77 students from Information Technology Department complete the course in the area of AI/ML and Data structure offered by Coursera.
- 3 students from Information Technology Department complete the course in the area of Internet Of Things offered by Coursera .
- 11 students from Information Technology Department complete the course in the area of Android application and web development offered by Coursera
- 6 students from Information Technology Department complete the course in the area of Database offered by Coursera.
- 11 students from Information Technology Department complete the course in the area of Cloud Infrastructure offered by Coursera.

# Students Participation and Achievements

- 2 students from Information Technology Department complete the course in the area of Report Writing offered by Coursera.
- 1 student from Information Technology Department complete the course in the area Digital Infrastructure offered by Coursera.
- 1 student from Information Technology Department complete the course in the area Cloud Infrastructure offered by Oracle.
- 1 student from Information Technology Department complete the course in the area Digital Marketing offered by Google Digital unlock.
- 1 student from Information Technology Department complete the course in the area Web development offered by Coursesity.
- 2 students from Information Technology Department complete the course in the area Web development offered by Internshala.
- 8 students from Information Technology Department complete the course in the area of Digital Marketing offered by Google.
- 9 students from Information Technology Department complete the course in the area of ML/AI offered by Google.

# Students Participation and Achievements

- 2 students from Information Technology Department complete the course in the area of Cloud Infrastructure offered by Google.
- 2 students from Information Technology Department complete the course in the area of AI offered by Accenture.
- 1 students from Information Technology Department complete the course in the area of DevOps offered by star certification.
- 1 students from Information Technology Department complete the course in the area of Fundamental of quantitative modelling offered by University of Pennsylvania.
- 24 students from Information Technology Department complete the course in the area of ML/AI and Data structure.
- 2 students from Information Technology Department complete the course in the area of Database.
- 15 students from Information Technology Department complete the course in the area of Application and web Development .
- 2 students from Information Technology Department complete the course in the area of Internet Of Things.

# Students Participation and Achievements

- 2 students from Information Technology Department complete the course in the area of Digital Marketing.
- 4 students from Information Technology Department complete the course in the area of Programming.
- 3 students from Information Technology Department complete the course in the area of Cloud Infrastructure.
- 4 students from Information Technology Department complete the course in the area of LATEX.
- 2 students from Information Technology Department complete the NPTEL course in the area of Machine Learning.

# Internship Details

- In month of June 2020 Department of Information Technology has organized Online Internship Programme for Second Year,Third Year Student.
- To guide student on different technology industry expert has called from renowned industry like NVIDIA, Qualcomm, Amazon Alexa Services, Indoco Remedies Ltd., Byju's - Think & Learn Pvt. Ltd.,Blueshift,, Oracle, Xanderine Technologies, GetWings Technologies Pvt. Ltd., Distributed Ledger Technologies Pvt. Ltd.
- Following expert were present who guided to students.

Mr. Parth Thaker, Senior Business Development Associate, BYJU'S  
Dr. Bhavin Sedani, 5G Expert and Professor, L. D. Engineering College, Ahmedabad, India

Mr. Abhijeet Kashid, Sr. Product Manager, Indoco Remedies Ltd., Mumbai, India

Mr. Mihir Dave, Application Developer, Oracle, Ahmedabad, India

Mr. Ankur Singh, DevOps System Engineer, Zycus, Mumbai, India

Mr. Chandu Parmar, Data Engineer, Mactores, Mumbai, India

Mr. Swapnil Chougule, Sr. Software Engineer - Data Science, Blueshift, Pune, India

Mr. Suketu Nayak, Microsoft Certified Solutions Expert, Chief Executive Officer, GetWings Technologies Pvt. Ltd., Ahmedabad, India

Mrs. Nirali Padalia, Blockchain Consultant



# Internship Details

Mr. Parth Vikani, Software Engineer, Qualcomm, Ex-Intel, Bengaluru, India

Mr. Naman Patel, System Software Engineer, NVIDIA, Bengaluru, India

Mr. Nirav Sanghavi, Assistant Vice President - Technology & Solutions, Cygnet Infotech Pvt. Ltd., Ahmedabad, India

Mr. Jayam Patel, Robotics Researcher, Worcester Polytechnic Institute, Massachusetts, US

Ms. Nitisha Kaushik, Assistant Manager, Citi, Pune, India

Ms. Anchita Dogra, Data Associate, Amazon Alexa Services, Chennai



## K. J. SOMAIYA INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOGY, SION, MUMBAI



NAAC Accredited Institute with 'A' Grade  
NBA Accredited 3 Programs (Computer Engineering, Electronics & Telecommunication Engineering and Electronics Engineering)  
Permanently Affiliated to University of Mumbai  
Best College Award by University of Mumbai for A.Y. 2018-19, Urban Region  
UGC Recognized Institute under Section 2(f) and 12(B) of the UGC Act, 1956

**DEPARTMENT OF INFORMATION TECHNOLOGY**  
ORGANIZES

**SUMMER INTERNSHIP 2020**

# "TOWARDS INDUSTRY 4.0"

Duration: June 2020 (1 Month)  
In association with



**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of HRD Initiative)



# Internship Details

The screenshot displays a Microsoft Teams meeting interface. The main content area is split into two slides. The left slide is a technical diagram illustrating a network architecture. It features a central cloud icon labeled 'Cloud' with a padlock, connected to a smartphone labeled 'Iqbal nagani', a laptop labeled 'M47 (P10)', and two server racks labeled 'Veeva' and 'Net'. Arrows indicate data flow between these components. The right slide shows a person in a white lab coat and a blue protective hood, standing in front of a server rack with glowing blue lights.

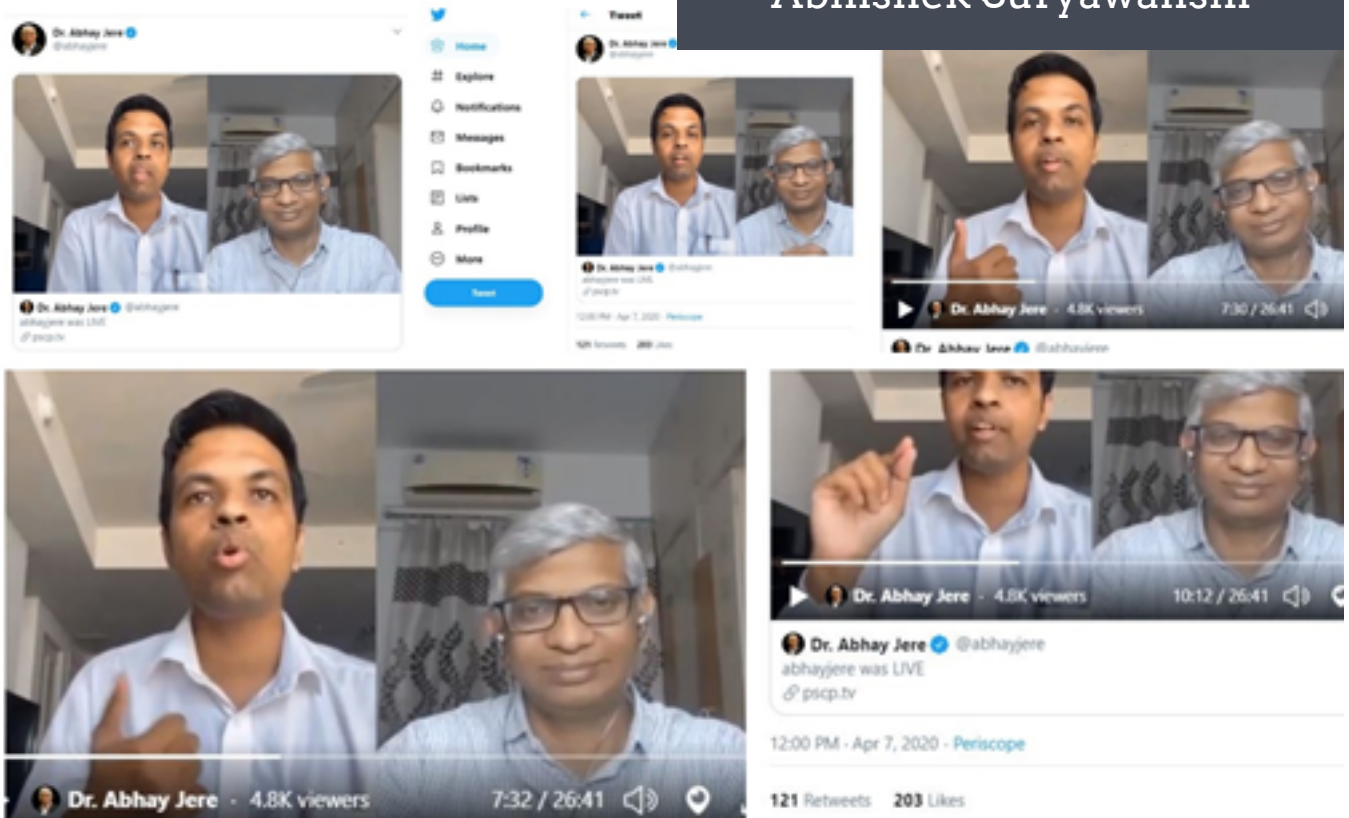
At the bottom of the meeting window, there is a toolbar with several icons: a plus sign with '234', a person icon, and three circular icons with initials 'KJ', 'AM', and 'A'. Below this, there are four circular icons with initials 'D', 'PS', and 'BS'. On the right side, a 'People' panel is visible, listing participants:

- Invite someone
- Presenters (10):
  - Radhika Kotecha
  - Bhavin Sedani** (Outside your organization)
  - Dr.B.S.Sedani (Guest)
  - mamta.borle (Guest)
  - PARSH MANIAR
  - FRAGALBHA PATIL
  - Prashant Sawant (Organizer)
  - SAHL MORE
  - SAJ MARU
  - YASH DESHWANDE
- Attendees (233):
  - AARANKSHA
  - AARUN SANGHVI

# Student Development Program

- **KJSIEIT – IIC coordinated following webinars organized by MHRD’s Innovation Cell (MIC) and telecasted live on Twitter with an objective to imbibe contributing and leadership skills:**
- Leadership Talk with Mr. Abhishek Suryawanshi, Director, Wikipedia Swastha on April 07, 2020

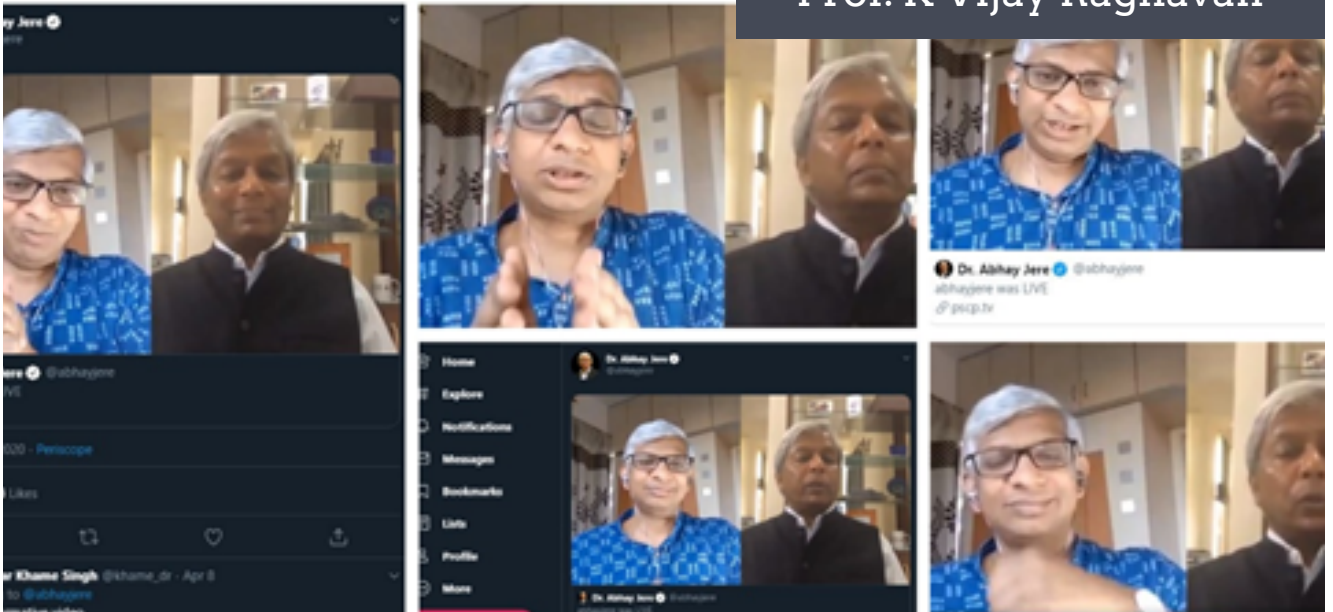
## Leadership Talk with Mr. Abhishek Suryawanshi



# Student Development Program

- Leadership talk with Prof. K Vijay Raghavan, Principal Scientific Adviser, Govt. of India on April 08, 2020

Leadership Talk with Prof. K Vijay Raghavan



- Leadership talk with Prof. Anil D. Sahasrabudhe, Chairman, AICTE on April 09, 2020

Leadership Talk with Prof. Anil D. Sahasrabudhe



# Student Development Program

- Leadership talk with Prof. Partha Chakraborty, Chairman National Digital Library, Ex-Director, IIT Kharagpur on April 10, 2020



- Leadership talk with Mr. Abhishek Singh, CEO, My Gov on April 11, 2020

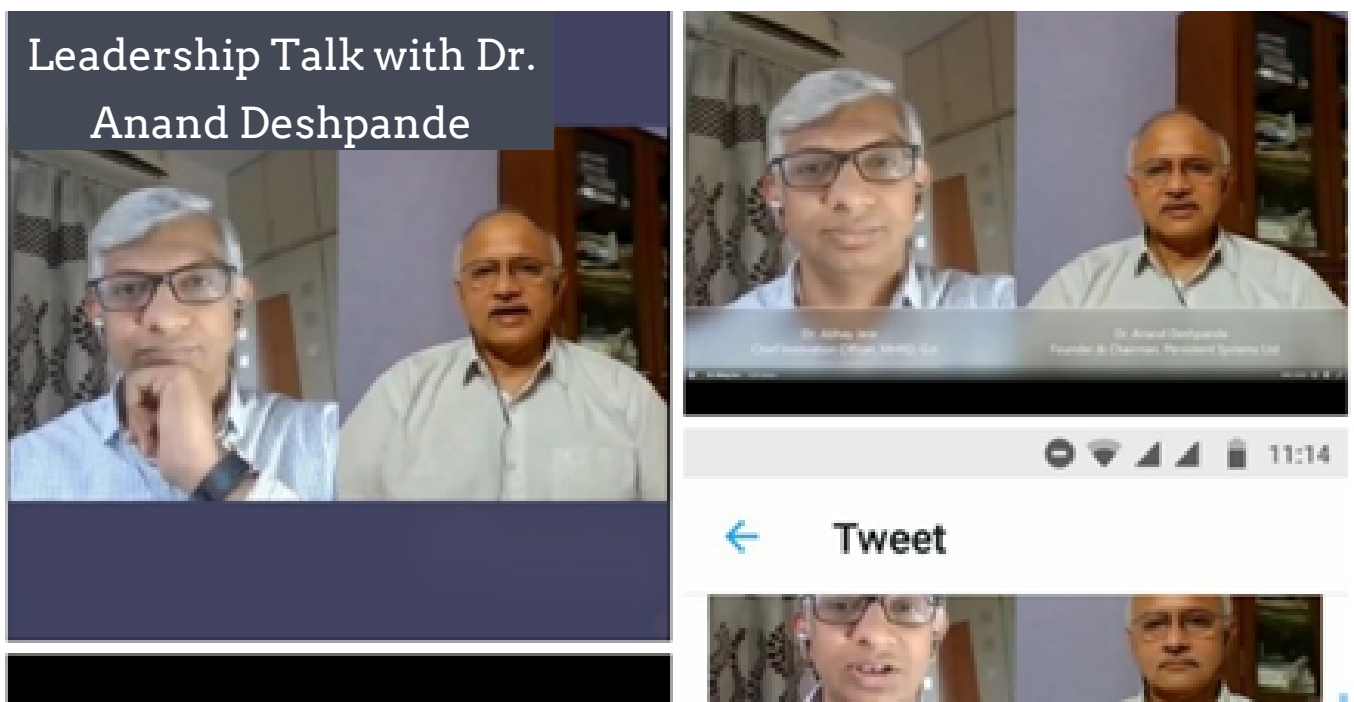


# Student Development Program

- Leadership talk with Dr. VK Saraswat, Member NITI Aayog Dr. Saraswat on April 12, 2020



- Leadership Talk with Dr. Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. on April 14, 2020



# Student Development Program

- Leadership Talk with Ms. Shradha Sharma, Founder, and Chief Editor, YourStory.com on April 15, 2020



- Leadership talk with Dr. Vinay Sahasrabuddhe, President, ICCR on April 16, 2020



# Student Development Program

- Leadership talk with Mr. Ronnie Screwvala, Chairman, Upgrad on April 17, 2020



- Leadership Talk with Prof. K. K. Aggarwal, National Board of Accreditation (NBA), Govt. of India on April 18, 2020





# Student Development Program

- Leadership talk with Mr. Yashraj Bhardwaj, Co-Founder, Zenith Vipers & Partner Ensure Equity on April 20, 2020



- Leadership talk with Dr. Gurung Desh Deshpande, Indian-American Venture Capitalist & Entrepreneur on April 21, 2020

## Leadership Talk with Dr. Gurung Desh Deshpande

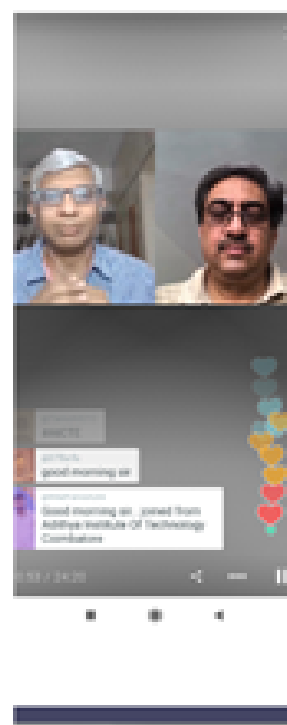


# Student Development Program

- Leadership talk with Padma Shri. Vaidya Rajesh Kotecha, Secretary Ministry of Ayush, Govt. of India on April 22, 2020



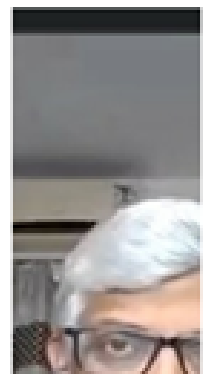
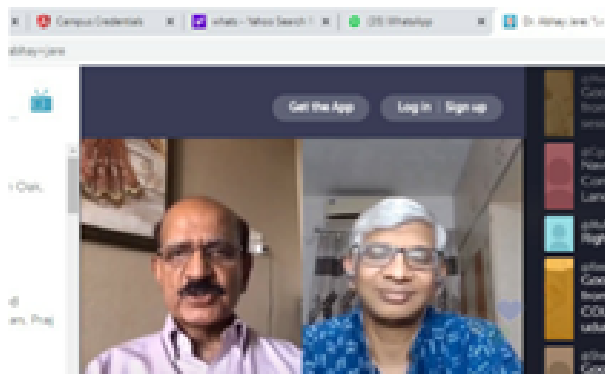
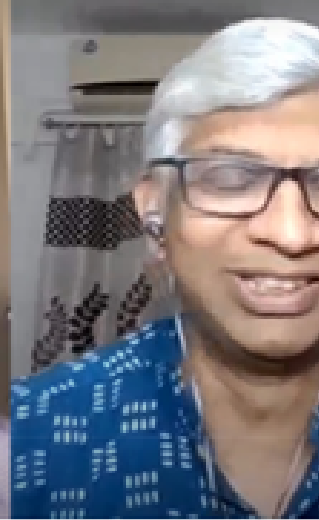
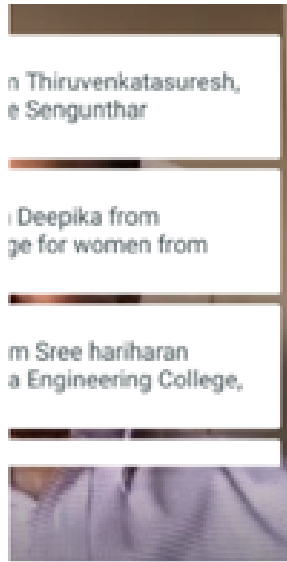
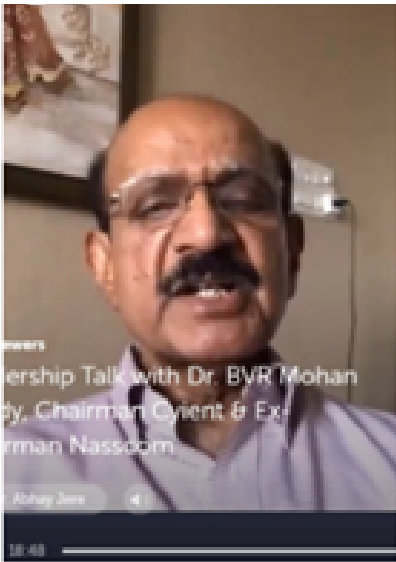
- Leadership talk with Mr. Gautam Bambawale, Ex-India's Ambassador to China on April 23, 2020



# Student Development Program

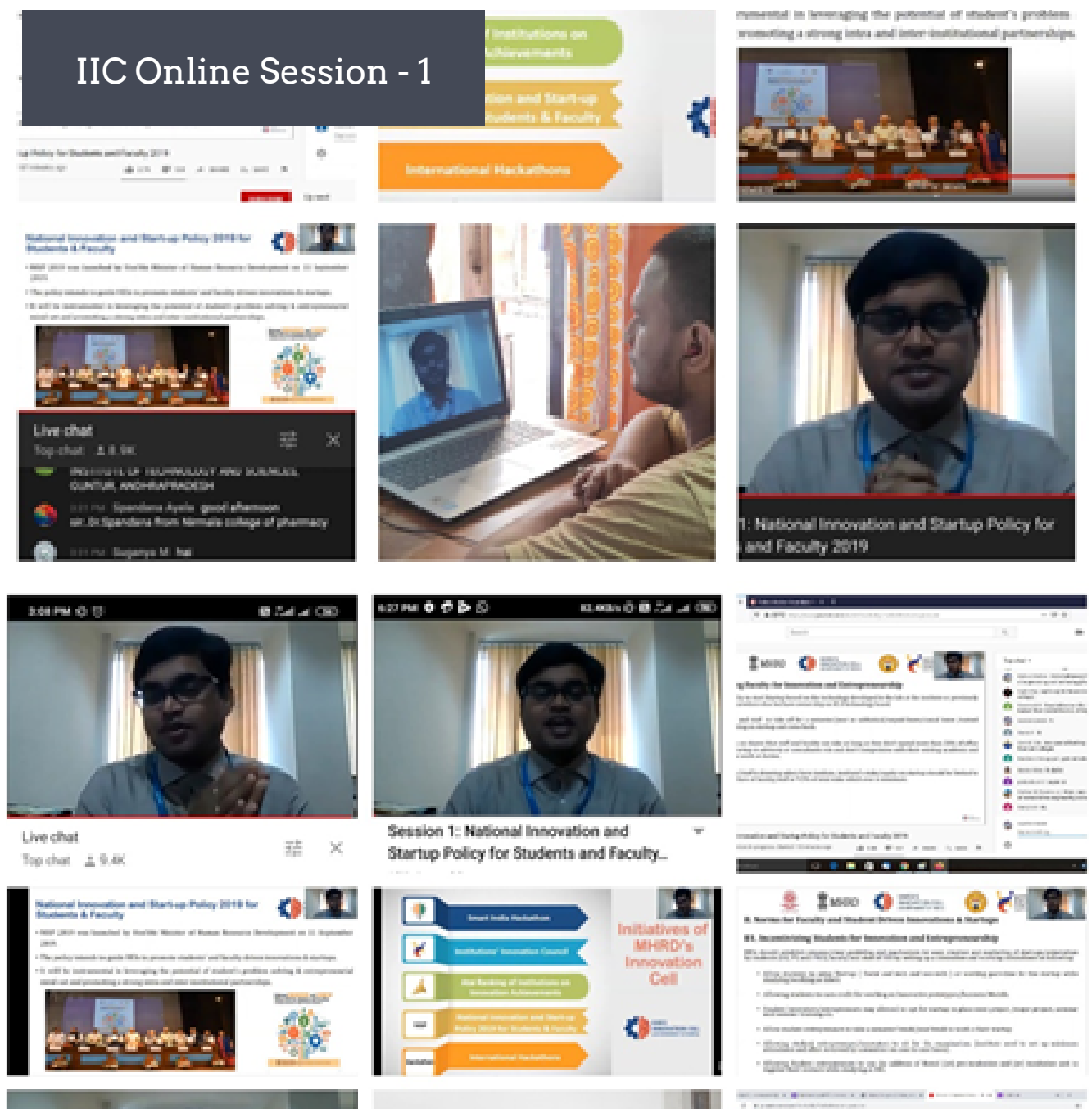
- Leadership Talk with Dr. BVR Mohan Reddy, Chairman Cyient & Ex-Chairman NASSCOM on April 27, 2020

## Leadership Talk with Dr. BVR Mohan Reddy



# Student Development Program

- **MHRD's Innovation Cell organized 17 IIC Online Sessions on "Innovation, IPR, Entrepreneurship, and Start-ups" during April - May 2020**
- IIC Online Session on National Innovation and Start-up Policy for Students and Faculty 2019 by MHRD's Innovation Cell on April 28, 2020



# Student Development Program

- IIC Online Session on Accelerator/Incubation - Opportunity for Student Faculty - Early Stage Entrepreneurs (Role and Importance of Pre-Incubators, Incubators and Accelerators in HEIs) by MHRD's Innovation Cell on April 29, 2020

**IIC Online Session - 2**

What are your personal goals for participation in this program. (In this session, what will we have through it. Is shared learning. Are you are going to consider this success?)

**Initial tasks of the development team**

- Reaching a consensus on the basic concept and objectives of an incubator.
- Setting a timeframe and tasks for the preliminary work to be carried out to assess the feasibility of creating an incubator.
- Securing resources for feasibility study planning.
- Implementation of feasibility study.

**FUNDING AN INCUBATOR**

- Host will need to provide initial funding
- Government Funding (NSTEDB, AIM, BIRAC, MEITY, MSME, NRDC, DST)
- CSR
- Alumni and Industry

**IIC Online Session**  
by **Shri Muthu Singara**  
CEO, IIT Madras HTIC Incubator

**Session 2: Role and Importance of Pre-Incubators, Incubators and Accelerator...**

5,535 watching now

507 10 Live chat Share Req

# Student Development Program

- IIC Online Session on Hangout with Emerging Innovator & Entrepreneurs Supported through MIC & AICTE by MHRD's Innovation Cell on April 30, 2020



# Student Development Program

- **IIC National Innovation Contest 2020 by MHRD's Innovation Cell**

The IIC 2020 National Innovation Competition aims to identify creative minds, engage them in the construction of innovations, and feed them through a series of mentoring sessions and bootcamps. The innovation competition is a 360-degree approach to completing a cycle of innovation and entrepreneurship through a process of problem identification, ideation and business creation in a period of six months.



The competition developed students' ability to use technology for research, critical thinking, problem solving, decision making, communication, collaboration, creativity, and innovation. Total 70 ideas/prototypes and 22 PoCs were submitted by students, 5 of which are nominated for further mentoring by MIC.

# DEPARTMENT OF INFORMATION TECHNOLOGY

Visit us:



[kjsieit.somaiya.edu](http://kjsieit.somaiya.edu)

**KJSIEIT:**



[kjsieit\\_22](https://www.instagram.com/kjsieit_22)



[kjsieitofficial](https://www.facebook.com/kjsieitofficial)



[kjsieitofficial](https://www.youtube.com/kjsieitofficial)

**IT Dept.:**



[it\\_kjsieit](https://www.instagram.com/it_kjsieit)



[kjsieitITDept](https://www.facebook.com/kjsieitITDept)

