



Sinhgad Institutes

Activity Report

Activity Title	Campus to Corporate Activity	Date & Time	26 th Feb 2021 from 10.30am to 11.30 am
Activity Category	In-house Activity	Activity Venue	ONLINE
Participants	Students/Faculty Members	Numbers of Participants	250 plus
Name of the Trainer/Guest	Mr. G.K.K. Singh	Faculty Coordinator	Prof. NITU PANDEY

Description of activity in brief:

AIM: To enhance the knowledge of value added certification in lean six Sigma green belt.

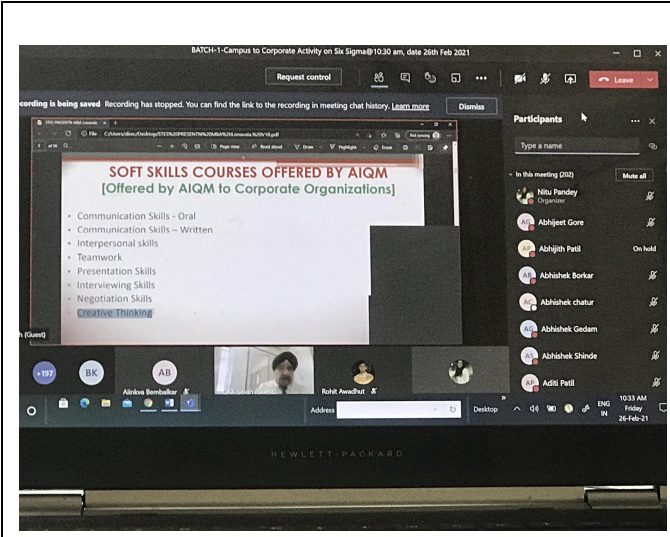
A campus to co-operate activity on six Sigma was organized by Sinhgad institute of management on 26th Feb 2021 from 10.30am to 11.30 am at Microsoft team. The main purpose of the meeting was to enhance the knowledge of value added certification like lean six Sigma green belt and certified kaizen lean manager.

Asian Institute of Quality Management (AIQM) is an institute managed by experts with IIT and IIM background and rich experience in training, consulting, auditing and excellence practices. AIQM is one of the few institutes accredited by ASCB – USA who has specialization in Operational excellence courses such as six Sigma certification, certified kaizen lean manager, etc. as well as Soft skill courses such as communication skills, teamwork, creative thinking, etc.

There are several benefit of knowing the Six Sigma which is essential for management student. The Six Sigma green belt Certified MBA's, have lot off opportunity in internships, with higher visibility in the eyes on senior management, also a fast track growth in career and employment which gives an attraction towards a candidates CV.

This C2C session was for the first year students to guide them and to give them a fair idea about industrial requirements.

Photographs of the Activity





Sinhgad Institutes

Sinhgad Technical Educational Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by National Board of Accreditation, New Delhi)

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
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Activity Report

Activity Title	Remodelling Business Research: Opening New Vistas	Guest Category	Alumni + Industry + Academician
Activity Category	Online FDP (8 Days)	Venue	ZOOM platform
Date	3 rd July to 10 July 2020	Numbers of Participants	60 approx.

Description of activity in brief:

Sinhgad Technical Education Society's, Sinhgad Institute of Management, Vadgaon Bk., Pune in Collaboration with Mohanlal Sukhadia University, Udaipur organized an 8 Days Online FDP on "**Remodelling Business Research: Opening New Vistas**" from 3rd July to 10 July 2020. It was one of the mega events during the eruption of first wave of Covid 19 pandemic.

This online FDP benefitted almost 60 numbers of participants gaining the technical aspects of modern business research. The FDP was well organized with the recipe of sessions on various latest approaches of business research facilitated by renowned list of resource persons of the respective domain. The participants were also offered with the hands on experience for different modern research tools.



Faculty of Management Studies
Mohanlal Sukhadia University
Udaipur (Raj.) India



Jointly with

Sinhgad Institute of Management

Presents

Online Faculty Development Program (FDP)

On

Remodelling Business Research: Opening New Vistas
3rd July to 10th July, 2020

ABOUT FACULTY OF MANAGEMENT STUDIES, MLSU, UDAIPUR

Mohanlal Sukhadia University (erstwhile Udaipur University) at Udaipur is a State University established by an Act in the year 1962 to cater the needs of higher education in Southern Rajasthan with more than 2.25 Lakh Students. The University is located in Aravalli Hill Area largely dominated by tribal populations.

Being a management institution since 1982, it provides a tremendous opportunity for its students to excel in forward and creative thinking. As FMS, students broaden their horizons, experience leadership opportunities, and establish lifelong learning through participating in various management games & activities conducted here.

ABOUT SIOM

The Sinhgad Group of Educational Institutes, spread over Maharashtra, laid its foundation in 1983 under the leadership of visionary architect Founder President, Prof. M. N. Navale.

Sinhgad Institute of Management (SIOM), Pune is always acknowledged in the preferred list of management aspirants as a centre of academic excellence, innovative and holistic teaching-learning pedagogy with resourceful and experienced faculty members supported by state-of-the-art infrastructure has always made a significant contribution to SIOM as a brand. SIOM is affiliated to Savitribai Phule Pune University, approved by All India Council of Technical Education, New Delhi, recognized by Directorate of Technical Education, Mumbai, at present accredited by National Assessment and Accredited Council (NAAC) and last two consecutive accreditations by National Board of Accreditation (NBA). SIOM offers Master of Business Administration (MBA), Master of Computer Application (MCA) and Doctor of Philosophy (Ph.D.) Programmes.

ABOUT FDP

The FDP aims to educate researchers in using IT oriented research tools like SPSS, AMOS, Tableau R studio and other software keeping in perspective the role of information technology in quality research and utilizing modern statistical tools for handling research data in the most efficient manner. The workshop will not only deal with the problems of the non-computer of the research methodology but also other research related problems which the research scholars confront during their research work. The objectives of the FDP are to:

1. Familiarize researchers with research design and methods so as to make them comfortable in developing and conducting research projects and analyzing problem situations.
2. Provide an opportunity to researchers to present and discuss methodological aspects of their current work in small groups led by experienced researchers.

FDP SCHEDULE

DAY	MORNING SESSION (9 AM ONWARDS)	AFTERNOON SESSION (2 PM ONWARDS)
July 3, 2020	Introduction to Basics of Research and Research methods	Evolution of Research
July 4, 2020	Qualitative Research using NVIVO	Desk, Groundwork using Tableau
July 5, 2020	Team Development	Data Collection: Procedure and Issues
July 6, 2020	Demographic Statistics	Hypothesis Testing
July 8, 2020	Factor Analysis	Correlation & Regression
July 9, 2020	Structural Equation Modeling	Statistical Software: Shuffling
July 10, 2020	Test Taking Using IT	Writing quality research paper

- 3 July, 2020 - 10 to 11 am: Inaugural Ceremony
- 10 July, 2020 - 4.30 pm onwards: Valedictory Ceremony

Registration of Participants:

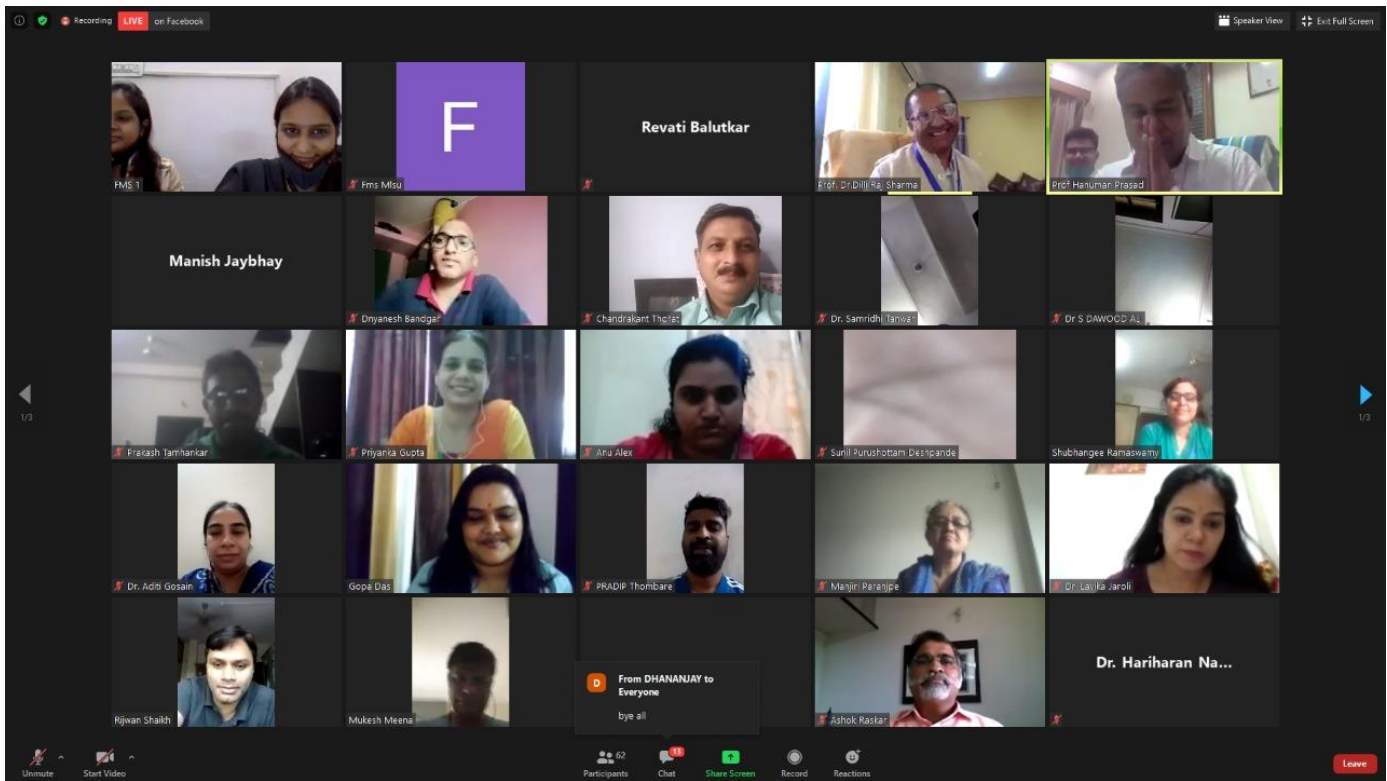
- Participants: Research Scholars, Faculty members & Academicians
- Registration Fees: Rs.800
- Account Details:
Account Name: Course Director MBA E-Business FMS, MLSU, Udaipur
Account No.: 684205700700
IFSC code: ICIC0008942
- Please initiate the Wire Transfer in USD currency from your local bank with the following information
- Swift code: ICICINBBCTS
- Selection of Participants: Participants will be shortlisted for the FDP on First Come First Serve Basis. The participants will be given e-certificates on successful completion of the programme.
- Last date for Registration: 2nd July 2020.
- Note: All participants are required to have laptops/desktop with them.
- For registration click here: <https://forms.gle/4V1uNofG8Gh1M9G7>

FDP SCHEDULE

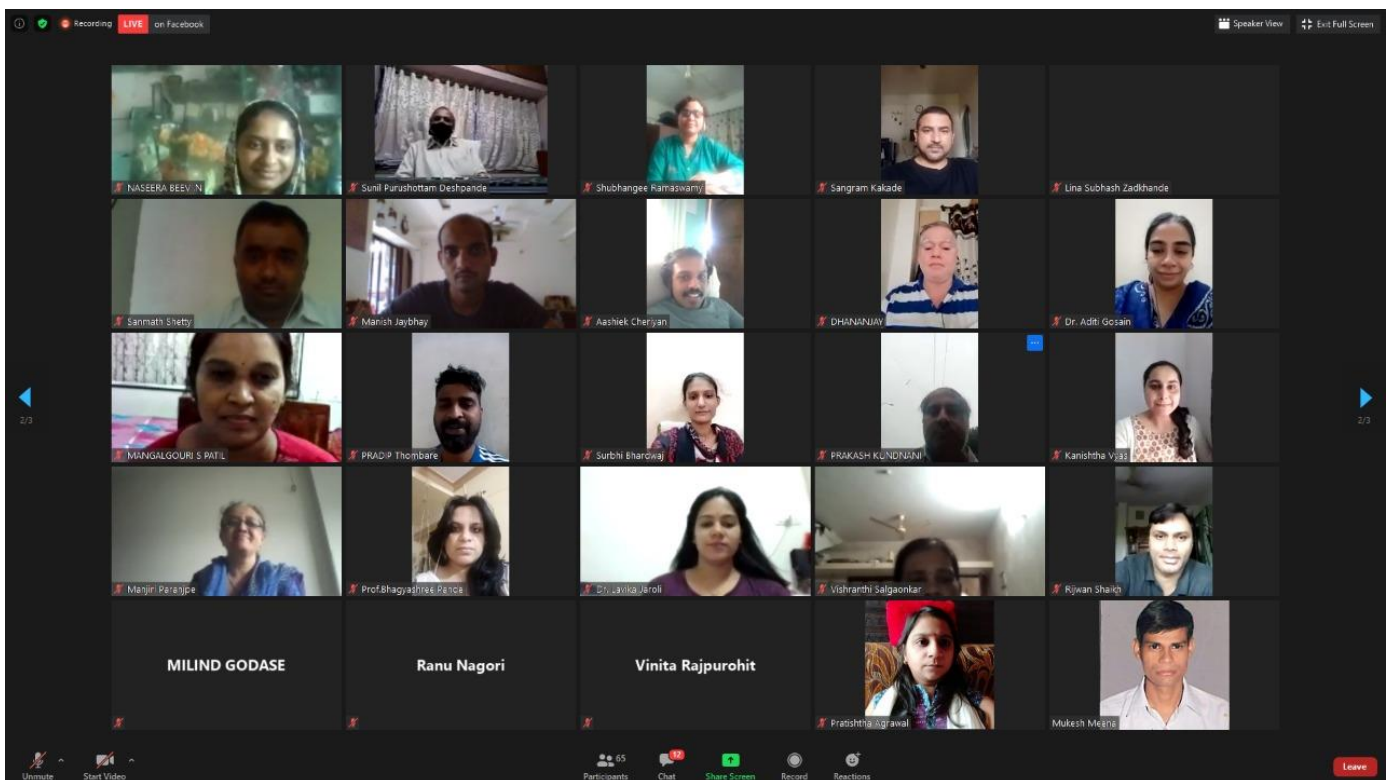
<i>Date</i>	<i>Session Time</i>	<i>Topics</i>	<i>Resource Person</i>
<i>3rd July 2020</i>	<i>10am</i>	<i>Inaugural Ceremony</i>	
	<i>11am- 12.30pm</i>	<i>Introduction to basics of Research (Philosophies and terminologies)</i>	<i>Prof. Raghuvir Singh Vice Chancellor (Officiating) Teerthankar Mahaveer University, Moradabad</i>
	<i>3pm-4.30 pm</i>	<i>Review of Literature</i>	<i>Prof. Karunesh Saxena (Director) Internal Quality Assurance Cell (Professor) Faculty of Management Studies, MLSU</i>
<i>4th July 2020</i>	<i>11am- 12.30pm</i>	<i>Qualitative Research using N-VIVO</i>	<i>Dr. HK Dangi (Associate Professor) Department of Commerce University of Delhi, New Delhi</i>
	<i>3pm -4.30 pm</i>	<i>Data Visualization using Tableau</i>	<i>Dr. HK Dangi (Associate Professor) Department of Commerce University of Delhi, New Delhi</i>
<i>6th July 2020</i>	<i>11am- 12.30pm</i>	<i>Scale Development</i>	<i>Prof. Karunesh Saxena (Director) Internal Quality Assurance Cell (Professor) Faculty of Management Studies, MLSU</i>
	<i>3pm -4.30 pm</i>	<i>Data Collection: Procedure and Tools</i>	<i>Prof. Meera Mathur (Professor) Faculty of Management Studies, MLSU</i>
<i>7th July 2020</i>	<i>11am- 12.30pm</i>	<i>Descriptive Statistics</i>	<i>Prof. C.P. Gupta Department of Financial Studies South Campus, University of Delhi, New Delhi</i>

	3pm -4.30 pm	Hypothesis Testing	Prof. Raghuvir Singh Vice Chancellor (Officiating) Teerthankar Mahaveer University, Moradabad
8th July 2020	11am- 12.30pm	Factor Analysis	Prof. C.P. Gupta Department of Financial Studies South Campus, University of Delhi, New Delhi
	3pm -4.30 pm	Correlation and Regression	Dr. Purna Bahadur Khand Assistant Professor, School of Business Pokhara University, Nepal
9th July 2020	11am- 12.30pm	Structural Equation Modelling	Dr. Uma Shankar Mishra (Professor) Central University of Rajasthan
	3pm -4.30 pm		
10th July 2020	11am- 12.30pm	Text mining	Dr. Dhaval Maheta (Assistant Professor) Department of Business & Industrial Management, Veer Narmad South Gujarat University
	3pm -4.30 pm	Writing a research paper	Prof. Raghuvir Singh Vice Chancellor (Officiating) Teerthankar Mahaveer University, Moradabad
	4.30 pm onwards	Valedictory Ceremony	

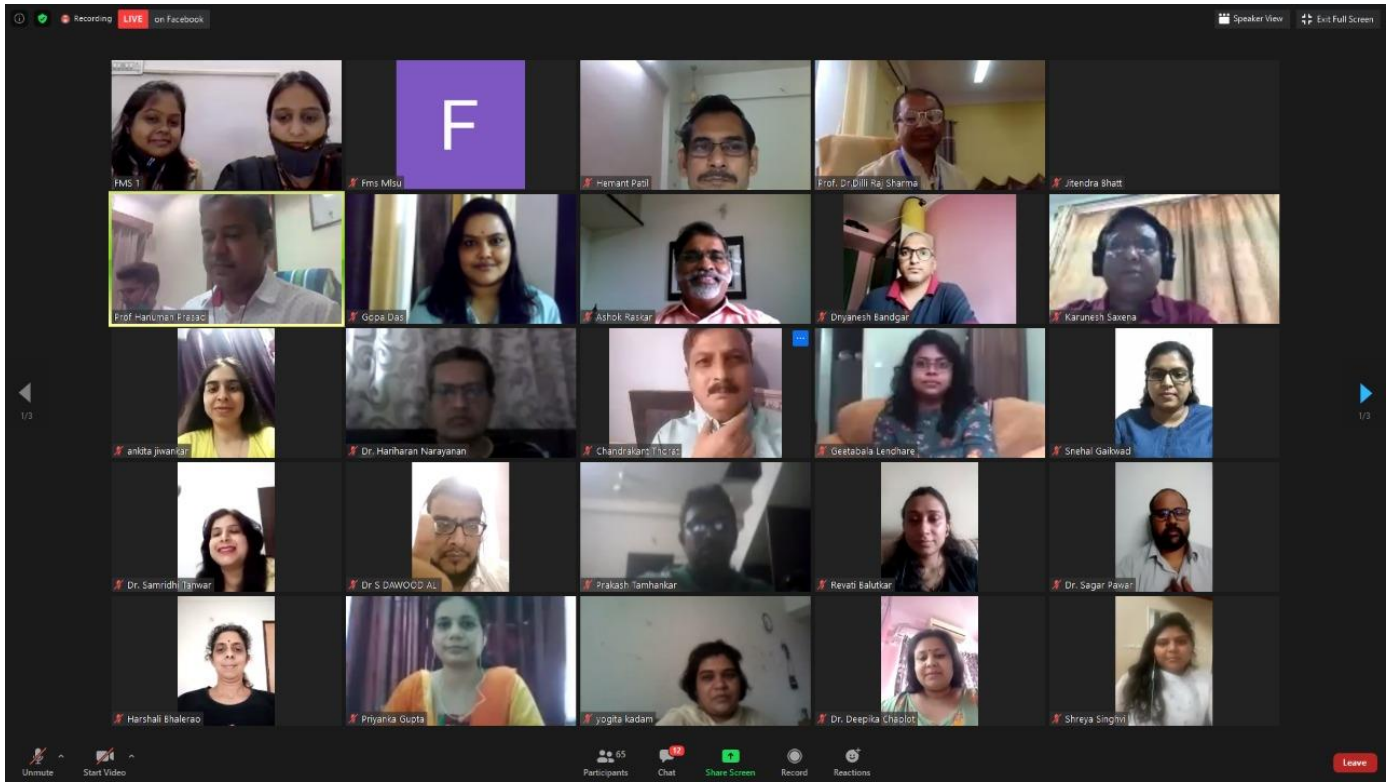
Few Glimpse of the Online FDP:



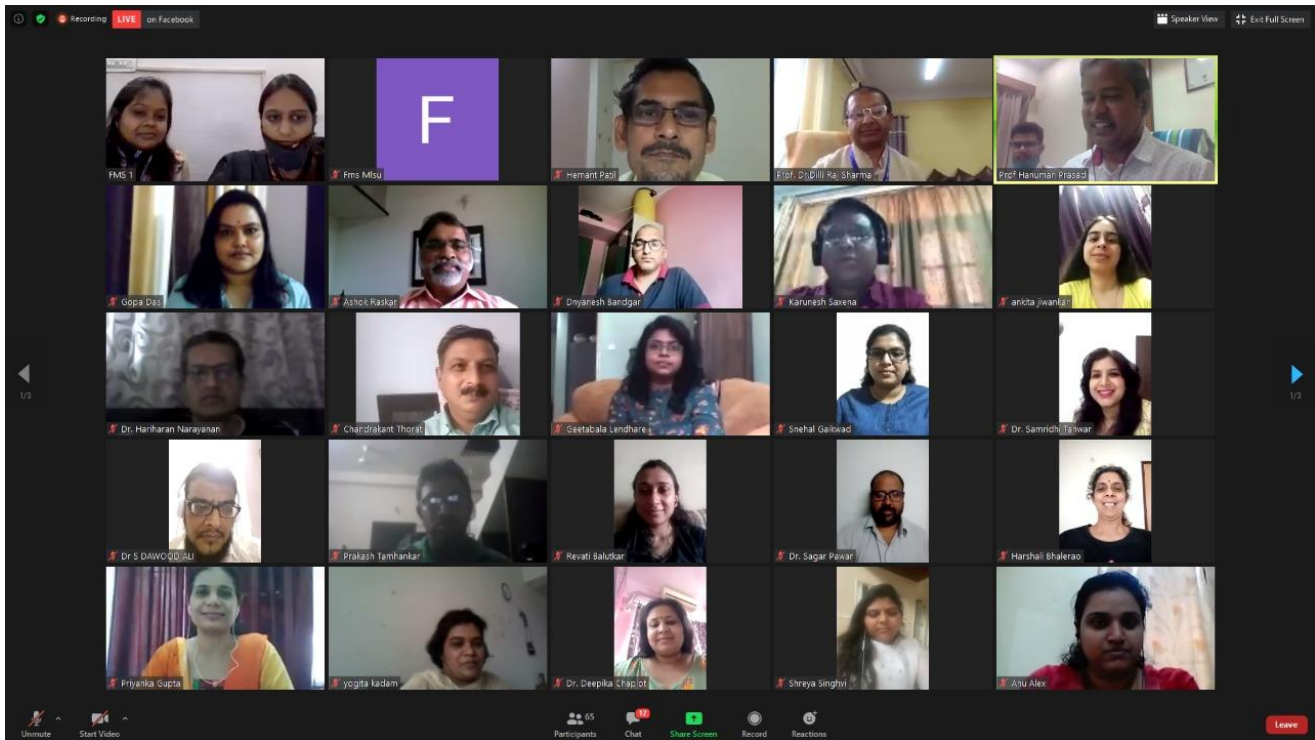
Screenshot 1 of FDP on Zoom Platform



Screenshot 2 of FDP on Zoom Platform



Screenshot 3 of FDP on Zoom Platform



Screenshot 4 of FDP on Zoom Platform





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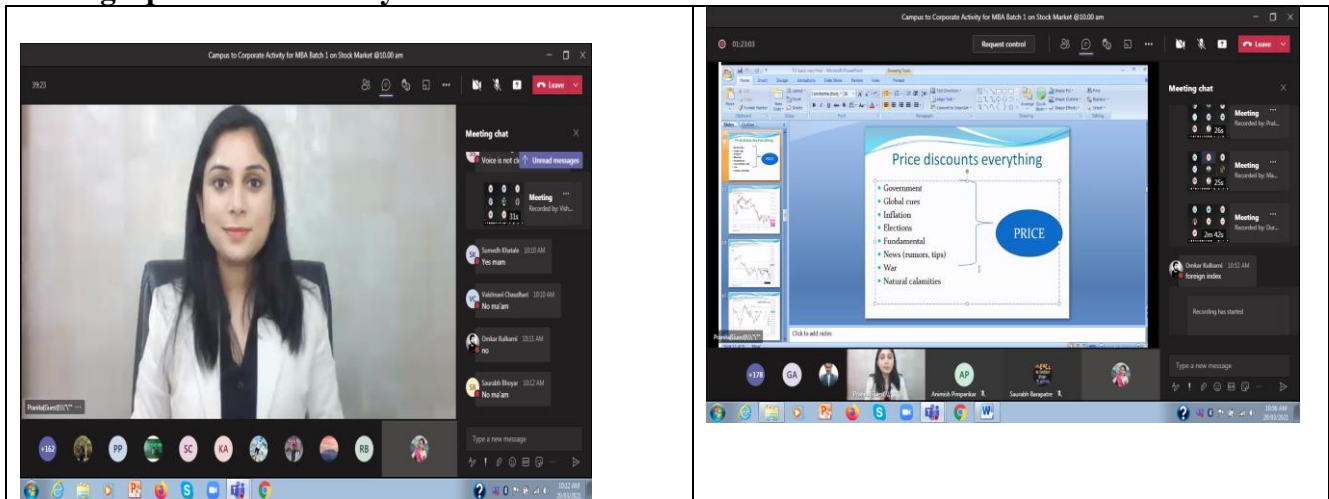
Activity Report

Activity Title	C2C Activity	Date & Time	21th March 2021 10:00 a.m. onwards
Activity Category	In-house Activity	Activity Venue	Online
Participants	MBA Sem-I students	Numbers of Participants	200
Name of the Trainer/Guest	Pranita Kabra	Faculty Coordinator	Dr. Rakesh Bhati

Description of activity in brief:

The webinar on Trend Analysis of Stock Market had been arranged. It is a study of the stock market relating to factors affecting the supply and demand of stocks and also helps in understanding the intrinsic value of shares and to know whether the shares are undervalued or overvalued. The stock market indicators would help the students to identify major market turning points. Pranita Kabra had explained that the technical analysts do not attempt to measure a securities intrinsic value, but instead use charts and other tools to identify patterns that can suggest future activity. In fact the decision made on the basis of technical analysis is done only after inferring a trend and judging the future movement of the stock on the basis of the trend. The session was concluded with vote of thanks extended by Prof. Mayuri Tawade.

Photographs of the Activity



Recording

https://siom365.sharepoint.com/sites/siommba2021/Shared%20Documents/General/Recordings/Campus%20to%20Corporate%20Activity%20for%20MBA%20Batch%201%20on%20Stock%20Market%20@%2010.00%20am-20210320_102024-Meeting%20Recording.mp4?web=1



Sinhgad Institutes

Sinhgad Technical Education Society's
**Sinhgad Institute of Management,
Pune - 411041**



**Report
On
International Webinar
On
Transforming Education through Global Collaboration
The Roadmap**

In Association with

**Savitribai Phule Pune University(SPPU), Faculty of Commerce and Management, Pune,
Xavier Institute of Social Service, Ranchi, Corporate Gurukul Singapore, Happy
Marketer Singapore and BPB Publications**

Index

July 15, 2020		
Sr. No.	Title	Speakers
1.	Welcome Speech	Dr. Daniel Penkar , Director SIOM Dr. Chandrani Singh , Director SIOM-MCA
2.	Higher Education post Covid opportunities and challenges	Dr. Parag Kalkar Dean, Faculty of Commerce and Management, Savitribai Phule Pune University(SPPU), Pune
3.	Future of AR in Education	Dr. Amol Goje Chairman, BoS in Computer Management, Savitribai Phule Pune University(SPPU), Pune
4.	Future of higher Education Post COVID-19	Dr. Nitin Karmalkar Vice Chancellor, Savitribai Phule Pune University(SPPU), Pune
5.	Blue Sky Research, Corona Virus and Why You Should Care?	Dr. Archana Sharma Principal Scientist at the CERN Laboratory in Geneva, Switzerland

6.	COVID-19 Pandemic: Impact and Strategies for Education Sector	Dr. Amlan Chakrabarti Prof. and Director, A.K. Choudhury School of IT, University of Calcutta, Distinguished Speaker at IEEE
7.	Empowering yourself through education and knowledge in postCovid era	Prof. NK Goyal Chairman E TEMA & President CMAI
8.	Insights into Innovating pedagogy and online transformation in higher management education	Dr. C.N. Narayana Director Pune Business School, Ex Sr. Director KIAMS, Ex DG of FBS Business School, Bangalore, Ex Director IMI, New Delhi
9.	Future of Higher Education in Post COVID Era	Dr BhimarayaMetri Director IIM Tiruchirappalli, Ex Dean L& T Institute of Project Management, Vadodara, Ex Dean & Professor at International Management Institute (IMI) New Delhi. Ex Chairman (PGPM), Dean (Academics), Dean (Graduate Programmes) at MDI Gurgaon.
10.	Inclusive Online Education	Dr. Suarabh Sinha Deputy Vice Chancellor, University of Johannesburg
11.	Pedagogical Evolutions to Deliver Personalized Learning Experiences at Scale	Mr. Rajesh Panda Founder & Managing Director Corporate Gurukul
12.	The Democratizing higher education with digital learning	Dr. Jagdish Sheth Emory University, Awarded by Padma Bhushan, USA
16thJuly,2020		
13.	Transitioning to teaching in a virtual environment	Dr. ShreajadJimmy Gandhi Interim Associate Dean at California State University, Northridge - Tseng College Ex Director of Risk Management in Outsourcing (FINCO).
14.	Transformation in Education : Industry Perspective	Jordan Mendler President and CEO Veloz Group US
	The Pandemic and the banking industry: Impact, solutions and changes foreseen for the new entrants	Ms. Shilpi Talukdar AVP, Barclays, New York; Mentor Stevens Institute of Management for MS
15.	Role of 'Skill' Management in modern technological culture-some experiences	Dr. (Prof.) Sanjay Basu Advisor & Ex MD of Sandvik Asia, Ex VP of SAPL and Ex Professor IIT Kharagpur
16.	Industry expectation from Academia - Post Covid world!!!	Mr. GK Pillai Director & Advisor, Walchandnagar Industries Ltd. Pune, Ex Chairman and MD of HEC Ranchi and HMT Machine Tools Ltd, Bangalore.

17.	Unlearning to Self Learning : Acclimatizing Education 4.0	Prof. (Dr.) Rik. Das ACM Distinguished Speaker, Professional Member, Association of Computing Machinery (ACM), New York, USA Assistant Professor, Xavier Institute of Social Service(XISS) ,Ranchi, Jharkhand, India
18.	The digital EdTech revolution that is transforming the way India is learning & getting educated	Mr. Prantik Mazumdar Managing Partner, Happy Marketer, A Merkle Company (A part of Dentsu), Entrepreneur & Angel investor, Regular columnist in Economic Times, Business Times etc.
17thJuly,2020		
19.	Transforming Education through Global Collaboration - The Roadmap (Question & Answer)	Dr. Goutam Chattopadhyay PhD, Fellow IEEE Senior Research Scientist NASA-Jet Propulsion Laboratory California Institute of Technology
20.	Digital Publishing and Literacy Skills	Dr. Noella Edelmann Sr. Researcher, Danube University Krems Dept. for e-governance & Administration Center of e-government, Austria
21.	BPB's Strategy Post Pandemic	Mr. Manish Jain Head, BPB Publications
22.	Dynamics of IIoT Behind Digitalization briefing	Mr. Atul Jawale R&D Development Manager Siemens Industry Software India Private Limited
23.	Liberating Higher Education in New Millennium for New Millennials	Mr. Jayant Shah Exe. Director, Academy of Indian Marketing
24.	Teaching with Inquiry and Empathy: A Student- Centered Learning Approach amid COVID-19 pandemic	Dr. (Prof) Madhumi Mitra Professor of Biological & Environmental Science; University of Maryland Eastern Shore, Baltimore, US

Sinhgad Institute of Management had organized a 3-day International Webinar on Transforming Education Through Global Collaboration: The Roadmap in Association with Savitribai Phule Pune University (SPPU), Faculty of Commerce and Management, Pune, Xavier Institute of Social Service Ranchi, Corporate Gurukul Singapore, Happy Marketer Singapore, BPB Publications and Pune Business School (PBS). There were 900+ attendees (Participants) including research scholars, corporate and aspiring management students. The Webinar started with address session of the torch bearer, pillar of management foundation **Dr. Daniel Penkar, Director, SIOM**. He appreciated the team for initiative of such a unique

idea of topic which shall enlighten the participants with current trends in transforming education. Sir expressed his views on various theories of Behavior and its association with the topic. He insisted that change not only comes with collaboration of people but also countries, societies, and culture. Change is a continuous process. He continued importance of this webinar is that collaboration is globalization it is the synergy between two forces adding to new chapters of nearing future. Collaboration adds to knowledge bank which gives platform to students to build new revolution in e-learning with help of technology to reach to societies which are under privilege and to reach remote masses. Sir also expressed knowledge is incomplete if kept to self and has to be contributed to societies thus the purpose of education shall be solved. Collaboration develops case study with true collaboration striving on education. Next address was followed by **Dr. Chandrani Singh** Director MCA address started by thanking guest and participants across globe. She enlightened the session by highlighting the importance of revolution. This webinar is a platform presenting strategies and studying post covid era she expressed. She also said how technology involved in education which is contributing to pedagogy of education.

Dr. Parag Kalkar Dean, Faculty of Commerce and Management, Savitribai Phule Pune University (SPPU), Pune Sir emphasized how this webinar would collaborate and help to find road ahead in the education post covid opportunities and challenges which explores world into verticals where newer and newer orbits of opportunities can be explored. Sir gave a broader vision on about Higher education at crossroads in rapidly changing world. Newer aspirations and newer lifestyles are emerging. Our world faced with cataclysmic change because of pandemic, a metamorphosis triggered by a virus named as CORONA. He said education in colleges provides essential learning and when colleges close, youth are deprived of opportunities for growth and development. He also enlightens that the teachers are confused due to sudden pandemic and lockdown and new challenges are there in front of them. Thus, technology shall be a boon to all parents are unprepared for distance and home learning. He also expressed a worry for rise in dropout rates as the classroom with all its limitations remains a location of great possibility. As we have gone from Classroom to Zoom from pedagogy to panicking. Many new learning's, new perspectives, new trends will emerge as we head into The Great Unknown. Sir also spoke on the challenges like digital infrastructure, teachers training technology, enrichment and engagement, students' local issues at home, evaluation methods and many more. Sir concluded by saying that tomorrow will be a new dawn. What we make of it is entirely in our hands. Change is desirable, change is inevitable. Change in fact has been forced upon us due to unavoidable situation and we should convert it as a boon for us. We can create Education 4.0 a new era in the journey of better tomorrow.

After this session **Dr. Amol Goje Chairman**, BoS in Computer Management, Savitribai Phule Pune University (SPPU), Pune addressed the participants. He started his session by showing a video to Mars in a stationed virtual bus. He said that this is what future looks like. He beams on Future of **Augmented Reality** in Education. He articulated augmented reality is gradually reaching many areas of our lives. Without a doubt, one of the sectors in which it is most useful is in education, since it can be a powerful learning tool. Augmented reality in education is part of what are called emerging pedagogies he continued. These teaching techniques are defined as those pedagogical ideas that arise around Information Technologies

and that propose new educational approaches based on collaboration, interaction, creativity and innovation. Appreciation to augmented reality, the teaching hours shall stop just sitting at the desk and listening to the teacher. They now can offer an immersive experience that encourages interest and participation, for example by viewing and modeling 3D figures in schools and colleges he even showed some examples which are initiated in schools. He said Children are more easily impressed by stimuli but, in turn, they are also more accustomed to new technologies. Today's children know perfectly how a mobile phone, a tablet or a computer works. And you will surely be fascinated by augmented reality he even showed concern for human touch. He added on Travel and tourism is another industry that has shown tremendous transformation through Augmented Reality. AR is set to revamp the world's conventional learning model. It can bring about a positive change in the location and timing of classes and make learning more engaging. Today's learning process is becoming much more tuned to bring in the elements of interaction and creativity. By providing visual representations, AR helps students acquire, process, and remember information. Thus, helping them to test out their knowledge in practice. AR technology shall also help students to learn and understand their surroundings.

After this enlighten session was followed by **Dr. Nitin Karmalkar** Vice Chancellor, Savitribai Phule Pune University (SPPU), Pune who spoke on Future of higher Education Post COVID-19. He believed this pandemic has made all the educational schools across the world to adopt teaching online. Courses are conducted online, examinations are conducted online, assignments are submitted through email. For country like India, this shall be a good opportunity to strengthen the internet connectivity across rural India. Every village and towns in India should be digitally connected for better interaction between the students and teachers. Institutes like IITs have "a sort" of infrastructure to connect students but the experience shows that not all students had good interaction due to various reasons. We academician should establish a good infrastructure for online education like some of the advanced countries. The greatest advantage of such a system is education can become international. Skill development shall be part of the curriculum in coming future. Faculty need to change their mundane teaching methods and adapt to evolving technology-centered teaching. Classroom seating shall be modified, help lines will be set up for counseling and the syllabi will be components of self-study, group study and self-paced learning. E learning shall be emphasized. "It is the need of the hour to generate e-content and make colleges self-sufficient." The online technique will not only help the students to impart education from their home during any kind of Covid-19 situation but also beneficial for the outstation students, he said. Post Covid-19 is an opportunity to transform the higher education system he said we don't know what opportunities lies ahead in future for the million youngsters.

Next session was **Dr. Archana Sharma Madam** is a Principal Scientist at the CERN Laboratory in Geneva, Switzerland. She completed her degree in nuclear Physics from Banaras Hindu University, Varanasi (UP) India. She received her Particle Physics Ph.D. from Delhi University in 1989, followed by "Instrumentation for High Energy Physics" D.Sc. from the University of Geneva in 1996. She also earned an executive MBA degree from International University in Geneva in 2001. She is internationally recognized expert for her experiments on gaseous detectors for research in high energy physics. She is an internationally recognized expert for her experimental work on gaseous detectors for research

in High Energy Physics. She is a founder and leader of CMS GEM collaboration for exploiting one of the most sensitive detectors for triggers and tracking in CMS experiments at the large hadron colliders. Sheenlightened participants with her thoughts on the following issues like In search of answers Blue Sky Research, Corona Virus and Why You Should Care? – What is the world made of? Where did we come from? Maxwell's Equations – The electromagnetic nature of light 1850's Bose Einstein statistics Quantum Mechanics Fermions and Bosons (1924/25) add more photons and make lasers Quantum Mechanics Electron Microscope Our current understanding of constituents of matter , The fundamental forces of nature, The Big Bang Theory, The structure of Matter, The Higgs Boson's theory (1964) Why do some fundamental particles have mass while other's don't?, The large Hadron collider (LHC) the session was full of science enrichment.

Next session was of **Dr. Amlan Chakrabarti** Prof. and Director, A.K. Choudhury School of IT, University of Calcutta, Distinguished Speaker at IEEE spoke on COVID-19 Pandemic: Impact and Strategies for Education Sector. He gave a statistical review of current spread of Covid 19 globally and in India and various reasons of rising cases. He also expressed his view on Covid-19 Analytics Outbreak trend. Followed by average age of infection, Epidemic level, sub communities and network, critical community size, critical vaccination, under reporting , new virus data. He also went ahead with epidemic curve graph that illustrates the distribution of the onset of new cases of an infectious disease in relation to the onset of illness. He explained the need of mathematical modeling for epidemic transmission, forecasting epidemic assessing intervention strategies and interfering properties of disease. Dynamic model of covid 19. Reducing transmission rate social distancing, SIDARTHE model (Giordana, G Blanchini F Bruno, R et.al. Modeling the covid-19. Data modeling & analyzing corona virus spread using data science and data analytics a practioners approach. Bigdata for epidemic analytics. Deep learning for covid diagnostics.

Next session was of **Prof. N K Goyal** Chairman E TEMA & President CMAI he spoke on Empowering yourself through education and knowledge in post Covid era he started the session with Five Traits Stray thoughts on Empowering yourself through education and knowledge, About CMAI, Technologies, Academic Excellence, Personal Excellence. He continued with how COVID 19 Era-Covid changed world over the way human used to live , has attacked on his fundamental knowledge and belief Economy, Jobs drastically affected Knowledge we had become irrelevant for momentary time WORLD IS CONFUSED PLACE TODAY in the field of Economy, Education, Love, Friendship, Teacher, Student, Bank, Democracy, Politics, Society... are not same Making information available and communication are two different things Goals of CMAI To promote Trade relations with Government, Industry, Society, Consumer in Education, Vocational/Skill Development, Academia Industry Interface Univ. Exchange programs, Research centers Technology and Education Technology is changing rapidly with new jargons AI, Block Chain, Big Data, 5G, 6G and so on Education leads to Technology earlier now technology leads to Education Five important things to Happen are Social Media/Networking- Beyond borders class , Rich/Poor equal opportunity to all, Mobility, Sensors and Computing - IoT, M2M, Cloud E-Mobile Commerce v/s Brick and Mortar New models of business Big Data Analytics, Websites, Missed Call, Call based marketing Delivery Platforms, Drones unmanned cars. He also said What to learn? From Covid situation Things which have lost their significance Processes

which have lost their credibility Traditions which are time consuming and mostly based on orthodox Truths which has become propagandas Knowledge which are not cost-effective Relationship which have become painful, time consuming or unprogressive. He also continued saying to be Passionate towards living being they all in this world for a cause, let them do. Love your parents Keep good behavior intact he also continued excellence is not a skill. It is an attitude Excellence is doing common things in uncommon way Do your best and a little better than you can think.

Next session was **Dr. C.N. Narayana** Director Pune Business School, Ex Sr. Director KIAMS, Ex DG of FBS Business School, Bangalore, Ex Director IMI, New Delhi. Dr C.N. Narayana is Director of S.B. Patil Institute of Management, Pune. Sir has thirty three years of experience with judicious mix of Industry & Academia. He held positions as the Registrar & Professor of IMI, New Delhi, Director of IFIM Bangalore, Principal Director of KIAMS, SCMS Cochin School of Business & DG of IIEBM Pune, Corporate Association Godrej, GE, Thermax, Xerox and RPG. He is recipient of several National and International awards (more than 50) for Teaching, Research and Leadership in Management Education. He completed post graduate degree in marketing management with an Executive MBA, and Ph.D. a Ph.D., in Human Resources Management from Canterbury University, U.K. Dr. C.N. Narayana has to his credit, several international papers in Journals Spoke on Insights into Innovating pedagogy and online transformation in higher management education. On line education - pre COVID-19 Higher education towards digital shift

He suggested some Tools that can be used for better online education. How India can compete globally on Digital space on education? Sir suggested following steps: (i) Fundamental shift from current reality to future reality (ii) A leap in technology usage through Digitization of most the routine and concept orientation related. (iii) Global Hub for services-ecommerce, knowledge workers (iv) Start-ups- Fin-Tech, Health-Tech, Edu-Tech and Public Infrastructure- Higher education courses must focus on these topics for better employment opportunities and jobs are becoming a scarce commodity now. He also addressed some issues like: The recent move by US Federal Govt to foreign students – Issues related to online education.

How international students are getting impacted in their education, career and life Need to look at Global scenario and make changes to adapt to situations. In the years to come there may be a drop expected in Global students – Means, challenge for India to deliver better courses and on better technology platforms (students opting to go out to US may drop).

Next session was **Dr Bhimaraya Metri** Director Indian Institute of Management, Tiruchirappalli spoke on Future of Higher Education I Post COVID Era Sir enlightened the audience on following topics with his kind words the future of higher education in post COVID-19 era. Today online education has become mainline education. Sir quoted the statement made by Winston Churchill during World war II – “Never let a good crisis west” Why is particular new type of learning the future belongs to blended learning model which is a mix of online and off line mode. You cannot escape e-learning education. Now the roles are continuously changing, so “lifelong learning” is the mantra of success. Today perpetual learning that is skilling, re-skilling and up-skilling continuously happening in everybody’s life. You should have “sense making skills that is today you have to think what is going to come tomorrow. Sir reminded that someone has quoted “Yesterday’s tomorrow is today” Sir

has emphasized on today's need - How rapidly we replicate for expertise for our own benefit. Sir has explained about - Why blended learning? What are the benefits of blended learning? Technologies like 5G, AI, AR, VR, machine learning are enriching online learning. Challenges to online learning- i). Connectivity – but now connect India scheme, Digital India scheme of Govt. of India so it's not going to be a problem ii). Traditional course material – The teacher should change from teacher to advisor ii) Digital infrastructure iv) Administration - Now the leader has to listen to all best of best expertise and give full empowerment called as collaborative leadership What kind of future education we need. Why should be future of education different than what it is today?

Next session was **Prof. Suarabh Sinha** Deputy Vice Chancellor, Research and Internationalization, University of Johannesburg, South Africa He gave an insight to Arundhati Roy "The pandemic is a portal", he also elaborated on The Sustainable Development 4IR requires holistic thinking with Covid 19 viewing Techno-economic, Geopolitical, Earth systems, social dynamics, He emphasized on Covid 19 and 4IR Health crisis and financial crisis. Ongoing Educational Transformation Covid19 Lockdown (Physical distancing, personal protection equipment masks and sanitizing followed by post Covid19 period. He said educational curriculum should focus on Inclusivity, Innovation, Integrity, Infrastructure where Curriculum is a part of pedagogy, followed by assessment and accreditation and last but not the least research. Lesson design six tenets, New learning is dependent on knowledge learners have already acquired. Learning is dependent on attention and cognitive engagement. Emotion and cognition are intertwined. Pedagogy he said how we learn differs customization, Role of mobile phone technology, virtual reality and augmented learning.

Next session was Dr. **Jagdish Sheth** Emory University, awarded by Padma Bhushan, USA spoke on The Democratizing higher education with digital learning Professor Seth addressed the issue - Why we need to Democratize Higher Education? Sir has raised some points in his talk, few of them are: As nations transitioned from the agricultural to the industrial age in the last century, literacy became a necessity. High school was the terminal education for masses. Even today, we celebrate high school graduation as if it is a terminal degree. Unfortunately, today high school education commands only minimum wages (\$15 per hour) and it is not enough to economically survive in large metro cities. As the society transitions from the industrial to the knowledge age, the wages (income) disparity is likely to grow even farther. The Gini coefficient for income inequality is rising exponentially and so is the case with wealth disparity. History has demonstrated that such income and wealth disparity lead to demonstrations, protests, and eventually revolutions. Consequently, democratization of higher education is in the self-interest of the society to prevent social, economic, and political unrest. Digital technology has become a great enabler of democratizing higher education through the three A's of democratization: -Accessible, Affordable, Aspiration. He concluded Pandemics change the world. Pandemics' by default are negative there is an opportunity to re define how and what we can do to think. Post Covid-19 new competitive and collaborative landscape will emerge.

The next day,

Dr. Shreajad Jimmy Gandhi, Associate Dean at Tseng College, Northridge, California State University.

Dr. Shreajad Jimmy Gandhi started with a good morning wish and hoped about everything well-being. His conversation was about “Transitioning to teaching in a virtual environment”, he started with discussing with his journey and how he landed in a virtual teaching and online teaching. He talked about opportunities, improvements and outcomes of virtual teaching.

He said the purpose of education is to give them a set of skills to make them “marketable that make them employable in the field”. He talked about implementing active learning strategies. He gave information about what do we mean by virtual learning and the difference between virtual classroom and virtual recording.

He talked about maintaining the impact of education in virtual environment and discussed the challenges regarding it. He informed participants about how to maintain students interaction and about the tools and components. He discussed challenges in virtual learning in deep and at the end he gave information about when to start teaching in a virtual environment. He told about using multiple modes of delivery like having video lectures, online chat, document etc.

He also explained about planning of courses, knowing the student from day 1, online education about being accessible and flexible with students. He said “We learn and learn in this virtual environment that we are teaching”, and ended the session with greetings of thank you to all. After that he answered couple of questions leaving all doubts.

He concluded with the Q & A of some participants, one of the participants was Ms. Pooja Mangal, a MCA student of Sinhgad Institute of Management.

Then,

Mr. Jordan Mendler, President and Chief Technology Officer, Veloz Group US.

Mr. Jordan Mendler started with thanking the word and how respectful everyone is about introduction and approach. He informed about the American Politian environment, medical environment and how dynamic it is due to pandemic effects on offices and shops.

He talked informally about his interests and explained about his experiences, his background in software technology, business entrepreneurship and working with national and international teams. He said “Covid really has put forward the importance of technology”. He told that he is teaching masters in Data Science to students and their experience.

He explained about American education and university system and how it is important and about pre-universities.

He concluded with the Q & A of some participants, one of the participants was Ms. Prachi Dimote, a MCA student of Sinhgad Institute of Management.

Then,

Miss. Shilpi Talukdar, AVP, Barclays, New York and Mentor Stevens Institute of Management for Masters in Sciences.

Miss. Shilpi Talukdar started with thanking to everyone and her conversation was about "Pandemic and Banking Industry". She started her presentation with how cyber security affect all over during this pandemic time.

She also told in banking industry there is a huge spike in fishing attacks, malware. She also concludes how infrastructure is affected during the pandemic and the reasons for infrastructure project starting at closure during the pandemic time.

She also shared during this pandemic "slowing things down doesn't mean it is not giving us opportunities to build ourselves, to up skill ourselves into this era. She also discussed about global economy and epidemiological recovery and also solutions and focus areas to handle the situation in post covid times.

He concluded her session with the question and answers some participants and other speakers.

After that,

Dr. Sanjay Basu, Advisor and Ex MD of Sandvik Asia, Ex VP of SAPL and Ex Professor IIT Kharagpur.

Dr. Sanjay Basu presented the "Roll of Skill Management" in modern technological culture. He briefed the current Indian situation in rural and agricultural sector and shared how primarily with agricultural base.

He also talked on standard of living can rise with entrepreneurship and capitalization and the increased productivity and leading the labor shortage.

He also shared about the skills that are considerable improvement in horticulture and fisheries based on traditional knowledge and skills. They also revealed societies of rural industrialization and their working environment in a Tribal area of India.

He concluded her session with the question and answers some participants and other speakers.

After that,

Dr. G K Pillai, Director and Advisor, Walchandnagar Industries Ltd. Pune.

Dr. G K Pillai, he started his notion of Education 4.0 with "Industry expectation from Academia – Post COVID world." He exemplified this grave situation by citing a book that reads: Future Shock – by Alvin Toffler, explaining the term "future shock" as a certain psychological state of individual and entire society.

Later, he explained what the ways are to overcome this pandemic and start life with great happiness. He said every sector from art to sports, trade to travel and manifold has been affected very badly, but the most affected area is Education.

Positively, he also explained that our educational fraternity done excellent job to change the education even during pandemic.

He intertwined, inextricably, the output of the educational institution must be the input of Industry and a disparity between them could result bad.

He also said educational institution should focus more on practical knowledge and nuances about one's job. Saying, learning is a process and this process could not be solved through online merely and giving the example of Cricket and Football.

He concluded with the Q & A of some participants. One questions he has been asked by Prof. Anjit Jha, an Assistant Professor of SIOM, Vadgaon.

Then

Prof. (Dr.) Rik Das, Assistant Professor, XISS, Ranchi

Prof. (Dr.) Rik Das, he commenced his facets about Education 4.0 with “Unlearning to self-learning” and said that a paradigm shift is observed in the way of imparting knowledge since the Education 4.0 came into the existence. And how it has influenced the conventional mode of education but by not making them obsolete.

He made a demarcation between the physical world from cyber world in current context and also added that how challenging it is especially when the seamless integration of smart technology like AI, Robotics, Machine learning, IoT etc. has changed our regular lifestyle.

He also explained how Swayam – online educational portal, changing the mode of traditional way of learning very rapidly and if somewhere there is problem of Internet, the GOI has started “Swayam Prabha” channel for the remote village and this popularity of digital education is transforming the learning mode bits and pieces.

He elaborated the beauty of education 4.0 by citing an example of old age person who is willing to study but fear to sit in classroom or study through conventional method.

He explained the popular modes of imparting education in current context such as Flipped course, Face to Face, The Hybrid course, Web based and so on.

He emphasized on reskilling to promote unlearning your past.

He concluded with Q & A of some participants, one of the questions asked by Prof. MagneshSanap& Prof. Gopa Das from SIOM, Vadgaon.

After that,

Mr. Prantik Mazumdar, Managing Partner, Happy Marketer

Regular Columnist in Economic Times & Business Times.

Mr. Prantik Mazumdar, he initiated his perspective about Education 4.0 with “The digital edTech revolution that is transforming the way India is learning & getting educated.”

He emphasized on the proposition that the education should be democratized and made it affordable and accessible to one and all and solve for a higher purpose.

He said that education has move from a public funded domain to a private funded phenomenon and added how it has been enlarged from scarcity to abundance because information is available at the fingertips of individual.

He exemplified by citing the name of “Master Classes” that raised 100 million to let you learn from celebs. But he also cautioned that the result is not up to the mark or at the satisfactory level.

He later explained how whole power of education shifted, early it was teacher centric but now it's student centric that is very cognizant.

He said that EdTech will see progress across the areas where it is needed by connecting – advancing – experiencing – discovering – creating – managing.

He concluded the session with Q & A of some participants, one of the participants was Ms. Pooja a MCA student.

The Next Day,

Gautam Chattopadhyay is a Senior Research Scientist at NASA's Jet Propulsion Laboratory, California Institute of Technology, a Visiting Associate at the Division of Physics, Mathematics, and Astronomy at the California Institute of Technology, Pasadena, USA, BEL Distinguished Chair Professor at the Indian Institute of Science, Bangalore, India.

The international webinar which was organized for the students with the purpose of sharing deep knowledge by the speakers from various background. The morning session was started by Dr. Gautam Chattopadhyay, he shared knowledge about collaborative education and digital learning. During the session, he stated, "Collaborate locally, think globally". He also shared his work experience of NASA with participants. During the question and answer round few of the participants raised their questions which was beautifully answered by our speaker Mr. Chattopadhyay. And the best part about his session was when he shared his successful journey towards NASA and then he concluded his session by thanking everyone for listening him patiently.

After that,

Noella Edelmann is a senior researcher at the Department for Governance and Administration at the Danube University Krems. She completed her Psychology Degree at the University of Strathclyde, UK and Masters' Degrees at the University of London, UK and the Danube University Krems, Austria.

Our next speaker was Dr. Noella Edelmann from Austria who speaks about "Digital publishing and literacy skills". She talked about open access publication strategies "us and them" and explained the impacts on open access. She mentioned about JeDEM, the journal of E-democracy and open government, which was published in 2019 as an initiative of the centre for E-governance. The workshop shed some light on the most important topics for researchers in open access publishing. She aims, "Get most out of the paper". She also enlightened us with the project Plan S and Altmetrics, which will be implemented next year. Her session was completed with question and answer round.

Then,

DR. S. U. GAWADE is M.Com, FICWA, M.Phil, L.L.B. and Ph.D. He is also the head of RESEARCH CENTRE at SINHGAD INSTITUTE OF MANAGEMENT.

Next session was continued by Dr. S.U. Gawade who expressed his thought on Transforming Education Through Globalization. According to him the whole world is a global village, he also shared his insights on the methods of collaboration for the Indian universities. He came

up with the idea of “Think Global, Act Local”. Sir also encouraged everyone to participate on the global platform and with this he concluded his session. Then the session was followed by our next speaker.

After that,

Mr. ManikantRoy , Alumni of Sinhgad 2013 batch and is currently pursuing research at IIT Delhi. He has published papers, books and patent. In his last role he was faculty at Lovely Professional University Punjab.

The session was followed by our next speaker Mr. ManikantRoy , he communicated with us on general educational topic and shared few actionable points which a student must acquire in his or her carrier. The session ended with question and answer round.

Later on,

Mr. Atul Jawale is a R&D Development Manager at Siemens Industry Software India Private Limited. He has Mixed Engineering & Business background. He has done M.S (Computer Science) from IIT Bombay. He started his career with SIEMENS and now completed 14+ years with Siemens.

It was the last session of the International Webinar on Transforming Education Through Global Collaboration The Roadmap. The afternoon session started at 3.15 pm with the introduction of our first speaker Mr. Atul Jawale, R&D Development Manager. He shared his knowledge about the Dynamics of IIoT and explained the seven things of IIoT viz. Perpetual Connectivity, IoT data, Time-to-Insight vs Depth-of-Insight etc. Also explained the ‘V’ of Big and six V’s of Big Data in detail. Next he explained us about Digitalization and Iot Time Series Data. He shared with us what is Automation Stack all about. At the end of the session he concluded the ‘IIOT’.

Then,

Mr. Jayant Shah is an Executive Director at Academy of Indian Marketing. He is an experienced Executive Director with a demonstrated history of working with Dr. Jagdish Seth and other eminent Marketing Professors in the higher education industry, skilled in Business Planning, Analytical Skills, Data Analysis, Business Development, and Entrepreneurship.

Our next speaker was Mr. Jayant Shah, Executive Director, Academy of Indian Marketing. He conducted the session on topic Liberating Higher Education in new Millennium for new millennials. He provided us with the data of History & Evolution of Higher Education and then Liberation of Higher Education. He explained in detail about the evolution and liberation of formal education by focusing on the parameter which are Time, Technology, Innovation, Policies, New Knowledge and Stake Holders. In the end he concluded his session.

After that the last but not the least,

Dr. (Prof) Madhumi Mitra is a Professor of Biological & Environmental Science at University of Maryland Eastern Shore, Baltimore, US. Dr. Mitra has received her doctoral

degree in Plant Biology from North Carolina State University, Raleigh, NC, USA. She is an associate professor of biological and environmental sciences in the department of natural sciences at UMES. Her other responsibilities include coordination of Biology and Chemistry Education programs.

Last speaker was Dr. (Prof) Madhumi Mitra, UMES, who addressed the last session on the topic Teaching with Inquiry and Empathy. She expressed her opinion about Inquiry based student-Centred learning outcomes. She shared with us the life experiences which she had. She also shared her personal view about student centred inquiry learning and explained her program of 2-tiered self-reflection. She explained in detail change about the content-centered to learning-centered. She ended her speech with rewards.

Report Compiled By:

Dr. Sagar Pawar

Report Prepared By:

Team A

1. Prof. Archana Patil
2. Prof. Sachin Subnis
3. Prof. Ravikant Kale

Team B

1. Prof. Kumudini Manwar
2. Dr. Monalisa Bhinge
3. Prof. Anjit Jha

Team C

1. Prof. Mangalagouri Patil
2. Prof. Gopa Das
3. Prof. Balchandra Doddi



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Activity Report

Activity Title	Intellectual Property Rights		Guest Speaker's Name	Mr. Swapnil M. Sanap
Activity Category	Guest Session (Webinar) (Campus to Corporate Activity)		Guest Category	Alumni + Industry
Date: 31 st July 20	Day: Saturday	Time: 10:00 a.m.	Designation	Registered Patent Agent (India) Associate Partner (Associate Director) & Head of Pune Office IIPRD
Venue	Microsoft Teams platform		Organization Name	Khurana & Khurana Advocates & IP Attorneys
Class/ Cluster	Students of SIOM		Contact No	8149497652
Numbers of Participants	149		Email Id	swapnils@khuranaandkhurana.com

Description of activity in brief:



Mr. Swapnil Sanap

The speaker, Mr. Swapnil Sanap is a proud alumni of Sinhgad Institutes. He completed his B.E (Information Technology) from Sinhgad Academy of Engineering, Kondhwa in 2011 and M.E (Information Technology) from Smt. Kashibai Navale College of Engineering in 2016. He has also pursuing his L.L.B from Dr. D. Y. Patil Pratishthans Law college, Pune.

Mr. Swapnil Sanap is working in Intellectual Property Rights Domain as a Patent Engineer for more than 9 years. He is Registered Indian Patent Agent and is legally allowed to represent, upon authorization, any applicant at Indian Patent Office.

AS Research Scholar he has presented and published more than 20 IEEE Research Papers in various national and international IEEE conferences.

His domain Specialties are:

- Expert in handling Computer, Telecommunication, electronics Related Inventions and the objections associated with these domains during prosecution/ Examination/hearing.
- Patentability Search + DRAFTING Specification (CS + PS) + Reply to office actions (Design / patents)
- Claim Chart (Mapping patent claims with Technology Standards and products)
- Infringement Analysis
- Prior Art / Patentability search
- FTO Analysis
- Assisting Inventors in understanding the importance of their invention / idea.

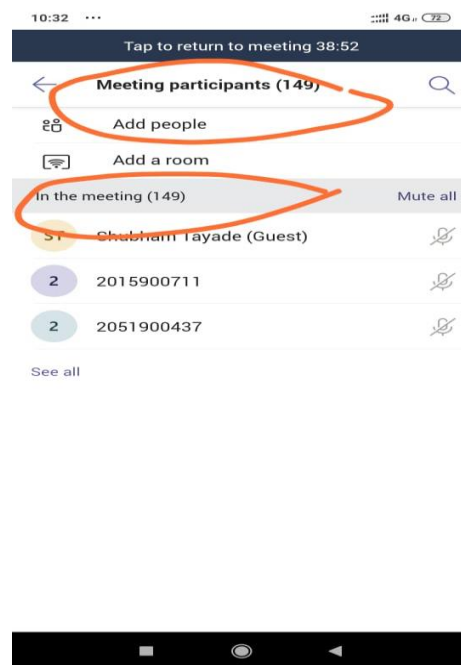
The activity was conducted to acquaint students thoroughly with legal aspects of business like:

- What Is an Intellectual Property?
- What Is an Intellectual Property Right?
- Different Types of IPR
- Copyright,
- Trademark,
- Designs,
- Patent,
- Trade Secret, etc.

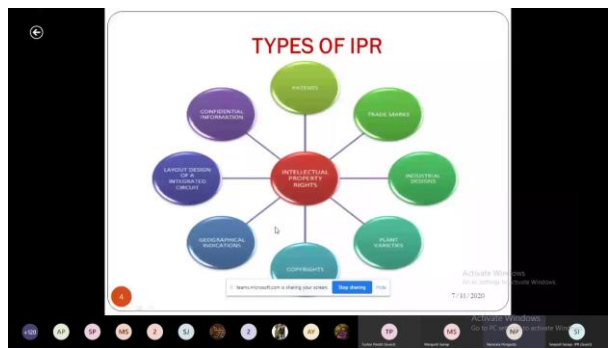
Photographs



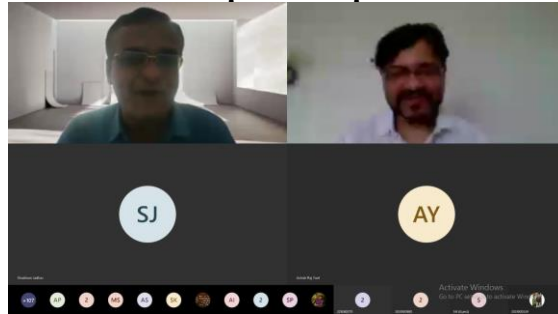
Flyer for Webinar



Attendance snapshot at 10:32 a.m.



Slides from speaker's presentation



Question & Answer time during Webinar

Signature of activity coordinator



Sinhgad Institutes



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Activity Report

Activity Title	How Technology Can Help Student to Succeed During and After COVID - 19		Guest Speaker's Name	Academician Dr. Daniel Penkar Dr. Sanmat Shetty Industry Ms. Reena Jencin Alumni Mr. Dipak Chavan Mr. Kaustubh Patil Mr. Rupesh Sancheti
Activity Category	Guest Session (Webinar) (Campus to Corporate Activity)		Guest Category	Alumni + Industry + Academician
Date: 24 th July 20	Day: Saturday	Time: 2:00 p.m.	Designation & Organisation name	Dr. Daniel Penkar Director, SIOM Dr. Sanmat Shetty TPO, SIOM Mr. Dipak Chavan Mr. Kaustubh Patil Promoters – Markets Pro Ms. Reena Jencin Senior HR Director, KPIT Technologies Ltd Mr. Rupesh Sancheti Director, Alphabet Education Pvt. Ltd.
Venue	ZOOM platform You Tube Live			
Class/ Cluster	All students of SIOM		Contact No	<u>Mr. Dipak Chavan - 9923202884</u>
Numbers of Participants	100 on ZOOM platform 178 on You Tube		Email Id	marketspro20@gmail.com

Description of activity in brief:

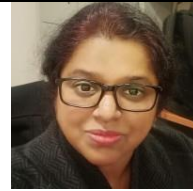
 Mr. Dipak Chavan Manager - Key Account MM Activ Sci-Tech Communications Pvt. Ltd (Alumni – Sinhgad Business School, Erandwane, Pune)	 Mr. Kaustubh Patil Marketing Communications Specialists. (Alumni – Sinhgad Business School, Erandwane, Pune)
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Mr. Rupesh Sancheti

Director, Alphabet Education Pvt. Ltd.

(Alumni – Sinhgad Business School, Erandwane, Pune)



Ms. Reena Jencin

Senior HR Director,

KPIT Technologies Ltd.

The webinar was conducted as a joint activity by Sinhgad Institute of Management and Markets Pro – an organisation promoted by Mr. Dipak Chavan and Mr. Kaustubh Patil.

The objective of webinar was to acquaint students with:

- ✓ Required Skill Sets for Getting Placed
- ✓ Changing Corporate Culture
- ✓ COVID -19 Impact on Industry & Opportunities
- ✓ Technological Disruption
- ✓ All About Entrepreneurship
- ✓ What Lies in the Near Future for Management students?

Sinhgad Institute of Management Webinar Agenda How Technology can help Students to succeed during & after Covid 19? Friday, 24 th July 2020 03:00 pm to 04:00 pm			
Time	Particular	Speaker Name	Speaker Designation
03:00pm to 03:01pm	Webinar is initiated by the Moderator		
03:01pm to 03:03pm	Welcome Address	Prof. Archana Patil	Professor, Sinhgad Institute of Management
03:03pm to 03:11pm	Keynote Address	Dr. Daniel Penkar	Director, Sinhgad Institute of Management
03:11pm to 03:19pm	Institute Overview	Dr. Sanmath Shetty	Training & Placement Officer, Sinhgad Institute of Management
03:19pm to 03:34pm	HR Outlook	Ms. Reena Jencin	Senior HR Director, KPIT Technologies Limited
03:34pm to 03:35pm	Poll 1 conducted by Moderator		
03:35pm to 03:50pm	Entrepreneurial Perspective	Mr. Rupesh Sancheti	Director, Alphabet Education Pvt. Ltd.
03:50pm to 03:51pm	Poll 2 conducted by Moderator		
03:51pm to 03:59pm	Q&A Session	Audience through Moderator	
03:59pm to 04:00pm	Vote of Thanks	By the Moderator	

Table Plan for Webinar

Photographs

RSE UP
WEBINAR SERIES

Hosted By
Sinhgad Institute of Management
(Platinum Category Institute by AICTE-CII Survey)

Sinhgad Institutes

Covid 19 pandemic has put the entire world as well as our nation on hibernate mode. Institutes around the country have been facing lockdown that could last several weeks that too during the crucial period of placements and summer internship. In this regards, we are organizing a Webinar which is intended to provide insights to MBA students with a perspective on the evolving situation, implications and the steps required to get out of this turmoil. Do join us and make most of it.

Theme: How Technology can help students to Succeed during and after COVID - 19?

Keynote Address

Dr. Daniel Penkar
Director,
Sinhgad Institute of Management

Super Speakers

Dr. Sanmath Shetty
Training & Placement Officer
Sinhgad Institute of Management

Ms. Reena Jencin
Senior HR Director
KPIT Technologies Limited

Mr. Rupesh Sancheti
Director
Alphabet Education Pvt. Ltd.

Organizing Team
Prof. Mangesh Sanap
Prof. Archana Patil
Dr. Sagar Pawar
Dr. Anand Kulkarni

Moderated By
MarketS PRO
Website: www.marketspro.com

Date Friday, 24th July 2020
Time 03:00pm- 04:00pm
Platform Zoom Webinar

How to Register & Join?

1. Visit www.shorturl.at/swDRY OR
2. Download Mobile App 'Zoom Meeting' or Visit www.zoom.us & enter Webinar Number as 829 5802 0946 to join

REGISTER NOW!
Limited Seats

Important

1. Please note that before joining the webinar registration is compulsory.
2. We recommend to use zoom App for a seamless webinar experience.

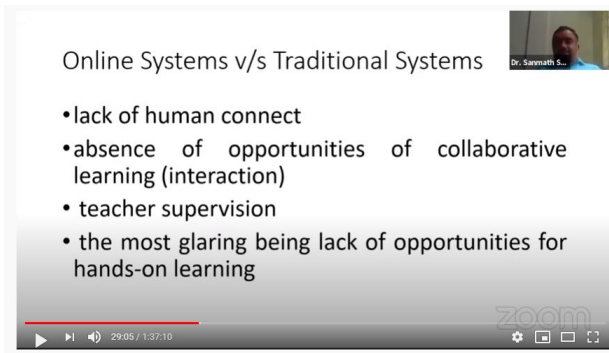
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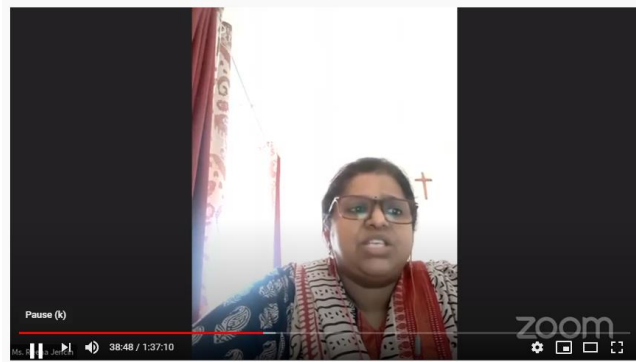
The Webinar in Progress



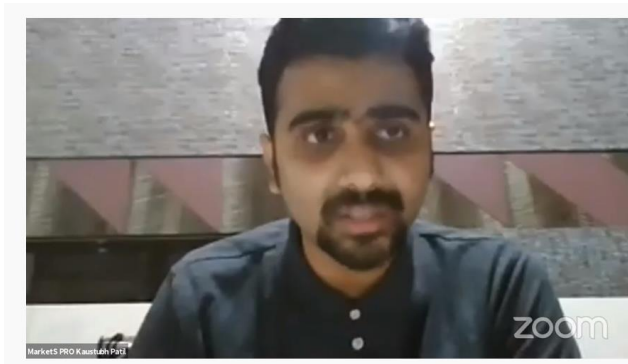
How Technology can help students to Succeed during and after COVID - 19?
Dr Daniel Penker (Director, SIOM) addressing the students



Dr Sanmath Shetty delivering address



Ms. Reena Jencin answering students query



Mr. Kaustubh Patil – Moderator of webinar



Mr Rupesh Sancheti narrating his viewpoint

Signature of activity coordinator



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Activity Title: *“Demystifying Fintech”*

Name of Guest Speaker: Sameer Bawiskar

Designation:

Organization Name:

Contact No:

Email Id:

Activity Coordinator:

Date: 17th of July, 2021

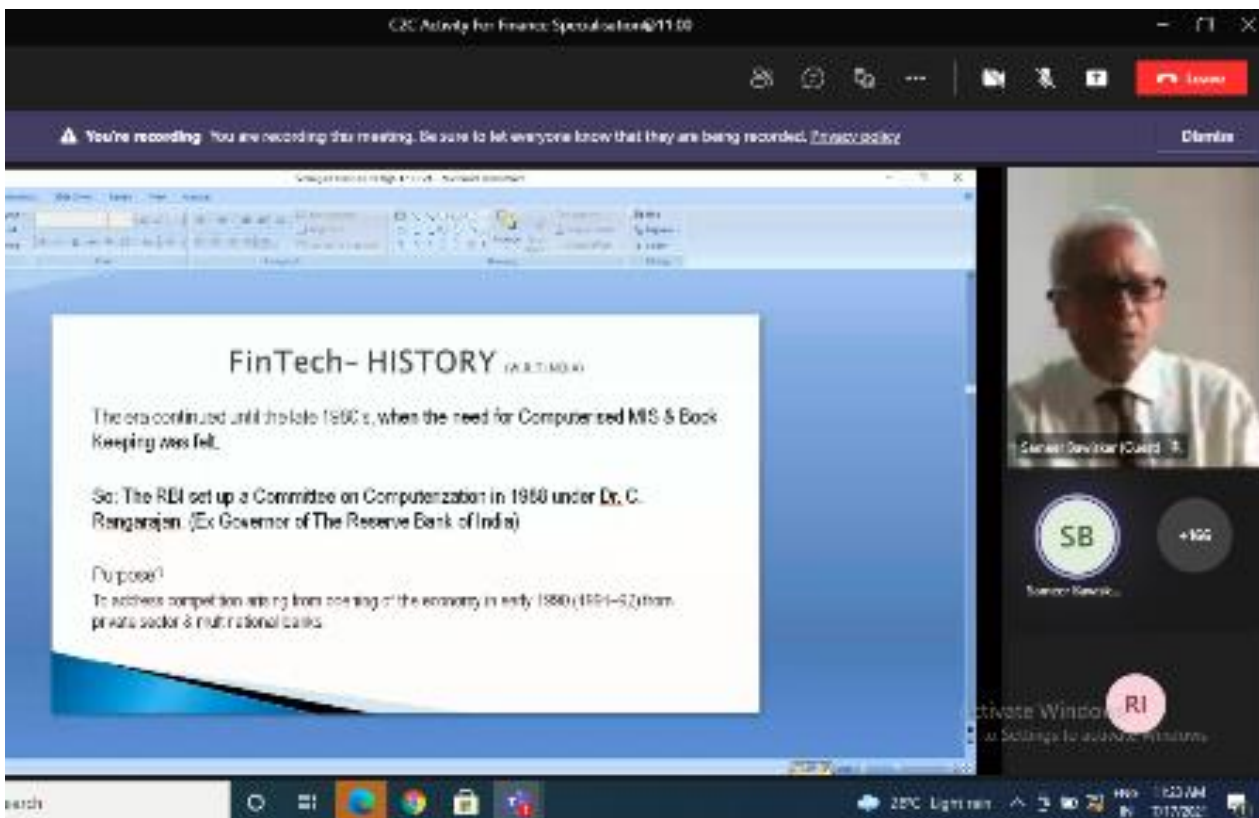
Day: Saturday

Venue: Microsoft Teams

Time: 11:00am to 12:30pm

Class: Online

Total No. of Students: 174



Profile of the Speaker: Mr. Sameer Bawiskar is a banker of good judgement with an accomplished career of delivering sustaining revenues and profits. He has worked extensively in the BFSI industry. Having founding experience in multinational NBFC - GE Capital, private sector banks - ICICI, DCB in marketing,

sales, and credit underwriting he has worked at the bottom of the pyramid in the banking industry before being posted at the Head Office in Mumbai

He brings along with him Retail Banking Retail Assets and Account Management skills along with expertise in Strategic planning, process designing, market plan execution while identifying business opportunities through technology.

A true visionary, Mr. Sameer in 2010 realized that banking without technology is incomplete and since has encouraged colleagues and customers to adopt technology in everyday banking: from the use of Internet Banking to offering payment solutions to MSME's, customers, amongst others on the liability side to designing CAM while underwriting retail cred on the asset sides.

Brief Report of the Session: Mr. Sameer began with addressing everybody who was present at the session, and then went on with introducing the topic of Fintech. The presentation was kicked off with depicting how banking was done over a century ago, to which he also showed a YouTube video which explained how banking developed and has evolved, furthermore, he went on to explain the technological revolutions in banking such as MICR codes invented by IBM, moving forward and also giving real life examples he explained how banking has changed over the years and had in fact become easy and fast for the customers, and for the bankers, the cost had significantly reduced.

He then defined the word Fintech and its advantages as well as the reasons for Fintech to come at the forefront, as well as providing appropriate data and examples alongside. He then continued on with explaining the current state of Fintech in the context of India, explain how India has adopted to the new advancements in Fintech such as UPI's and mobile payment apps, digital wallets and so on, while also backing them with the related statistics. And after talking about the way forward for Fintech, he concluded his presentation and took on the queries on the students and also guided them with regards to making a career in the Fintech sector, after which the session was concluded.

Student Anchor: Ms.Anandi Pusadkar and Mr.Ranjeet Khilari

Student Report Writer: Mr.Ranjeet Khilari

Prof. Pradip Thombare

Prof .Ragini Indoriya

Activity Coordinator

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Sinhgad Institutes

Sinhgad Technical Educational Society's
SINHGAD INSTITUTE OF MANAGEMENT
(Affiliated to Savitribai Phule Pune University, Approved by AICTE
& Accredited by National Board of Accreditation, New Delhi)

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune 411 041
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Activity Report

Activity Title	FDP on CO – PO Mapping	Date & Time	18th March 2021, 2.30 pm
Activity Category	In-house FDP	Activity Venue	F8 SIOM
Participants	Faculty Members	Numbers of Participants	30
In presence of	Dr. Kirti Dharwad & Dr. Kajal Maheshwari	Faculty Coordinator	Prof. Nitu Pandey

Description of activity in brief:

Recent changes in syllabi across Indian universities are aimed at objective based teaching and learning to ensure better outcome with application of Outcome Based Education system. There will be focusing and organizing of everything in an educational system around what is essential for all students to be able to do successfully at the end.

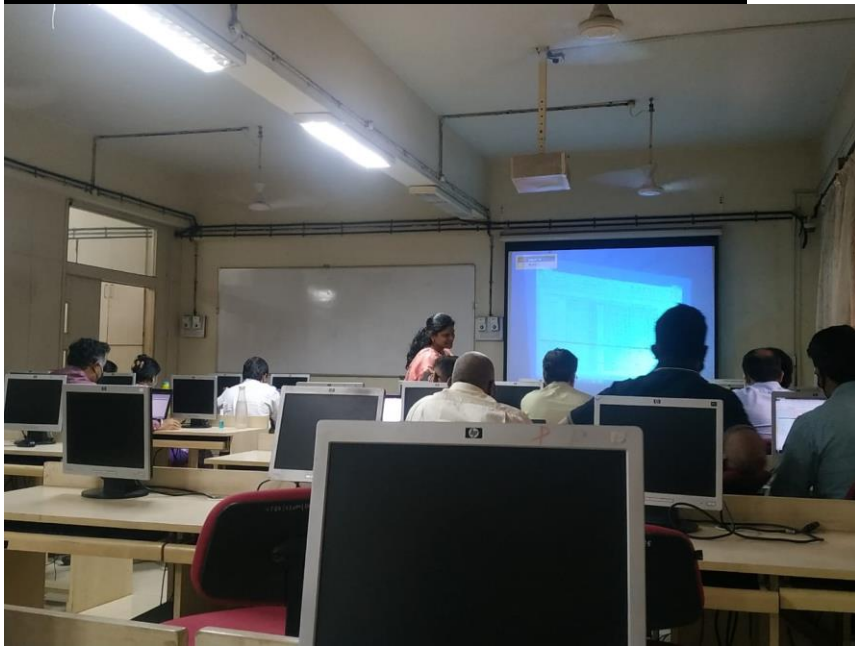
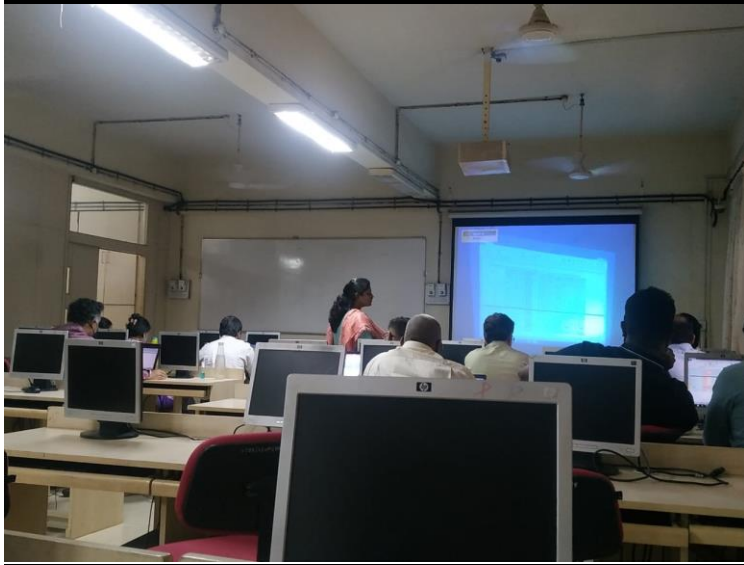
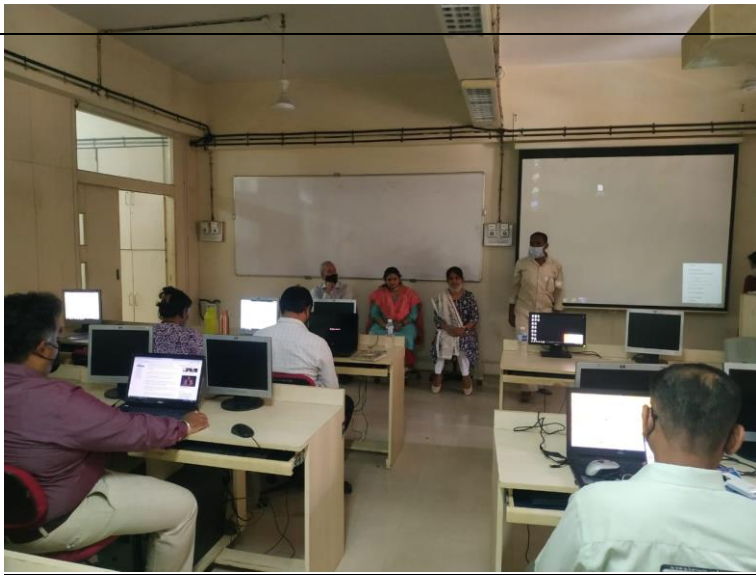
Sinhgad Institute of Management always ensured that best of the educational practices are implemented at the institute level and also it imparts world class education to its students through the competent pool of faculty. To enjoy this feat constantly training cum FDP workshops are organized at SIOM across the year. One of such initiative was FDP on CO PO Mapping.

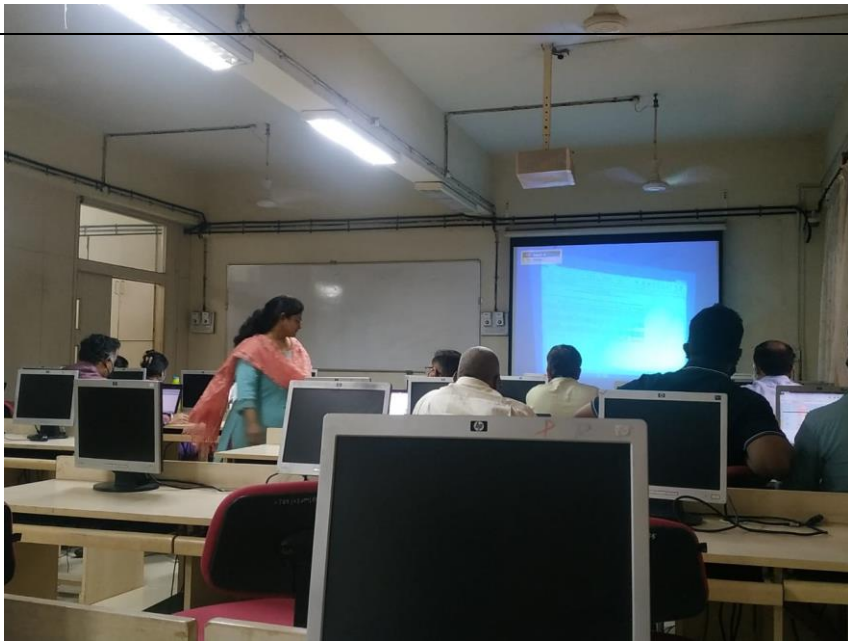
Dr. Kajal Maheshwari and Dr. Kirti Dharwad made faculty members aware of what CO PO mapping is and how CO PO mapping is done with the use of Google Classroom. They both also made it easier for faculty members to understand the same by demonstration of various numerical calculations. Faculty members also found it easier when it comes to measurement of achievement of individual faculty level and subject level performances. They also shared with the faculty members their own templates and sample course file with participants.

FDP began with felicitation of both the resource persons with the hands of Dr. Daniel Penkar, Director, SIOM. Guests were introduced by Mrs. Archana Patil whereas Mr. Mangesh Sanap delivered the votes of thanks at the end.

Some Glimpes from FDP:









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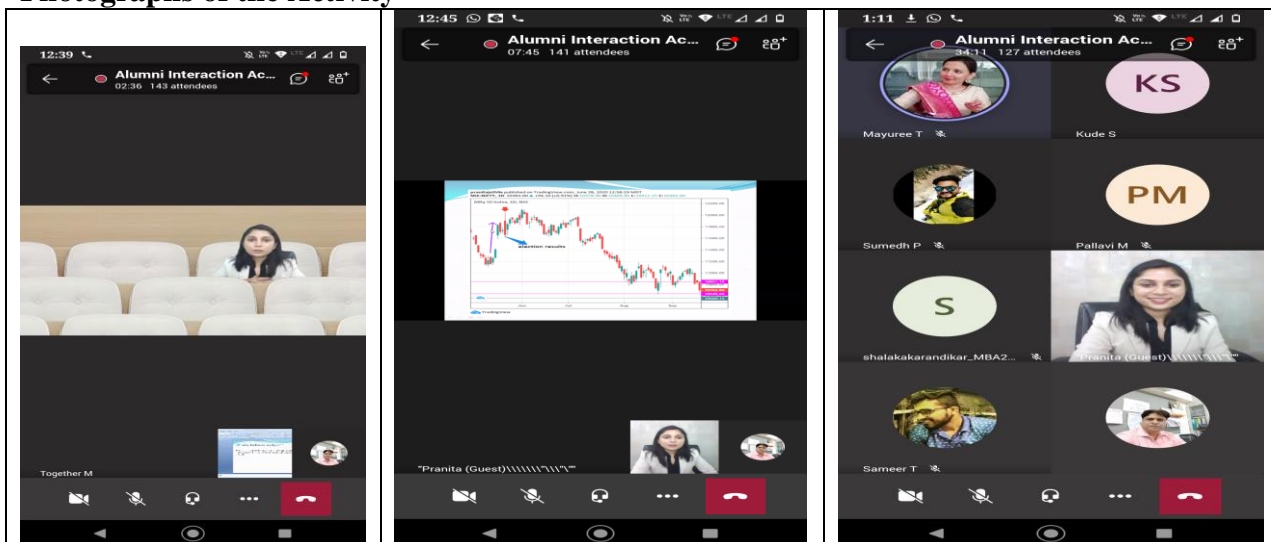
Activity Report

Activity Title	Alumni Interaction Activity	Date & Time	21th March 2021 11:30 a.m. onwards
Activity Category	In-house Activity	Activity Venue	Online
Participants	MBA Sem-I & Sem-III (Fin) students	Numbers of Participants	200
Name of the Trainer/Guest	Pranita Kabra	Faculty Coordinator	Dr. Rakesh Bhati

Description of activity in brief:

Alumni interaction webinar was organized by the institute for a fair and informative discussion with students and motivates them with their expertise. Students were enthusiastic to see and know many more things about eminent alumni and questioned her about secrets of bright future. She had guided the students on Share Market Trend or equity market trend analysis which is the process of analysing current trends in order to predict the future trends. The series of price movements need to be legitimate for it to be substantial trend and not just an anomaly. NISM/NCFM Certifications can expose students to a plethora of different fields of knowledge within the capital markets. The market has the potential to offer career opportunities from an entry-level position like Equity Advisor or Relationship Manager to the setting up Entrepreneurial Venture through offering services like Registered Investment Advisors, market intermediaries, useful platforms which provide key information for market participants, etc. The session was concluded with vote of thanks extended by Prof. Mayuri Tawade.

Photographs of the Activity





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Activity Report

Activity Title	Stree Shakti Virtual Lecture series during Pandemic era-2020	Date & Time	From 20th Oct 2021 to 23rd Oct 2021
Activity Category	In-house Activity(MBA+MCA)	Activity Venue	Online (MS Teams)
Participants	Students/Faculty Members	Numbers of Participants	
Name of the Trainer/Guest	Mrs. Sandhya Ratnparkhi Anuya Waghmare Paropkari Mrs. Sangeeta Bhide Ms. Vineeta Yadav	Faculty Coordinator	Prof. Gopa Das

Description of activity in brief:

Date	Resource person	Time	Topic
Tuesday 20th Oct, 2020	Mrs. Sandhya Ratnparkhi Asst. Director(Engg.) & Head of Office, All India Radio, Satara	3:00 -4:00 PM	Life Journey
Wednesday 21st Oct, 2020	Anuya Waghmare Paropkari Principal Software Engg., Wells Fargo Bank, USA	9:00- 10:00 AM	"Motivating the generation Z with life skill"
Thursday 22nd Oct, 2020	Mrs. Sangeeta Bhide Director- Phenil Health And Hotel Equipments Pvt. Ltd.	11:00- 12:00 PM	"Nothing succeeds like belief"
Friday 23rd Oct, 2020	Ms. Vineeta Yadav Deputy Manager - HR at Toyoda Gosei MINDA India Pvt. Ltd. (UNO MINDA GROUP)	9:00- 10:00 AM	"Challenges & trends adopted in acquainting with the pandemic era"

Stree Shakti Lecture Series 2020

Sinhgad Institute of Management arranged a series of lectures on the occasion of Navratri. The Stree Shakti program was initiated 5 years ago to empower the girl students and spread awareness of the ongoing In the industry. The event was organised on 20th October by female faculty. Successful female entrepreneurs to share their experiences with students.

On 1st day, successful women, Mrs. Sandhya Ratnparkhi Shared her experience of how they started with their career and why it is important for all to know that each and every woman should be given an equal opportunity for achieving their dreams and goals. The experience of how she started Abeda Inamdar Jr. College and Abeda Inamdar Sr. College. The journey in her eyes is inspiring and also something to learn from. In her eyes giving equal opportunities for girls in education is not just important for those girls, but for society itself. Quoting her words, "Education empowers people, it empowers society and it empowers the economy. If the girl is educated, the family is educated, society is educated and hence the nation is educated.". As she also stated that the talent in our society and nation does exist but it is always been unrecognised. Educations give us the power to recognise this potential and talent.

On 2rd day, Anuya Waghmare Paropkari shared with the students the knowledge about mind and brain. There is the difference between brain and mind, mind can be trained as we want it to be trained so we can achieve whatever we need to achieve. She also shared the thought that, empowerment is needed for the weaker section of the society and women are not weak at all. They are just not given the responsibilities which they deserve by the society. She also said that each person is unique, there is the difference between same, similar and equal. We need to understand the meaning and difference between these terms.

On 3th day, Mrs. Sangeeta Bhide shared 'Nothing succeeds like success' means that if you are successful in one thing, you are more likely to be successful in the future as well. Another way of putting this phrase would be to say, 'success breeds further success'. Being successful opens up new opportunities for us. Success gets us known, and this can encourage others to help us to succeed even further. Success gives us confidence and shows us the way to future success.

On 4th day, Ms. Vineeta Yadav shared thoughts on "**Challenges & trends adopted in acquainting with the pandemic era**" The economic uncertainty of the pandemic has caused many workers to lose their jobs and exposed others for the first time to nonstandard work models. Many organizations responded to the pandemic's economic impact by reducing their contractor budgets, but there has since been a shift.