





Workshops/Seminars conducted on Research Methodology, IPR, Entrepreneurship and Skill Development

2020-21

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560 064 www.reva.edu.in

3.3.2 Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR),entrepreneurship, skill development during the last five years (10)

Year	Name of the workshop/ seminar	Number of Participants	Date From – To
2020-21	FDP - Online FDP "Studying gene expression using		
	genomics approaches – Bulk to single cell expression	50	23-24.07.2020
	analysis" by Dr. Bony De. Kumar		
2020-21	SDP on Bioinformatics & NGS Data Analysis by Prof.	60	18.08-2020-
	Prashantha C.N.	00	21.08.2020
	International Webinar on Developing Drugs for	60	15.09.2020
2020-21	Cardiovascular, Metabollic and Kidney Diseases: Resource		
	Person - Dr. John D Iting		
2020-21	IPR Session: Resource Person - Prof. Rathan M, Technical	60	16-17.10.2020
2020-21	Person, UIIC		
2020-21	Activity Report - SDP - at Biozeen	37	18.01.2021
2020-21	Activity Report - SDP - at Credora	5	18-25.01.2021
2020-21	Alumini talk by Dr. Sumedha Dahal on 07.05.2021	60	07.05.2021
	Alumini talk by Genetic Manipulation for Increasing		
2020-21	Productivity in Farm Animals by Dr. Nirmalya Gangula,	60	04.06.2021
	Scientist C, NIAB, Hyderabad		
2020-21	IPR, Scientific writing and Recent trends in Research	80	7.6.2021 - 11.6.2021
	Seminar on introduction to intellectual property rights and		
2020-21	patenting	50	29-01-2021
2020-21	Theatre Workshop	40	22nd-24th January
	on "Understanding Visual Mechanics of Graphic/Comic		
2020-21	Narrative Medium"	150	29th April 2021
	Faculty Orientation on "Design Thinking- An Unique		25-08-2020
2020-21	Approach to Product Development"	48	
	5 Days Faculty Development Program on Computational	70	09-09-2020 to 13-09- 2020
2020-21	Fluid Dynamics and its Applications with Hands on		
_0_0_1	Training	, 0	
	Technical Talk on " Development of Ultrafine and Nano		
2020-21	grained structure produced by cryodeformation"	42	14-09-2020
	Feasibility of 3D printing assisted casting for customised	36	22-09-2020
2020-21	medical metallic implant		
	Faculty Orientation on " Computational Fluid Dyanmics as		
2020-21	future tool"	48	17-11-2020
	Technical Talk on "Dairy Waste as a useful product and its		
2020-21	applications for CI Engine"	42	24-11-2020
	Webinar on " Overview of Energy Conservation Building		
2020-21	Code"	40	27-11-2020
2020-21	Technical Talk on "Design of Hybrid Electric Vehicle"	54	15-12-2020
2020-21	"Selection of Research Topics- "Method and Improtance"	48	22-12-2020
2020-21	Talk on" National Education Policy-2020"	42	02-02-2021
	Technical Talk on " Application of Robotics in Today's		
2020-21	world"	40	02-03-2021
	Five Days FDP on Adams" (Automated Dynamic Analysis	45	13-03-2021 to 17-03-
2020-21	of Mechanical System)		2021
2020-21	Faculty orientation on "Electric Vehicles Myth Vs Reality"	48	30-03-2021
2020-21	Facility orientation on "Organic Farming- The Future	40	30-03-2021
	Persepctive"	54	18-05-2021
	reisepeuve		

Year	Name of the workshop/ seminar	Number of Participants	Date From – To
2020-21	Faculty orientation on " writing a successful Research Grant Proposal"	48	25-05-2021
2020-21	Hypervalent Iodine Oxidants and their Synthetic Applications	102	17th JULY 2020
2020-21	Overview of IPRs - Strategies for protection (patenting) of chemical inventions	110	29TH AUG 2020
2020-21	Nanoparticles Self-Assembly And Its Application	172	3rd OCT 2020
2020-21	importance of catalysis for the conversion of renewable resource biomass into energy and chemicals	140	9TH DEC 2020
2020-21	Understanding Materials by Electron Microscopy	165	5TH JAN 2021
2020-21	Introduction to the heterogeneous Catalysis	130	6th APRIL 2021
2020-21	X-ray diffraction and crystallography	126	30TH APRIL 2021
2020-21	Green Technology: Role of Chemistry and Catalysis for the Advancement of Sustainable Society	170	24TH MAY 2021
2020-21	Application of N-Heterocyclic Carbene Complexes of Cobalt in Catalytic Borylation Reaction'	230	8TH JUNE 2021
2020-21	Research 1.0	20	15 Feb 2021-19 Feb 2021
2020-21	Faculty development program - Training Program on Intellectual Property Rights.	3	18 &19 March 2021
2020-21	Faculty development program – Short term training program on filing patents.	15	8th April 2021
2020-21	Research Methodology	35	26/07 / 2021- 02/08/2021
2020-21	Research Methodlogy - Ms.Arshriya	36	4/10/2021-8/10/2021
2020-21	A session on IPR Awareness	200	29/11/2021- 30/11/2021
2020-21	Leadership Talk Series with Mr. Abhishek Suryawanshi	85	07th April 2020
2020-21	Leadership Talk Series with Prof. K Vijay Raghavan	64	08th April 2020
2020-21	Leadership Talk Series with Prof. D P Singh	49	09th April 2020
2020-21	Leadership Talk Series with Prof. Anil D Sahasrabudhe	105	09th April 2020
2020-21	Leadership Talk Series with Prof. Partha Chakraborthy	73	10th April 2020
2020-21	Leadership Talk Series with Mr. Abhishek Singh	104	11th April 2020
2020-21	Leadership Talk Series with Dr. V K Saraswat	93	13th April 2020
2020-21	Leadership Talk Series with Dr. Anand Deshpande	83	14th April 2020
2020-21	Leadership Talk Series with Ms. Shradha Sharma	79	15th April 2020
2020-21	Leadership Talk Series with Dr. Vinay Sahasrabuddhe	93	16th April 2020
2020-21	Leadership Talk Series with Mr. Ronnie Screwvala	73	17th April 2020
2020-21	Leadership Talk Series with Prof. KK Aggarwal	105	18th April 2020
2020-21	Leadership Talk Series with Mr. Yashraj Bhardwaj	73	20th April 2020
2020-21	Leadership Talk Series with Dr. Gururaj Deshpande	68	21st April 2020
2020-21	Leadership Talk Series with Mr. Vaidya Rajesh Kotecha	99	22nd April 2020
2020-21	Leadership Talk on Series with Mr. Gautam Bambawale	58	23rd April 2020
2020-21	Leadership Talk Series with Dr. BVR Mohan Reddy	74	27th April 2020
2020-21	Leadership Talk Series with Ms. Anu Acharya	88	28th April 2020
2020-21	IIC Webinar Session on National Innovation and Startups Policy for Students and Faculty 2019 A Guiding Framework for HEIs for Implementation by Shri Dipan Sahu	141	28th April 2020

Year	Name of the workshop/ seminar	Number of Participants	Date From – To
2020-21	IIC Webinar Session on the Role and Importance of Pre - Incubators, Incubators and Accelerators in HEIs - Harnessing Innovation and Entrepreneurship Potential of Students and Facilities at early Stage by Shri Muthu Singaram	160	29th April 2020
2020-21	IIC Webinar Session on Hangout with Emerging Innovator & Entrepreneurs Supported through MIC & AICTE by Ms. Vandana Thakur & Mr. Amit Sanjay Lokhande	132	30th April 2020
2020-21	IIC Webinar Session on Role of Network Enablers in Driving I&E in HEIs - A Case of TiE, INDIA by Ms. Geetika Dayal	130	01st May 2020
2020-21	IIC Webinar Session on Hangout with Successful Startup Founder and Learn Design Thinking Approach for Hardware Innovation by Dr. Pankaj Parashar	139	04th May 2020
2020-21	IIC Webinar Session on the Entrepreneurship, Business Idea and Business Model Canvas By Dr. Sunil Shukla, Dr. Amit Dwivedi & Mr. Mayank Patel	121	05th May 2020
2020-21	IIC Webinar Session on How to Identify Right Problem and Solution using the Double Diamond Approach in Design By Ms. Prajakta Kulkarni & Mr. Sanket Inamdar	109	06th May 2020
2020-21	IIC Webinar Session on Intellectual Property (IP) Management at Early Stage of Innovation and Start-ups by Dr. Sanjeeva Kumar Majumdar	98	07th May 2020
2020-21	IIC Webinar Session on Angel and Venture Capital Funding - What is there for Early Stage Innovator & Entrepreneur by Mr. Sushanto Mitra	98	08th May 2020
2020-21	IIC Webinar Session on Legal and Ethical Steps - Productive Entrepreneurship and Startup by Mr. Harit Mohan	86	12th May 2020
2020-21	IIC Webinar Session on Innovating Self-Screen and Identify Right Opportunities by Prof. Sanjay Inamdar	82	13th May 2020
2020-21	IIC Webinar Session on Understanding Role and Application of Marketing Research at Idea to StartUp Stage - Foundation Level By Dr. Preet Deep Singh	125	14th May 2020
2020-21	IIC Webinar Session on Innovation Risk Diagnostic - Product Innovation Rubric (PIR) by Dr. Lakshmi Meera	103	15th May 2020
2020-21	IIC Webinar Session on Idea, Business Model and Business Plan by Dr. Satya R Acharya & Dr. Amit Dwivedi	81	19th May 2020
2020-21	IIC Webinar Session on the Use of Market Data and Application of Marketing Research Tools and Methodology - Increasing Chances of Survivality of Innovation and Venture - Advance Level by Dr. Preet Deep Singh	78	20th May 2020
2020-21	IIC Webinar Session on Frugal Innovations and Social Entrepreneurship by Dr. Raman Gujral	62	21st May 2020
2020-21	Interaction with Student Innovators and Entrepreneurs from Smart India Hackathon (SIH) by Mr. Pulkit Jain, Mr. Lokesh Goswami & Mr. Arpit Nandi	60	22nd May 2020
2020-21	IPR and Copyrights Bootcamp	230	05th October 2020
2020-21	Understanding Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic	92	06th October 2020

Year	Name of the workshop/ seminar	Number of Participants	Date From – To
2020-21	Legal & Ethical Steps - Productive Entrepreneurship and Startup	331	09th October 2020
2020-21	Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic	270	09th October 2020
2020-21	Frugal Innovation and Social Entrepreneurship and Risk Diagnostic	69	14th October 2020
2020-21	Report on IPR Session - IPR in Life Sciences	152	16th and 17th October 2020
2020-21	Design Thinking for Faculty Members"	45	28th October 2020
2020-21	Exposure & field Visit for Problem Identification - Gill Instruments	10	29th October 2020
2020-21	Report on REVA HACK - 2020	902	02nd to 07th November 2020
2020-21	"Orientation Session on National Education Policy	41	10th November 2020
2020-21	Motivational Session by Successful Innovators	153	11th November 2020
2020-21	Entrepreneurial Journey: Managing A Start-up	155	12th November 2020
2020-21	Innovation and Entrepreneurship Development	77	23rd November 2020
2020-21	REVA Ideathon	298	11th December 2020
2020-21	National Science Day	296	28th December 2020
2020-21	Orientation Session on National Innovation & Startup Policy	180	12th January 2021
2020-21	Inauguration KSCST IPR Cell	67	28th January 2021
2020-21	IPR and Copyrights Awareness	72	29th January 2021
2020-21	IPR and Copyright Session	220	19-02-2020-19-02- 2020
2020-21	IPR and Copyright Session	162	14-09-2020-14-09- 2020
2020-21	IPR and Copyrights Bootcamp	224	05-10-2020-05-10- 2020
2020-21	Women Enterpreneurship	31	04.08.2020
2020-21	10-Days Workshop on Python Programming	332	18.09.2020 to 27.09.2020
2020-21	Virtual Faculty Development Program on Deep Learning and Neural Networks Using Python	1088	1 st June 2020 to 5 th June 2020(5 Days)
2020-21	Virtual Faculty Development Program on Android Applicat	320	6 th June 2020 and 7 th June 2020)
2020-21	FDP on "Amazon Web Services	250	June 2020 to 15 th June 2
2020-21	Virtual Faculty Development Program on Outcome Based Education Learning, Research and Project Based Education	175	12 th June 2020 and 13 th June 2020)
2020-21	Faculty Development Program on "Python for Data Analysis	960	17h June 2020 to19th June 2020
2020-21	Web Development Program	38	June 6 th 2020
	1 0		



Report on Faculty development program Department of Biotechnology, School of Applied Sciences

Resource person: Dr. Bony De Kumar,

Head, Genomics Core

School of Medicine and Health Sciences University of North Dakota, United States.

Date: 23rd and 24th July, 2020; **Time:** 5:00 PM – 6:30 PM (IST)

Organizers: Prof. Renuka Madhu, Associate Professor

Dr. Santharam KS, Assistant Professor

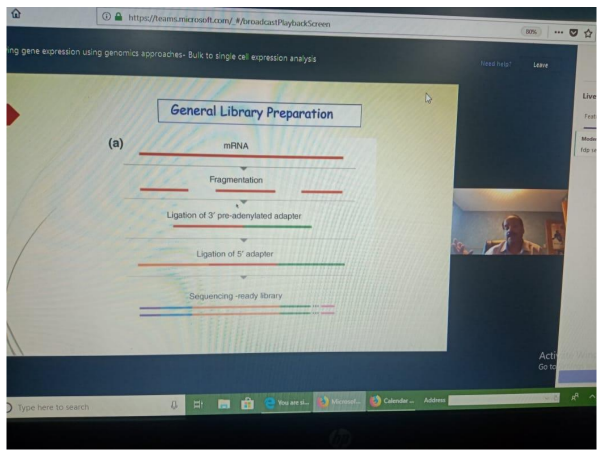
The Department of Biotechnology, School of Applied Sciences organized a Two day Online Faculty development program (FDP) on 23rd and 24th July, 2020. Resource person for this FDP is Dr. Bony De Kumar, Genomics Core Manager, School of Medicine and Health Sciences, University of North Dakota, Grand folks, ND, United States. Title of this FDP is "Studying gene expression using genomics approaches – Bulk to single cell expression analysis".Dr. Bony an accomplished genomics specialist, published more than 40+ scientific articles in peer reviewed journals. He has published his research findings in a peer reviewed journals of very high impact factor which includes Proceeding of National academy of Sciences (PNAS), Cell Reports, Nature communications, Genome research, Science reports, Blood, Cell Reports, Genes and development etc.

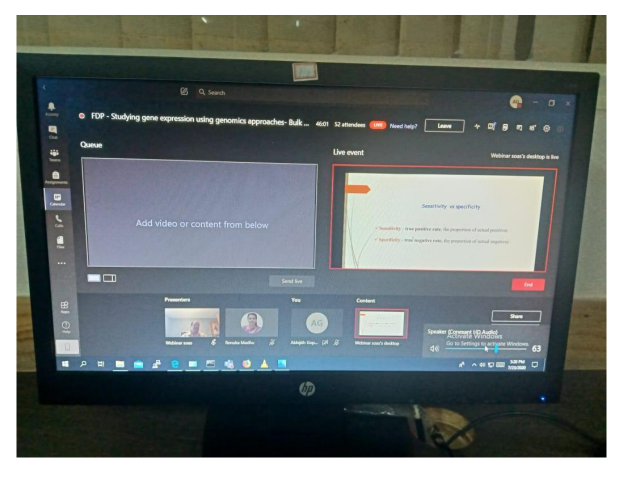
On first day, Dr. Kumar spoke about basic techniques available to study gene expression which includes low through put methods such as Northern blot and qPCR and its limitations and briefly introduced about latest advancements in the RNA analysis. On second day, Dr. Kumar spoke in detail about RNA-Seq analysis and its applications. He walks us through the latest advancements in the analysis of single cell expression analysis along with examples. He also spoke in detail about various next generation sequencing platforms, its advantages and applications. Many distinguished faculties of different colleges and universities from all over the country have participated in this FDP.

Dr. Kumar lecture was very informative and helped all the participants to understand the latest developments in the gene expression analysis. After the completion of the lecture, Dr. Kumar also answered all the queries and doubts from the faculty members in a delightful manner.

We would like to thank our honorable Chancellor, Dr. Shyama Raju sir for his enormous support and inspiration. We would also like to thank Vice Chancellor, Dr. K. Mallikarjuna Babu sir, Registrar, Dr. Dhanamjaya sir. We would like to express special thanks to Dr. Beena madam, Associate Dean, School of Applied Sciences, Prof. Shilpa madam, Assistant Director and HOD of Dept. of

Biotechnology, and IT team for technical support.







Workshop on Bioinformatics and NGS Data Analysis

18-21 August, 2020

Training LocationVirtual Workshop **Time:** 1:30-4:30PM

Convener
Dr.C.N.Prashantha
Assistant Professor
Department of Biotechnology,
School of Applied Sciences,
REVA University, Bangalore-560064

COURSE OBJECTIVE

The purpose of this workshop is to get a deeper understanding in Next-Generation Sequencing (NGS) and computational drug discovery with a special focus on bioinformatics issues. Advantages and disadvantages of current sequencing technologies and their implications on data analysis will be discovered. You will be trained on understanding basic bioinformatics tools, software's and databases, NGS data formats and handling potential problems/errors therein. In the course we will use a real-life RNA-seq dataset from the current market leader Illumina. The workshop will provide hands on experience in implementing various optimization techniques, developing statistical tools for analyzing biological data, and using public biological databases. Most (but not all) projects have both research and implementation aspects. We offer projects in various current subjects in computational biology, including analysis of gene expression data and DNA microarrays, analysis of gene structure, understanding genomic pathways, construction of phylogenetic trees and networks, etc.

Dr.C.N.Prashantha Assistant Professor, Department of Biotechnology, School of Applied Science, REVA University. He had rich experience on Next Generation sequencing and data analysis of more than 12 years. He is providing hands on training on Bioinformatics and NGS data analysis such as RNA-seq, ChIP-Seq, Exome-Seq, Whole-Genome Sequencing etc.

Topics Covered in the training

- About the workshop and Welcome Address
- Introduction on Bioinformatics tools, software's and Databases
- Sequence analysis (Theory & Practical)
- Phylogenetic Analysis using MEGA Software (Theory & Practical)
- Protein structure prediction & Homology Modeling
- Chemical structure design and physicochemical property prediction
- Pharmacophore & Pharmacokinetic Analysis
- Next Generation Sequencing and Their applications
- Sequencing Platforms and library preparation methods
- Command line options, Sequence quality analysis, alignment and differential expressions using Galaxy

Programming Skills

- Bioinformatics tools such as BLAST, FASTA, CLUSTAL OMEGA
- PROSITE, Pfam, Interproscan
- Python, Pymol
- R Programming

Program Outcomes

- Students can understand the Bioinformatics and NGS basic techniques
- Successfully can work with Computational drug discovery methods and softwares
 - Successfully can work with NGS data analysis concepts.



An Webinar Report

On

Developing Drugs For Cardiovascular, Metabolic, And Kidney Diseases

SPEAKER:- Dr. John D Iting, Ph.D.

Director drug discovery center, professor of pharmacology & toxicology MCW scholar, medical college of Wisconsin.





School of Applied Sciences, Department of Biotechnology

Organises International webinar on

Developing Drugs for Cardiovascular, Metabolic and Kidney Diseases

Resource person:

Dr. John D. Imig, Ph.D.
Director, Drug Discovery Center
Professor of Pharmacology & Toxicology
MCW Eminent Scholar, Medical College of Wisconsin
E-mail: jdimig@mcw.edu
Phone: 414-955-4834

Organizer

Dr. Ligi Milesh Assistant Professor Department of Biotechnology, REVA University E-mail-ligi milesh@reva.edu.in Mobile: 95636 10681

Date: 15th September, 2020 Registration link: https://tinyurl.com/yy96txob

Time: 9:00 A. M. to 10:00 A. M. (IST) www.reva.edu.in

About Speaker:-



The Imig laboratory is dedicated to understanding the mechanisms by which certain fatty acids like "eicosanoids" influence kidney and cardiovascular function. Research in the laboratory focuses on kidney and blood vessel function in normal and disease states. We have developed novel eicosanoid-based drugs to treat diseases including hypertension, stroke, heart attacks, diabetes, and kidney diseases. These novel drugs have tremendous potential as a therapy for cardiovascular and kidney diseases.

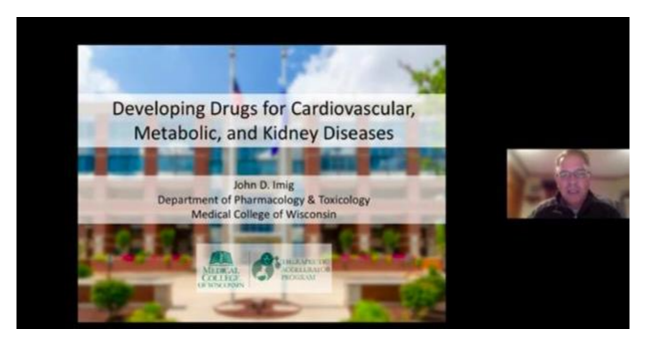
Publications

- Dual soluble epoxide hydrolase inhibitor/PPAR-γ agonist attenuates renal fibrosis.
 (Stavniichuk A, Hye Khan MA, Yeboah MM, Chesnik MA, Jankiewicz WK, Hartmann M, Blöcher R, Kircher T, Savchuk O, Proschak E, Imig JD.) Prostaglandins Other Lipid Mediat. 2020 Oct;150:106472 PMID: 32569747 SCOPUS ID: 2-s2.0-85086773315 06/23/2020
- Combined treatment with epoxyeicosatrienoic acid analog and 20-hydroxyeicosatetraenoic acid antagonist provides substantial hypotensive effect in spontaneously hypertensive rats.
 - (Gawrys O, Husková Z, Baranowska I, Walkowska A, Sadowski J, Kikerlová S, Vaňourková Z, Honetschlägerová Z, Škaroupková P, Červenka L, Falck JR, Imig JD, Kompanowska-Jezierska E.) J Hypertens. 2020 Sep;38(9):1802-1810 PMID: 32384390 SCOPUS ID: 2-s2.0-85089302292 05/10/2020

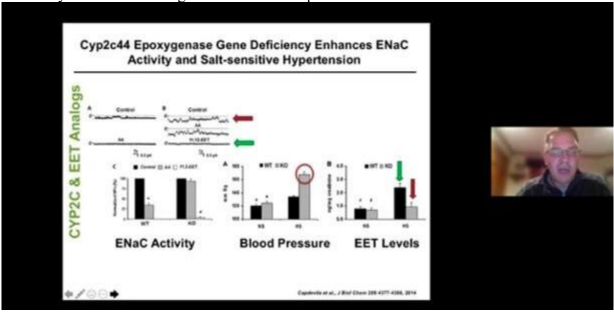
- Epoxy Fatty Acids: From Salt Regulation to Kidney and Cardiovascular Therapeutics: 2019 Lewis K. Dahl Memorial Lecture.
 - (Imig JD, Jankiewicz WK, Khan AH.) Hypertension. 2020 Jul;76(1):3-15 PMID: 32475311 PMCID: PMC7448548 SCOPUS ID: 2-s2.0-85086345972 06/02/2020
- Epoxyeicosanoids in hypertension.
 (Imig JD.) Physiol Res. 2019 10 25;68(5):695-704 PMID: 31475560 PMCID: PMC6941753 SCOPUS ID: 2-s2.0-85074674063 09/03/2019
- A dual farnesoid X receptor/soluble epoxide hydrolase modulator treats non-alcoholic steatohepatitis in mice.
 (Hye Khan MA, Schmidt J, Stavniichuk A, Imig JD, Merk D.) Biochem Pharmacol. 2019 08;166:212-221 PMID: 31129048 PMCID: PMC6939295 SCOPUS ID: 2-s2.0-85066443159 05/28/2019
- Regulation of Cardiac Mast Cell Maturation and Function by the Neurokinin-1 Receptor in the Fibrotic Heart.
 (Widiapradja A, Manteufel EJ, Dehlin HM, Pena J, Goldspink PH, Sharma A, Kolb LL, Imig JD, Janicki JS, Lu B, Levick SP.) Sci Rep. 2019 07 29;9(1):11004 PMID: 31358823 PMCID: PMC6662794 SCOPUS ID: 2-s2.0-85069892832 07/31/2019
- Epoxyeicosatrienoic acid analog EET-B attenuates post-myocardial infarction remodeling in spontaneously hypertensive rats.
 (Neckář J, Hye Khan MA, Gross GJ, Cyprová M, Hrdlička J, Kvasilová A, Falck JR, Campbell WB, Sedláková L, Škutová Š, Olejníčková V, Gregorovičová M, Sedmera D, Kolář F, Imig JD.) Clin Sci (Lond). 2019 04 30;133(8):939-951 PMID: 30979784 PMCID: PMC6492034 SCOPUS ID: 2-s2.0-85064975365 04/14/2019
- Addition of Endothelin A-Receptor Blockade Spoils the Beneficial Effect of Combined Renin-Angiotensin and Soluble Epoxide Hydrolase Inhibition: Studies on the Course of Chronic Kidney Disease in 5/6 Nephrectomized Ren-2 Transgenic Hypertensive Rats. (Čertíková Chábová V, Kujal P, Vaňourková Z, Škaroupková P, Sadowski J, Kompanowska-Jezierska E, Tesař V, Hammock B, Imig J, Maxová H, Červenka L, Vaněčková I.) Kidney Blood Press Res. 2019;44(6):1493-1505 PMID: 31770762 SCOPUS ID: 2-s2.0-85075787703 11/27/2019
- Altered Renal Vascular Responsiveness to Vasoactive Agents in Rats with Angiotensin II-Dependent Hypertension and Congestive Heart Failure.
 (Vacková Š, Kikerlová S, Melenovsky V, Kolář F, Imig JD, Kompanowska-Jezierska E, Sadowski J, Červenka L.) Kidney Blood Press Res. 2019;44(4):792-809 PMID: 31430751 SCOPUS ID: 2-s2.0-85071709898 08/21/2019
- Epoxyeicosatrienoic Acid Analog EET-A Blunts Development of Lupus Nephritis in Mice.
 (Hyo Khan MA Stavnijehuk A Setter MA Folck IP Imig ID) Front
 - (Hye Khan MA, Stavniichuk A, Sattar MA, Falck JR, Imig JD.) Front Pharmacol. 2019;10:512 PMID: 31133860 PMCID: PMC6523399 05/28/2019
- Epoxyeicosatrienoic Acid-Based Therapy Attenuates the Progression of Postischemic Heart Failure in Normotensive Sprague-Dawley but Not in Hypertensive Ren-2 Transgenic Rats.
 - (Hrdlička J, Neckář J, Papoušek F, Husková Z, Kikerlová S, Vaňourková Z, Vernerová Z, Akat F, Vašinová J, Hammock BD, Hwang SH, Imig JD, Falck JR, Červenka L, Kolář F.) Front Pharmacol. 2019;10:159 PMID: 30881303 PMCID: PMC6406051 03/19/2019

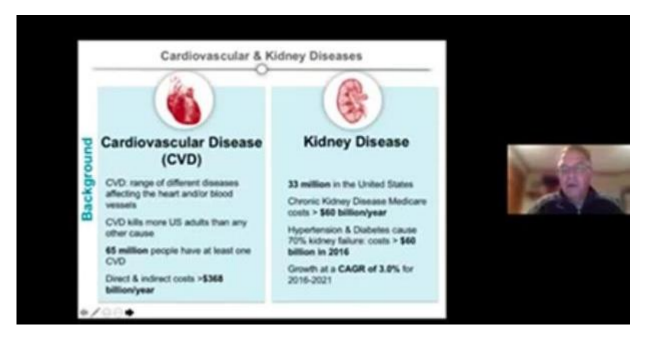
About the talk: -

The day started with the formal inauguration of webinar by Dr. Ligi Milesh, which was then further carried Dr. John, with his talk on drug discoveries on cardiovascular, metabolic and kidney diseases.



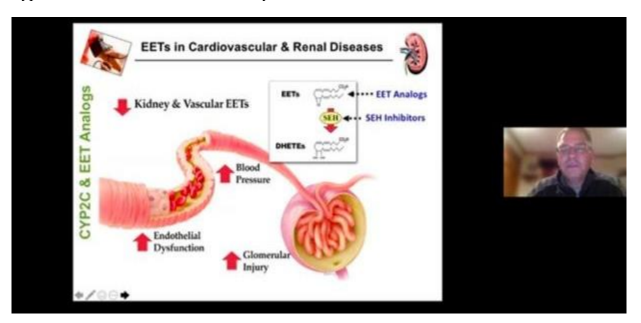
Dr. John shared a bar graph showing deficiency of cyp2c44 epoxygenase enhances the ENac (epithelial sodium channel) Activity and salt- sensitive hypertension. The deficiency causes changes in blood pressure levels and EET Levels.

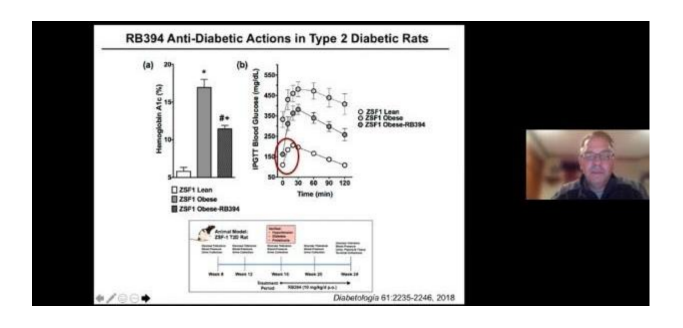


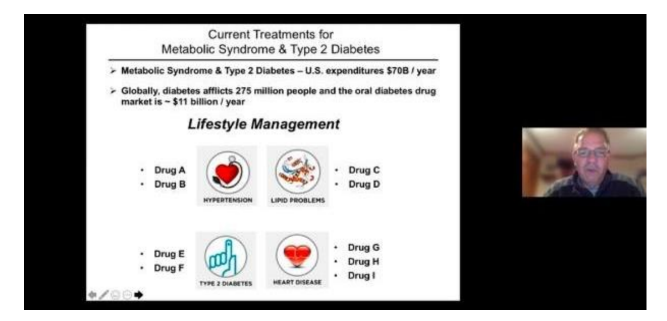


The speaker shared data about cardiovascular diseases and kidney disease. These diseases infect many peoples in their later age that cause kidney and heart failure. Then the speaker spoke about the following topics -

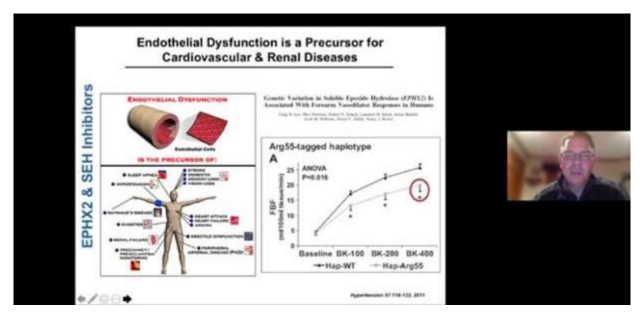
Hypertension, Diabetes, & Metabolic Syndrome:-





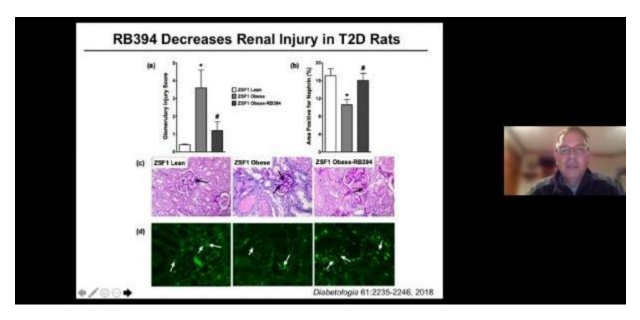


Chronic Kidney Disease (CKD)



CKD from any cause is a serious public health problem; an estimated 33 million Americans have kidney disease. Hypertension, obesity, diabetes, infections, and genetic disease can lead to CKD. Other at risk groups include veterans and first-responders exposed to radiation, either on the battlefield, from terrorist events, or as a result of industrial accidents; these people risk developing radiation nephropathy and ultimately CKD. CKD also occurs in 15% of hematopoietic stem cell transplant (HSCT) patients, and has been clearly linked to irradiation at the time of the HSCT. HSCT is increasingly used worldwide for the treatment of cancer, and over 50,000 people per year now undergo HSCT. Long-term survival after HSCT is now near 50%, which means that more people will have late effects, which include CKD. CKD due to radiation also occurs after radionuclide therapy for cancer. Our laboratory has identified and developed epoxyeicosatrienoic acid (EET) analogs that show promise as a novel therapeutic approach for CKD. EET analogs have anti-inflammatory, anti-apoptotic, and anti-oxidative activities that will translate into a novel therapeutic for CKD. Consequently, we will test EET analogs as a new and better treatment for CKD.

Acute Kidney Injury (AKI)



Acute kidney injury (AKI), also known as, nephrotoxicity, occurs after exposure to drugs, other medical procedures, or exogenous toxins. The mortality rate for AKI patients is 30-60% and 20-30% of the survivors of AKI will develop CKD. There are limited options for treating AKI and these options currently include fluid and blood pressure management via drugs and intravenous fluids or hemodialysis. EETs have biological actions that implicate them as important contributors to kidney function. Over the past decade it has become increasingly apparent that EETs have a myriad of kidney actions and the overwhelming majority of these biological actions are kidney protective. Our innovation is based on the expected outcome that EET analogs have unique kidney actions that make them a novel target for developing treatments to prevent and treat AKI. Recent studies have demonstrated that EET analogs prevent AKI and renal damage that occurs with the anti-cancer drug cisplatin. This research project will identify novel ways to therapeutically target EETs for treating AKI.



At last the speaker shared a picture of his teammates which are involved in discoveries followed by the vote of thanks that was done by Dr. Ligi Milesh and ended this very informative session.



Title: Report on IPR session-skill development program

Date: 16th and 17th October 2020

Organized By: UIIC in association with School of Applied Sciences, Department of Biotechnology

Subject: Session on IPR and skill development program

Coordinator: Prof. Renuka Madhu, Associate Professor, Department of Biotechnology, SoAS

Description of Event:



UIIC, REVA University in association with School of Applied Sciences, Department of Biotechnology conducted a session on IPR in Life Sciences on 16^{th} and 17th of October for the students of BSc Biotechnology, 5^{th} sem and III Sem MSc Biotechnology . 150 students attended the session. The resource person for the session was Rathan.M , Corporate Executive and Trainer, UIIC

Detailed account of different types of IPR and its implications in Biotechnology was given by the resource person. The modules of the session included following topics:

- 1. Introduction on Patents and Copyrights
- 2. Importance and Significance of IPR and Copyrights
- 3. Trademark
- 4. Trade-secret
- 5. Design

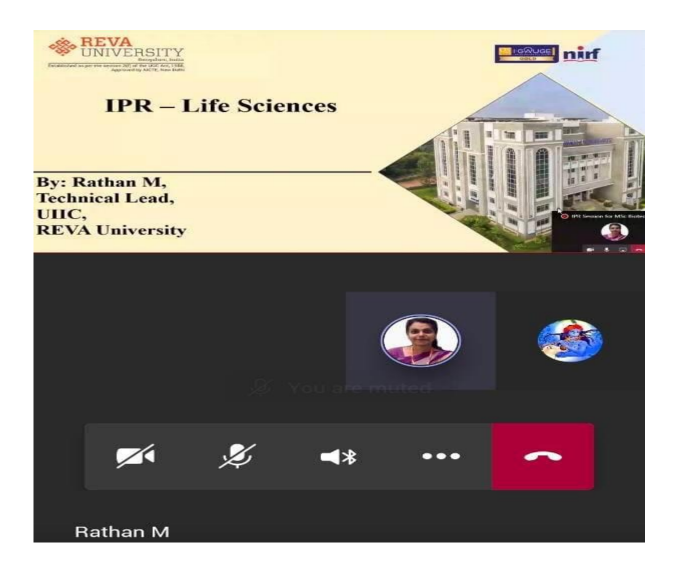
6. Geographical Indications

7. Implications in Life Sciences

Basic criteria of patentability was discussed, detailed information on prior art was given.

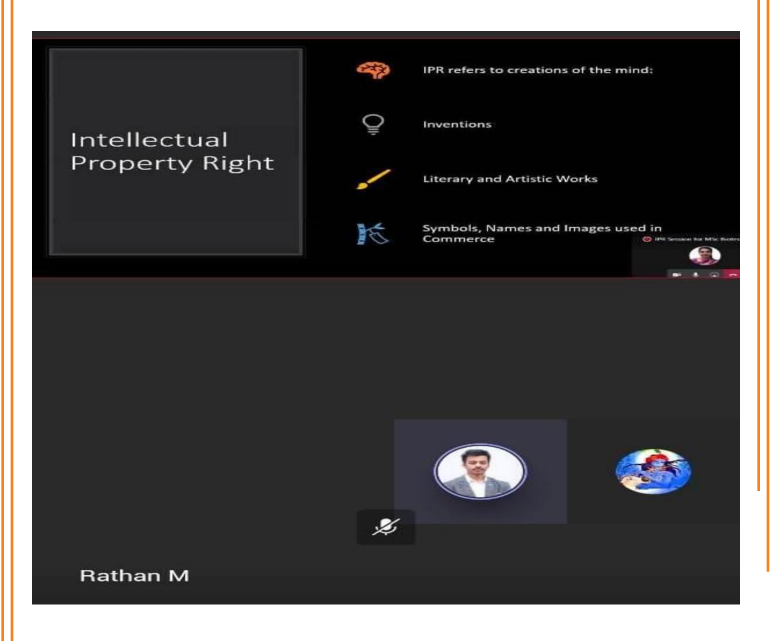
The procedure for patenting was also explained. The major emphasis was given to the patent in Life science domain with relevant examples from Biopharma companies. Patenting of Genetically modified organisms was discussed in detailed. The concept of provisional patenting which is very relevant for student community was also discussed. The session was highly interactive and productive. All the queries of the students were answered by the resource person.

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir and the management for the support extended in organizing such events. Special thanks to Dr. Beena G, Associate Dean, Applied Sciences for the immense support extended. Heartfelt thanks to respected Arshiya Ambreen, UIIC for the initiative taken in organizing the event.

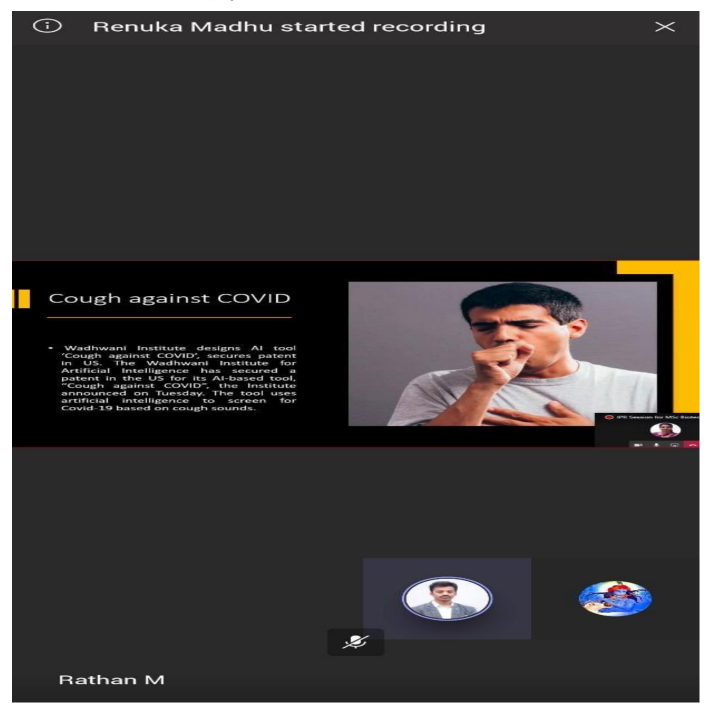


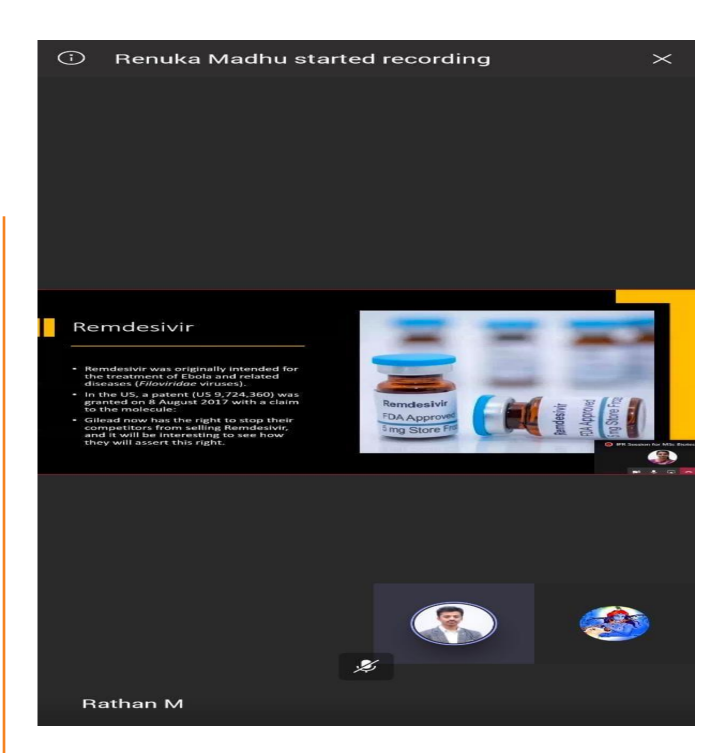






+/*-]?"h0-+







SCHOOL OF APPLIED SCIENCES DEPARTMENT OF APPLIED SCIENCES

A REPORT ON THE SKILL DEVELOPMENT PROGRAM AT BIOZEEN DEPT. OF BIOTECHNOLOGY, SCHOOL OF APPLIED SCIENCES REVA UNIVERSITY

A skill development program was arranged for the students of 3rd semester, Msc Biotechnology department of REVA University at Biozeen, Hennur, Bangalore from 18th January 2021 to 22nd January 2021. Biozeen is a private firm which manufactures state of the art biofermentors and bioreactors and caters to several production houses, industries and research labs across the globe. It was a 5- day program which focused on providing hands-on training to the students in the areas of Downstream Processing mainly, chromatography and filtration techniques. The students attended the program in batches of two. The session was initiated by Dr. Nellaiah, Head, Research and Development and Training on the various bio-analytical techniques that are involved in research and development. The briefing session was followed by a short introduction on filtration (both ultra and microfiltration) and chromatography (both ion exchange and affinity chromatography)techniques by Ms. Vinobiah and Ms. Cristina, respectively. The trainers played a great role in imparting knowledge as well skills to the students. The modules included filtration and chromatography units operations, SIPs, functioning of the apparatus, and the different equipment available commercially. The students received hands on in Purification process in downstream. Overall, the program proved to be beneficial in terms of getting a real time scenario of DSP in Industry.

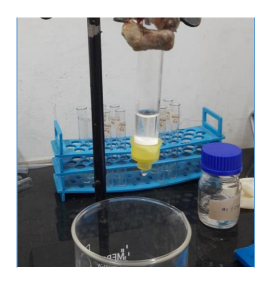
The main office of Biozeen



Filtration units (micro and ultra) at Biozeen



Chromatography unit (Ion exchange) at Biozeen

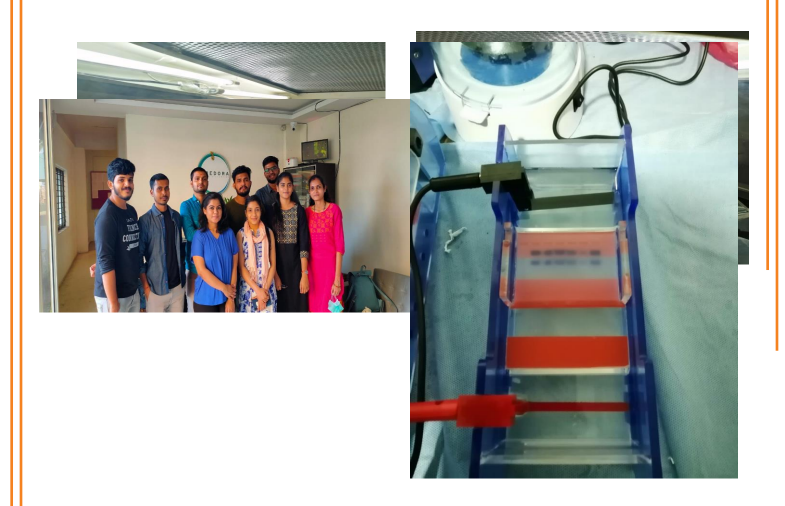




SCHOOL OF APPLIED SCIENCES DEPARTMENT OF BIOTECHNOLOGY

Skill Development Program (SDP) at Credora Life Science

M.Sc Biotechnology third semester students completed their one week SDP on Molecular Biology techniques from 18th January to 25th January at Credora Life science, Horamavu, Bengalore. The resource person was Mr.Sangam who gave good practical exposure on the modules such as DNA isolation, Gel Electrophoresis, RNA isolation from leaf and its reverse transcription to get CDNA, Real-time PCR handling, Bioinformatics tools. It was a very productive session as students gained hands on in various molecular biology tools used in industries.





SCHOOL OF APPLIED SCIENCES
DEPARTMENT OF BIOTECHNOLOGY

Activity report on Alumni talk by Dr. Sumedha Dahal

An invited virtual talk by one of our alumnus Dr. Sumedha Dahal, Research Scholar, Department of Biochemistry, IISc, Bengaluru was organized by the Department of Biotechnology, School of Applied Sciences, REVA University on May 7th, 2021 from 9.30am to 11.00 am. The session started with the welcome address by Prof. Shilpa BR, HoD Biotechnology, Deputy Director, School of Applied Sciences. Dr. Sumedha delivered her talk on the topic "A Roadmap towards Excellence in Research". The talk was attended by the Postgraduate students of Biotechnology.

Dr. Sumedha initiated her deliverables with her own experiences right from her Postgraduate days in Reva Institute of Management and Sciences ending up in the laboratory of Prof. Sathees C Raghavan, Department of Biochemistry, IISc. She portrayed diligently the hardships faced by her during her doctoral research to reach the position she is in today. Dr. Sumedha enlightened the students with the career prospects post-PG including clinical research, medical writing, medical coding and marketing. She also mentioned regarding the various competitive exams that the students can take up after the completion of their course. Furthermore, Dr. Sumedha gave splendid guidelines to students those who were serious regarding taking research as their future goal. During the entire session, she was very much keen to answer to any question from the student fraternity. Infact, she was ground to earth in clearing the students mindset regarding 'What to take up next'.

As a whole, the 90 minutes session was informative and interactive. The discussions on various future platforms was meaningful and sound, which was reflected from the gestures of students in terms of their complete involvement irrespective of a virtual interface.



REPORT ON ALUMNI TALK

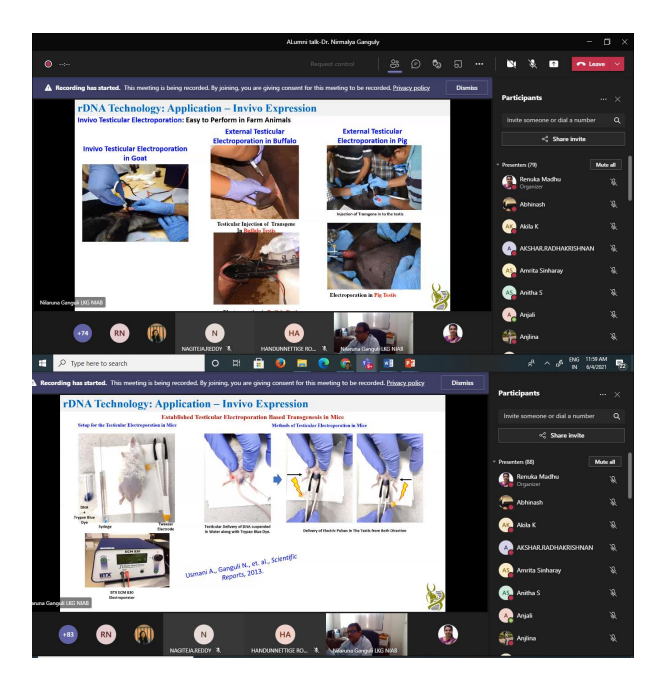
Department of Biotechnology, School of Applied Sciences Date: 04.06.2021

The Department of Biotechnology, School of Applied Sciences organised an Alumni talk for First year and second year PG students of Biotechnology with alumni student, Dr.Nirmalya Ganguly, Scientist C, Gene – Protein Engineering Lab, NIAB, Hyderabad, Telangana. He belongs to 2005-2007 batch of MSc Biotechnology. The session was on 4.6.2021. The talk was scheduled through Microsoft Teams App which was easily available to all the students.

The title of the talk was "Genetic Manipulation for increasing productivity in farm animals".

A detailed explanation of the ongoing research in NIAB with respect to improvement of transgenic animals for producing biotherapeutic compound was given by the speaker. The various advance techniques in the field of molecular biology and genetic engineering were clearly presented to the virtual gathering. The various modes of introducing the foreign gene into the farm animals were explained with rat models. The invivo expression of rDNA was explained to the students. The shRNA mediated knock down of gene expression was also discussed in the session with model animals. Students got a real time picture of intensive research happening in the reputed lab of NIAB. It was a very interactive and informative session.







REPORT ON

5 DAYS VIRTUAL FACULTY DEVELOPMENT PROGRAM ON "IPR, SCIENTIFIC WRITING AND RECENT TRENDS IN RESEARCH"

Department of Biotechnology, School of Applied Sciences

Date: 07.06.2021 to 11.06.2021

The Department of Biotechnology, School of Applied Sciences organised Five days virtual Faculty Development Program on "IPR, SCIENTIFIC WRITING AND RECENT TRENDS IN RESEARCH" in association with KSCST.

IPR have underpinned the development of multiple effective vaccines in IPRs have been crucial, promoting trust, knowledge-sharing and collaboration between organisations and individuals. In the present pandemic scenario also they remarkably compressed timeframes and the mass scale-up of manufacturing. IP rights are mischaracterised as a "monopoly" when in fact they drive competition, resulting in multiple competing medicines and placing downward pressure on price.

To get firsthand information on IPR and drafting effective research proposals, quality research publications and acquainting with recent advances in research we need guidance of experienced professionals who can throw light on these crucial aspects. The REVA IPR Cell was established at REVA University in association with KSCST with this moto.

In this context this FDP was organized to give a deeper insight of IPR in protecting the innovations legally and the various skill sets for carrying out effective research and the documentation in terms of scientific writing.

The inaugural session was immediately followed by technical sessions. The three days sessions on scientific writing and recent trends in research gave a broader perspective of the scientific documentation of project proposals and drafting of quality research paper for publication in peer reviewed journals with good impact factor. The later sessions touched upon the ethical practices in research. The sessions also highlighted the advancements in fields such as microscopy and flow cytometry for carrying out effective research.

The resources persons for first two days, Mr. B. Vivek Anand Sagar, Dr.Lipika Sahoo and Dr. Sarasija Padmanabhan gave a crystal clear picture of IPR, Patent search, Patent filing and documentation. Dr.G B Manjunatha Reddy, Dr. V. Balamurugan, Dr.Santosh Podder, Dr.Dinesh Rangappa, Dr.Rajguru Aradhya, Dr. Manju NJ gave clear picture of various aspects related to proposal writing, quality publications, ethics in research and recent advances in the field of microscopy and cancer research.

The sessions took the participants through an enlightening journey of various IPRs in Innovation, patentability search and drafting & filing of the patent. The session wise details are as follows:

DAY 1

1. Mr. B. Vivek Anand Sagar

Consultant and IPR Attorney
Patent Information Centre
Karnataka State Council for Science and Technology
Title of the talk: Identification of IPR at early stages of innovation

2. Dr.Lipika Sahoo,

Founder and CEO

Lifeintelect Consultancy Pvt Ltd., Bengaluru

Title of the talk: Patenting Technology

Day 2

1. Dr. Sarasija Padmanabhan

DL-Tutor, World Intellectual Property Organisation

Advisory member PIC, KSCST, IISc Campus

Title of the talk: Patent drafting and filing

Day 3

1. Dr.G B Manjunatha Reddy,

Scientist, ICAR-NIVEDI, Bengaluru

Title of the talk: Writing winning research proposals: Basic concepts and principles.

2. Dr. V. Balamurugan

Principal Scientist,

ICAR-NIVEDI, Bengaluru

Title of the talk: Taking your research to publication: Useful tips and techniques.

Day 4

1. Dr.Santosh Podder

Senior Technical Officer,

Microscopy Facility,

IISER Pune, Maharashtra

Title of the talk: Insights on Light microscopy: Basics to Advanced and Beyond

2. Dr.Dinesh Rangappa

Chairman NanoScience and Research Center,

VTU, Muddenahalli.

Title of the talk: Technical writing skills for quality research articles

Day 5

1. Dr.Rajguru Aradhya

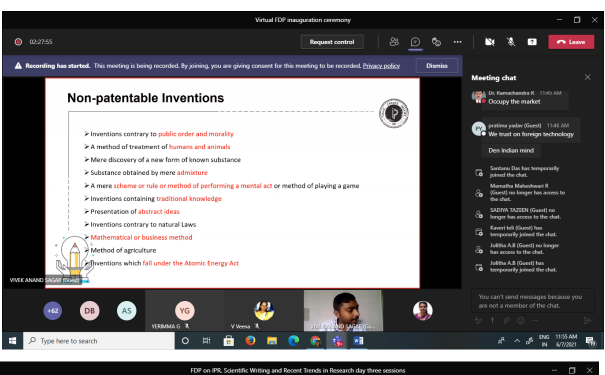
Associate Professor, School of Biotechnology, Amrita Vishwa Vidya Peetam, Kollam, Kerala, Visiting Faculty, TIGS-NCBS

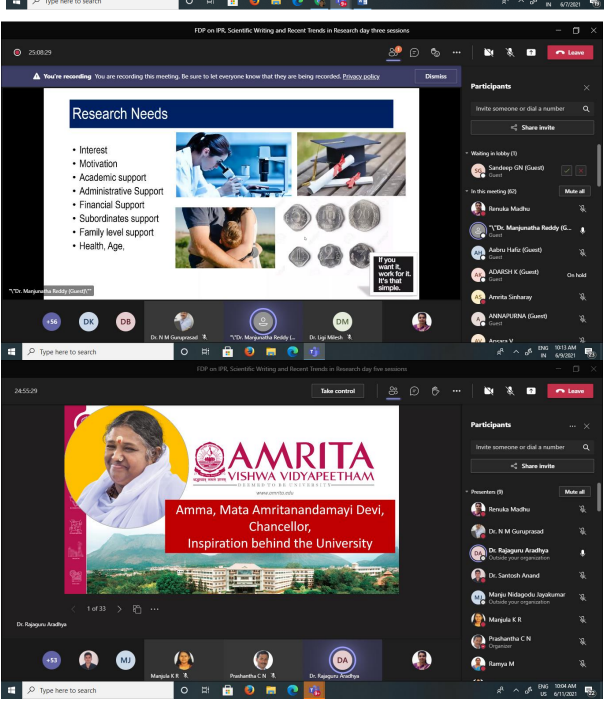
Title of the talk: Ethics of Experimental Analysis in Research

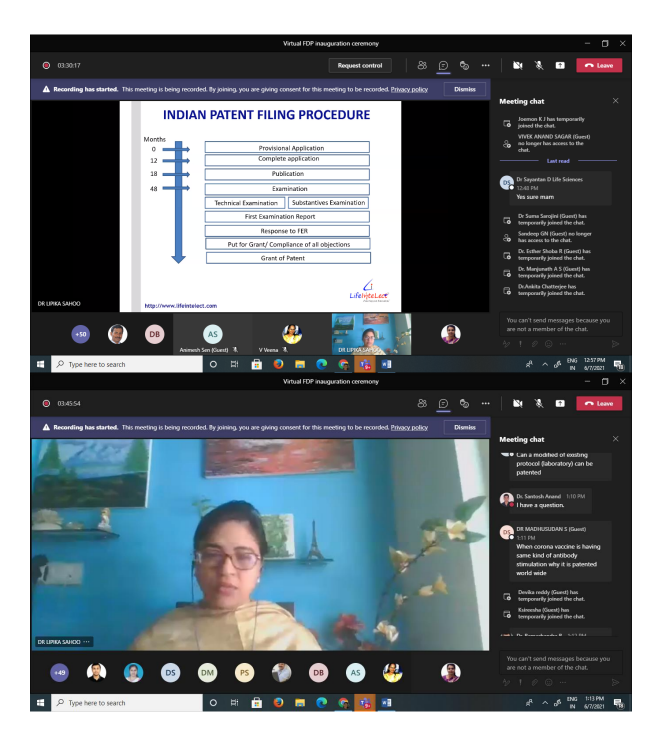
2. Dr. Manju NJ

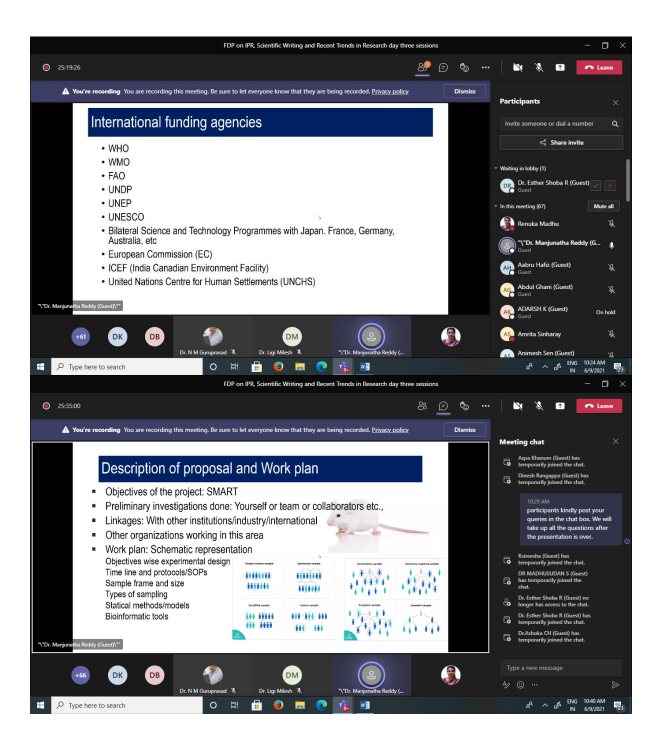
Specialist - Confocal microscopy and Flow cytometry core facility University of Sharjah, United Arab Emirates

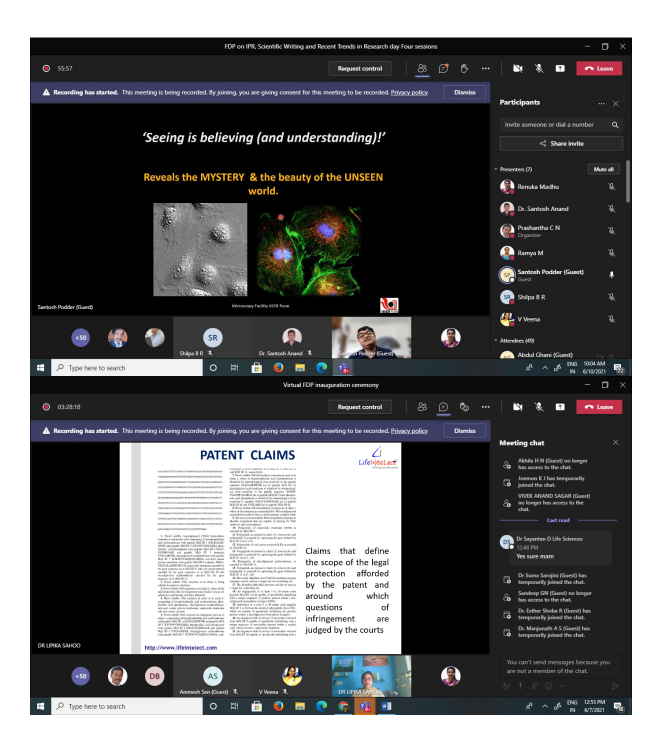
Title of the talk: "Fire"ptosis and NK92 cells











EVENTS

29 Jan 2021



Seminar on INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS AND PATENTING

The School of Civil Engineering, REVA University is organizing a seminar on "INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS AND PATENTING" on 29/01/2020

Registration fee: Free. Date: 29/01/2021. Time: 3.00 PM to 4.00 PM

Venue: MS Teams (Attendee link will be shared before one day to your registered e-mail).

Target Audience - Professional/Academic Researchers

Faculty Research scholars/UG and PG Students

Topics Covered: 1. IPR & Copyright

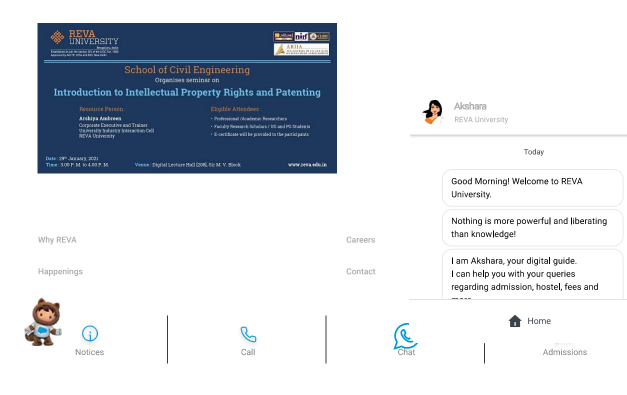
2. Patenting

3. Geographical Indication

4. Trade Marking

Coordinators: Sanjay Raj. A

Jayachandra



01 / Jun 2023

Determination of phenolics and organic acid in fruit by HPLC

18 / May 2023

The Potential of Al in Teaching and Learning

15 / May 2023

Harmful Practices Related to Accusations of Witchcraft and Ritual Attacks: Challenges for Marginalized Groups

05 / May 2023

5TH INTERNATIONAL CONFERENCE ON ADVANCES IN COMPUTING & INFORMATION TECHNOLOGY (IACIT-2023)

03 / May 2023

REVA PROJECT EXPO -2023

27 / Apr 2023

Revothsava-2023

24 / Apr 2023

Free Dental, Skin and Hair Care Camp

18 / Apr 2023

REVA Kabaddi premier League season-2

17 / Apr 2023











REVA University Bengaluru School of Arts & Humanities

Workshop on "Theatrical Skills"

Date: 22nd and 24thJanuary 2019

The School of Arts and Humanities of REVA University encourages students to explore new skills and taps their inner creativity. The School has held several literary and theatrical activities throughout the year. Recently, the School of Arts and Humanities organised a two-day workshop on Theatrical Skills on the 22nd and 24th of January. In today's competitive work ethos, skills like creativity, spontaneity, and an assertive personality are immensely essential. Theatre Skills are used in leading Corporates to improve team building, generate new ideas, and enhance productivity.

To achieve the same effect with the students, an experienced resource person was invited. Pallavi B is a Theatre Skills trainer based out of Hyderabad. She specialises in conducting workshops with different age groups - working professionals and young adults.

The workshop was an activity-based format which was a novel experience for the students, being a welcome change from the typical lecture mode. The students were given theatre-based game situations that stimulated their minds and activated their imagination. Having broken the ice, the resource person provided the students with real life situations that they had to critically represent using their body. The activities required team work and encouraged students to come together as a group, beginning a healthy working relationship between them.

The second day inspired the students to reimagine Drama in a way that it would be actualised in Performance. It was enlightening for Literature students to learn how few of the classic plays could be revisited through performance.

The workshop ended on a touching note as the entire group came together as a close-knit unit, passionate to do more such theatre-based activities. It would be apt to say that this workshop synergised students and kindled their spirits.







School of Arts, Humanities and Social Sciences in collaboration with iSPELL (Indian Society for the Promotion of English Language and Literature) & Liverpool John Moores University, Liverpool, England

2-Day International Interdisciplinary Conference on "Narratives, Self and Identities: Traditions and Innovations"

30th and 31st August, 2021

Chief Patron:

Dr. P. Shyama Raju, Hon'ble Chancellor, REVA University

Dr. M. Dhanamjaya, Vice Chancellor, REVA University Dr. N. Ramesh, Registrar, REVA University

Dr. D. V. S. Bhagavanulu, Dean, Internal Quality Assurance Cell, REVA University

Dr. B. P. Divakar, Dean, Research and Innovation, REVA University
Dr. Beena G, Professor of English & Controller of Examinations, REVA University Dr. Jyoti Patil, Principal, Renuka College, Nagpur, Maharashtra; President, iSPELL

Convenors:

Dr. Payel Dutta Chowdhury Professor & Director, SoAHSS, REVA University; Joint Secretary, iSPELL

Dr. G.A. Ghanshyam, Professor of English, Directorate of Higher Education, Raipur, Chhattisgarh; Founder & General Secretary, iSPELL

Dr. Judith Enriquez, Senior Lecturer, Faculty of Arts Professional and Social Studies, Liverpool John Moores University

Dr. Chamundeshwari C., Associate Professor, SoAHSS, REVA University Dr. Ashok Sachdeva, Professor of English, Mata Jijabai Govt. Girls P.G. College, Indore, M.P.; Vice-President, iSPELL

Dr. Neelanjana Pathak, Head, Dept. of English, St. Aloysius College, Jabalpur, M.P.; Region Head, iSPELL – Central India

Advisory Board:

Dr. Emma Roberts, Associate Dean, Global Engagement, Faculty of Arts, Professional and Social Studies, Liverpool John Moores University

Dr. Prasanta Chakraborty, Faculty, Rajarshi College of Education & Skill, Agartala, Tripura; Vice-President, iSPELL

Prof. Anupama Vohra, Dept. of English, DDE, University of Jammu, Jammu; Region Head, iSPELL – North India

Organising Coordinators:

Dr. Hemantha Kumara, Assistant Professor, SoAHSS, REVA University Prof. Manjunatha M., Assistant Professor, SoAHSS, REVA University Dr. Premalatha S, Assistant Professor, SoAHSS, REVA University Dr. Abhisarika Prajapati, Assistant Professor, SoAHSS, REVA University Dr. Vijayalakshmi R, Assistant Professor, SoAHSS, REVA University Dr. Rakesh Damir, Professor of English, N.C. Bodiwala College, Ahmedabad, Gujarat; Region Head, iSPELL – West India

Dr. Lt. Indrani M.R., Assistant Professor of English, SBRR Mahajana First Grade College, Mysuru, Karnataka; Region Head, iSPELL – South India

Mr. Pramod M. Dhengle, Assistant Professor of English, Dr. T.K. Tope College, Mumbai; IT Coordinator, iSPELL

Organising Committee:

Faculty Members & Ph.D. Research Scholars of the SoAHSS, REVA University

Mr. Ranjan Debnath, Vice Principal, Henry Derozio Academy, Agartala, Tripura; Region Head, iSPELL – East India

Mr. Rakesh Dighraskar, Lecturer in English, School Education, Bilaspur, Chhattisgarh; Treasurer, iSPELL

Mr. Manoj Sanadya, Lecturer, Govt. Higher Secondary School, Bilaspur, Chhattisgarh; Legal Advisor, iSPELL

Dr. Payel Dutta Chowdhury, Professor & Director, SoAHSS, REVA University Dr. Muralikrishnan T.R., Associate Professor & Head, MES Asmabi College, Kodungalloor, Kerala; Joint Secretary, iSPELL

Dr. Kshamata Chaudhary, Head, Dept. of English, SHSS Vardhman Mahaveer Open University, Kota, Rajasthan; Coordinator, iSPELL

Dr. Prathibha M.V., Assistant Professor, SoAHSS, REVA University Dr. Divya Kumari P, Assistant Professor, SoAHSS, REVA University Dr. Anupama B.N., Assistant Professor, SoAHSS, REVA University

About the Conference

The 2-day International Interdisciplinary Conference on "Narratives, Self and Identities: Traditions and Innovations" will be held on 30th and 31th August, 2021 virtually on MS Teams platform. The conference focuses on the multidisciplinary and interdisciplinary area of narrative studies. Narratives are analysed in different and interdisciplinary area of narrative studies. Narratives are analysed in different disciplines and various disciplines borrow concepts and methodologies from each other. The conference aims to explore the inter-connected areas of memory, self, and identity and their relationship with collective (public) and individual (private/personal) narratives. The conference would also focus on the various aspects of Ideology, Memory, Myth, Situation, Audience, Nation, etc. to discuss the construction of narratives in various contexts – Social, Psychological, Political, Historical, and many more.

Call for Papers

Original and unpublished research papers are invited for presentation in the multi-disciplinary areas related to the conference theme on the following topics (but not restricted to):

- Gender Narratives
- Popular Culture in New Media/ Literature
- Construction of Narratives and OTT Platforms
- · Visual Narratives
- The Narrative Art and Cinema
- · Digital Humanities and the role of Narratives
- Cross Cultural Narratives and Globalisation
- Cyber Culture, Cyber Activism, Online Movements
- Subaltern Narratives Indigenous/Folk/Oral Narratives

- Crime and Thriller Narratives
- · War, Violence and Trauma Narratives
- Tourism and Travel Narratives
- Political Narratives
- English Language Teaching Recent Trends and Developments
- · Mental Health across Life-span
- Human Cognition
- Society, Culture and Psyche
- Positive Psychology
- · New Age Psychotherapy
- · Organisation, Work and Leisure
- · Consumer Behaviour
- Pandemic / Post-Pandemic Narratives

Registration Details

Paper Presenters (Teachers/ Research Scholars/ Students) : INR 500 : INR 100 Participants (non paper presenters)

Use the link given below to register for the event and pay the registration fees: https://bit.ly/35B68qF

- E-Certificate of presentation/ participation will be given to all those who register.
- In case of co-authored papers, all authors must register individually by paying the registration fees. E-Certificate of presentation will be given to all the authors
- Registration fees includes participating and listening to all the sessions; e-certificate; and electronic copy of Conference Proceedings with ISBN.

Important Dates

Submission of Full Paper	: 20 th July, 2021
Notification of Acceptance	: 25 th July, 2021
Last Date of Registration and payment of fees	: 1st August, 2021
*Submission of abstract separately is not required.	

Guidelines

The conference paper, not exceeding 3000 words, should be submitted as per the latest MLA/APA specifications in MS Word document as an email attachment only. Further, the paper should contain the full name/s of the author/s, designation, institutional affiliation, email ID and contact number. A maximum number of three co-authors per paper will be allowed. All the submitted papers will be sent for peer review and plagiarism check and the author/s will be notified the outcome of the review process. Papers should be mailed only to revaispellconf2021@reva.edu.in within 20th July, 2021. Papers sent to any other email IDs and after the last date will not be accepted.

All accepted papers for presentation will be published in a Conference Proceedings with ISBN and electronic copy of the same will be given to all the authors. Selected papers will be published in UGC CARE List/ Scopus/ Web of Science journal with extra publication charges.

Contact Details

Dr. Payel Dutta Chowdhury Professor & Director, SoAHSS, REVA University Mob: +91 73497 97242

Dr. G. A. Ghanshvam Professor of English Directorate of Higher Education Raipur, Chhattisgarh Mob: +91 94255 36525



Report on Faculty Orientation on "Design Thinking- An Unique Approach to Product Development"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 25/08/2020 at 6.30 PM to 7.30 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized Faculty Orientation on "Design Thinking" on 25/08/2020 for faculty members of Mechanical Engineering. Around 48 participants got benefited from the session. The resource person was Dr.Niranjan Hiremath, Associate Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at introducing the concept of Design Thinking to the faculty members of mechanical school. Design thinking refers to the cognitive, strategic and practical processes by which design concepts (proposals for new products, buildings, machines, etc.) are developed. Many of the key concepts and aspects of design thinking have been identified through studies, across different design domains, of design cognition and design activity in both laboratory and natural contexts

Objectives:

✓ To introduce the concept of Design Thinking to improve the process or to improve the experience.

Outcomes:

At the end of the session, faculty members will be able to:

Apply the concept of Design Thinking to improve the process of

- 1. Product Development
- 2. Curriculum Development
- 3. Service Development
- 4. Idea Generation
- 5. Problem Solving

About the Resource Person:

He is presently working as Associate Professor and Coordinator for Master Programme at Mechanical Engineering School, REVA University, Bangalore. He is having a total of 13.5 years of experience including 12 years of teaching experience for UG and PG courses of Engineering (both Conventional and CBCS based) and 01 year of Research experience at Indian Institute of Science (IISc), Bengaluru.Contributed a total of 24 research papers to reputed journals and international Conferences and published one International Book. Reviewer for 2 Scopus indexed journals of International Repute.Recipient of "Innovative Technological Research and Dedicated Teaching Professional Award-2018" from the Society of Innovative Educationalist and Scientific Research Professional accredited with Innovative Scientific Research Professional Malaysia in collaboration with UniversitiTeknologi MARA, Kaula Lumpur, Malaysia. Delivered Technical talk on "Introduction to MATLAB and Its Applications to Vibrations Problems" and "Applications of MATLAB to Civil Engineering".Guiding two Ph.D research scholars in the field of "Tribology and Structural Health Monitoring of Gears and Bearings".

Filed 2 Patents in the field of Tribology of Bio-Lubricants and low cost portable ventilator.

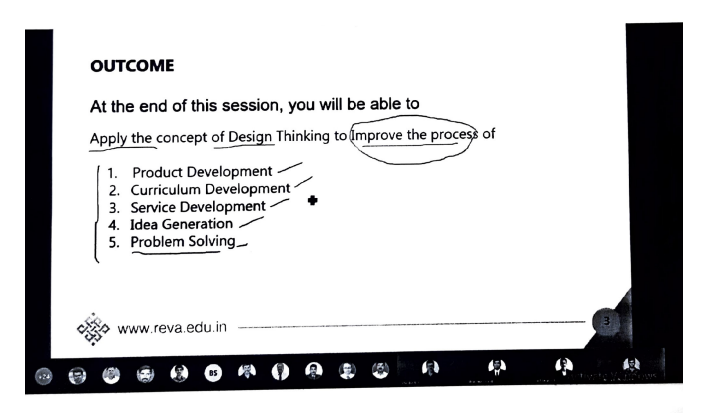
Session Link:

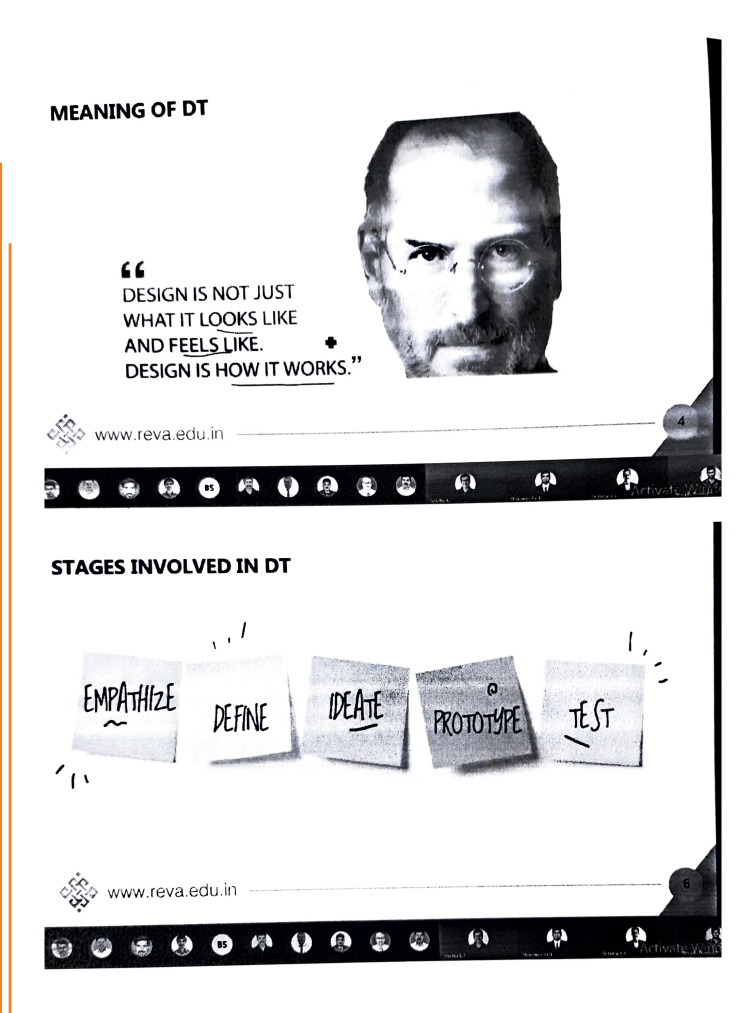
https://teams.microsoft.com/l/meetup-

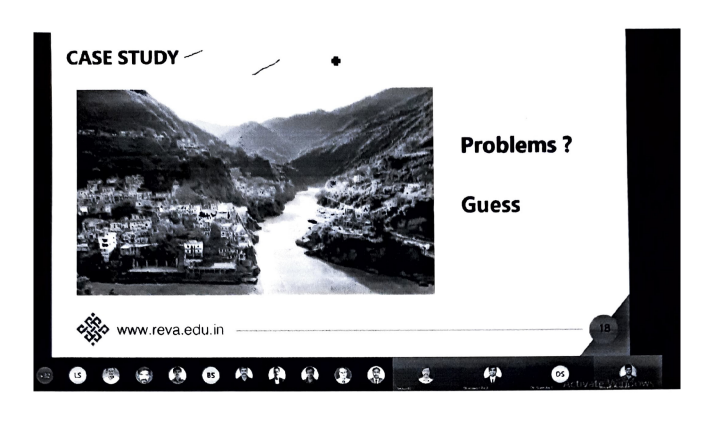
join/19%3a0c8f622c01c342a691044069bb23ff3a%40thread.tacv2/1598327424297?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

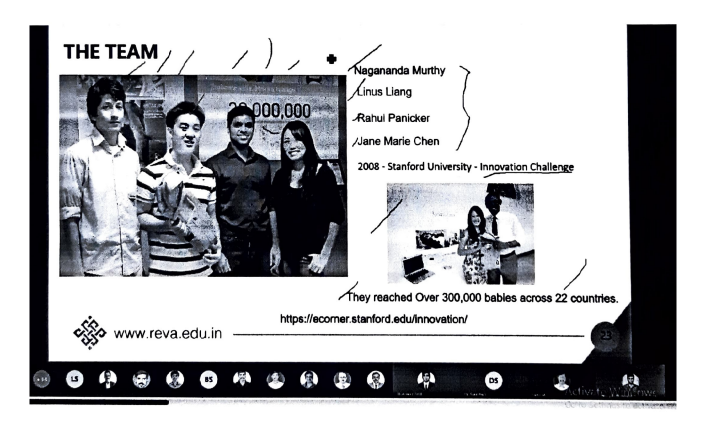
<u>b0c7dbf2591c%22%2c%22Oid%22%3a%222baa420c-bffb-43ff-8dc5-c33781f3f79e%22%7d</u>

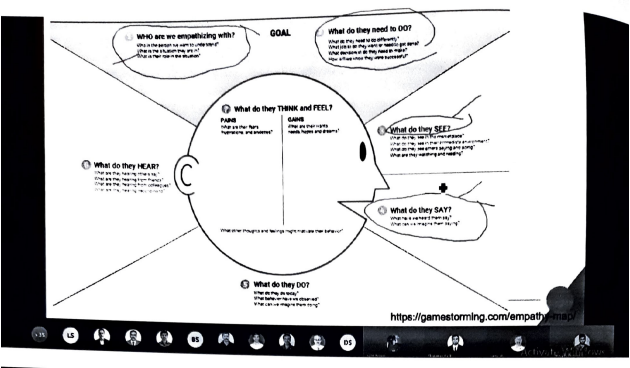


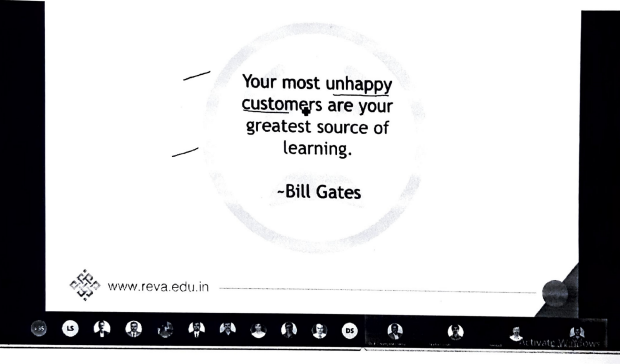


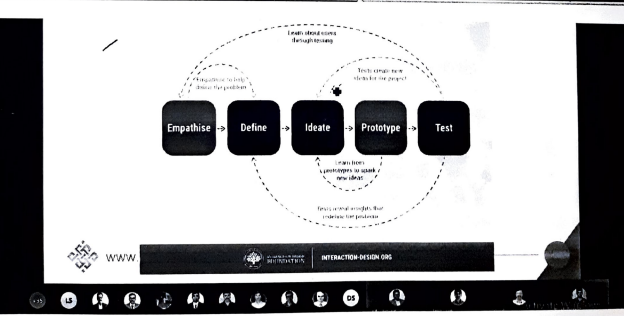












We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator Director

(Prof.Arun)

(Dr.K.S.Narayanaswamy)

Director School of Mechanical Engineering REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064



School of Mechanical Engineering 5 Days Faculty Development Program On

"Computational Fluid Dynamics and its Applications with Hands on Training"

Schools: Mechanical Engineering

Venue: Aryabatta Seminar Hall and CAMD Lab-II, Sir.M.V.Block

Date: 09-09-2020 to 13-09-2020

Year: 2020-21

Description of Event:

The School of Mechanical Engineering has organized 5daysFaculty Development Program on "Computational Fluid Dynamics and its Applications with Hands on Training" for the benefit faculty members & research scholars.

The FDP was inaugurated by **Dr. S. R Sankapal**, Pro-Vice Chancellor, REVA University, chief guest **Mr.ChakrapaniA**Operations Manager ACRiInfotechPvt Ltd, graced the function.

The FDP began with welcome speech by Prof Vinod R, Assistant Professor, School of Mechanical Engineering, REVA University followed by lighting of the lamps by all dignitaries and participants. Dr.K.S. Narayanaswamy, Director & Professor, School of Mechanical Engineering, REVA University, briefed about the FDP. The inaugural function of the FDP was address by chief guest Mr. ChakrapaniA, enlightened the audience by describing the importance of industrial need, academic support to the industry, product related technology, system engineering approach and artificial intelligence.

The Inauguration function was end by Vote of Thanks byDr. C D Hampali,Professor, School of Mechanical Engineering.

More than 70 participants participated from various colleges and universities had participated in the FDP.

ABOUT THE FDP:

In almost all industrial and natural processes, fluid flow is an inherent aspect, along with the mass and energy transport and the process Engineers and even scientist are required to have detailed knowledge of the fluid flow along with other parameters to thoroughly understand the process. Computational Fluid Dynamics (CFD) can be used for visualizing the fluid flow, thermal, and species transport in any

engineering domain. The success of CFD is its ability to simulate 100. One of the significant advantages of CFD compared to experimental is that we can study sy where controlled experiments are difficult to perform. CFD is being widely used in Chemical, Fig. Processing, Mechanical, Petroleum, Biochemical, and Pharmaceutical industries, not to mention the core Aero and Automobile industries. Currently, the CFD tool has been applied in the varied fields like sports analysis, meteorology, aero designing, drug delivery and chemical reactors involved in multiphase flow. The main objective of the workshop is to give the essential elements involved in Computational Fluid Dynamics from the Chemical Engineering perspective with chemical engineering applications. Experts from MrChkrapani A giving his perspectives of CFD with relevant applications. An important aspect of this FDP is the structure of the FDP, where emphasis is given on the interaction between the participants and the experts.

Resources persons:

Mr. Chakrapani A, is presently the Operations Manager at ACRi and is a specialist in Computational Fluid Dynamics (CFD). He also holds honorary positions as Asst Professor (Adjunct) at the CFD Virtual Reality Institute.

He received his master's degree from Coimbatore Institute of Technology (Coimbatore) and Post Graduate Certificate in Management (PGCM) from IIM Kozhikode.

He has been in the CFD field for 15 years and taught many industry oriented courses in CFD and is presently developing a set of online courses.

1.5 Years of experience in new product development (Visi-Coolers) in Hitachi Home & Life Solutions Ltd.

Over 12 years of experience in conducting CFD Simulations for various industrial applications like Reactive flow analysis in gas turbine combustor, Solution mining, Groundwater flow and contaminate transport modelling of high-level nuclear waste, Tsunami modelling, Flow and dust transport around buildings, and biomedical simulations. Handling techno commercial inquiries for potential clients, writing proposals, preparation techno-commercial bids, estimation of project time and cost, handling statutory documents for government projects, task and time-sheet management for employees, attending client review meetings, handling of finance issues such as invoices and follow-up on payments.

Technical training and support (post sales) for clients, preparation of tutorials and user guides for CFD software. Extensively involved in design and testing the features of grid generator, customized templates and software for new features and new versions.

Designed and delivered CFD training for short time and long term certificate courses using Interactive distance learning platform. Guided students during their masters / bachelor project work at ACRiInfotech. Given talks at various CFD workshops and faculty development programmes conducted by premier educational institutions.

Z W		A. A. C.	
£ 09.2020	Session 2 6.30 pm to 7.30 pm	General transport equation. Discretization Methods. Introduction to control volume	Mr.Chakrapani A
,		formulation https://bit.ly/33770BQ	Operations Manager
11.09.2020	Session 3	Introduction of Linear algebraic equations .Solution of linear	ACRiInfotechPvt Ltd
	6.30 pm to 7.30 pm	algebraic equations.	No 611, 2nd Floor,
		Finite Volume Method for Steady one dimensional conduction	C Block, AECS Layout,
		https://bit.ly/2FjsbIM	Bangalore - 560 037
12.09.2020	Session 4	Finite Volume Method for Steady one dimensional conduction with	India.
	2.00 pm to 5.30 pm	heat generation	/
		Hands on experience 1. Laminar Lid driven Square Cavity Simulation, CFD Results will be compared with the standard benchmark solution.	
		https://bit.ly/2FkM9CA	
13.09.2020	Session 5	Hands on experience 2. Laminar Natural Convection in	
	2.00 pm to 5.30 pm	a cavity for various Rayleigh numbers and comparison with benchmark solution. 3. Steady state compressible viscous flow around an NACA airfoil 4. Flow through Converging Diverging Nozzle https://bit.ly/3i8xYPS	

Photos:



Faulty development program focused on the following key points:

- 1. To create CFD and ANSYS FLUENT expert at REVA University.
- 2. Encourage student to take part in global design competition.
- 3. Helps student to take Global certification course on ANSYS CFD and FLUENT which enhances the employable opportunity to REVA Students.

Following are the outcomes achieved with this Expert talk

- 1. Understanding of the basics of the ANSYS and CFD as a designer tool and for Project based learning
- 2. Acquired Knowledge can utilized for Student development program ,research in FEM and CFD

CONVENER

Dr. K.S.Narayanaswamy

Director, School of Mechanical Engineering, REVA University

RESOURCE PERSON:

Mr.Chakrapani A,Operations Manager,ACRi InfoTech Pvt Ltd,Bangalore, India.

Coordinators

Dr.C D Hampali

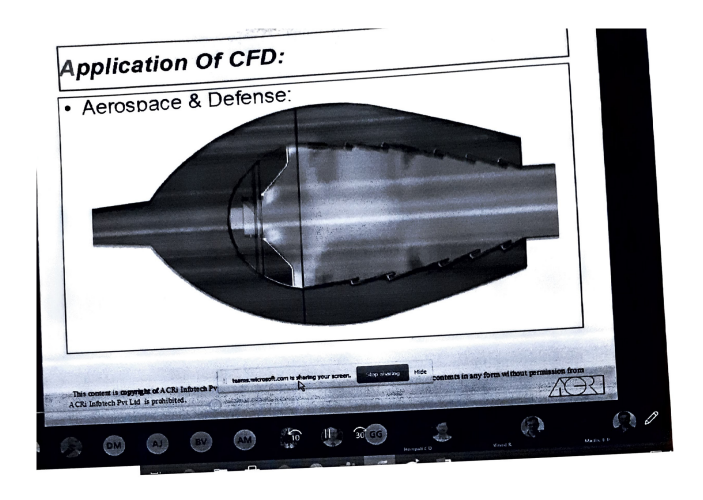
Prof. Kalyana Kumar M

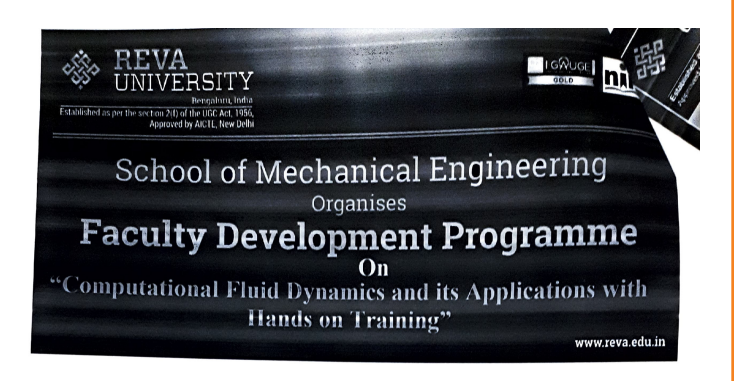
Prof. Rajesh Babu C

Prof. Vinod R

Sessions were scheduled as follows:

Date	Time	Topic and Link for the session	Resource person
09.09.2020	Session 1 6.30 pm to 7.30 pm	Inauguration & Introduction to CFD, governing differential equations https://bit.ly/32aKoRM	· 6







Fundamentals of Computational Fluid Dynamics:

Chakrapani. A

M.E, M-CAD, PGCM (IIMK), Operations Manager.

ACRi Infotech Pvt Ltd



Bengaluru, India

Established as per the section 2(f) of the UGC Act 1956 Approved by AICTE, COA and BCI, New Delhi

Committee of the Commit







School of Mechanical Engineering organises

5 Days Faculty Development Program on Computational Fluid Dynamics and its Applications with Hands on Training

9th to 13th September, 2020

Date	Time	Topic	Resource person
09.09.2020	Session 1 6.30 pm to 7.30 pm	Introduction to CFD, governing differential equations	
10.09.2020	Session 2 6.30 pm to 7.30 pm	General transport equation. Discretization Methods. Introduction to control volume formulation	
11.09.2020	Session 3 6.30 pm to 7.30 pm	Introduction of Linear algebraic equations .Solution of linear algebraic equations. Finite Volume Method for Steady one dimensional conduction	
12.09.2020	Session 4 2.00 pm to 5.30 pm	Finite Volume Method for Steady one dimensional conduction with heat generation Hands on experience 1. Laminar Lid driven Square Cavity Simulation, CFD Results will be compared with the standard benchmark solution.	Mr.Chakrapani A Operations Manager ACRi Infotech Pvt Ltd No 611, 2nd Floor C Block, AECS Layout
13.09.2020	Session 5 2.00 pm to 5.30 pm	Hands on experience 2. Laminar Natural Convection in a cavity for various Rayleigh numbers and comparison with benchmark solution. 3. Steady state compressible viscous flow around an NACA airfoil. Flow through Converging Diverging Nozzle	Bengaluru - 560 037

Contact Persons

ш	v	9.0	ш	Ŀ	ш
-	72702				

School of Mechanical Engineering **REVA University** E- mail: hampali@ieva edu in Mobile no 98452 34050

Prof. Kalyana Kumar M

Assistant Professor School of Mechanical Engineering **REVA University** E-mail: kalyanakumarm@reva.edu,in Mobile no 94838 32717

Prof. Rajesh Babu C

Assistant Professor School of Mechanical Engineering **REVA University** E-mail rajeshbabu c@reva edu in Mobile no 77308 61888

Prof. Vinod R

Assistant Professor School of Mechanical Engineering **REVA University** E-mail vinod torieva edu in Mobile no: 97428 78392

Bank details:

Account Name MSA RITM Account Number 3252500101689001 Bank Name Karnataka Bank Ltd Place of Bank REVA University Branch

REVA University Campus, Kattigenahalli, Yelahanka, Bengaluru - 560 064

KARB0000666

Registration link

shorturl at/bdRY0

• FDP link will be sent to registered mail

· Registration fee

Rs 300 (3.99 USD) · E-certificate will be sent to all the participants

· Eligible attendees

Academic Researchers / Faculties Research Scholar / UG and PG Students



Participants details

SI No	Name of The Participant	Email address	Name of the organization/Industry
1	Mr.ArunKumar H	arun.swapna.hmr@gmail.com	REVA University
2	Mr aneeshwarpadmanabh	aneeshwarpadmanabh@gmail.com	REVA University
3	Mr Chethana G D	gdchethan@gmail.com	Maharaja institute of technology Mysore
4	Mr.Madhu B P	madhubp@reva.edu.in	REVA University
5	Mr. MARULASIDDESHI H.B	siddesh.hb@gmail.com	JSS ACADEMY OF TECHNICAL EDUCATION
6	Prajwal Ramesh Taksande	prajwaltaksande9881@gmail.com	Dhole Patil College of engineering pune
7	Ms. SriharikaUppalapati	harika.u29@gmail.com	REVA University
8	Ms Renu	r17me094@me.reva.edu.in	REVA University
9	Mr MajetyVineeth	majetyvineeth99@gmail.com	REVA University
10	Mr. Jubin Das	jubindas115@yahoo.in	REVA University
11	Ms. R SHUBHASHREE	shubhashree99@gmail.com	REVA UNIVERSITY
12	Mr. DasararajuSanthosh Kumar Raju	R17ME064@me.reva.edu.in	Reva University
13	Mr Davis Suraj Raj	davissurajraj99@gmail.com	Reva University
14	Mr. CHUNCHULA RAJESH BABU	rajeshbabu.c@reva.edu.in	REVA UNIVERSITY
15	mr.mallikarjun	mallikarjun.bhure@navodaya.edu.in	navodaya institute of technology
	Mrs. Pavithra J	pavithrajnv@gmail.com	K. S. School of Engineering and Management
16		rajesh.kr@reva.edu.in	REVA University
17	MR Rajesh K.R.	balajis@reva.edu.in	REVA University
18	Mr.Balaji S Mr.Nishanth T V	R17ME161@me.reva.edu	REVA University
19		channabasav@reva.edu.in	REVA University
20	Mr. Channabasav	pavanmr45@gmail.com	Reva University
21	Pavan M R	manjunath.c@reva.edu.in	REVA University
22	Mr Manjunath C	prasannakumar.t@jyothyit.ac.in	Jyothy Institute of Technology
23	Mr Prasanna Kumar .T	vvenkey969@gmail.com	Reva university
24	Mr Venkatesh.s	bhumisrinivas2699@gmail.com	REVA University
25	Ms.BhumikaSrinivas	karthicsharma10@gmail.com	REVA University, Bangalore
26	Mr. S Karthik Sharma	sagarb252000@gmail.com	Reva University
27	Mr Sagar B Maleppagol	rohanbadiger2008@gmail.com	Reva University
28	RohanJagadishBadiger	ronanbadiger2000@gmaii.com	

	Mr. S Karthik Sharma	karthicsharma10@gmail.com	REVA University, Bangalore
	Mr ashwinvignesh m	bijuashwin3@gmail.com	Reva university
	Mr. Ganesh N R	ganeshnr1999@gmail.com	REVA University
6	Mr abinabraham	r18me005@me.reva.edu.in	REVA University
33	Mr. Adarsh K Shetty	adarsh501240@gmail.com	School of Mechanical engineering
34	Mr. Abhilash Narayan More	abhilashmore511@gmail.com	Reva University
35	Mr .Bharath H R	bharathhr121999@gmail.com	School of Mechanical engineering
36	Mr Gagan R	gagangagan2223@gmail.com	Reva university
37	Mr anushsadanandakotian	anushskotian@gmail.com	Reva University
38	Arshad Ahmed	arshuarshad9620@gmail.com	Reva University
39	Mr.kuleinethiraj	r16me116@me.reva.edu.in	Reva university
40	Amitwadhwa	Amitwadhwa1999@icloud.com	Reva university
41	Mr Praveen Math	praveenmath@reva.edu.in	Reva university
42	Aniketh	anikethlmn@hotmail.com	Reva University
43	Mr. Rushik R. Patel	rushikrpatel10@gmail.com	Reva University
44	Mr Bharathkumar v	bharathyadav255@gmail.com	Reva university
45	Mr. Omkar N Kashyap	omkarnkashyap@gmail.com	BNMIT
46	Mr. s. abhishathreya	abhishathreyasrinivas@gmail.com	Reva University
47	Mr Amitsastry	sastryamit8@gmail.com	Reva University
48	Mr. Somesha G H	someshamce@gmail.com	REVA UNIVERSITY
49	Mr Kalyana Kumar M	kalyanakumarm@reva.edu.in	REVA University
49 50	Mr L R jagadeesh	jagadeesh Ir@reva.edu.in	REVA University
51	Vishal j Bhat	vishaljbhatn5@gmail.com	Reva University
	G GURUDEEP	gurudeepg8@gmail.com	Reva University
52 53	Nikhil sahu	nikhil98sahu@gmail.com	Reva University
53		Praj99p@gmail.com	Reva University
54	Prajwal P Hrithik H V	hrithikhv59@gmail.com	Reva University
55		hvin1619@gmail.com	Reva University
56	K Harshith	sachpoovanna@gmail.com	Reva University
57	sachit	apurv.mcs@gmail.com	Reva University
58	AporvaMujamdahar	arsheazam9591@gmail.com	Reva University
59	ArsheAzam	rohithrajesh01@gmail.com	Reva University
60	Mr. rohithrajesh	ainaanahmed01@gmail.com	Reva University
31	Mr. Ainaan Ahmed	akash.jahagirdar01@gmail.com	Reva University
62	Mr AkashpraveenraoJahagirdar	danushsriram@gmail.com	Reva University
33	Mr R K Danushsriram	R17ME158@me.reva.edu.in	Reva University
4	Nishanth K P	K 17 NIE 130@IIIe.Ieva.edd.iii	I total to the



Established as per the section 2(f) of the UGC Act, 1956 Approved by AICTE, COA and BCI, New Delhi

School of Mechanical Engineering

Thank you

for participating in the Five Day Faculty Development Program on Computational Fluid Dynamics and its Applications with Hands on Training, held between the 9th and 13th September, 2020

Coordinator School of Mechanical Engineering REVA University

The state of the fine

Director School of Mechanical Engineering REVA University

Vice-Chancellor REVA University

Rulcaini Educational Charitable Trust

Director

Director

School of Man

Yel.

real Engineering

versity Rukmini '

ark, Kattigenahali angaluru - 560 064



Technical Talk Report on topic "Development of Ultrafine and Nano grained structure produced by cryodeformation"

School: Mechanical Engineering

Venue: M.S Teams (Online)

Date: 14/09/2020 at 7.00 PM to 8.00 PM

Year: 2020-21

Description of the Event:

The School of Mechanical Engineering organized a Technical talk on "Development of Ultrafine and Nano grained structure produced by cryodeformation" on 07/09/2020 for faculty members of Mechanical Engineering.. The resource person was Dr. Dasharath S M, Associate Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The program aimed at introducing the development of ultrafine and nano grained structure by secondary manufacturing process in bulk material for the structural applications to the faculty members of mechanical school. It involved interaction and participation from the faculty members. There were activities planned to get an experience on this development.

Objectives:

- ✓ To develop of Ultrafine and Nano grained structure produced by cryforging and cryorolling.
- ✓ To characterize the Ultrafine and Nano grained structure materials from its counterpart



Outcomes:

At the end of the session, faculty members will be able to:

- 1. Recognize the ultrafine and nano grained structure materials
- 2. Know about the cryforging and cryorolling
- 3. Characterize ultrafine and nano grained structure
- 4. Evaluate strengthening mechanisms involved

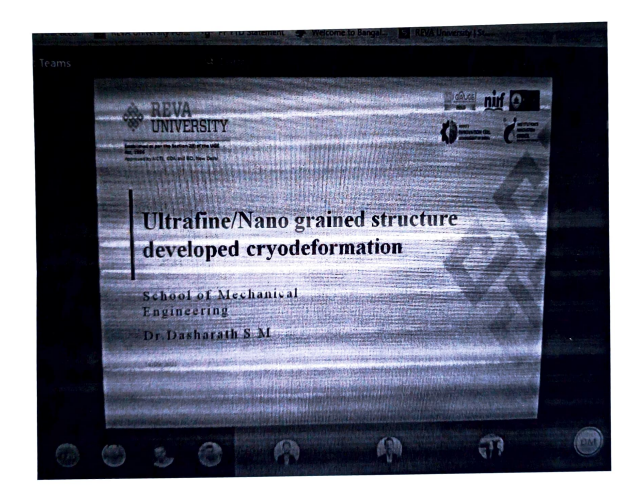
About the Resource Person:

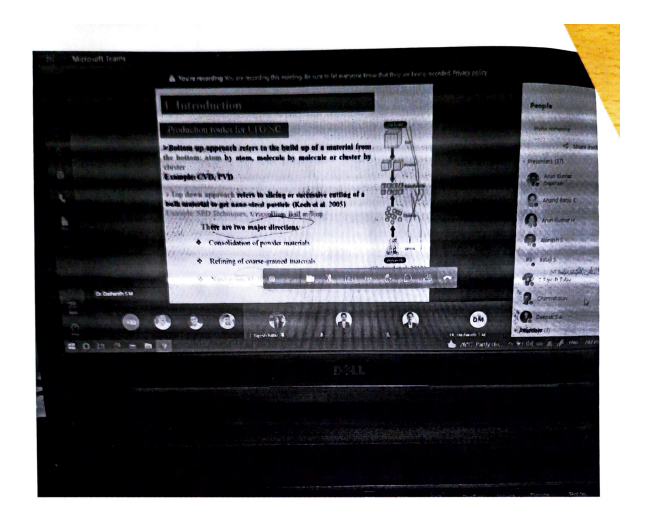
He is presently working as Associate Professor at the School of Mechanical Engineering has teaching experience of over 7 years. Obtained BE in Mechanical Engineering from VTU Belgaum. Masters in Manufacturing Engineering from National Institute of Technology Karnataka (NITK) Surathkal, Mangalore and PhD in Metallurgical and Materials Engineering from Indian Institute of Technology Roorkee (IITR). Published 23 peer reviewed international journal papers and 10 international conference papers. Subjects taught are as follows: Strength of Materials, Operations management, Computer Aided Engineering, Material Science & Metallurgy. Field of interest is Nanostructured materials and Ultrafine grained materials, Mechanical properties, structural property co-relation and Mechanical alloying and Metal mould casting.

Session Link:

 $https://revaedu.sharepoint.com/sites/FacultyMembersofSME/Shared\%20Documents/General/Recordings/General-20210914_190249-Meeting\%20Recording.mp4?web=1$

Gallery:





Feedback

 $\frac{link:\underline{https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8lUKi9bDH2_JZHLOMybO_ddDBMpzQpU5wEFLdUOEJRSjFROU1NNkNTNldYTjNSOTVHQU9LOS4u}{}$

Feedback Response:



We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved Director Dr.K.S.Narayana Swamy sir and Asst Director, Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

Director

(Dr.K.S.Narayanaswamy)
Director

School of Mechanical Engineering REVA University Rukmini Knowledge Park, Kattigenahalli

Yelahanka, Bengaluru - 560 064



Expert Technical talk on "Feasibility of 3D Printing Assisted Casting for Customised Medical Metallic Implant"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 29/07/2021

Year: 2020-2021

Brief Introduction to Resource Person:

Dr. AbhaykumarMadhusudanKuthe is presently Professor (Higher Administrative Grade) in MechanicalEngineering Department at VisvesvarayaNational Institute oftechnology(VNIT)NagpurMaharashtra.Dr. Abhay began his career in 1986 after Bachelor of Engineering (Mechanical)from Govt. Engineering College Amravati India by joining HindustanAeronautics Limited (HAL) Nashik. He obtained his M.Tech from IIT Roorkeeand joined Birla Consultancy Services (BICS) as Senior Software Engineer. Heleft BICSandjoinedVNITin1993.He earned his PhD in 2001. His research work is focused in the area ofRapidprototyping(RP). Using Computer aided design (CAD) as base and specialized techniques of RP, he dedicated his efforts in harnessing this technology for practical use.

Brief details about the Webinar:

The capabilities of Rapidprototyping (RP) equipment were extensively exploited to make custom build metallic implant that were implanted in humanbodies by surgeons in several complicated medical cases including some cases of cancer. The technology was also effectively used in engineering industry todevelop zero defect pattern making and casting.

• Highlights of webinar

- o Introduction to 3D Printing
- Opportunities and challenges in Castings
- o Recent Trends in Castings
- Research perspectives in Medical Metallic Implant

Objectives:

- o To create awareness about 3D Printing.
- The process parameters in Castings.
- Technologies in Metallic Implant

Target Audience

Industry Persons,Research Scholars,Faculty members from Engineering from Engineering and polytechnic colleges from ME,Automobile,IEM,IPE,Mechatronic,Robotics and Automation and Manufacturing Streams

RegsitrationsList:



Webinar on Feasibility of 3D Prir

Attendees List:



meetingAttendance List (1).csv

Feedback:



3D Printing webinar Feedback_I

E-Banner:



Established as per the section 2(f) of the UGC Act, 1956 Approved by AICTE, COA and BCI, New Delhi



School of Mechanical Engineering

IN ASSOCIATION WITH THE INSTITUTE OF INDIAN FOUNDRYMEN, BANGALORE CHAPTER

Organises a webinar on

ity of 3D Printing Assisted Casting for tomised Medical Metallic Implant

Registration link: https://forms.office.com/r/EwYCE1UpRE Webinar link: https://bit.ly/3BHPB2Y

Registration Free



Dr. A. M. Kuthe

Professor Visvesvaraya National Institute of Technology, Nagpur

Date: 29th July, 2021

Office Bearers of HF. BANGAI

Dr. Siddaraju C Chairman

Mr. Nagesh Kumar R Dr. R Ranganatha Treasurer

Mr. Keshava Murthy | Sri. B S Govind Vice Chairman

Mr. R Manjunath Secretary

Past Chairman

Past Chairman

Dr. K S Narayanaswamy

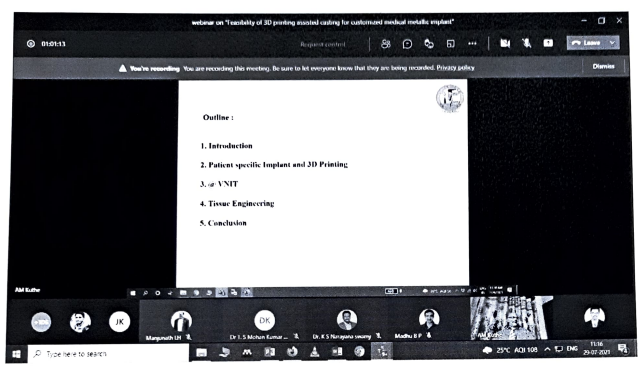
Direction School of Mechanical Engineering REVA University

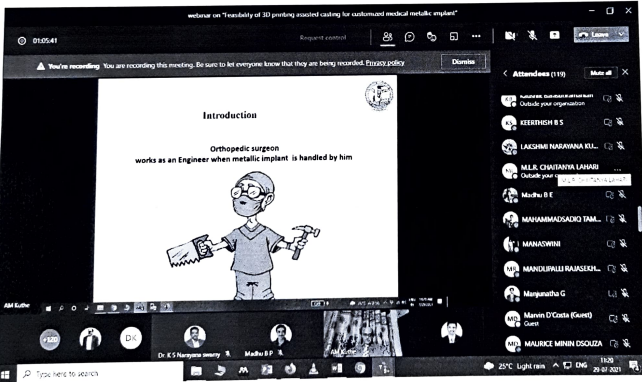
E-Certificates will be provided to all the Participants

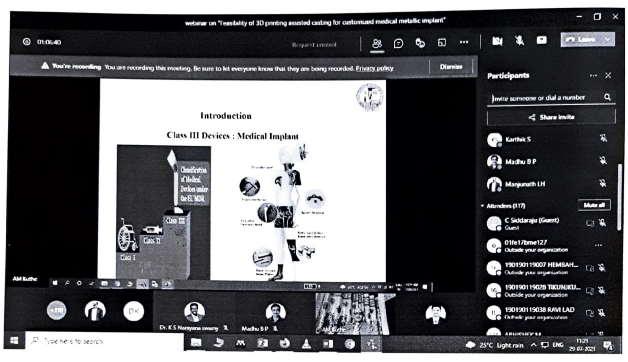
Time: 11:00 A. M. to 12:00 Noon.

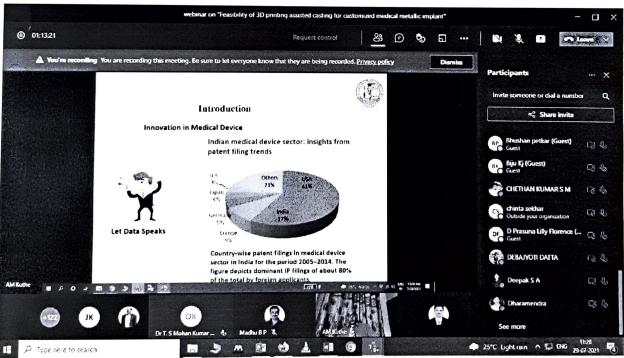
www.reva.edu.in

Photo Gallery of the Webinar:









Sample Certificate:



Partcipants Details:

S.No	Full Name	S.No	Full Name
1	Hanumantharaya R	96	VINAY R
2	Madhu B P	97	HK (Guest)
3	Dr T. S Mohan Kumar (Guest)	98	NITHIN K V
4	chintasekhar	99	SAJIYA SULTANA
5	CHANDU (Guest)	100	SIDDARTHA PATIL
6	Manjunath LH	101	Pavan Kumar (Guest)
7	SYED (Guest)	102	Pavan Kumar (Guest)
8	CHANDU (Guest)	103	Seshan S
9	JITENDER (Guest)	104	GIRISH V KULKARNI (Guest)
10		105	Mr. HASANSAB JAMADAR
	K.Karthikeyan		(Guest)
11	Pravat Kumar Swain (Guest)	106	Pavan Kumar (Guest)
12	RAGHAVENDRA DS (Guest)	107	Vijayakumar P (Guest)
13	Karthik S	108	DHANANJAY GUPTA (Guest)
14	Venkatesha B K	109	ANKITH K S
15	Marvin D'Costa (Guest)	110	Pavan Kumar (Guest)
16	Jagadeeswaran	111	Basavesh
17	ABHISHEK S	112	RohitSahu (Guest)
18	ABHISHEK S	113	RohitSahu (Guest)
19	PradipGunaki	114	RAJESH D S
20	CHANDU (Guest)	115	VIJAYAKUMAR N PATIL (Guest)

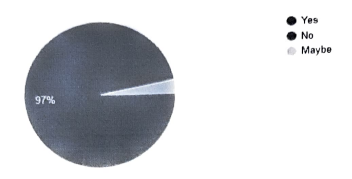
21	Dr.Mahesh L		
22		116	VISHWAS S
23	Dr. SachinkumarPatil	117	Mrs. Thejaswini D
24	Srinivas S	118	190190119085 SAGARKUMAR PATEL
	C Siddaraju (Guest)	119	Harish p (Guest)
25	ressyrejikuruviia	120	AKASH KARINDI
26	or. K s Narayana swamy	121	S. Uday Kumar
27	Siddaraju C (Guest)	122	Dr. Mallikarjun Biradar (Guest)
28	Vijaykulliai	123	Dr. Mallikarjun Biradar (Guest)
29	Dr. Kamesii kumar 5 C	124	JanakSuthar
30	HARA	125	JanakSuthar
31	our araja Sharina, 1	126	ABHISHEK M
32	oururaja Silarilla, I	127	rajesh.shetty168
33	omeyast s	128	KEERTHISH B S (Guest)
34	JonnalagaddaVenkata Rajesh - 18PHD1003	129	LAKSHMI NARAYANA KUNTI- VANDLA
35	SHRIKANT	130	SHIVAPRASAD V A
36	JUNAID MOHAMMED KHAN (Guest)	131	MANASWINI
37	satya dev (Guest)	132	SUHAAS K N
38	Vinod R	133	tejaswi (Guest)
39	Navinesh B C	134	tejaswi (Guest)
40	VaibhavSangramBhosale	135	SACHIT POOVANNA I V
41	Deepak S A	136	SAYEDSOHIL MOULVI
42	Dr T. S Mohan Kumar (Guest)	137	PUVIYARASAN M
43	Dr. Manjunath G K	138	KHWAJA GARIBUN NAWAZ
44	shashidhara (Guest)	139	BHARATH KUMAR V
45	shashidhara (Guest)	140	VISHWARADHYA
46	G KAUSHIK	141	RAJOLI SUNIL
47	VIGNESH R B	142	PREETHAM T N
48	S KARTHIK SHARMA	143	RAVITEJA V
49	Kaushik Balasubramanian	144	SANTOSH B NANDANI
50	tapasvilingesh (Guest)	145	DHEERAJ M
51	tapasvilingesh (Guest)	146	KEERTHISH B S
52	AM Kuthe	147	Praveen Math
53	Hampali C D	148	USHA RANI M C (Guest)
54	satya dev (Guest)	149	TEJUS P
55	Varadaraj K R	150	TEJUS P
56	https://bit.ly/3BHPB2Y (Guest)	151	SHAHID HUSSAIN
57	Sharan Teja Reddy K	152	Dr SRIDHAR B S (Guest)
58	Sharan Teja Reddy K	153	Biju Kj (Guest)
59	DEBAJYOTI DATTA	154	Somashekhar P H (Guest)
60	vinay (Guest)	155	VIJAYAKUMAR N PATIL (Guest)
	vinay (Guest)	156	VEERESH

62	200	157	SANJAY KUMAR N M
62	01fe17bme127	158	sharan pujari (Guest)
63	Biju Kj (Guest)	159	vijayendrakukanurSInceraichur
64	Nagasuresh Babu	155	(Guest)
65	Shreeshail M. L. (Guest)	160	shivalingappad
66	RayappaShrinivasMahale (Guest)	161	MAURICE MININ DSOUZA
67	dhanush (Guest)	162	M.L.R. CHAITANYA LAHARI
68	dhanush (Guest)	163	HK (Guest)
69	SHRIDHAR KUMAR S H	164	AKHILESH SURESH KUMAR
70	NikithaRamaMohan Reddy (Guest)	165	NaliniKumari J
71	ROHAN JAGADIOSH BADIGER	166	Madhu B E
72	Sapagai, Manjunath	167	tejaswi (Guest)
73	Dharamendra	168	tejaswi (Guest)
74	D Prasuna Lilly Florence (Guest)	169	Dr B Somasundar (Guest)
75	MAHAMMADSADIQ TAMBOLI	170	Pranav Chaphekar (Guest)
76	kasulaNagaraju (Guest)	171	190190119038 RAVI LAD
77	K. RAVINDRANATH TAGORE (Guest)	172	Bhushanpetkar (Guest)
78	Sharath G S	173	DhanushDundasi (Guest)
79	Sharath (Guest)	174	Dhanush
80	Basha (Guest)	175	R Manjunatha (Guest)
81	ANIL KUMAR RAO (Guest)	176	R Manjunatha (Guest)
82	·	177	Dr.Rajeesh S, RIT, Bangalore
	Dr-Girish K.B		(Guest)
83	Dr-Girish K.B	178	SanjuKumar Pujari (Guest)
84	shadaksharir	179	SHABRINATH P M
85	PRAVEENNATH KOPPAD	180	SHABRINATH P M
86		181	190190119028 TIKUNJKUMAR
	Somasundar B	100	GANDHI
87	R Manjunatha (Guest)	182	SAMEER JOSHI
88	Rashmi Kulkarni (Guest)	183	Girish Gupta (Guest)
89	SANDIPAN BISWAS	184	AKASH KARINDI
90	Swagata Das (Guest)	185	PAVAN M R
91	Mr. Saleem Khan	186	SAGAR B MALEPPAGOL
92		187	MANDLIPALLI RAJASEKHAR
	R Manjunatha (Guest)	100	REDDY
93	Tikunj (Guest)	188	Manjunatha G
94	ashishkumar (Guest)	189	Balaji S
95	HK (Guest)	190	CHETHAN KUMAR S M

Feedback Summary

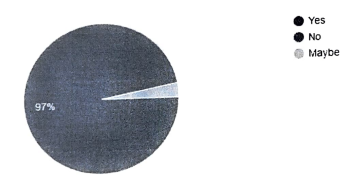
Did session meet your expectations?

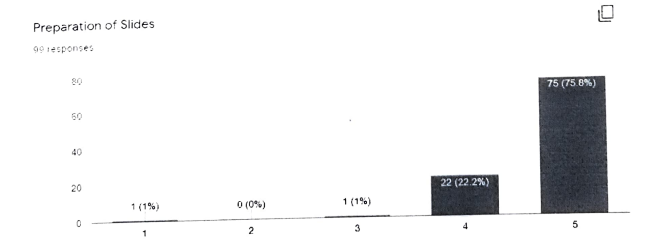
99 responses

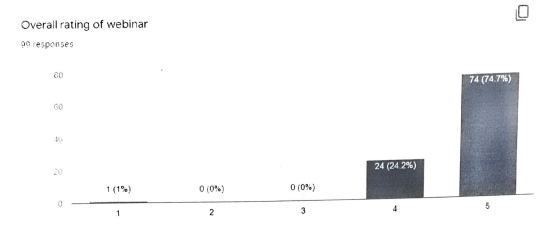


Was it Interactive?

99 responses







Registration link: <u>https://forms.office.com/r/EwYCE1UpRE</u>

Webinar Meeting Link: https://bit.ly/3BHPB2Y

Feedback link: https://forms.gle/b7wJH93P2zUcLZmW6

We would like to thank our beloved Chancellor, Dr. P. ShyamaRaju for providing all facilities and support to conduct this program., Registrar, Dr M. Dhanamjaya for his continuous support.

We also thank our Director, School of M E, Dr. K S Narayanaswamy, for his constant support and always motivating us to organize such events in School of ME.

Coordinators: Dr. Mnjunath L H

Mr. Hanumantharaya R

Dr. Somasundaram

Signature of the Director



School of Mechanical Engineering 5 Days Faculty Development Program On

"Computational Fluid Dynamics and its Applications with Hands on Training"

Schools: Mechanical Engineering

Venue: Aryabatta Seminar Hall and CAMD Lab-II, Sir.M.V.Block

Date: 09-09-2020 to 13-09-2020

Year: 2020-21

Description of Event:

The School of Mechanical Engineering has organized 5daysFaculty Development Program on "Computational Fluid Dynamics and its Applications with Hands on Training" for the benefit faculty members & research scholars.

The FDP was inaugurated by **Dr. S. R Sankapal**, Pro-Vice Chancellor, REVA University, chief guest **Mr.ChakrapaniA**Operations Manager ACRiInfotechPvt Ltd , graced the function.

The FDP began with welcome speech by Prof Vinod R, Assistant Professor, School of Mechanical Engineering, REVA University followed by lighting of the lamps by all dignitaries and participants. Dr.K.S. Narayanaswamy, Director & Professor, School of Mechanical Engineering, REVA University, briefed about the FDP. The inaugural function of the FDP was address by chief guest Mr. Chakrapania, enlightened the audience by describing the importance of industrial need, academic support to the industry, product related technology, system engineering approach and artificial intelligence.

The Inauguration function was end by Vote of Thanks byDr. C D Hampali,Professor, School of Mechanical Engineering.

More than 70 participants participated from various colleges and universities had participated in the FDP.

ABOUT THE FDP:

In almost all industrial and natural processes, fluid flow is an inherent aspect, along with the mass and energy transport and the process Engineers and even scientist are required to have detailed knowledge of the fluid flow along with other parameters to thoroughly understand the process. Computational Fluid Dynamics (CFD) can be used for visualizing the fluid flow, thermal, and species transport in any

engineering domain. The success of CFD is its ability to simulate in the One of the significant advantages of CFD compared to experimental is that we can study sy where controlled experiments are difficult to perform. CFD is being widely used in Chemical, \vec{F}_{i} Processing, Mechanical, Petroleum, Biochemical, and Pharmaceutical industries, not to mention the core Aero and Automobile industries. Currently, the CFD tool has been applied in the varied fields like sports analysis, meteorology, aero designing, drug delivery and chemical reactors involved in multiphase flow. The main objective of the workshop is to give the essential elements involved in Computational Fluid Dynamics from the Chemical Engineering perspective with chemical engineering applications. Experts from MrChkrapani A giving his perspectives of CFD with relevant applications. An important aspect of this FDP is the structure of the FDP, where emphasis is given on the interaction between the participants and the experts.

Resources persons:

Mr. Chakrapani A, is presently the Operations Manager at ACRi and is a specialist in Computational Fluid Dynamics (CFD). He also holds honorary positions as Asst Professor (Adjunct) at the CFD Virtual Reality Institute.

He received his master's degree from Coimbatore Institute of Technology (Coimbatore) and Post Graduate Certificate in Management (PGCM) from IIM Kozhikode.

He has been in the CFD field for 15 years and taught many industry oriented courses in CFD and is presently developing a set of online courses.

1.5 Years of experience in new product development (Visi-Coolers) in Hitachi Home & Life Solutions Ltd. (India)

Over 12 years of experience in conducting CFD Simulations for various industrial applications like Reactive flow analysis in gas turbine combustor, Solution mining, Groundwater flow and contaminate transport modelling of high-level nuclear waste, Tsunami modelling, Flow and dust transport around buildings, and biomedical simulations. Handling techno commercial inquiries for potential clients, writing proposals, preparation techno-commercial bids, estimation of project time and cost, handling statutory documents for government projects, task and time-sheet management for employees, attending client review meetings, handling of finance issues such as invoices and follow-up on payments.

Technical training and support (post sales) for clients, preparation of tutorials and user guides for CFD software. Extensively involved in design and testing the features of grid generator, customized templates and software for new features and new versions.

Designed and delivered CFD training for short time and long term certificate courses using Interactive distance learning platform. Guided students during their masters / bachelor project work at ACRiInfotech. Given talks at various CFD workshops and faculty development programmes conducted by premier educational institutions.

E S			
9.2020	Session 2 6.30 pm to 7.30 pm	General transport equation. Discretization Methods. Introduction to control volume	Mr.Chakrapani A
		formulation https://bit.ly/33770BQ	Operations Manager
11.09.2020	Session 3	Introduction of Linear algebraic	ACRiInfotechPvt Ltd
	6.30 pm to 7.30 pm	equations .Solution of linear algebraic equations.	No 611, 2nd Floor,
		Finite Volume Method for Steady one dimensional conduction	C Block, AECS Layout,
		https://bit.ly/2FjsbIM	Bangalore - 560 037
12.09.2020	Session 4	Finite Volume Method for Steady one dimensional conduction with	India.
	2.00 pm to 5.30 pm	heat generation	
		Hands on experience 1. Laminar Lid driven Square Cavity Simulation, CFD Results will be compared with the standard benchmark solution.	
		https://bit.ly/2FkM9CA	
13.09.2020	Session 5	Hands on experience 2. Laminar Natural Convection in	
	2.00 pm to 5.30 pm	a cavity for various Rayleigh numbers and comparison with benchmark solution. 3. Steady state compressible viscous flow around an NACA airfoil 4. Flow through Converging Diverging Nozzle https://bit.ly/3i8xYPS	

Photos:



Faulty development program focused on the following key points:

- 1. To create CFD and ANSYS FLUENT expert at REVA University.
- 2. Encourage student to take part in global design competition.
- 3. Helps student to take Global certification course on ANSYS CFD and FLUENT which enhances the employable opportunity to REVA Students.

Following are the outcomes achieved with this Expert talk

- 1. Understanding of the basics of the ANSYS and CFD as a designer tool and for Project based learning
- 2. Acquired Knowledge can utilized for Student development program ,research in FEM and CFD

CONVENER

Dr. K.S.Narayanaswamy

Director, School of Mechanical Engineering, REVA University

RESOURCE PERSON:

Mr.Chakrapani A,Operations Manager, ACRi InfoTech Pvt Ltd, Bangalore, India.

Coordinators

Dr.C D Hampali Plate

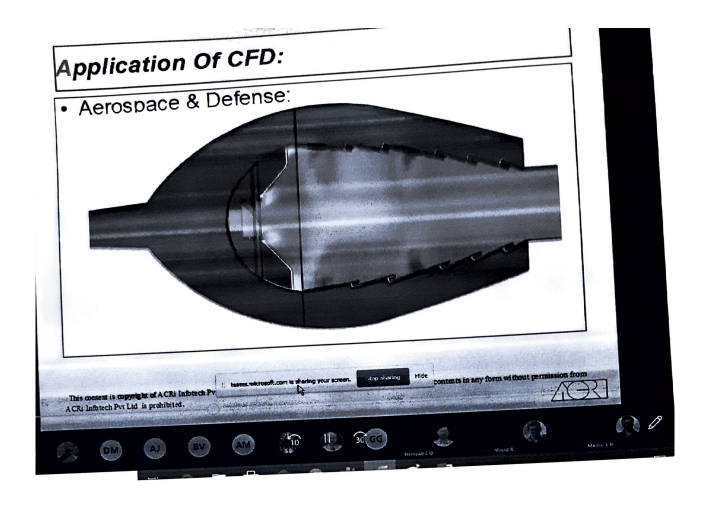
Prof. Kalyana Kumar M

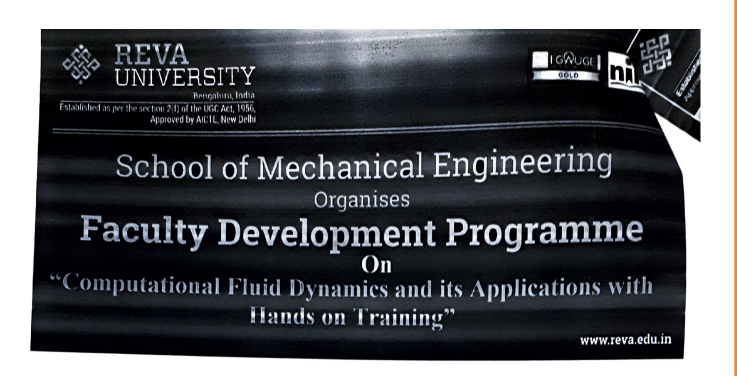
Prof. Rajesh Babu C

Prof. Vinod R

Sessions were scheduled as follows:

Date	Time	Topic and Link for the session	Resource person
09.09.2020	Session 1 6.30 pm to 7.30 pm	Inauguration & Introduction to CFD, governing differential equations	
		https://bit.ly/32aKoRM	0.0







Bengahmu Lodus Established as per the section 201 of the USC Act 1956, Approved by ACTE them Defa

Fundamentals of Computational Fluid Dynamics:

Chakrapani. A

M.E, M-CAD, PGCM (IIMK), Operations Manager.

ACRi Infotech Pvt Ltd



Established as per the section 2(f) of the UGC Act. 1956 Approved by AICTE, COA and BCI, New Delhi











School of Mechanical Engineering organises

5 Days Faculty Development Program on Computational Fluid Dynamics and its Applications with Hands on Training

9th to 13th September, 2020

Date	Time	Торіс	Resource person	
09.09.2020	Session 1 6.30 pm to 7.30 pm	Introduction to CFD, governing differential equations		
Session 2 10.09.2020 6.30 pm to 7.30 pm		General transport equation. Discretization Methods. Introduction to control volume formulation		
11.09.2020	Session 3 6.30 pm to 7.30 pm	Introduction of Linear algebraic equations .Solution of linear algebraic equations. Finite Volume Method for Steady one dimensional conduction		
12.09.2020	Session 4 2.00 pm to 5.30 pm	Finite Volume Method for Steady one dimensional conduction with heat generation Hands on experience 1. Laminar Lid driven Square Cavity Simulation, CFD Results will be compared with the standard benchmark solution.	Mr.Chakrapani A Operations Manager ACRi Infotech Pvt Ltd No 611, 2nd Floor C Block, AECS Layout	
13.09.2020	Session 5 2.00 pm to 5.30 pm	Hands on experience 2. Laminar Natural Convection in a cavity for various Rayleigh numbers and comparison with benchmark solution. 3. Steady state compressible viscous flow around an NACA airfoil. Flow through Converging Diverging Nozzle	Bengaluru - 560 037	

Contact Persons

Dr.	C	D	Ha	m	pa	Ш
Profe	255	or				

School of Mechanical Engineering **REVA University**

E- mail. hampali@ieva edu in Mobile no: 98452 34050

Prof. Kalyana Kumar M

Assistant Professor School of Mechanical Engineering **REVA University** E-mail: kalyanakumarm@reva.edu,in Mobile no 94838 32717

Prof. Rajesh Babu C

Assistant Professor School of Mechanical Engineering **REVA University** E-mail rajeshbabu c@reva edu,in Mobile no 77308 61888

Prof. Vinod R

Assistant Professor School of Mechanical Engineering **REVA University** E-mail_vinod.i@ieva.edu.in Mobile no: 97428 78392

Bank details:

Account Name Account Number Bank Name Place of Bank

MSA RITM 3252500101689001 Karnataka Bank Ltd

REVA University Branch REVA University Campus, Kattigenahalli, Yelahanka, Bengaluru - 560 064

KARB0000666

Registration link

shorturl at/bdRY0

· FDP link will be sent to registered mail · Registration fee

· E-certificate will be sent to all the participants

· Eligible attendees Academic Researchers / Faculties Research Scholar / UG and PG Students



Participants details

SI No	Name of The Participant	Email address	Name of the organization/Industry
1	Mr.ArunKumar H	arun.swapna.hmr@gmail.com	REVA University
2	Mr aneeshwarpadmanabh	aneeshwarpadmanabh@gmail.com	REVA University
3	Mr Chethana G D	gdchethan@gmail.com	Maharaja institute of technology Mysore
4	Mr.Madhu B P	madhubp@reva.edu.in	REVA University
5	Mr. MARULASIDDESHI H.B	siddesh.hb@gmail.com	JSS ACADEMY OF TECHNICAL EDUCATION
6	Prajwal Ramesh Taksande	prajwaltaksande9881@gmail.com	Dhole Patil College of engineering pune
7	Ms. SriharikaUppalapati	harika.u29@gmail.com	REVA University
8	Ms Renu	r17me094@me.reva.edu.in	REVA University
9	Mr MajetyVineeth	majetyvineeth99@gmail.com	REVA University
10	Mr. Jubin Das	jubindas115@yahoo.in	REVA University
11	Ms. R SHUBHASHREE	shubhashree99@gmail.com	REVA UNIVERSITY
12	Mr. DasararajuSanthosh Kumar Raju	R17ME064@me.reva.edu.in	Reva University
13	Mr Davis Suraj Raj	davissurajraj99@gmail.com	Reva University
14	Mr. CHUNCHULA RAJESH BABU	rajeshbabu.c@reva.edu.in	REVA UNIVERSITY
15	mr.mallikarjun	mallikarjun.bhure@navodaya.edu.in	navodaya institute of technology
16	Mrs. Pavithra J	pavithrajnv@gmail.com	K. S. School of Engineering and Management
17	MR Rajesh K.R.	rajesh.kr@reva.edu.in	REVA University
	Mr.Balaji S	balajis@reva.edu.in	REVA University
18	Mr.Nishanth T V	R17ME161@me.reva.edu	REVA University
19	Mr. Channabasav	channabasav@reva.edu.in	REVA University
20	Pavan M R	pavanmr45@gmail.com	Reva University
21		manjunath.c@reva.edu.in	REVA University
22	Mr Manjunath C	prasannakumar.t@jyothyit.ac.in	Jyothy Institute of Technology
23	Mr Prasanna Kumar .T	vvenkey969@gmail.com	Reva university
4	Mr Venkatesh.s	bhumisrinivas2699@gmail.com	REVA University
5	Ms.BhumikaSrinivas	karthicsharma10@gmail.com	REVA University, Bangalore
6	Mr. S Karthik Sharma	sagarb252000@gmail.com	Reva University
7	Mr Sagar B Maleppagol	rohanbadiger2008@gmail.com	Reva University
8	RohanJagadishBadiger	Tollaribadigo.2000@3	

	Mr. S Karthik Sharma	karthicsharma10@gmail.com	REVA University, Bangalore
	Mr ashwinvignesh m	bijuashwin3@gmail.com	Reva university
	Mr. Ganesh N R	ganeshnr1999@gmail.com	REVA University
5	Mr abinabraham	r18me005@me.reva.edu.in	REVA University
33	Mr. Adarsh K Shetty	adarsh501240@gmail.com	School of Mechanical engineering
34	Mr. Abhilash Narayan More	abhilashmore511@gmail.com	Reva University
35	Mr .Bharath H R	bharathhr121999@gmail.com	School of Mechanical engineering
36	Mr Gagan R	gagangagan2223@gmail.com	Reva university
37	Mr anushsadanandakotian	anushskotian@gmail.com	Reva University
38	Arshad Ahmed	arshuarshad9620@gmail.com	Reva University Reva university
39	Mr.kuleinethiraj	r16me116@me.reva.edu.in	Reva university Reva university
40	Amitwadhwa	Amitwadhwa1999@icloud.com	Reva university Reva university
41	Mr Praveen Math	praveenmath@reva.edu.in	Reva University
42	Aniketh	anikethlmn@hotmail.com	Reva University
43	Mr. Rushik R. Patel	rushikrpatel10@gmail.com	
44	Mr Bharathkumar v	bharathyadav255@gmail.com	Reva university
45	Mr. Omkar N Kashyap	omkarnkashyap@gmail.com	BNMIT
46	Mr. s. abhishathreya	abhishathreyasrinivas@gmail.com	Reva University
47	Mr Amitsastry	sastryamit8@gmail.com	Reva University
48	Mr. Somesha G H	someshamce@gmail.com	REVA UNIVERSITY
49	Mr Kalyana Kumar M	kalyanakumarm@reva.edu.in	REVA University
50	Mr L R jagadeesh	jagadeesh Ir@reva.edu.in	REVA University
51	Vishal j Bhat	vishaljbhatn5@gmail.com	Reva University
52	G GURUDEEP	gurudeepg8@gmail.com	Reva University
53	Nikhil sahu	nikhil98sahu@gmail.com	Reva University
	Prajwal P	Prai99p@gmail.com	Reva University
54	Hrithik H V	hrithikhv59@gmail.com	Reva University
55	111111111111111111111111111111111111111	hvin1619@gmail.com	Reva University
<u>56</u>	K Harshith	sachpoovanna@gmail.com	Reva University
57	sachit	apurv.mcs@gmail.com	Reva University
58	AporvaMujamdahar	arsheazam9591@gmail.com	Reva University
59	ArsheAzam	rohithrajesh01@gmail.com	Reva University
30	Mr. rohithrajesh	ainaanahmed01@gmail.com	Reva University
31	Mr. Ainaan Ahmed	akash.jahagirdar01@gmail.com	Reva University
52	Mr AkashpraveenraoJahagirdar	danushsriram@gmail.com	Reva University
3	Mr R K Danushsriram	R17ME158@me.reva.edu.in	Reva University
64	Nishanth K P	K1/ME156@me.reva.edd.m	,,,,,,,



Established as per the section 2(f) of the UGC Act, 1956 Approved by AICTE, COA and BCI, New Delhi

Certificate of Participation

School of Mechanical Engineering

Thank you

for participating in the Five Day Faculty Development Program on Computational Fluid Dynamics and its Applications with Hands on Training, held between the 9th and 13th September, 2020

Olaenpsh.

Coordinator School of Mechanical Engineering REVA University

Director School of Mechanical Engineering REVA University

3

Vice-Chancellor REVA University

> Rulmalni Educational Charitable Trust

Coordinator

Director

Director

School of Man

real Engineering

versity

Rukmini '

ark, Kattigenahali

Yeld



Technical Talk Report on topic "DAIRY WASTE AS A USEFUL PRODUCT AND ITS APPLICATIONS FOR CI ENGINE"

School: Mechanical Engineering

Venue: M.S Teams (Online)

Date: 24/11/2020 at 7.00 PM to 8.00 PM

Year: 2020-21

Description of the Event:

The School of Mechanical Engineering organized a Technical talk on "Dairy waste as a useful product and its applications for Ci engine" on 24/11/2020 for faculty members of Mechanical Engineering. The resource person was Dr. Veerbhadrappa Telgane, Assistant Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at giving the information of about how to extract biodiesel from dairy waste and what are the useful products that can be manufactured from the diary waste. The talk also gives the idea of how to characterize the biodiesel and optimize the biodiesel production. What are the advantages and disadvantages of using biodiesel for CI engine applications?

Objectives:

- ✓ To introduce the concept of Bio diesel fuel
- ✓ To introduce different Biodiesel development method
- ✓ To show how diary waste can be used as Alternative fuel
- ✓ To explain Biodiesel production method using diary waste

✓ To come across the future development in the field of Biodiesel

Outcomes:

At the end of the session, faculty members will be able to:

Apply this knowledge in the domain of

- 1. Alternative fuels
- 2. Waste management
- 3. Environmental friendly fuel Production techniques
- 4. Appreciate the use of diary waste for Production of fuels

About the Resource Person:

He is presently working as **Assistant Professor**, **School of Mechanical Engineering**, REVA University, Bengaluru. He is having a total of 09 years of teaching experience for Engineering (both Conventional and CBCS based) and 3 years of Industry experience. He has published more than 11 Papers in reputed International and National journals. His areas of interest are Bio fuels, ICEngines, Alternative fuels, Non conventional energy sources etc

Session Link:

https://teams.microsoft.com/l/meetup-

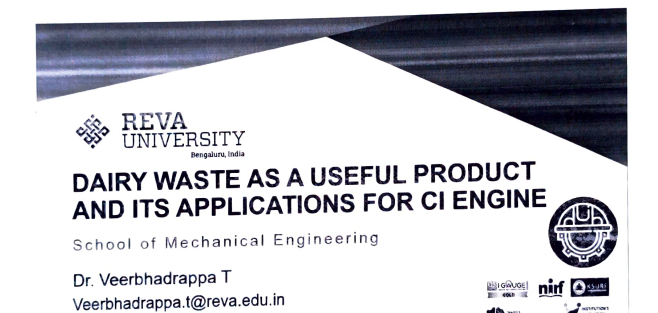
join/19%3aaf1d2f5379434358825e5fed836d2073%40thread.tacv2/1606201606490?context=

%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%22b3c98cb3-749d-4c30-a734-

29539c0414b7%22%7d

Gallery:



Feedback link:

https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHLOMybOddDBMpzQpU5wEFLdURU1MTTJCOUJCUklCTjVEMjRYWVFBR1MySS4u

MH2D 5

PANOVATION CELL

RECUESMANT OF IMPRA

SHOW COMPANY

Feedback Response:



We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

(Dr.K.S.Narayanaswamy)
Director
School of Mechanical Engineering

REVA University Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064



School of Mechanical Engineering

Report of Webinar on "Overview of Energy Conservation Building Code"

Schools: Mechanical Engineering

Venue: online through Microsoft Teams

Date: 27/11/2020

Year: 2020-21

Description of the Webinar:

School of Mechanical Engineering, REVA University, Bengaluru, in association with KREDL organized Webinar on "Overview of Energy Conservation Building Code" on 27th November 2020 from 7.00 pm to 8.00 pm through MS team.

Highlights of the webinar:

- Overview (Timeline, roles and responsibilities, status in the State of Karnataka)
- Briefing about energy savings in Building Envelope
- Briefing about energy savings in Comfort System and Controls (HVAC)
- Briefing about energy savings in Lighting Controls
- Briefing about energy savings in Electrical and Renewable Energy
- Future Job Opportunities

Objectives:

- To create awareness on Energy Efficiency for Energy Access: Latest Trends and Innovations.
- To Accelerating Adoption of Energy-Efficient Lighting, Appliances and Equipment: An Introduction to Proven Technology and Policy.
- Modernisation of Energy Efficiency through Digitalization, Smart, Energy-Saving Consumer Devices.

Helps student to take Global certification course on energy conservation which enhances
the employable job opportunity to REVA Students.

Outcomes:

- Understanding of the basics of energy conservation and energy utilization.
- Acquired Knowledge can utilized for Student development program, research in energy conservation and energy utilization.

Resource Person:

Mr. JothamPrabhu
Sustainability Consultant
The Energy and Resources Institute
and

Team Lead at ECBC Cell Karnataka.

Meeting Link:

https://teams.microsoft.com/l/meetup-

 $\frac{\text{join/19\%3ameeting_YWUzNDQ2ZmItM2ViMy000DNmLWJjMWItMDY0MGZhZTQxOTlj\%40thread.}}{\text{.v2/0?context=\%7b\%22Tid\%22\%3a\%22474565c1-bca4-4295-a2f5-b0c7dbf2591c\%22\%2c\%22Oid\%22\%3a\%2250623245-7226-4d93-97d6-eea39d1f58e8\%22\%7d}$

Video Link:

https://web.microsoftstream.com/video/746197fd-2da8-4d89-a3ef-60ab60ec3106

Coordinator

Prof.Kalyana Kumar M,kalyanakumarm@reva.edu.in,9483832

Dr. C D Hampali,hampali@reva.edu.in,985234050

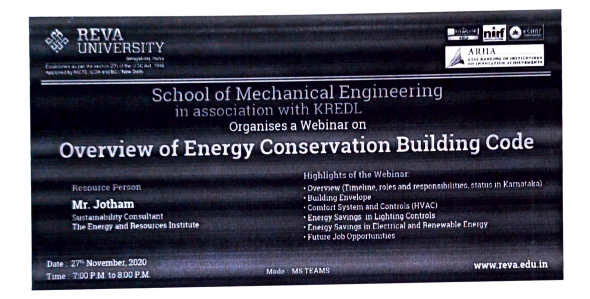
Prof.Balaji S,balajis@reva.edu.in,988672921

Prof. Praveen Math,praveenmath@reva.edu.in,96324084

Prof. Vinod R, vinod.r@reva.edu.in, 9742878392

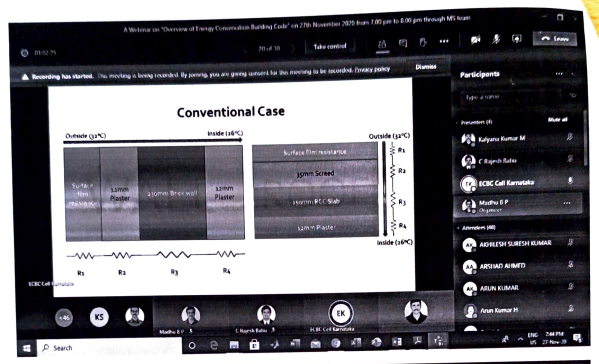


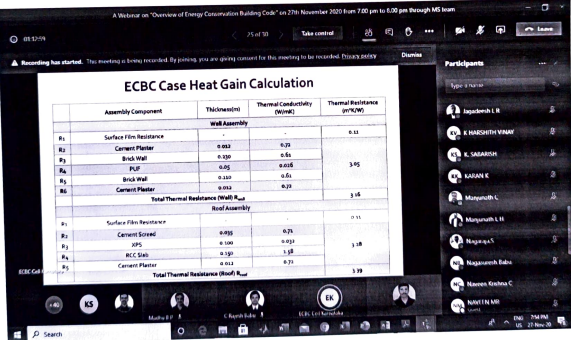
E-Banner



Photos:









School of Mechanical Engineering

Certificate of Participation

This is to certify that Mr./Ms./Mrs./Prof Kalyana Kumar M of REVA University, Bengaluru has attended a Webinar on "Overview of Emergy Conservation Building Code" on 27/11/2020 organized by School of Mechanical Engineering, REVA University. Bengaluru in association with KREDI. and teri.

Made for free with Certify'em



Report on Technical Talk on "Design of Hybrid Electric Vehicles"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 15/12/2020 at 7:00 PM to 7:45 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized Technical Talk on "Design of Hybrid Electric Vehicles" on 15/12/2020 for faculty members of Mechanical Engineering. Around 54 participants got benefited from the session. The resource person was Prof Karthik S, Assistant Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About the Program:

The programaimed at introducing the concept of Electric & Hybrid Vehicles to the faculty members of Mechanical school. The program has

Objectives:

- ✓ To imbibe the knowledge of Electric and Hybrid Vehicles.
- ✓ To explore the career option in new automobile phase.
- ✓ To adopt greener transportation for better future

Outcomes:

At the end of the session, faculty members will be able to:

- Understand the basics of E-Vehicles.
- 2. Explore and inform the next generation about the career option in E-Mobility
- 3. To adopt the newer transportation methods for clean future.

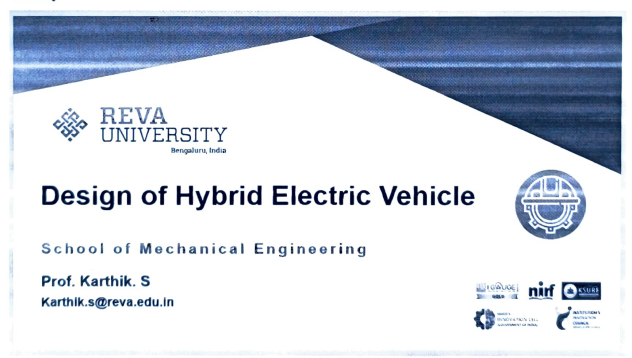
About the Resource Person:

He is presently working as Assistant Professor and Coordinator for MARS at Mechanical Engineering School, REVA University, Bangalore. He is having an experience of 4.5 years of teaching experience for UG and PG courses of Engineering (both Conventional and CBCS based). Contributed a total of 12 research papers to reputed journals and international Conferences. Received Second prize for best paper in "Recent Trends in Mechanical Engineering" for presenting paper in National Conference at Jyothi Institute of Technology-2015. He is interested in the field of Electrical and Hybrid vehicles and Autonomous Vehicles.

Session Link:

https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHLOM ybOddDBMpzQpU5wEFLdUMFpCWIpTV1FVVk9BMzcwWE4wTDFDUzNYVi4u

Gallery:



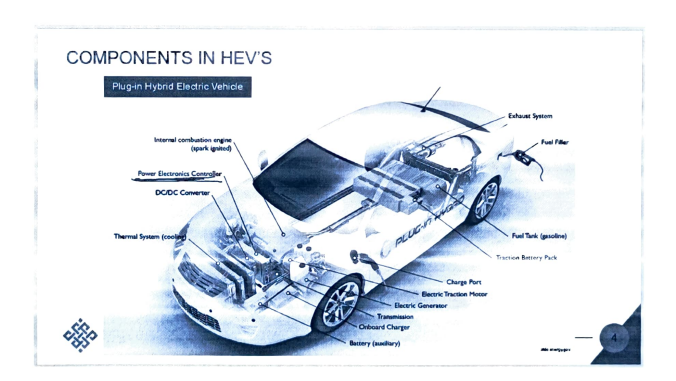
WHAT IS AN HEV?

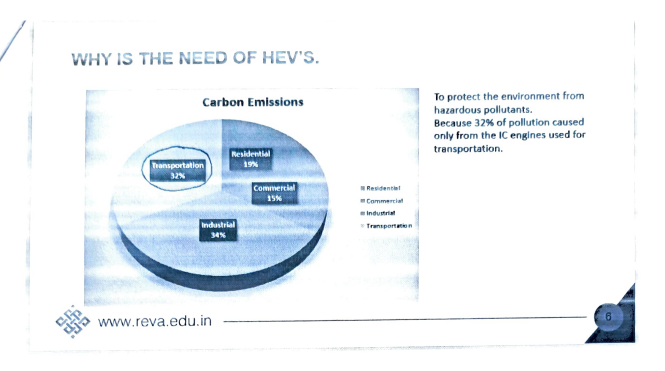
• An automobile that uses both engine power and electricity to propel could be called as Hybrid Electric vehicle.





3





Feedback link: https://forms.gle/WZvY8GurnqGrPd2H8



We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator Arun Kumar H

Director

(Dr.K.S.Narayanaswamy) Director School of Mechanical Engineering **REVA University** Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064



Report on Faculty Orientation on "Selection of Research Topic- Method and Importance"

School:Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 22/12/2020 at 7.00 PM to 8.00 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized Faculty Orientation on "Selection of Research Topic- Method and Importance" on 22/12/2020 for faculty members of Mechanical Engineering. Around 48 participants got benefited from the session. The resource person was Dr. Hemanth K, Associate Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed to provide awareness about the proper selection research topic. Many of research scholars are changing the topic or dropout after two years, this is because poor selection of research topic. Also UGC report says over 50000 research scholars are enrolled to Ph.D. degree. In that only 1/3rd of research scholars are successfully completing degree and remaining scholars are fail to complete because of this reason.

Objectives:

✓ To provide the methodology for selection of proper research topic

Õutcomes:

At the end of the session, faculty members will be able to:

Apply the concept of Design Thinking to improve the process of

- 1. Product Development
- 2. Curriculum Development
- 3. Service Development
- 4. Idea Generation
- 5. Problem Solving

About the Resource Person:

He is presently working as Associate Professor and Coordinator for Master Programme at Mechanical Engineering School, REVA University, Bangalore. He is having a total of 13.5 years of experience including 12 years of teaching experience for UG and PG courses of Engineering (both Conventional and CBCS based) and 01 year of Research experience at Indian Institute of Science (IISc), Bengaluru.Contributed a total of 24 research papers to reputed journals and international Conferences and published one International Book. Reviewer for 2 Scopus indexed journals of International Repute.Recipient of "Innovative Technological Research and Dedicated Teaching Professional Award-2018" from the Society of Innovative Educationalist and Scientific Research Professional accredited with Innovative Scientific Research Professional Malaysia in collaboration with UniversitiTeknologi MARA, Kaula Lumpur, Malaysia. Delivered Technical talk on "Introduction to MATLAB and Its Applications to Vibrations Problems" and "Applications of MATLAB to Civil Engineering".Guiding two Ph.D research scholars in the field of "Tribology and Structural Health Monitoring of Gears and Bearings".

Filed 2 Patents in the field of Tribology of Bio-Lubricants and low cost portable ventilator.

Session Link:

https://teams.microsoft.com/l/meetup-

join/19%3aaf1d2f5379434358825e5fed836d2073%40thread.tacv2/1608624362

865?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%22b3c98cb3-749d-4c30-a734-

29539c0414b7%22%7d

Sallery:



Feedback

 $\label{link:https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHLOMybOddDBMpzQpU5wEFLdUNjBOVjBRMkc5UTcwN1UxWVpPNUY4VVI5Mi4u$

Feedback Response:



We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator Arun Kumar H

(Dr.K.S.Narayanaswamy)
Director

School of Mechanical Engineering REVA University Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064

Director



Report on "National Education Policy - 2020"

School: Mechanical Engineering

Venue: M.S. Teams (Online)

Date: 02/02/2021at 7.00 PM to 8.00 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized technical talk on "National Education Policy - 2020" on 02/02/2021 for faculty members of Mechanical Engineering. Around 48 participants got benefited from the session. The resource person was Prof.Arun Kumar H, Assistant Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at briefing the NationalEducation Policy(NEP)-2020 to the faculty members of mechanical school. National Education Policy(NEP)-2020 the educational reforms with respect to school education and higher education are focused.

Objectives:

✓ To introduce the National Education Policy(NEP)-2020

Outcomes:

At the end of the session, faculty members will be able to:

Understand thenew educational reforms with respect to School education and higher education.

About the Resource Person:

He is presently working as Assistant Professor at Mechanical Engineering School, REVA University, Bangalore. He is having a total of 6 years of experience. Contributed a total of 06 research papers to reputed journals and international Conferences.

Session Link:

https://teams.microsoft.com/l/meetup-

join/19%3aaf1d2f5379434358825e5fed836d2073%40thread.tacv2/1612258876 466?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22b3c98cb3-749d-4c30-a734-29539c0414b7%22%7d

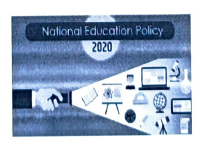
Gallery:



NATIONAL EDUCATION POLICY 2020



School of Mechanical Engineering REVA UNIVERSITY







VISION OF THE NATIONAL EDUCATIONAL POLICY-2020

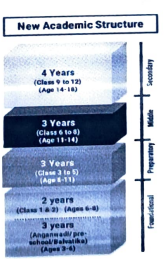
- An education system that contributes to an equitable and vibrant knowledge society by providing high quality education to all.
- Develops a deep sense of respect towards the fundamental rights, duties and constitutional values, bonding with one's country and a conscious awareness of one's role and responsibilities in a changing world.
- ☐ Instils skills, values and depositions that support responsible commitment to human rights, sustainable development and living and global well being, thereby reflecting a truly global





MAJOR REFORMS: SCHOOL EDUCATION







Feedback

 $\frac{https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHLOMybO_ddDBMpzQpU5wEFLdUNjU4ODAzWk83UkVSN0pESU1PNlQyWVk2UC4u}{}$



Feedback Response: Prof Arun Reddy & t

We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

. Wax

(Dr.K.S.Narayanaswamy)

School of Mechanical Engineering REVA University Rukmini Knowledge Park, Kattigenahall Yelahanka, Bengaluru - 560 064



Technical Talk Report on topic "Applications of Robots in Today's World"

School: Mechanical Engineering

Venue: M.S Teams (Online)

Date: 02/03/2021at 7.00 PM to 8.00 PM

Year: 2020-21

Description of the Event:

The School of Mechanical Engineering organized a Technical talk on "Applications of Robots in Today's World" on 02/03/2021 for faculty members of Mechanical Engineering..

The resource person was Dr Jegadeeswaran N, Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at introducing the concept of robotics highly effective people to the faculty members of mechanical school. It involved interaction and participation from the faculty members. There were activities planned to get an experience on the concept.

Objectives:

✓ To introduce the concept of robotics and its todays its applications of to all the faculties members.

Outcomes:

At the end of the session, faculty members will be able to:

Understand the concept of robotics to the following

- 1. Definition of Robotics
- 2. Law of Robotics
- 3. Components of robotics
- 4. Applications

About the Resource Person:

He is presently working as **Professor**, **School of Mechanical Engineering**, REVA University, Bengaluru. He is having a total of 17 years of teaching experience for Engineering (both Robotics and Automation). He is also the coordinator for aninternational conference in the school of Mechanical Engineering. He has published more than 20 Papers in reputed International and National journals. His areas of interest are thermal coatings, Hot corrosion, Oxidationetc.

Session Link:

https://teams.microsoft.com/l/meetup-

join/19%3aaf1d2f5379434358825e5fed836d2073%40thread.tacv2/1614658671310?context=%7b%2 2Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22b3c98cb3-749d-4c30-a734-29539c0414b7%22%7d

Gallery:



Feedback link:

https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8lUKi9bDH2_JZHLOMybOddDBMpzQpU5wEFLdUNVUxM1BSNUdDNUtaR04xWEJSSU1FU0xYMC4u

Feedback Response:



We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

The state of the s

(Dr.K.S.Narayanaswamy)
Director
School of Mechanical Engineering
REVA University

Directo

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064



Report on Five Days FDP on

"Adams" (Automated Dynamic Analysis of Mechanical System)

School: Mechanical Engineering

Venue: CAED Lab-1, Sir M V Block, School of Mechanical Engineering

Date: 13/03/2021 to 17/03/2021

ABOUT PROGRAM:

Adams is the most widely used multibody Dynamics and motion analysis software in the world. Adams helps engineers to study the dynamics of moving parts, how loads and forces are distributed throughout mechanical systems, and to improve and optimize the performance of their products.

It is intended to cater to the needs of budding mechanical engineer in advanced simulation. 35 faculty members including Students attended and got benefitted from the course.

Adams multibody dynamics software enables engineers to easily create and test virtual prototypes of mechanical systems in a fraction of the time and cost required for physical build and test. Unlike most CAD embedded tools, Adams incorporates real physics by simultaneously solving equations for kinematics, statics, quasi-statics, and dynamics.

CAPABILITIES:

- 1. Import of CAD geometry formats including STEP, IGES, DXF, DWG or Parasolid
- 2. Extensive library of joints and constraints to define part connectivity
- 3. Definition of internal and external forces on the assembly to define your product's operating environment.

- 4. Model refinement with part flexibility, automatic control systems, joint friction and slip, hydraulic and pneumatic actuators, and parametric design relationships.
- 5. Ability to generate flexible parts without the need to import MNF file from FEA software.
- 6. Ability to iterate to optimal design through definition of objectives, constraints, and variables.
- 7. Automatic generation of linear models and complex loads for export to structural analyses'

PROGRAM CONTENT:

- 1) Introduction to Basic Layout of the ADAMS
- 2) Familiarization on extensive library of joints and constraints to define part connectivity
- 3) Velocity and Acceleration Analysis of Mechanisms
- 4) Dynamic Simulation of Springs for Random and Sinusoidal forces
- 5) Quarter Car Model Simulation

PROGRAM OUTCOMES:

After On Successful Completing this Program, participants will be able to:

- 1) Apply the multi-body dynamics (MBD) capabilities of the software to study the dynamics of moving parts and to determine how loads and forces are distributed throughout mechanical systems.
- 2) Use the Extensive library of joints and constraints to define part connectivity.
- 3) Simulate the springs for Random and Sinusoidal forces also half car & full car models.

ABOUT RESOURCE PERSON:

K Vinod Kumar

Educational Qualifications:

- B.E (Mechanical Engineering) Coimbatore Institute of Technology (CIT). Coimbatore
- M. Tech (Machine Design) BMS College of Engineering. Bangalore

Current post:

Principal Scientist, CSIR-National Aerospace Laboratories, (NAL), Bangalore

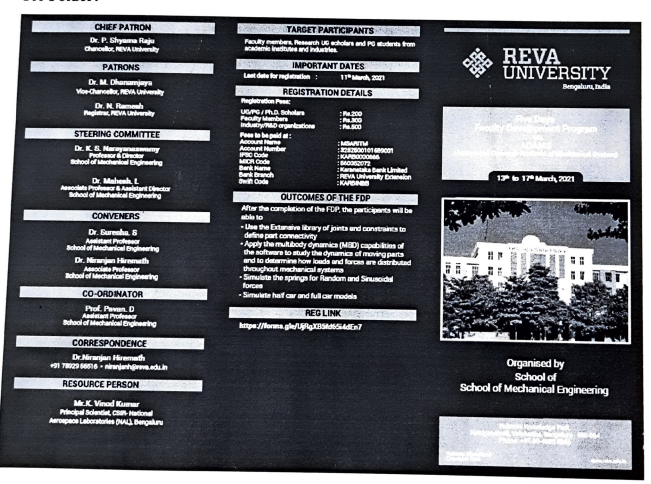
Areas of specialization:

- Design and Analysis of Mechanical Structures
- Design, Modelling, Simulation and Analysis of Aircraft Mechanical Systems

Work Experience: Total 20 years

- Worked as Scientist in DRDO, Jagdalpur for 5 years in development Solid Rocket Propulsion Systems
- Completed more than 12 Major projects for DRDO, ADA, ISRO etc. in the capacity of Project Leader Designer
- Contributed in country's major and prestigious programs like. AGNI-III. LCA-Tejas. SARAS-19 seater Aircraft etc.

Tri-Folder:



ABOUT REVAUNIVERSITY

ABOUT REVALUNIVERSITY

AS IN UTILIZED OPEN ASSESSITION LOGGET THE PSYLOP HIS THE COLOR OF THE PSYLOP HIS TO SERVE AS A SERVE OF THE COLOR OF THE PSYLOP HIS TO SERVE OF THE COLOR OF THE CO

ABOUT THE SCHOOL

The school of Mechanics Regiment pot REVA University is respecial decisited and experienced Professor of Mechani-op. Engineering and its audocined by livel qualified facusty manders. The states of the anii dispatched and livel

The service Tell make of the monotone control of the control of th

programs in the or ratio measure program leading to Controls Degree. The pondois conducts many identification courses on thrust leaves in a mouth a Propost Design for Tuu-Bifor Mechanica. Brightees contain Nemndationing COD est.
The course unit of both groupeds and cost graduate degree origination has been designed to measure preparations of those membranes expressed to each assessment and future membranes expressed to each assessment to confident page detined assessment assessment and future.

School had He lested one: RED demain and ongoing researchiord acts from KCTL and IEEE

ABOUT THE FDP

The FDF rocuses on 1 in phanoseon braning on Automated 1 name with a colf flagmand a 3-sam (ADAPS) of 314 most in day user mutaboo. Diremos aromate aromate in a colf flagmand a colf flagmand

ACANS has Tight, integrated user interface to held you to use anyour and continues infections include protetype modes into ease. Despited with a focus on system level analysis with level modes to both modes of mechanical systems and in multiple modes of mechanical systems and in multiple the formation behaviour.

FDP trains on
- Introduction to Basic Daybut of the ADANIQ
- Samillarization on extensive library of joints and constraints to define an operation;
- Niedoto, and Acceleration Analysis of Mechanisms
- Operatio firmulation of Sonnigs for Random and Sinuacide!
- Total to Day Model Simulation
- Divarter Carl Model Simulation

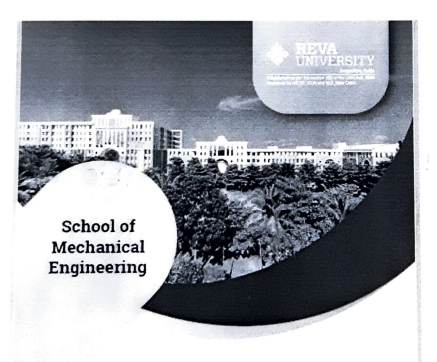
REGISTRATION FORM

Five Days
Faculty Development Program
on
Automated Dynamic Analysis of Mechanical System
(ADAMS)

13" - 17" Mar	roh 2021
lame	
Pesignation	
Nept:	
netilution	
ddress	
Francisco Constituto de Carallero de Carallero	
Achile	Fac
-mail id	
Ande of Transfer	
Dated	
mount : muonn	
ransaction ID	

Signature Date

Signature & Seal of



Five-Days Hands-on FDP Automated Dynamic Analysis of Mechanical System (ADAMS)

> Versue: CAED Lab, Sir M V Block, School of Mechanical Engineering, REVA University, Bengaluru - 560064



School of Mechanical Engineering

Five-Days FDP on

"ADAMS" (Automated Dynamic Analysis of Mechanical System)

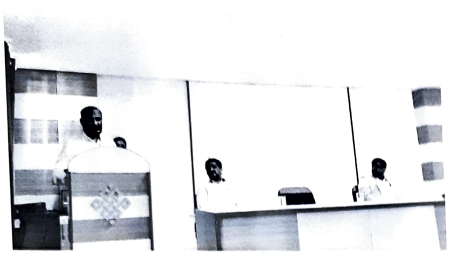
13th to 17th March, 2021

Inauguration Schedule

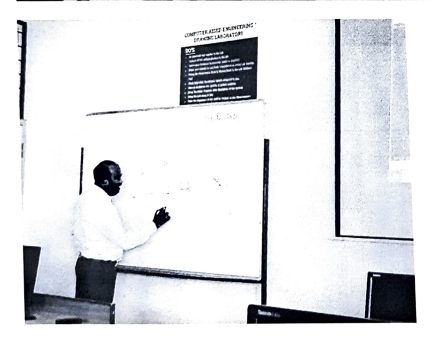
 Start of the Program 	10.30 AM	
 Welcome Speech & 1 Introduction of Resource Person 	0.32 AM – 10.42 AM n	Dr.K.S.Narayanaswamy Director, School of ME
 Address by Resource Person 	10.42 AM – 10.47 AM	Mr.K.Vinod Kumar Principal Scientist, CSIR- NAL Bangalore
 Address by Asst. Director 	10.47 AM – 10.52 AM	Dr.Mahesh L Director, School of ME
 Vote of Thanks 	10.52 AM - 10.57 AM	Dr. Niranjan H Assoc, Prof. School of ME
- End	11.00 AM	Assoc. Fioi. School of ME

Gallery:









School of Mechanical Engineering FIVE DAYS FDP ON

"ADAMS (Automated Dynamic Analysis of Mechanical System)"

From 13-03-2021 to 17-03-2021

VENUE: Sir M V Block, School of Mechanical Engineering, REVA University, RKP, Bengaluru-560064

Time: 8,30 to 4,30PM

			Signature of the Participant						
Ni.	Name of the Participant	1,3-0 3 -2	13-12-2021		14-04-2021		15-07-2021		
		8,30 to 12,30pm	1.30 to 4.30Pm	8,30te 12,30Pm	1.30to 4.30Pm	8.30 to 12.30pan	1.30 to 1.30 fm		
1	FAISAL AHAMOD	JAME - WALL	一种桥	THE	利利	21/11	C2174		
2		Charm	Danie -	Adam D	Gagonia	gagan H	Jagark		
. 3	5.761AN R	gagan R	gagan 2	Jagan R	Dorman		M. ormat.		
4	1) thenot leday	DA	Ray	Ken of		Placed C. L.	y' and		
5	1	TE (53 04 25 4	Kingan a	Arbito.	Air	Lyin	Fre		
ó		+772==	TAKE.	V3/e-	1000	1870	7		
7	The Contract of the Contract o	Linev	Tungo	Injegv	Projecti	1. July	The		
8	Adition Galkwood	1 States	Welvet	No section	- Why Sin	32.	52		
9		52	1	8-	1	4	K		
10	RAXSHTTH S. M.	90	-						

School of Mechanical Engineering

Certification Course on

"FIVE DAYS FDP ON ADAMS (Automated Dynamic Analysis of Mechanical System" From 13-03-2021 to 17-03-2021

VENUE: Sir M V Block, School of Mechanical Engineering, REVA University, RKP, Bengaluru-560064

Time: 8.30 to 4.30PM

na i i i i i i i i i i i i i i i i i i i	The second secon	Signature of the Participant					
SIN	Name of the Participant	16-02,2021 17-02,2			2021		
3.14	Name of St. Paragraphi	8.301o 12.30pm	1,30 to 4,30Pm	8,30to (3,30tho	1.39% 4.39Pm		
ı	FRISAL PHANCE	E414M4-	1944-	STANG-	Little		
2	PAULS SUFAT RAS	Qui	1 David	D. P. A.	620		
1	GIAGIAN R	gagan R	Gogan R	Sto son f	Jagan .		
4	A Prancet Reddy	Volume .	1 Legistic	Day 2	14000		
	Charath 54	Telined se	17603240.00	Thered	I was sent		
amanimina (m. 1) L	S. Siva	1654	-Beny-	-164-	September 1		
7	St. 1. 10 Birgh	Sand Sand Sand Sand Sand	143/4-	13/3/4	1.7.		
. 8	Poola gy	Kith gr	14.70 VV	May 292	上行法		
9	Alingo Griband	JANE -	4235	155	T-5%		
10	EAKSPITTHEM -	36		1 222	Commence of the Commence of th		

11	KARTHICK V	tank.ck.v	A CONTRACTOR OF THE PARTY OF TH	Kontlucker		paten	THE
12	RAKESH CM	Ptom	PACM	ptom	PACM	ppy	20
	YOUESH SHANKAR PE	.pp>-	RP	PRY.	Ppw	7	Come
	Lucia & Beech	Con the same	-6-	CY	-Abila	- Albert ac	- griball
15	Alabamed Stated like	-artbullos	-Abell-1	=About-	Aires	- Que	Muse
	Day 2 00 5	- Thomas	A Student & and the same of	- gues	7	4	A
	VANDSH S T	-0-	-0-	The state of the	10 at 500 at 1	34-25-58A	1 ===
	SARENALPS	7.5.80	P.C.E.	The second leading to the second leading to the second	Took .	55/8	1.598
	SHARATH G.S.	55_	\$35	395	- 1	1	1
20	JANJLNAJHA. R	2	6	-60-	De	. Cul	Cub
21	CANTINATION	Do	, all	1 Cul	1	1	1
	Viger damas		الم	-0	1.	TA	1
22	Araymod DT	10-1-	- true	-k-b	C ALLO	arceither	Grow
23	TEJAS R	and Health		machen	CERTA	Latter.	Zeti
.24	2. Nocinitra	12t Col Cm	Lilletin	Zorkellin	S.Sus	5.5,50	5.5
25	Tettoto w	Signe	5.50	S.Sus	40	-6-	150
26	Purk SRINIVASS	Par	Se y	R	aprel	(aspen)	Copie
27	Por DSA	(w pring	Superby!	worth (力。	126	1
28	By Sadio Prolice	- Am	371	10%	04	14	10
29	Port Houmaltonipe	14	74	4	8	18	C8
30	Dr. Mayuratio 14	10	(8)	8	1	be.	14
31	DO NAGA SURESTIP	11 -	Se	50-1	98	8	8
32	prof VENKATESHIELL	3	8	8-			
33	pul solo						



Regisration link : <u>https://forms.gle/UjRgXB5fd65i4dEn7</u>

Feedback link: https://forms.office.com/r/XU4u19Kw6U

We would like to thank our beloved Chancellor, **Dr. P. Shyama Raju** sir for providing all facilities and support to conduct this program., Vice Chancellor, **Dr M. Dhanamjaya** sir for his continuous support.

We also thank our Director, School of ME, Dr. KS Narayanaswamy and Dr.Mahesh L, Asst Director for their constant support and always motivating us to organize such events in School of ME.

Coordinators:

Dr. Niranjan Hiremath

Dr. Suresha S

Signature of the Director



Report on Faculty Orientation on "Electric Vehicles Myth vs. Reality"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 30/03/2021at 7.00 PM to 7.40 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized Faculty Orientation on "Electric Vehicles Myth vs. Reality" on 30/03/2021 for faculty members of Mechanical Engineering. Around 48 participants got benefited from the session. The resource person was Varun Kumar Reddy N, Assistant Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at introducing the concept of Electrical vehicles to the faculty members of mechanical school. The session is all about discussing the Myth and Reality related to EV's.

Objectives:

✓ To introduce the concept of Electrical Vehicles and Research opportunities in the field of EV's.

Outcomes:

At the end of the session, faculty members will be able to:

- 1. Understand the need for renewable energy.
- 2. Advantages of EV's
- 3. Research opportunities in battery technology.
- 4. Research opportunities in Energy management system of EV's.

About the Resource Person:

He is presently working as Assistant Professor at Mechanical Engineering School, REVA University, Bangalore. He is having a total of 9.5 years of teaching experience for UG and PG courses of Engineering (both Conventional and CBCS based). Contributed a total of 14 research papers to reputed journals and international Conferences and published one Filed 1 Patents in the field of Energy systems.

Session Link:

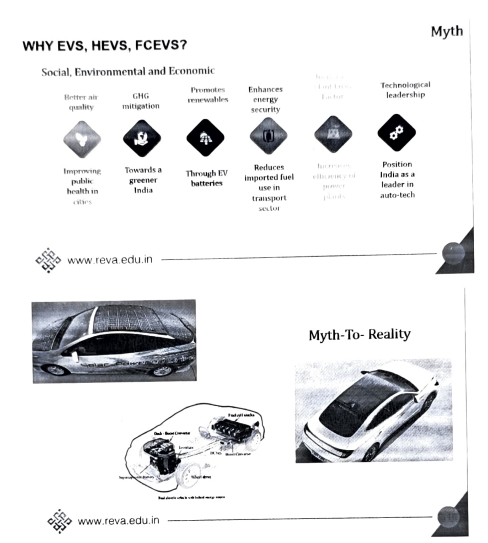
https://teams.microsoft.com/l/meetup-

join/19%3a0c8f622c01c342a691044069bb23ff3a%40thread.tacv2/1598327424297?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%222baa420c-bffb-43ff-8dc5c33781f3f79e%22%7d

Gallery:





Participants List:

Feedback link: https://forms.gle/WZvY8GurnqGrPd2H8



Feedback Form -Feedback Response: Prof Varun Reddy(1-

We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellorand Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

Director

(Dr.K.S.Narayanaswamy)
Director

school of Mechanical Engineering REVA University Rukmini Knowledge Park, Kattigenahalli

Yelahanka, Bengaluru - 560 064



Report on Faculty Orientation on "Organic Farming -The Future Perspective"

School:Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 18/05/2021at 7:00 PM to 8:00 PM

Year: 2020-21

Description of the Event:

School of Mechanical Engineering organized Faculty Orientation on "Organic Farming - The Future Perspective" on 18/05/2021 for faculty members of Mechanical Engineering. Around 54 participants got benefited from the session. The resource person was Prof. Venkatesh B. K, Assistant Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at know the concept of Organic Farming to the faculty members of mechanical school. Organic Farmingrefers Technique, which involves the cultivation of plants and rearing of animals in natural ways. Process involves the use of biological materials, avoiding synthetic substances to maintain soil fertility and ecological balance thereby minimizing pollution and wastage.

Objectives:

- ✓ To know the concept of Organic Farming to improve the human health or life style of man
- ✓ To keep and build good soil structure and fertility.
- ✓ To control pests, diseases and weeds.

Outcomes:

At the end of the session, faculty members will be able to:

Apply the concept of Organic Farming to improve the

- 1. Better Nutrition
- 2. Helps us Stay Healthy
- 3. Free of Poison
- 4. Organic Foods Are Highly Authenticated
- 5. Lower Prices
- 6. Enhanced Taste
- 7. Organic Farming Methods are Eco-friendly
- 8. Longer Shelf-life

About the Resource Person:

He is presently working as AssistantProfessor at Mechanical Engineering School, REVA University, Bangalore. He has teaching experience of over 9 years. Obtained BE in Mechanical Engineering and M.Tech (Machine Design) degree from the R.V. College of Engineering (RVCE), Bangalore, Karnataka. Earlier he was worked as Design Engineer at IHS Pvt.ltd, Bengaluru.He has published several technical journal papers in reputed journals and attended many Faculty Development Programs.His Areas of Research interest includes Composite materials, Alternative Fuels, Renewable Energies, Finite Element Methods and Analysis, Agriculture Equipments, and Green house construction, etc. Currently, he has submitted his Ph.D Thesis to University Visvesvaraya College of Engineering (UVCE), Bangalore.

Session Link:

https://teams.microsoft.com/l/meetup-

join/19%3aaf1d2f5379434358825e5fed836d2073%40thread.tacv2/1621319979

612?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591e%22%2e%22Oid%22%3a%22b3e98eb3-749d-4e30-a734-

29539c0414b7%22%7d









link: https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHLOMybOddDBMpzQpU5wEFLdUNVVDSTJSNjNVNzBGM0QzUFBXVVVDOVhaOS4u



Feedback Response: Feedback Response:

We would like to thank our Honorable Chancellor Dr. P. ShyamaRaju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

10/05/202)

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

Director

(Dr.K.S.Narayanaswamy)

Director School of Mechanical Engineering

REVA University

Rukmini Knowledge Park, Kattigenahalli

Velahanka, Bengaluru - 560 064



Report on Faculty Orientation on "Writing a Successful Research Grant Proposal"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 25/05/2021at 7:00 PM to 7.30 PM

Year: 2021

Description of the Event:

School of Mechanical Engineering organized Faculty Orientation on "Writing a Successful Research Grant Proposal" on 25/05/202* for faculty members of Mechanical Engineering. Around 48 participants got benefited from the session. The resource person was Dr.Shamanth Associate Professor, School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The programaimed at "writing a Research grants" to the faculty members of mechanical school. Since research budgets are shrinking everywhere as researcher, we need to come up with quality research proposals. In this regard key elements like how to write project title, summary, methodology, literature review, research plan and budget was explained ion detail. Finally, how to select the funding agency was explained.

Objectives:

✓ How to writing a successful research grant proposal.

Outcomes:

At the end of the session, faculty members will be able to:

- 1. Write a effective research proposal
- 2. select a funding agency

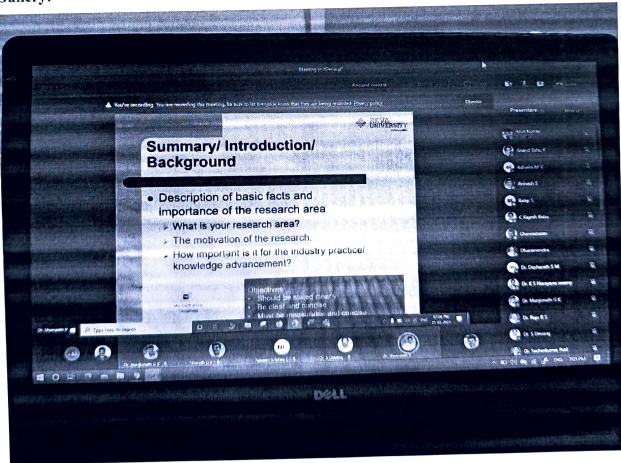
About the Resource Person:

Dr. Shamanth V has obtained his B.E degree in Mechanical Engineering from VTU, Master degree in Manufacturing Science and Engineering from PESIT, VTU. He pursued his doctoral degree in Department of Metallurgical and Materials Engineering, NITK Surathkal. He has teaching experience of 4 years and research experience of 4.5 years. He has published 21 peer reviewed journal papers. He has procured one research grant of Rs 34 lakhs from DST and one collaborative research grant of Rs 3 lakhs from TEQIP (BMSCE). He filled one patent and he is a life member of in Tribological Society of India (TSI) and Life Member in Indian Society for Systems for Science and Engineering

Session Link:

https://teams.microsoft.com/l/meetup-

Gallery:





Feedback link: https://forms.gle/WZvY8GurnqGrPd2H8

Feedback Response:

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved DirectorDr.K.S.NarayanaSwamysir and Asst Director,Dr.Mahesh L sir, School of Mechanical for their kind guidance.

30/02/505)

We also thank all the faculty members of our school for their active participation.

Coordinator

Arun Kumar H

Director

(Dr.K.S.Narayanaswamy)

Director School of Mechanical Engineering REVA University Rukmini Knowledge Park, Kattigenahalli

Velahanka, Bengaluru - 560 064



REPORT ON12TH WEBINAR

Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized12th webinar on "Hypervalent Iodine Oxidants and their Synthetic Applications" on 17thJuly 2020 at 10.30 AM through MS teams.

Resource Person:

Dr. Keshaba Nanda Parida, PhD., Postdoctoral Fellow, The University of Arizona, Arizona, USA.

Dr. Keshaba Nanda Paridais a young research scientist, he has almost more than 10 years of research experience in the area of organic synthesis especially oxidation reaction with hypervalent iodine. He has expertise in the area of developing new methodologies using hypervalent iodine oxidant. Currently a researcherat University of Arizona, Arizona, USA. Dr. B.E. Kumaraswamy delivered a scientific research talk on "Hypervalent Iodine Oxidants and their Synthetic Applications", through MS Teams. During his talk he presented the importance of Organo-hypervalent iodine reagents and mechanistic aspects. Healso, explained about role of Iodobenzoic acid (IBX) and its modified derivatives. Dr. Keshaba Nanda Parida shared his almost 10 years of research on IBX oxidation during his doctoral and postdoctoral studies.

The main highlights of his talk include.

- ➤ Impotence of Organo-hypervalent iodine reagents.
- ➤ Role of IBX, its properties, mechanistic aspects and applications.
- Discussed the structures of modified IBX, enhanced solubility and reactivity.
- Explained umpolung alkylation and allylation of ketone enolates using hypervalent iodine (III) reagent. Its application in C-H activation process

This talk wasvery informative specially for those who are interested in the area of organic chemistry. Almost all MSc chemistry students, research scholars and faculty of REVA University, researchers from various parts of India and abroad have attended through MS teams. More than 250 members have been registered and participated in the webinar.

On behalf of REVA family, we would like to thank the guest speaker, Dr. Keshaba Nanda Parida, Postdoctoral Fellow, The University of Arizona, Arizona, USA, for delivering research expert talk.

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sirfor providing all facility, support and encouragement to organize such events. We also thank to our Vice-Chancellor and Registrar. We extend thanks to our beloved Director, School of Applied Sciences Dr. Beena G. for encouragement towards academic activities of the school.

Thank you.

Dr. H. Nagarajaiah

Organizer and Student Club Coordinator.

Dr. Madhusudhana Reddy

Assistant Director, School of Applied Sciences.







Webinar Report

Science Appreciation Club, Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized virtual webinar entitled "Overview of IPRs - Strategies for protection (patenting) of chemical inventions" on 29th August 2020 from 2:30 PM

Resource Person:

to 4:00 PM.

Dr. Pavan Togapur

Ph.D., (Chemistry), Post Doc (USA), Patents Law (NALSAR)

Senior Scientist

CSIR-Institute of Minerals and Materials Technology (IMMT)

Sachivalaya Marg, Bhubaneswar - 751013 Office: 0674-2379294 / Mobile: 8008105781

Email: pavantogapur@immt.res.in / pavantogapur@gmail.com

Abstract: Inventions definitely arise when there is a necessity - in simple terms inventions are nothing but the solutions to specific problems in the field of science and technology. There is a progressive change in the factors contributing to global economies and as such we are in the age of Innovations. In order to contribute towards this, one has to work out on the possibilities of realizing the potential of research and scientific works and transform our skills from knowledge contribution to the innovation contribution. In reference to this, one has to be aware of various aspects of IPR and try to develop strategies for protection of their inventions. This lecture will mainly focus on bringing awareness on IPRs and to help participants to understand and correlate IP with academic/research efforts with some examples on practical experiences leading to the way forward from basic research to innovative research.

Banner/Photograph





School of Applied Sciences, Department of Chemistry

Organises Webinar on

Overview of IPRs - Strategies for Protection (Patenting) of Chemical Inventions

Speaker



Dr. Pavan Togapur
PhD (Chemistry), Post Doc (USA),
Patents Law (NALSAR), Senior Scientist
CSIR-Institute of Minerals and
Materials Technology (IMMT)
Sachivalaya Marg, Bhubaneswar - 751013

Date: 29th August, 2020 Time: 2:30 P. M. to 4:00 P. M.

Organizer

Dr. Nagendra G Assistant Professor Department of Chemistry Email: nagendra.g@reva.edu.in Mob: 98447 22805

www.reva.edu.in

Link for the event:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting NThlN2U2M2MtOWIzOS00NDE3LTkwNzItZDBjYTFkNTA4NTYy%40t

hread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%22122e94c4-c3de-4f60-95cc-

fa3020869c6d%22%2c%22IsBroadcastMeeting%22%3atrue%7d

Organizer:

Dr. Nagendra G.

Assistant Professor and Science Appreciation Club Coordinator,

Department of Chemistry,

REVA University, Bangalore

nagendra.g@reva.edu.in (9844722805)

Pictures of the webinar:



Expert Talk- Webinar Series @ REVA University- Aug 29, 2020



Overview of IPRs: Strategies for Protection (Patenting) of Chemical Inventions

Dr T Pavan Kumar

PhD (Chemistry), Patents Law (NALSAR)

Senior Scientist - Chemistry & IP

CSIR-Institute of Minerals & Materials Technology (IMMT)

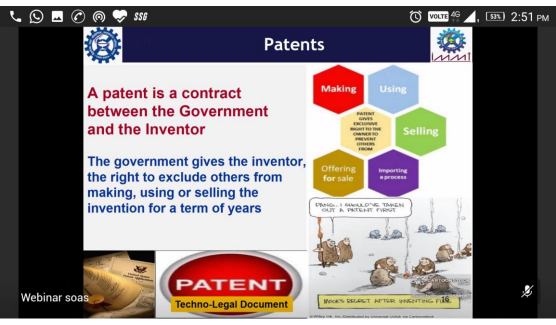
Bhubaneswar - 751013; Mobile No.91-8008105781 email: pavantogapur@immt.res.in/@gmail.com

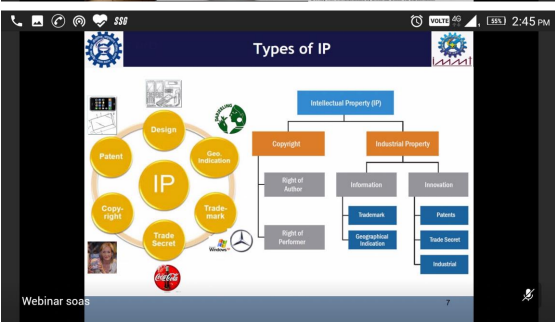
ð

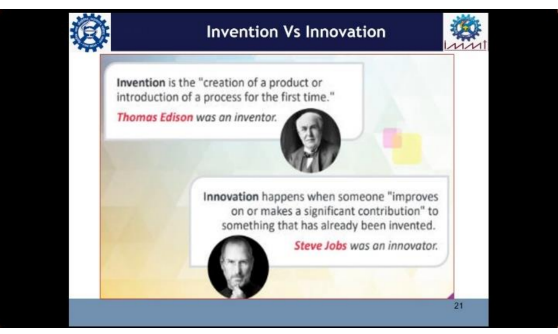
About today Department of Chemistry, School of Applied Sciences, REVA University organising 16th Virtual Webinar on "Overview of IPRs - Strategies for protection (patenting) of chemical inventions"

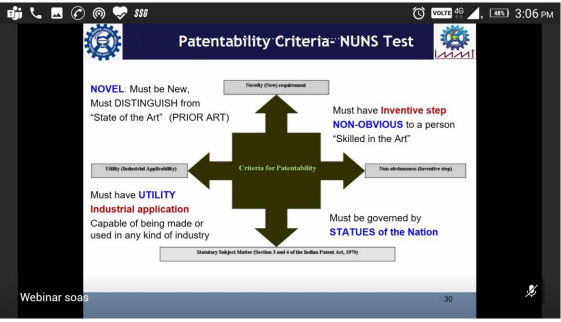


Speaker: Dr. Pavan Togapur











WEBINAR

Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized 17th "NANOPARTICLES **SELF-ASSEMBLY** expert webinar **AND** ITS on APPLICATION" on 3rd October 2020 at 10.30 AM

Resource Person

Dr. A PALANIAPPAN

Principal Scientist

Electrodic and Electrocatalysis Division,

CSIR-Central Electrochemical Research Institute

Karaikudi-630006, Tamil Nadu, INDIA

Ph: 8903484579

Email: palaniappan@cecri.res.in

Abstract

Self-assembly is the process of association of individual units of a material into highly arranged/ordered structures/patterns. It imparts unique properties to both inorganic and organic structures, so generated, via non-covalent interactions. Currently, self-assembled nanomaterials are finding a wide variety of applications in the area of nanotechnology, imaging techniques, biosensors, biomedical sciences, etc., due to its simplicity, spontaneity, scalability, versatility, and inexpensiveness.

No. of Participants: 88

Banner/Photograph





Organiser

Dr. Mallappa M

Department of Chemistry

Email:mallappa.m@reva.edu.in

Assistant Professor

Mob: 90367 61441

School of Applied Sciences, Department of Chemistry

Organises webinar on

Nanoparticles Self-assembly and it's Applications

Speaker

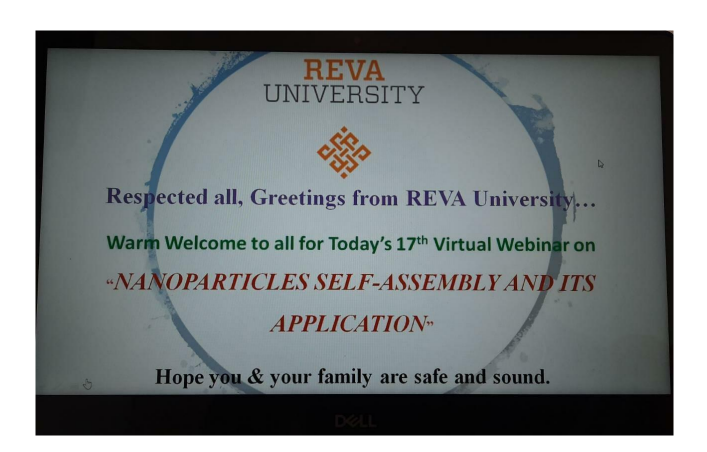


Dr. A Palaniappan

Principal Scientist Electrodic and Electrocatalysis Division CSIR-Central Electrochemical Research Institute Karaikudi- 630 006, Tamil Nadu Email: palaniappan@cecri.res.in Mob: 89034 84579

www.reva.edu.in

Date: 3rd October, 2020 **Time**: 10:30 A. M.





Self-Assembly in Nature









Rangoli



Rangoli

- ❖Honeybee Nest❖Snowflakes
- ❖Rangoli







Webinar Report

Science Appreciation Club, Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized virtual webinar entitled "Importance of catalysis for

the conversion of renewable resource biomass into energy and

chemicals" on 9th December 2020 from 10:30 AM to 12:00 PM.

Resource Person:

Dr. Ganapati V. Shanbhag

Materials Science Division,

Poornaprajna Institute of Scientific Research (PPISR), Devanahalli, Bengaluru-562164, Karnataka State, India.

Mobile: 9916121369

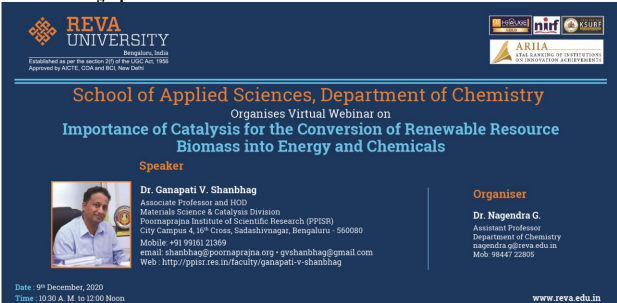
Email: shanbhag@poornaprajna.org, gvshanbhag@gmail.com

Web: http://ppisr.res.in/faculty/ganapati-v-shanbhag

Abstract:

Catalysts play a vital role in providing society fuels, commodity and fine chemicals, pharmaceuticals, polymers and means for protecting the environment. Around 90% of all industrial chemical processes are catalytic. Among the catalysts, heterogeneous catalysts have advantages over homogeneous counterparts such as easy catalyst separation, recyclability, no product contamination and environmentally friendly nature. The research in the present decade is mainly dedicated to "energy" because of the concerns over diminishing fossil fuels like LPG, petrol and diesel. A lot of efforts are made to make new biofuels from renewable sources such as non-edible vegetable oils, wet biomass and wood based biomass. Biodiesel synthesized from catalytic transesterification of vegetable oil was already tested to be fit to use as a blend with diesel. Biomass processing with multiple steps like hydropyrolysis and gasification yields mixture of hydrocarbons and oxygenated compounds which upon refining can yield biofuels with desired quality. However, easier said than done, it is a challenge to design catalysts to selectively produce the desired biofuels with high efficiency. The talk will cover the important aspects of biomass including importance of catalysis, energy scenario, traditional ideas, wood based biomass, catalytic conversion of biomass, biorefinery, first generation biofuel, few examples of catalytic biomass conversion, conversion of biomass derivatives etc.

Banner/Photograph



Link for the event:

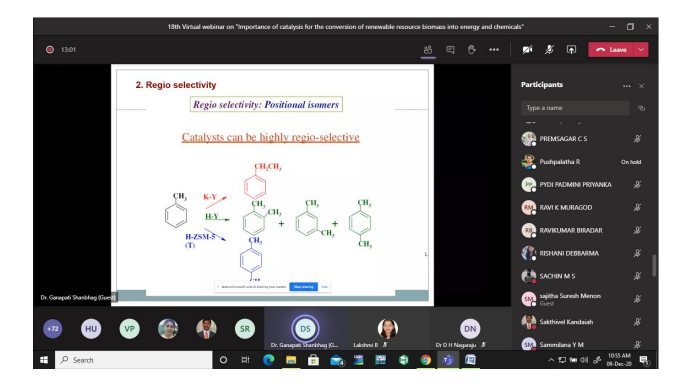
https://teams.microsoft.com/l/meetupjoin/19%3ameeting YzMzNmI1OTktMjY1ZC00OWI3LWEyMTEtYTM2YTQyZjAwZD Y2%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%223a673d54-2c7d-46a2-ad80-7c73d9551c21%22%7d

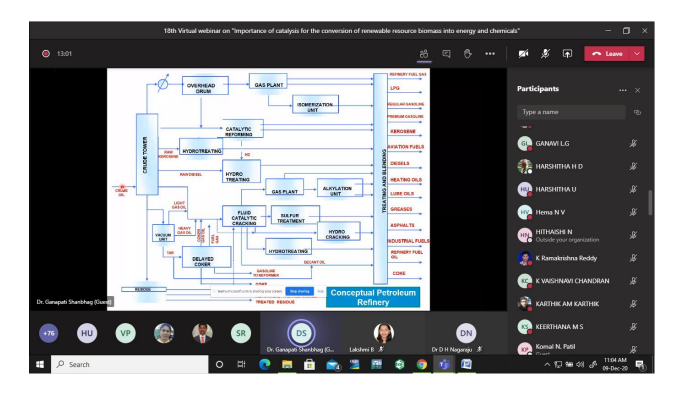
Organizer:

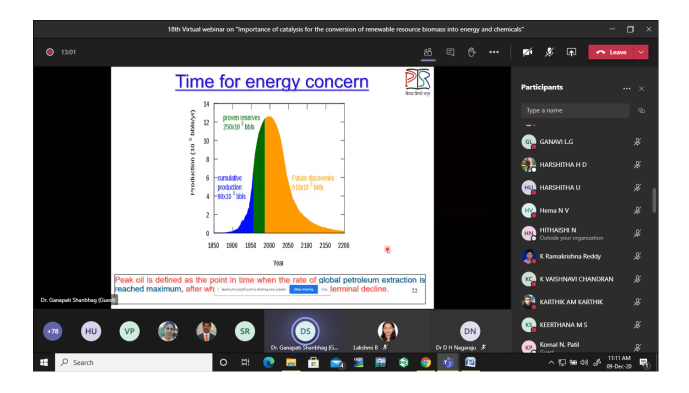
Dr. Nagendra G.

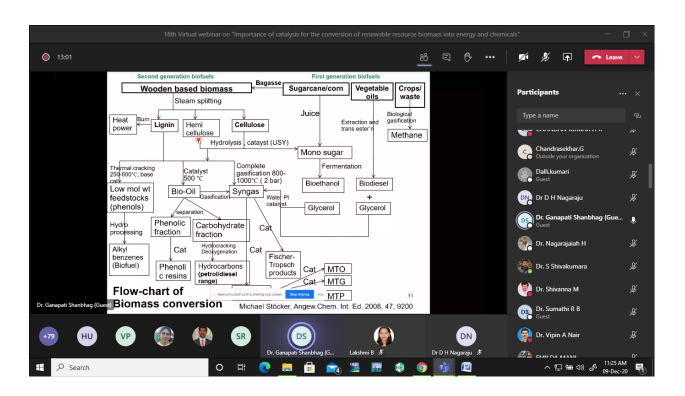
Assistant Professor and Science Appreciation Club Coordinator, Department of Chemistry, REVA University, Bangalore nagendra.g@reva.edu.in (9844722805)

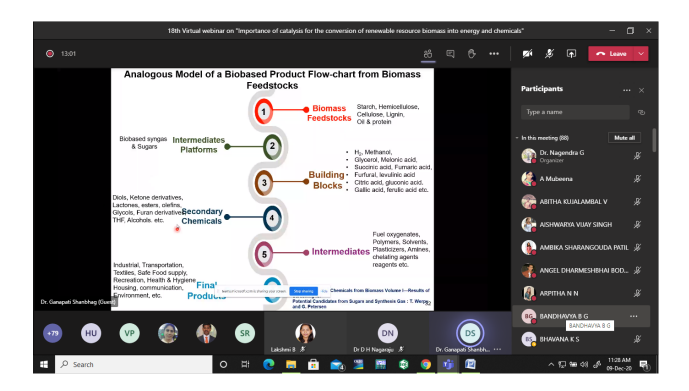
Pictures of the webinar:

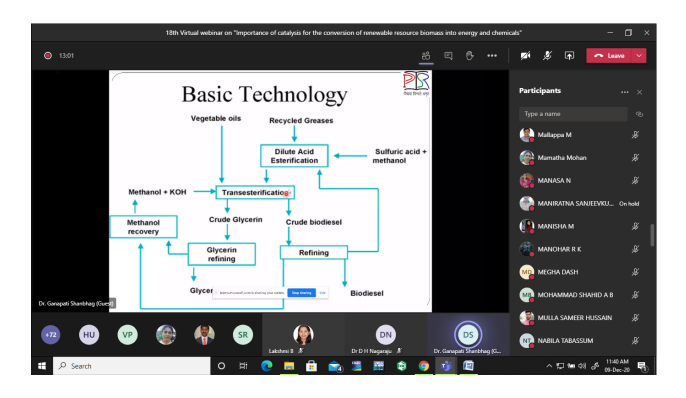


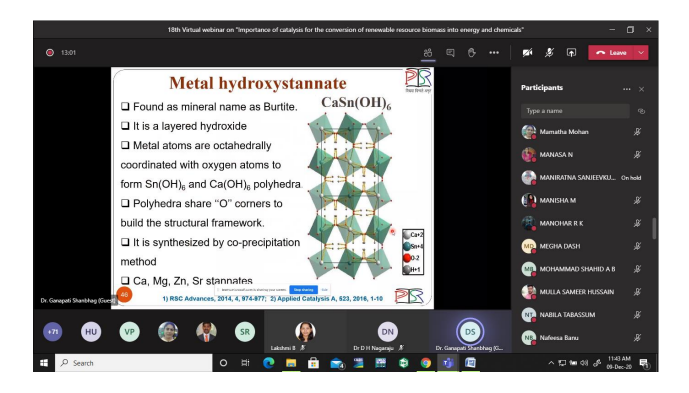


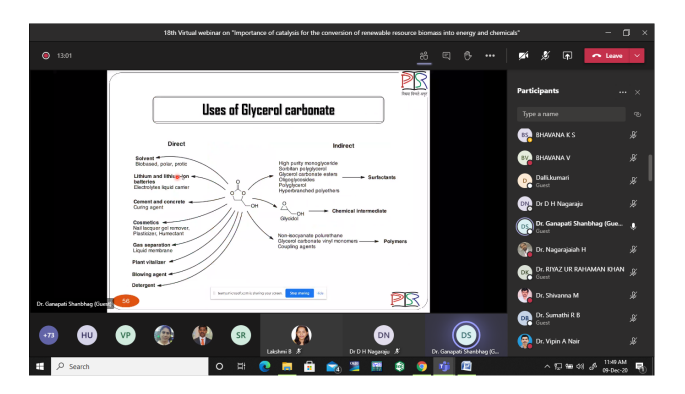
















Webinar Report

Science Appreciation Club, Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized virtual 19 th webinar entitled "Understanding Materials by Electron Microscopy" on 5th Jan 2021 at 11.30 AM to 1.00 PM.

Resource Person:

Dr. Vijai Shankar Balachandran,

Lead Scientist, Materials and Micro analysis,

Advanced Analytical Sciences,

Reliance Research and Development Centre, Navi Mumbai, India.

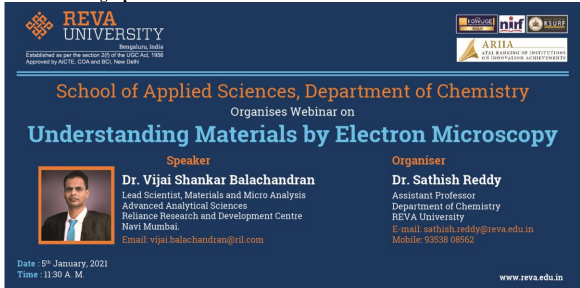
Mobile: 773 877 4922

Email: Vijai.Balachandran@ril.com

Abstract

Electron microscopy has become indispensable in materials research and production. It has found niche in addressing several manufacturing and research challenges. Technological advancement in electron detection and vacuum systems has simplified the technology and become a ready to approach technique for all sectors from students to industrial manufacturing. The talk will introduce the audience to various methods of materials analysis using SEM and EDS techniques and help them understand and appreciate its contribution to materials research.

Banner/Photograph



Link for the event:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting ZTY0NDRkNDMtMTA3OS00YmQ2LTgzMWMtYzUxYjdkNzliNWZ 1%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22fca955ab-b5cc-4b67-866ad6fc8ab3c11d%22%7d

Recorded Videos:

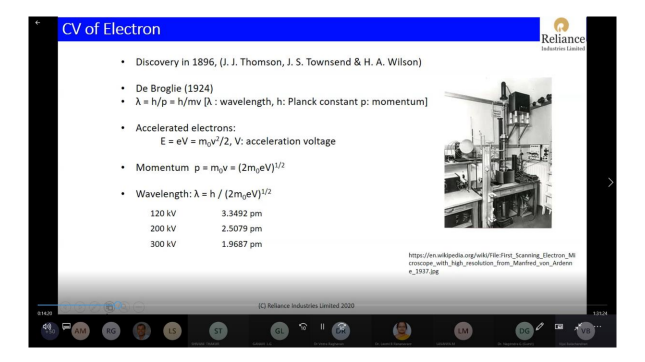
https://revaedumy.sharepoint.com/:v:/r/personal/sathish_reddy_reva_edu_in/Documents/ Webinar%20Understanding%20Materials%20by%20Electron%20microscopy-Vijai%20Balachandran%20Sir%20(1).mp4?csf=1&web=1&e=eMcVHg

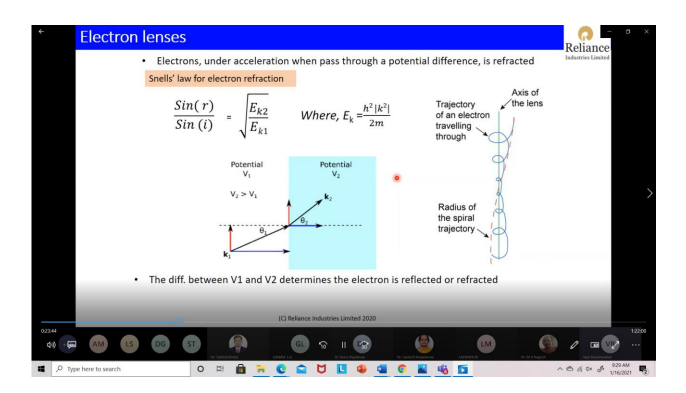
Organizer:

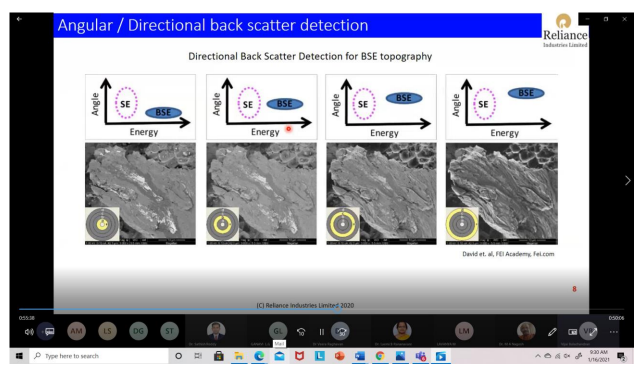
Dr. Sathish Reddy

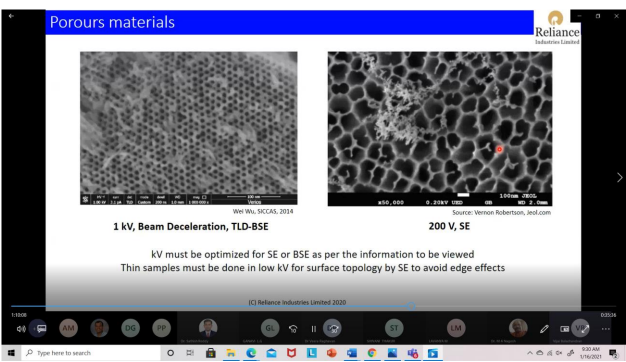
Assistant Professor,
Department of Chemistry,
REVA University, Bangalore
sathish.reddy@reva.edu.in (9353808562)

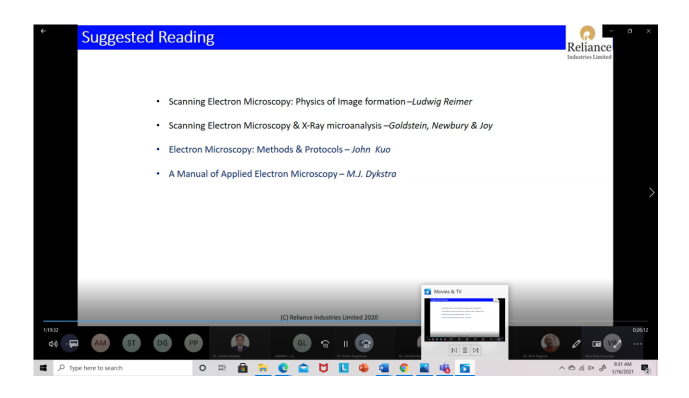
Pictures of the webinar:













WEBINAR

Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized 20th expert webinar on "INTRODUCTION TO THE HETEROGENEOUS CATALYSIS" on 06th April 2021 at 10.30 AM

Resource Person

Dr. VIJAYKUMAR MARAKATTI Marie Skłodowska-Curie Postdoctoral Fellow INSTITUTE OF CONDENSED MATTER AND NANOSCIENCES(IMCN),

UNIVERSITE CAT HOLIQUE DE LOUVAIN, LOUVAIN -LA-NEUVE, BELGIUM

Abstract

Today Heterogeneous catalysis is one of the most important industrial processes in the fabrication of chemicals. Compared with homogeneous catalysts, the heterogeneous ones have significant advantages in catalyst separation and regeneration, but their catalytic activities are generally lower than those of corresponding homogeneous catalysts. Therefore, the enhancement of catalytic performances for these heterogeneous catalysts is always a hot topic. The main focus will be on the types of catalysts Acid, Base, Metal, bifunctional, and shape-selective catalysts. Different types of reactors. Methods of catalyst characterization XRD, Temperature Programmed Desorption (TPD), Pyridine FT-IR, Electron Microscopes (SEM, TEM), Physisorption, and Chemisorption. Application of Heterogenous catalysts to industrially important reactions.

Banner/Photograph

No. of Participants: 100





School of Applied Sciences, Department of Chemistry

Organises 20th Virtual Webinar on

Introduction to Heterogeneous Catalysis

Speaker

Dr. Vijaykumar Marakatti Marie Skłodowska-Curie Postdoctoral Fellow, Belgium https://chmvijay.wixsite.com/website Email:chmvijay@gmail.com

Date: 29th March, 2021 **Time**: 3:15 P.M. to 4:15 P.M.

Organizer:

Dr. Shivanna M
Assistant Professor
Department of Chemistry
E-mail: shivanna.m@reva.edu.in
Mobile: 99645 56195

www.reva.edu.in

Introduction to Heterogeneous Catalysis



Dr. Vijaykumar. S Marakatti,
Marie Skłodowska-Curie Postdoctoral Fellow
Universite catholique de louvain (UCLouvain)
Louvain-la-Neuve Belgium.





















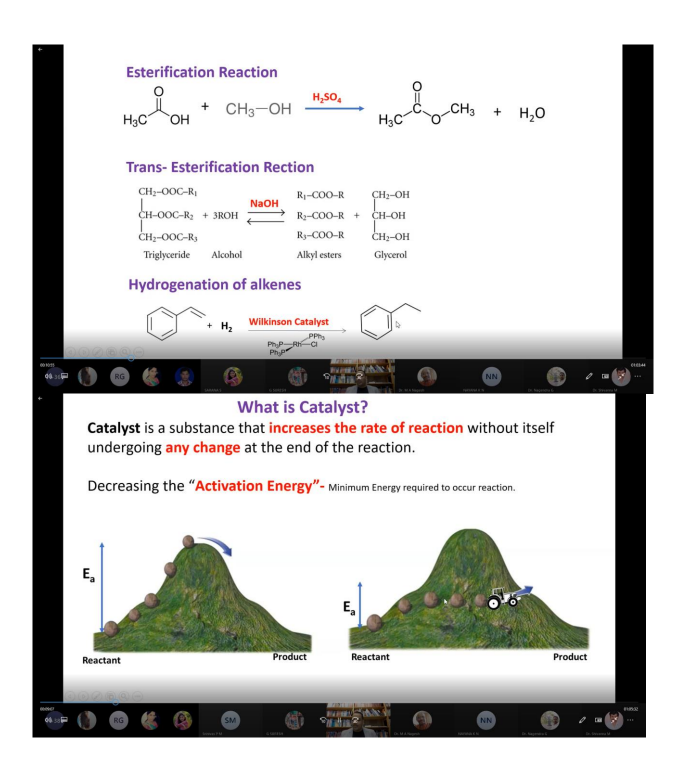


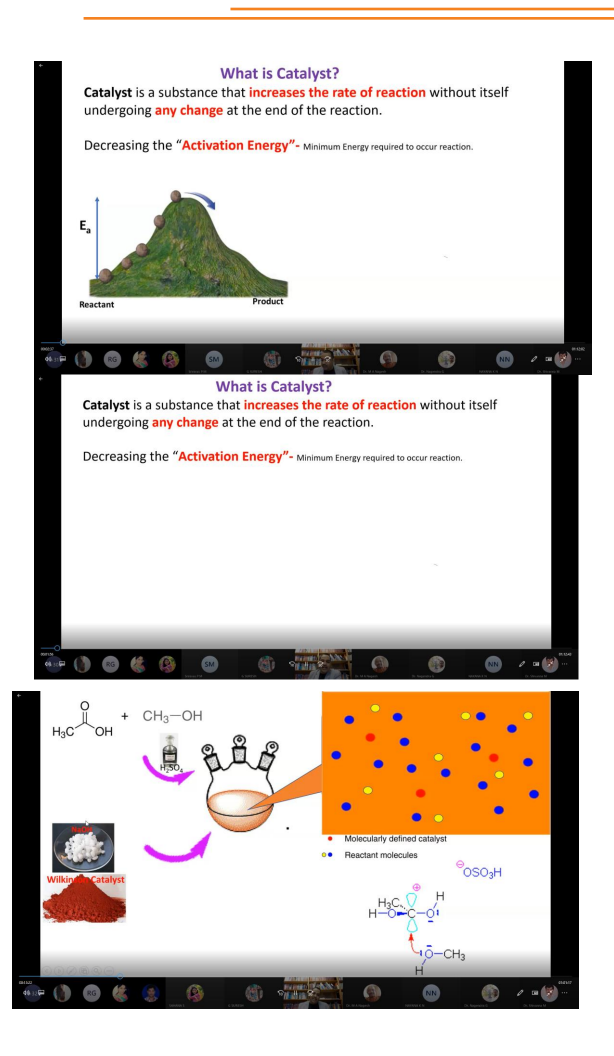














Science appreciation club

Department of Chemistry, School of Chemical Sciences, REVA University, Bangalore organized virtual webinar entitled as "X-ray diffraction and crystallography" on 30th April 2021 at 3.30 PM.

Resource person: Dr. Soumen Mandal, Research Professor, Kyungpook National University, Daegu, Hanyang University, ERICA, Ansan, South Korea

Email Id: sou.chm@gmail.com

Organizer:Dr. Srinivas M

Highlights

Highlights of the lecture covers the Importance of X-ray diffraction and crystallography. Explained about Miller indices for different systems. Basics of crystallography is deals with the arrangement of atoms, ions ormolecules in a 3d space. The knowledge of crystallography/X-ray diffraction is very crucial forthe advancement of the science and technology. Many properties (viz. structural, optical, electronic) of the materials are dependent on their crystal structure. The X-ray wavelength isanalogous to the distance between layers of the crystals; therefore, incident X-rays are diffracted, interact with crystalline layers and create diffraction patterns comprising of significant structuralinformation of the crystals. The X-ray diffraction patterns are considered as the fingerprints of crystals, and different crystal structures generates unique diffraction patterns.X-ray diffraction and crystallography applications in research field. Speaker answered for all the questions raised by participants. Number of participants attended around 183 members.



Webinar on

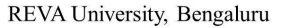


'X- ray diffraction and Crystallography

by

Soumen Mandal

Organized by the Dept. of Chemistry





: 30/04/2021

- X-rays were discovered by the German Physicist Rontgen

 he found that unlike ordinary light x-rays were invisible,
 but they traveled in straight lines and affected photographic film in the same way as light.
- X-rays are also more penetrating then light and could easily pass through the human body, wood, thick pieces of metal, and other opaque objects - an immediate application of this was the radiograph used by the physicians.
- In 1912 the exact nature of x-rays was established and in the same year
 the phenomenon of x-ray diffraction by crystals was discovered. This
 discovery provided a new method for investigating the fine structure of
 matter.

Initial Crystallography and Materials

- ❖ The first crystal structure ever solved was NaCl
- Clearly showed equally spaced sodium and chlorine atoms and thus proved the concept of ions and ionic bonding!
 - First proof that not all materials are made up of molecules!
 - Admittedly, not everybody was happy to accept this...
 - Armstrong, H. Nature, 1927, 120, 478-478

Prof. W. L. Bragg asserts that, "In sodium chloride there appear to be no molecules represented by NaCl. The equality in number of sodium and chlorine atoms is arrived at by a chess-board pattern of these atoms; it is a result of geometry and not of a pairing-off of the atoms". This statement is more than repugnant to common sense it is absurd to the nth degree; not chemical cricket. Chemistry is neither chess nor geometry, whatever X-ray physics may be... It were time chemists took charge of chemistry once more and protected neophytes against the worship of false gods; at least taught them to ask for something more than chessboard evidence."

Link

https://teams.microsoft.com/l/meetup-join/19%3ameeting_YjBkMThlNmQtMTg1OS00NDg0LTkyNWEtYTk2MmY5MTA2ZTE2%40t hread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%223c2e1b00-a6de-425e-a89d-f86bcf977a9d%22%7d



NEST: Green Technology

Department of Chemistry, school of applied Sciences under Green Technology and Green Chemistry(REVA-NEST) organized Virtual International Webinar on "Green Technology: Role of Chemistry and Catalysis for the Advancement of Sustainable Society" held on 24th May 21 at 5-6 PM.

Resource person: Dr. Jagadeesh Rajenahally, Group Leader, Leibniz Institute for Catalysis (LIKAT), Rostock, Germany. Visiting Professor and Adviser Department of Chemistry, REVA University.

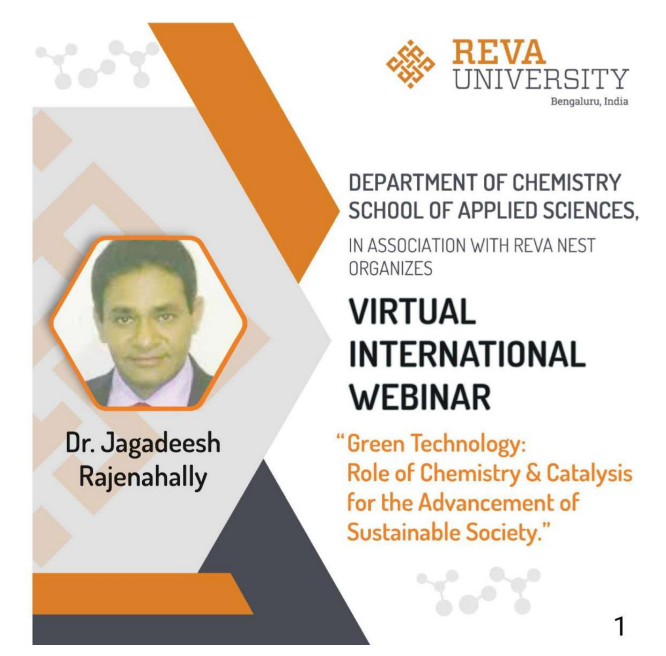
Email: Jagadeesh.Rajenahally@catalysis.de

Organizers: Department of Chemistry,

Dr. D.H. Nagaraju, Dr. Madhusudana Reddy, Dr. S. Shivakumara

Highlights

Highlights of the webinarcomprises the importance of chemistry and catalysis for the advancement of sustainable society. He had defended the dependance of catalytic based organic conversions in industries around the globe. Also, he had explained about role of inexpensive catalysts for functional group conversion industrially important organic compounds. He had demonstrated his research hypothesis which are published in highly reputed international journals including Science, Nature communications, American chemical society, Royal society of chemistry etc.,. We have received good feedback from audience we hope audience enjoy the eminent talk delivered by the speaker. Speaker answered for all the questions raised by participants. Number of participants attended around 195 members.





Speaker:

Jagadeesh Rajenahally Group Leader Leibniz Institute for Catalysis (LIKAT) Rostock, Germany. Jagadeesh.Rajenahally@catalysis.de +49 (381) 1281 - 210

Visiting Professor and Adviser, Department of Chemistry, REVA University, Bangalore

Organizer:

Department of Chemistry, SoAS REVA University, Bengaluru

24thMay, 2021 05.00 P. M. to 06:00 P. M.

- Registration Free
- e-certificates will be provided to all the participants

Webinar link:

https://bit.ly/3eY9Cci

2



Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, organized 24rdVirtual webinar entitled 'Application of N-Heterocyclic Carbene Complexes of Cobalt in Catalytic Borylation Reaction' by Dr. Geetharani K, Assistant Professor, Indian Institute of Science, Bangalore, India by Dr. Nagaraju D H, Associate Professor, Department of Chemistry, SoAS, REVA University, Bangalore, on 08th June 2021 from 9.00 AM to 10:00 AM.

Highlights

- Introduction to organic borane compounds
- Application of organic borane compounds for catalysis
- Organic borane compounds used in commercial drugs
- Explained Cobalt N-Heterocyclic compounds as catalysts
- Illustrate the selectivity of the catalysts
- Introduced and explained the selectivity of the markownikoffs and anti markownikoffs reactions
- The lecture was attended by all UG and PG students, research scholars and faculty of chemistry REVA University and other places. A total of 148 participants attended the live webinar and the feedback given by the participants was appreciated.

MS TEAMS LINK:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting_ZmUzYTVkYjUtYmM4ZS00ZDQ4LWFhMzctZjdiYzhjMTRjOGU0%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%223c2e1b00-a6de-425e-a89d-f86bcf977a9d%22%7d



FACULTY DEVELOPMENT PROGRAM - RE-SEARCH-1.0

FDP : RE-SEARCH-1.0

Resource persons: Dr.Vimala Swamy, Prof. Shubhi Sonal,

Assoc Prof. Raghuteja Vemana, Asst. Prof Anup Kumar Prasad

Asst.Prof. Prerana Hazarika, & Asst Prof. Nazish Abid.

Venue: AV Room, School of Architecture

No. of Faculty: 15 Participants

Dates: 15th February – 19th February 2021

Re-Search, a formalized curiosity for betterment, provokes to study past and present scenarios to look further ahead. Knowledge share and gain at all times complement each other to support critical thinking of any individual. REVA University, School of Architecture RE-SEARCH Talk Series 1.0 Program, engrossed on sensitizing the academia and research towards enhancing research writing skills in Architecture and Urban Planning. The program has prorated modules of learning from initial step of choosing a topic to publishing paper. The sessions to be completed in five days with distinguished speakers on board. Modules include: a) Topic Selection criteria b) Literature review writing and search engines, c) Review Article writing and plagiarism d) Introduction to Mendeley and Zotero, e) Urban planning paper writing skills and Developing a Questionnaire. The schedule includes a morning and afternoon term of two sessions. The talk series is open to all enthusiastic academia, researchers from various educational institutions and practicing professionals. The FDP is divided in to 5 modules followed below the day wise schedule.

Day 1: The program was inaugurated by Dr. B.P Divakar, Dean R& I, REVA university had spoken on necessity of research in the current scenario. The session was followed by Dr.Vimala Swamy and Prerana Hazarikha in Identifying a research problem in Architecture/Urban Design / Urban Planning, Topic selection, Formulating Aim and Objectives, Research Questions, Hypothesis. Faculty were advised to choose a topic and formulate the necessary aim and objectives on the same.

Day 2: Dr. Vimala Swamy had lectured on Choosing research articles, Finalization of topic and necessary inputs were given during the session. Ar. Nazish Abid had given a brief introduction on selection of literature review and formulating the review of literatures. The afternoon session was followed by Inhouse faculty presentation and were guided in choosing the literatures.

Day 3: Prof Shubhi Sonal had delivered a lecture on writing a title of the Research paper, Paper Article Format, Abstract or Extended abstract writing techniques followed by Prof. Raghuteja Vemana hadgiven a glimpse on understanding a Citation, Impact factor, H-Index, Choice of Journal and benefits of Mendeley research writing

Day 4: Prof. Anup Kumar Prasad had lectured on Qualitative and Quantitative research techniques by presenting his work.



Day 5: Prof Shubhi Sonal had delivered a lecture on Methodology in research paper writing and methods of structuring the overall paper followed by Presentation techniques by Prof. Anup Kumar Prasad.

Remarks: Faculty had participated with enthusiasm and were consistent in attending the lectures.

Photographs from Day 1







Photographs from Day 2



Photographs from Day 3



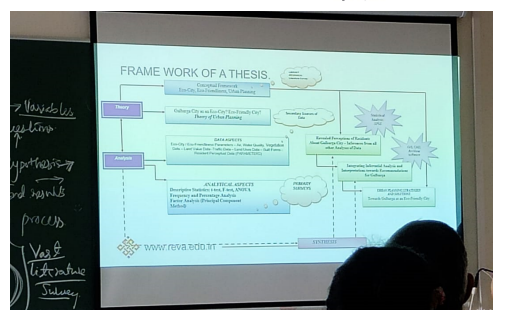


Photographs from **Day 4**



Photographs from **Day 5**







<u>Report:</u> Faculty development program - Training Program on Intellectual Property Rights.

<u>Organisers</u>: Reva University & Karnataka State Council for Science & Technology (KSCST), Indian Insitute of Science Campus, Bengaluru

Agenda: To introduce importance of patents & copyrights in India & also develop skills to file patents.

Inaugurated by: P. Shyama Raju, Hon'ble Chancellor, REVA University

Guest Speaker:

Mr. H Hemanth Kumar, Executive Secretary, KSCST Mr. Vivek Anand Sagar, IP Attorney and Consultant, KSCST

Platform: Seminar & Hands-on Workshop

Dates: 18th and 19th March, 2021

Coordinators: UIIC, IPR REVA UNIVERSITY

Participants: Ar. Shreya Mishra (IPR COORDINATOR, Asst. Professor, RUSOA)

- Ar. S. Kokhil (Asst. Professor, RUSOA)
- Ar. Gopisainath (Asst. Professor, RUSOA)

_

Key concepts covered:

- Intellectual property rights
- Patents
- Copyrights
- Prior art search

Methodology:

• Interactive presentation, step by step guide to understanding how to file patents, Hands on training session on prior art session.

Agenda discussed:

The development program aimed at various aspects of filing a patent under experts;

- 1. Introduction to IPR regime- Mr. Vivek Anand Sagar, IP attorney & Consultant KSCST
- 2. Patents Subject Matter & Filing Procedure- Representative from Banana IP, Bangalore
- 3. Hands on Training Session on Prior Art Search- Dr. Sarsija Padmanabhan, WIPO Tutor & Patent Agent, Bangalore
- 4. Patent Drafting and specification- Representative from K & S Partners, Bangalore
- 5. Reply to Examination report Ms. Chaitra Arvind Partner, Lexipcare, Gurugram (online)
- 6. Copyrights and Plagiarism- Mr. Vivek Anand Sagar, IP attorney & Consultant KSCST
- 7. Industrial designs in Engineering- Mr. Nagarjun M G, Project Associate, KSCST



Invitation for the Event:

School of C&IT and IPR Cell, UIIC in association with KSCST, IISc
Cordially Invites you to the Inauguration of FDP on
Intellectual Property Rights

President
Dr. P. Shyama Raju
Hon'ble Chancellor, REVA University

Guest Speakers Mr. H Hemanth Kumar, Executive Secretary, KSCST Mr. Vivek Anand Sagar, IP Attorney and Consultant, KSCST

Gracing the Occasion

Dr. M. <u>Dhanamiaya</u>

Pro Vice-Chancellor, REVA University

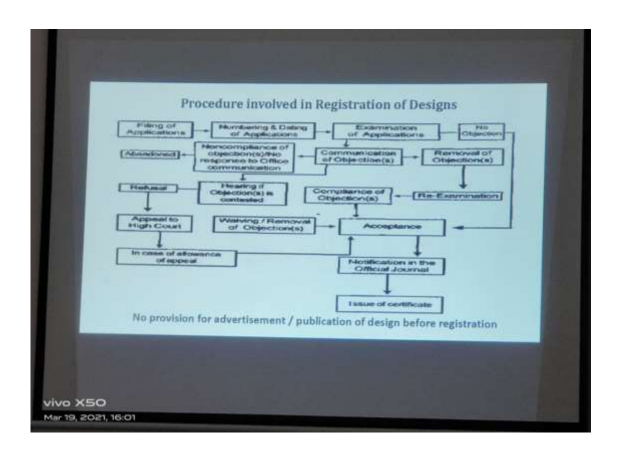
Date: 18th March, 2021 Time: 09:30 AM Venue: Justice Hegde Hall, Swami Vivekananda Block, REVA University

Images from the FDP:











<u>Report:</u> Faculty development program – Short term training program on filing patents.

Organisers: SCHOOL OF ARCHITECTURE, REVA University.

Agenda: Step by step procedure of online patent filing.

Directed by: Ar. Vidya Shrikant, Director RUSOA, REVA University

Guest Speaker: Rathan M, Technical Lead, UIIC

Platform: Faculty training program on filling patents

Dates: 8th APRIL, 2021

Coordinators: RUSOA & IPR REVA UNIVERSITY

Participants: RUSOA Faculty members.

Key concepts covered:

Patents

- Prior art search
- Novelty

Methodology:

• Interactive presentation by Mr. Rathan step by step guide to understanding how to file patents &session on prior art session.

Agenda discussed:

The development program aimed at various aspects of filing a patent ONLINE;

- **1.** What is patent.
- 2. Benefits of filling patent & copyrights.
- 3. How to conduct prior art search.
- 4. Step by step procedure to file patent online.
- 5. Limitations for filing patents & copyrights
- 6. How to frame novelty statement. (Patent Drafting and specification)



Images from the FDP:









School of Computer Science and Applications

Technical Talk on Research Methodology

Name	A Talk on Research Methodology
Audience	School of CSA
Date	26/07 / 2021- 02/08/2021
Timing	10.30 a.m to 12.50 p.m
Number of audience participated	45
Venue	Class room 415
	Swami Vivekananda Block. Entrepreneurship
Resource person:	Ms. Arshiya, Corporate Executive Trainer
	REVA University
Event organizing Body	Dr. S Senthil
	School of Computer Science and Applications, REVA
	University

About the Program

To train the students aimed at gaining better clarity towards IPR-Intellectual Property Rights. Intellectual property rights are the rights given to persons over the creations of their minds. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time.

Highlights of Session.

- Introduction to IPR
- An Example of History of Ekalvya and Dronacharya.
- Patent- Importance of Patents, Requirement/Necessary of patent.
- Trademark
- Copy Rights
- Trade Secrets

Intellectual property refers to creations of the mind: inventions; literary and artistic works; and symbols, names and images used in commerce. Intellectual property is divided into two

categories: Industrial Property includes patents for inventions, trademarks, industrial designs and geographical indications. Copyright covers literary works (such as novels, poems and plays), films, music, artistic works (e.g., drawings, paintings, photographs and sculptures) and architectural design. Rights related to copyright include those of performing artists in their performances, producers of phonograms in their recordings, and broad casters in their radio and television programs.

A trademark is a distinctive sign that identifies certain goods or services produced or provided by an individual or a company. Its origin dates back to ancient times when craftsmen reproduced their signatures, or "marks", on their artistic works or products of afunctional or practical nature. A patent is an exclusive right granted for an invention – a product or process that provides a new way of doing something, or that offers a new technical solution to a problem.











School of Computer Science and Applications

Technical Talk on Research Methodology

Name	A Talk on Research Methodology
Audience	School of CSA
Date	26/07 / 2021- 02/08/2021
Timing	10.30 a.m to 12.50 p.m
Number of audience participated	45
Venue	Class room 415
	Swami Vivekananda Block. Entrepreneurship
Resource person:	Ms. Arshiya, Corporate Executive Trainer
	REVA University
Event organizing Body	Dr. S Senthil
	School of Computer Science and Applications, REVA
	University

About the Program

To train the students aimed at gaining better clarity towards IPR-Intellectual Property Rights. Intellectual property rights are the rights given to persons over the creations of their minds. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time.

Highlights of Session.

- Introduction to IPR
- An Example of History of Ekalvya and Dronacharya.
- Patent- Importance of Patents, Requirement/Necessary of patent.
- Trademark
- Copy Rights
- Trade Secrets

Intellectual property refers to creations of the mind: inventions; literary and artistic works; and symbols, names and images used in commerce. Intellectual property is divided into two

categories: Industrial Property includes patents for inventions, trademarks, industrial designs and geographical indications. Copyright covers literary works (such as novels, poems and plays), films, music, artistic works (e.g., drawings, paintings, photographs and sculptures) and architectural design. Rights related to copyright include those of performing artists in their performances, producers of phonograms in their recordings, and broad casters in their radio and television programs.

A trademark is a distinctive sign that identifies certain goods or services produced or provided by an individual or a company. Its origin dates back to ancient times when craftsmen reproduced their signatures, or "marks", on their artistic works or products of afunctional or practical nature. A patent is an exclusive right granted for an invention – a product or process that provides a new way of doing something, or that offers a new technical solution to a problem.















University Industry Interaction Centre & Institutions Innovation Council REVA University

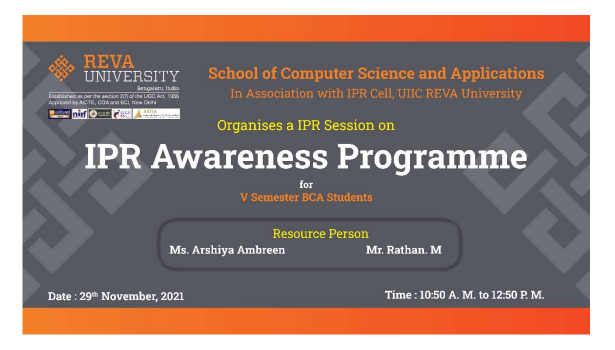
Organized

"A session on IPR Awareness"

About the event (Max. 500 Words)	The session was conducted to provide awareness about IPR which was interactive, the concepts of patents, copyrights, trademarks, geographical indications and trade secrets were discussed briefly. The one-hour talk was aimed towards the students to be aware about Intellectual Property Rights and utilize the same knowledge in the future, while applying for the patents.
Organized By	University Industry Interaction Centre & Institutions innovation Council, REVA University
UIIC / IIC Coordinator Name	Mr. Rathan M
Date	29- November 2021
Targeted Audience (School Name)	BCA-5 th Semester (A-Sec) students of School of Computer Science and Application
No. of Students Participated	50
No. of Faculty Participated	2
No of Students Participated (External) (If any)	Not Applicable
No. of Faculty Participated (External) (If any)	Not Applicable

Total Participants	52
Outcome of the Session	The Participants have a fare knowledge on IPR, and its concepts. They would be in a position to protect their idea under IPR in a more beneficial way. They are well versed with the basics of IPR and the importance of conduction prior art search before applying for the patent.

Poster of the Event



Glimpses of the Session











University Industry Interaction Centre & Institutions Innovation Council REVA University

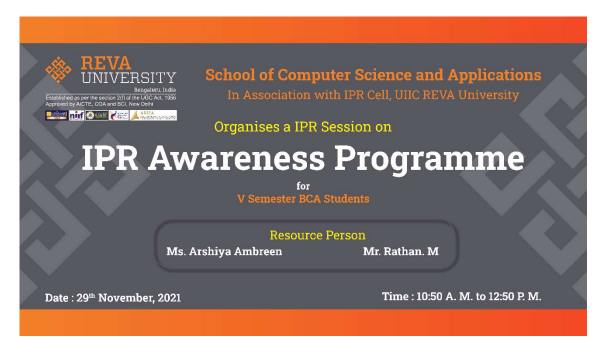
Organized

"A session on IPR Awareness"

"A session on IPK Awareness"	
About the event (Max. 500 Words)	The session was conducted to provide awareness about IPR which was interactive, the concepts of patents, copyrights, trademarks, geographical indications and trade secrets were discussed briefly. The one-hour talk was aimed towards the students to be aware about Intellectual Property Rights and utilize the same knowledge in the future, while applying for the patents.
Organized By	University Industry Interaction Centre & Institutions innovation Council, REVA University
UIIC / IIC Coordinator Name	Ms. Arshiya Ambreen
Date	29- November 2021
Targeted Audience (School Name)	BCA-5 th Semester (B-Sec) students of School of Computer Science and Application
No. of Students Participated	58
No. of Faculty Participated	2
No of Students Participated (External) (If any)	Not Applicable
No. of Faculty Participated (External) (If any)	Not Applicable

Total Participants	60
Outcome of the Session	The Participants have a fare knowledge on IPR, and its concepts. They would be in a position to protect their idea under IPR in a more beneficial way. They are well versed with the basics of IPR and the importance of conduction prior art search before applying for the patent.

Poster of the Event



Glimpses of the Session











University Industry Interaction Centre & Institutions Innovation Council REVA University

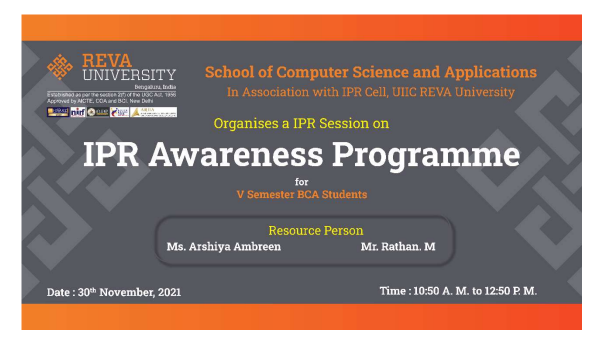
Organized

"A session on IPR Awareness"

About the event (Max. 500 Words)	The session was conducted to provide awareness about IPR which was interactive, the concepts of patents, copyrights, trademarks, geographical indications and trade secrets were discussed briefly. The one-hour talk was aimed towards the students to be aware about Intellectual Property Rights and utilize the same knowledge in the future, while applying for the patents.
Organized By	University Industry Interaction Centre & Institutions innovation Council, REVA University
UIIC / IIC Coordinator Name	Mr. Rathan M
Date	30- November 2021
Targeted Audience (School Name)	BCA-5 th Semester (D-Sec) students of School of Computer Science and Application
No. of Students Participated	48
No. of Faculty Participated	2
No of Students Participated (External) (If any)	Not Applicable
No. of Faculty Participated (External) (If any)	Not Applicable

Total Participants	60
Outcome of the Session	The Participants have a fare knowledge on IPR, and its concepts. They would be in a position to protect their idea under IPR in a more beneficial way. They are well versed with the basics of IPR and the importance of conduction prior art search before applying for the patent.

Poster of the Event



Glimpses of the Session











University Industry Interaction Centre & Institutions Innovation Council REVA University

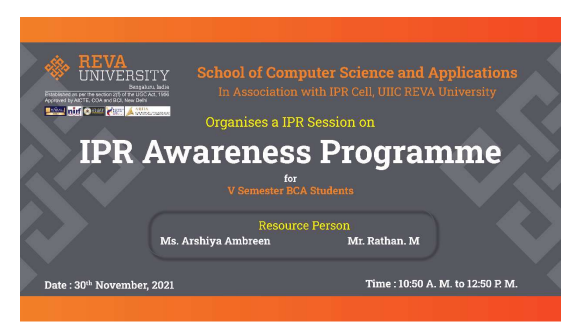
Organized

"A session on IPR Awareness"

About the event (Max. 500 Words)	The session was conducted to provide awareness about IPR which was interactive, the concepts of patents, copyrights, trademarks, geographical indications and trade secrets were discussed briefly. The one-hour talk was aimed towards the students to be aware about Intellectual Property Rights and utilize the same knowledge in the future, while applying for the patents.
Organized By	University Industry Interaction Centre & Institutions innovation Council, REVA University
UIIC / IIC Coordinator Name	Mr. Rathan M
Date	30th- November 2021
Targeted Audience (School Name)	BCA-5 th Semester (A-Sec) students of School of Computer Science and Application
No. of Students Participated	45
No. of Faculty Participated	2
No of Students Participated (External) (If any)	Not Applicable
No. of Faculty Participated (External) (If any)	Not Applicable

Total Participants	47
Outcome of the Session	The Participants have a fare knowledge on IPR, and its concepts. They would be in a position to protect their idea under IPR in a more beneficial way. They are well versed with the basics of IPR and the importance of conduction prior art search before applying for the patent. The Concept of Copywriting their research papers along with Thesis or Project report is understood by the students.

Poster of the Event



Glimpses of the Session







Report on Leadership Talk Series with Mr. Abhishek Suryawanshi

Number of Participants: 80

Date: 07th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Great journey from small village in Maharashtra to USA.

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Abhishek Suryawanshi, Director, Wikipedia Swastha on 07th April 2020 11: 00 AM.

In this Talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Abhishek Suryawanshi, Director, Wikipedia Swastha discussed the following points:

- ➤ Mr. Abhishek Suryawanshi is the Director & India In charge of Wikipedia Swastha. He is 28 years age old from Maharashtra, India.
- ➤ In the year of 18 he started his journey with Wikipedia as editor and now he is Director and India In charge for Wikipedia.
- Mr. Abhishek Suryawanshi Getting paid for Fundraising and Partnerships/Collaborations with other organizations.
- ➤ Mr. Abhishek Suryawanshi explained how to become Wikipedia Editor and also explained what are all different stages are there in Wikipedia.
- ➤ In Wikipedia 1st stage is Editor, 2nd reviewer, 3rd Moderator, and 4th and higher position will be Admin.
- Wikipedia works with pool of volunteers and editor model
- ➤ In India around 200 volunteers are working with volunteer and editor model.

➤ Wikipedia will give the Resources, financial and non-financial support for the passionate volunteers and most of the Volunteers are Un Paid for the editing work.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Mr. Abhishek Suryawanshi, Director, Wikipedia Swastha for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.N			
О	NAME	SRN	MAIL ID
			annapureddynishanthreddy@g
1	A NISHANTH REDDY	R19EC001	amil.com
	AAMINAH SABA A		
2	MIRDHE	R19EC002	aaminah8102@gmail.com
3	ABHILASH G K	R19EC003	abhilashgk108@gmail.com
4	ABHIRAM B R	R19EC004	abhirambr300@gmail.com
5	ABHISHEK C	R19EC005	abhi18613@gmail.com
6	ABHISHEK DUBEY	R19EC006	abhidubey603@gmail.com
	ABHISHEK		abhisheksirdeshpande@gmail.c
7	SIRDESHPANDE	R19EC007	om
8	ABHISHEK YADAV D	R19EC008	1255abhi@gmail.com
			adarshuuajb24112000@gmail.co
9	ADARSH B	R19EC009	m
10	ADITHYAN C B	R19EC010	cbadithyan527@gmail.com
11	AISHWARYA GL	R19EC011	aishwaryagl1902@gmail.com
12	AJMAL KHAN	R19EC012	ajmal08786@gmail.com
13	AKSHAY B R	R19EC013	akshaybr99@gmail.com
14	AKSHAY KUMAR G.A	R19EC014	akshaykumarga58@gmail.com
15	A.BHARGAV	R19EC015	Bhargav.akm14@gmail.com
	AMBATI SIVA		sivanarasimhaambati560@gmai
16	NARASIMHA REDDY	R19EC016	l.com
17	ANAGHA J	R19EC017	jodidaranagha21@gmail.com
18	ANIKET RAJ	R19EC018	ddavil402@gmail.com
19	ANIRUDH S	R19EC019	anirudhs0506@gmail.com
20	ANKITHA.R	R19EC020	ankitharajesh.773@gmail.com

	ANUP SRINIVAS		
21	PUKALE	R19EC021	pukaleanup@gmail.com
22	APOORVA M N	R19EC022	apoorvanotad@gmail.com
23	APOORVA	R19EC023	200611ammu@gmail.com
24	ARJUN SURYA K	R19EC024	surya.arjun026@gmail.com
25	ARUNKUMAR BHOVI	R19EC025	arun1947bhovi@gmail.com
26	ASHISH S MENDEGAR	R19EC026	ashishsmasm@gmail.com
27	ASWINI SHRI CV	R19EC027	ashwinishri03@gmail.com
28	AVI SHAH	R19EC028	avishah1904@gmail.com
			avukujayapalreddy143@gmail.c
29	JAYPALREDDY	R19EC029	om
30	AYUSH JHA	R19EC030	ashujha301@gmail.com
31	AYUSHI KUMARI	R19EC031	ayushikumari1900@gmail.com
32	B.DARSHAN	R19EC032	darshanbilamkar@gmail.com
	BALANENI SAI		
33	NANDA	R19EC033	sainandabalaneni@gmail.com
	BANDI VARUN		
34	KUMAR REDDY	R19EC034	bandivarun01@gmail.com
35	BHARATH BV	R19EC035	bharathbv538@gmail.com
36	BHAVYA M J	R19EC036	gowdabhavya536@gmail.com
	BHODANAPU SAI		
37	SOHITH	R19EC037	saisohith17@gmail.com
38	BHOOMIKA N	R19EC038	nagarathna0677@gmail.com
39	BINDHU M	R19EC039	bindhudm57@gmail.com
			bolikondamanjunath@gmail.co
40	B.MANJUNATH	R19EC040	m
	C L VAMSIKRISHNA		
41	REDDY	R19EC041	rvamsi993@gmail.com
42	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com
	C SAI ADARSH		
43	VARMA	R19EC043	saiadarshvarma@gmail.com
44	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
45	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
	CHANDAN GOWDA K		
46	V	R19EC046	chandankv974@gmail.com
	CHANDANA C		
47	KEDARESHWAR	R19EC047	chandanakedar13@gmail.com
48	CHANDANA MS	R19EC048	chandanams438@gmail.com
49	CHANDAN KUMAR. L	R19EC049	nanu80126@gmail.com
50	CHARAN.N	R19EC050	ncharan3010@gmail.com
51	CHARISHMA. S	R19EC051	scharishma11@gmail.com
52	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com

	CHINTHA RAVI		ravikumarchintha2001@gmail.c
53	KUMAR	R19EC053	om
	CHITRA VAMSI		jeevanvamsiroyal123@gmail.co
54	KRISHAN	R19EC054	m
55	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
	D SURYANARAYANA		suryanarayanareddy2001@gma
56	REDDY	R19EC056	il.com
57	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
58	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
59	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
	YEDDULA ANUSHA		
60	RANI	R19EC060	y.anusharani2001@gmail.com
61	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
			manjulasuneelkumar26@gmail.
62	M.SUMIT REDDY	R19EC128	com
63	Chethan G	R19EC061	chanduchetu333@gmail.com
64	Chethan kumar	R19EC062	chethankumar8604@gmail.com
65	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
66	Deekshith A	R19EC064	deekshithstrange27@gmail.com
67	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
68	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
69	Dimple K	R19EC067	dimp182001@gmail.com
70	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com

Faculty Participants Details:

		PHONE	
SI.NO	NAME	NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	<u>malathi.r@reva.edu.in</u>
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
			arshiya.ambreen@reva.edu.i
9	Ms. Arshiya Ambreen	9611514558	<u>n</u>
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in































Report on Leadership Talk Series with Prof. K Vijay Raghavan

Number of Participants: 60

Date: 08th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: India's efforts for fighting the Covid-19 pandemic

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Prof. K Vijay Raghavan, Principal Scientific Advisor Govt. of India on 08th April 2020 11: 00 AM.

In this Talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Prof. K Vijay Raghavan, Principal Scientific Advisor Govt. of India discussed the following points:

- ➤ Prof. K Vijay Raghavan, principal Scientific Advisor Govt. of India Explained what are all the necessary steps are taken to fight against Covid -19 by Govt. of India.
- Also Prof. K Vijay Raghavan, principal Scientific Advisor Govt. of India Explained how Government officials are working towards to trace the primary and secondary contacts Covid 19 patient and explained How Arogya Sethu App works and what are all the benefits of Arogya Sethu application is having.
- Also explained how the City Science Clusters are working towards Fight against Covid -19.
- ➤ City Science Clusters are available in Bangalore, Pune etc.

- ➤ Prof. K Vijay Raghavan, Principal Scientific Advisor Govt. of India also explained what all necessary steps are taken towards innovative ideas related to Covid 19.
- ➤ To select or shortlist the ideas related to Covid 19 ideathon new committee is formed and Dr. Vinod & Dr. Vijay are the committee members.
- ➤ To fund selected ideas funding support are taken from BIRAC, RAPID, CSR Funding etc.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Prof. K Vijay Raghavan, Principal Scientific Advisor Govt. of India for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
2	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
3	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com
4	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
5	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
6	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
7	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
8	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
9	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
10	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
11	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
12	GOPI T N	R19EC081	gopinath7348@gmail.com
13	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
14	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
15	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
16	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
17	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
18	Harish S	R19EC087	harishsrinivas639@gmail.com

19	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
20	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
21	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
22	Harshith A P	R19EC091	apharshith775@gmail.com
23	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
24	Harshitha G L	R19EC093	harshithagl05@gmail.com
25	HARSHITHA U	R19EC094	harshithau6301@gmail.com
26	HEMANTH N	R19EC095	himansuconvict800@gmail.com
27	Hemanth R	R19EC096	hemanth.r8892@gmail.com
28	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
29	Jatin rao	R19EC098	raojatin751@gmail.com
30	Jeevan S	R19EC099	jeeevandas0555@gmail.com
31	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
32	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
33	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
34	Reddy	R19EC103	rohithkambham30@gmail.com
35	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
36	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
37	S R Karthik	R19EC106	karthiksriram63@gmail.com
38	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
39	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
40	Kavya sri B.M	R19EC109	srikavya170@gmail.com
41	Kavya v v	R19EC110	kavyavv1508@gmail.com
42	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
43	Kiran.M	R19EC112	kiranmtamil369@gmail.com
44	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
45	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
46	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
47	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
48	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
49	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
50	Karthik	R19EC305	karthikhallali18@gmail.com

Faculty Participants:

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in

2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in





Report on Leadership Talk Series with Prof. D P Singh

Number of Participants: 46

Date: 09th May 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Prof. D P Singh, Chairman, UGC on 09th MAY 2020 11: 00 AM. Prof. D P Singh, Chairman, UGC talks about recent UGC guidelines on Examination and Academics in current Covid-19 crisis.

In this Talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Prof. D P Singh, Chairman, UGC discussed the following points:

- Prof. D P Singh, Chairman, UGC explained what are all guidelines issued by UGC to His
- ➤ UGC provided the guidelines for conducting examinations, admissions for His.
- ➤ To frame these guideline UGC Framed the one committee and this committee is headed by prof. R C Kuhad, Vice Chancellor, Central University of Haryana.
- ➤ The committee recommended several options to considering all the factors and framed the UGC Guidelines for HIs in this Pandemic Covid Crisis and also considering the all the stake holder's guidelines is prepared.
- ➤ The Primary concern is Health and Safety, Secondary concern functioning of institutions, and third is adopting these guidelines and implementing in Institutions.
- ➤ As per the UGC guidelines Old students can report to classes on 1st Aug & New students can 1st September 2020.

- ➤ UGC is not suggested to complete move the academics to online, as per the institutions resources they can perform the e learning or online classes.
- ➤ UGC is instructed all the His and Institutions whatever the resource and facilities are available they can use and run the academics sessions like online classes, online learning etc. also instructed use the swayam platform and also adopt this swayam platform in all the institutes and HIs and it carries the 20% of the credits.
- And UGC instructed to adopt the ICT Based Learnings and online based systems in this Pandemic Covid Crisis. And also suggested what are all institutes are comes under in Red zone and containment zone not to start the institutions further instructions.
- ➤ These guidelines are Students and Stake holders friendly.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Prof. D P Singh, Chairman, UGC for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.NO	NAME	SRN	MAIL ID
1	HEMANTH N	R19EC095	himansuconvict800@gmail.com
2	Hemanth R	R19EC096	hemanth.r8892@gmail.com
3	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
4	Jatin rao	R19EC098	raojatin751@gmail.com
5	Jeevan S	R19EC099	jeeevandas0555@gmail.com
6	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
7	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
8	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
9	Reddy	R19EC103	rohithkambham30@gmail.com
10	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
11	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
12	S R Karthik	R19EC106	karthiksriram63@gmail.com

14Kavya HanasiR19EC108hanasikavya@gmail.com15Kavya sri B.MR19EC109srikavya170@gmail.com16Kavya v vR19EC110kavyavv1508@gmail.com17Keerthana H VR19EC111keerthanahv22k@gmail.com18Kiran.MR19EC112kiranmtamil369@gmail.com19Kyabarsi JayasreeR19EC113kyabarsijayasree@gmail.com20I.LEELA MEGHANA NAIDUR19EC114leelameghana.inkollu@gmail.com21M P DHANASHEKARR19EC115sudmpd2001@gmail.com22M S UDAY KIRANR19EC116Uday4804@gmail.com23Manjunath mattiR19EC117manjunathmatti05@gmail.com24Gonuguntla rakeshR19EC304rakeshchowdary9014337279@gmail25KarthikR19EC305karthikhallali18@gmail.com26K Dhaneswara reddyR19EC306kesamdhaneswarareddy@gmail.com27DurgeshR19EC308durgeshsai13@gmail.com28KethanR19EC310kittukethan99@gmail.com29FRANKLIN MOSES.KR19EC311franklinkavali720@gmail.com	
16 Kavya v v R19EC110 kavyavv1508@gmail.com 17 Keerthana H V R19EC111 keerthanahv22k@gmail.com 18 Kiran.M R19EC112 kiranmtamil369@gmail.com 19 Kyabarsi Jayasree R19EC113 kyabarsijayasree@gmail.com 20 I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com 21 M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com 22 M S UDAY KIRAN R19EC116 Uday4804@gmail.com 23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
17 Keerthana H V R19EC111 keerthanahv22k@gmail.com 18 Kiran.M R19EC112 kiranmtamil369@gmail.com 19 Kyabarsi Jayasree R19EC113 kyabarsijayasree@gmail.com 20 I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com 21 M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com 22 M S UDAY KIRAN R19EC116 Uday4804@gmail.com 23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
18 Kiran.M R19EC112 kiranmtamil369@gmail.com 19 Kyabarsi Jayasree R19EC113 kyabarsijayasree@gmail.com 20 I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com 21 M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com 22 M S UDAY KIRAN R19EC116 Uday4804@gmail.com 23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
19 Kyabarsi Jayasree R19EC113 kyabarsijayasree@gmail.com 20 I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com 21 M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com 22 M S UDAY KIRAN R19EC116 Uday4804@gmail.com 23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com M S UDAY KIRAN R19EC116 Uday4804@gmail.com Manjunath matti R19EC117 manjunathmatti05@gmail.com Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. Karthik R19EC305 karthikhallali18@gmail.com K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com The provided Hand R19EC308 durgeshsai13@gmail.com R19EC310 kittukethan99@gmail.com	
21M P DHANASHEKARR19EC115sudmpd2001@gmail.com22M S UDAY KIRANR19EC116Uday4804@gmail.com23Manjunath mattiR19EC117manjunathmatti05@gmail.com24Gonuguntla rakeshR19EC304rakeshchowdary9014337279@gmail.25KarthikR19EC305karthikhallali18@gmail.com26K Dhaneswara reddyR19EC306kesamdhaneswarareddy@gmail.com27DurgeshR19EC308durgeshsai13@gmail.com28KethanR19EC310kittukethan99@gmail.com	
22 M S UDAY KIRAN R19EC116 Uday4804@gmail.com 23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
23 Manjunath matti R19EC117 manjunathmatti05@gmail.com 24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
24 Gonuguntla rakesh R19EC304 rakeshchowdary9014337279@gmail. 25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
25 Karthik R19EC305 karthikhallali18@gmail.com 26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.cor 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
26 K Dhaneswara reddy R19EC306 kesamdhaneswarareddy@gmail.com 27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	com
27 Durgesh R19EC308 durgeshsai13@gmail.com 28 Kethan R19EC310 kittukethan99@gmail.com	
28 Kethan R19EC310 kittukethan99@gmail.com	1
20 EDANIZI INI MOSES V D10EC211 franklinkavali720@gmail.com	
29 FRANKLIN WOSES.K R19ECS11 Halikilikavali/20@gitali.com	
30 Ajin Frank J R19LC001 ajinfrankjesus14@gmail.com	
31 Alan R19LC002 alanjonathan007@gmail.com	
32 Harshitha A.N R19LC003 harshitha.alurusunkara@gmail.com	
33 Anugraha Anilkumar R19LC004 Anugrahaanilkumar13@gmail.com	
34 Apramey Mk R19LC005 aprameymk@gmail.com	
35 Aromal.A.J R19LC006 mail4aro@gmail.com	
36 Sai Sireesh Bolisetti R19LC007 Sireeshbolisetti2255@gmail.com	
37 B.venkata karthik R19LC008 venkat263441@gmail.com	

Faculty Participants Details:

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in

Photographs:





9611514558































Report on Leadership Talk Series with Prof. Anil D. Sahasrabudhe

Number of Participants: 100

Date: 09th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Various initiatives of AICTE for faculty and students, especially

during current Covid-19 crisis

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Prof. Anil D. Sahasrabudhe, Chairman, and AICTE on 09th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Prof. Anil D. Sahasrabudhe, Chairman, AICTE discussed the following points:

- ➤ Prof. Anil D. Sahasrabudhe, Chairman, AICTE told being student and faculty learning if lifelong we can't stop due to this Covid 19 crisis there are so many online platforms and LMS platforms are available to learn and update ourselves.
- ➤ Due to this Covid Crisis so many online platforms are giving free courses some of the websites like Swayam, Udemy etc. using these platform we can learn new things and we should not stop the learning.
- ➤ First we need to come out of this Covid -19 crisis once everything is settled down academics will starts as usual and this will not affect your Exams, Placements etc.
- ➤ First stage of the Covid 19 ideathon is completed and also results announced. The next version of the ideathon will start soon to showcase students/ startups

- talent this is the best platform. By sitting at home think/create the new innovative ideas.
- ➤ Also students not only focus on placement and they should aware of entrepreneurship and in upcoming days Students need to job provider not a job seeker.
- ➤ Prof. Anil D. Sahasrabudhe, Chairman, AICTE explained what are all digital platforms are available from Govt. side like NEAT, Swayam, Swayam Prabha etc.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Prof. Anil D. Sahasrabudhe, Chairman, and AICTE for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
2	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
3	Harshith A P	R19EC091	apharshith775@gmail.com
4	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
5	Harshitha G L	R19EC093	harshithagl05@gmail.com
6	HARSHITHA U	R19EC094	harshithau6301@gmail.com
7	HEMANTH N	R19EC095	himansuconvict800@gmail.com
8	Hemanth R	R19EC096	hemanth.r8892@gmail.com
9	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
10	Jatin rao	R19EC098	raojatin751@gmail.com
11	Jeevan S	R19EC099	jeeevandas0555@gmail.com
12	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
13	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
14	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
15	Reddy	R19EC103	rohithkambham30@gmail.com
16	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
17	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
18	S R Karthik	R19EC106	karthiksriram63@gmail.com

19	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
20	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
21	Kavya sri B.M	R19EC109	srikavya170@gmail.com
22	Kavya v v	R19EC110	kavyavv1508@gmail.com
23	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
24	Kiran.M	R19EC112	kiranmtamil369@gmail.com
25	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
26	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
27	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
28	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
29	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
30	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
31	Karthik	R19EC305	karthikhallali18@gmail.com
32	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
33	Durgesh	R19EC308	durgeshsai13@gmail.com
34	Kethan	R19EC310	kittukethan99@gmail.com
35	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
36	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
37	Alan	R19LC002	alanjonathan007@gmail.com
38	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
39	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
40	Apramey Mk	R19LC005	aprameymk@gmail.com
41	Aromal.A.J	R19LC006	mail4aro@gmail.com
42	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
43	B.venkata karthik	R19LC008	venkat263441@gmail.com
44	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
45	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
46	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
47	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
48	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
49	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
50	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com
51	Karthik desur	R19LC016	ravi.desur444@gmail.com
52	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
53	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
54	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co

55	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
56	Mansi	R19LC021	Manasiangu@gmail.com
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
57	Varma		
58	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
59	Mohit	R19LC024	gr8adityaraj@gmail.com
60	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
61	Nishika.V	R19LC026	Nishikanishi306@gmail.com
62	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
63	Palle Harsha Vardhan Reddy	R19LC028	Harshavardhan.palle@gmail.com
64	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
65	Pritam G S	R19LC030	pgs18022001@gmail.com
66	Rachana k	R19LC031	rachanak243@gmail.com
67	Rakesh B R	R19LC032	rakesharas121@gmail.com
68	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
69	Ravi Mishra	R19LC034	coderravi730@gmail.com
70	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
71	Shalini G	R19LC036	shalini.g1009@gmail.com
72	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
73	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
74	P.sonu	R19LC039	psonu1534@gmail.com
75	Soundarya.H.	R19LC040	soundaryah654@gmail.com
76	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
77	Tharun M	R19LC042	tharunm290@gmail.com
78	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
79	Varsha V	R19LC045	varshajaishree7@gmail.com
80	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
81	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com
82	Vivian Williams	R19LC048	vivian1rapid@gmail.com
83	Yathish N V	R19LC049	blackshot8711@gmail.com
84	Bryan	R19LC050	Brybob2001@gmail.com
85	Dagudu Priyanka	R19LC051	priyadagudu@gmail.com
86	Hemanth.G	R19LC052	geniushemu2000@gmail.com
87	Ruth Souseelya Kuntam	R19LC053	ruthsouseelyakuntam@gmail.com
88	Atif Ahmed	R19LC055	arifatif557@gmail.com
89	Harikrishna	R19LC056	harikrishnanatukula@gmail.com
90	Aditya raj	R19LC057	adityaraj78527852@gmail.com

Faculty Participants:

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in





Report on Leadership Talk Series with Prof. Partha Chakraborthy

Number of Participants: 70

Date: 10th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Useful initiative for students/faculty during Covid19 crisis

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Prof. Partha Chakraborty, Chairman, National Digital Library (NDL), Ex-Director, IIT Kharagpur on 10th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Prof. Partha Chakraborty, Chairman, National Digital Library (NDL), Ex-Director, IIT Kharagpur discussed the following points:

- ➤ Prof. Partha Chakraborty, Chairman, National Digital Library (NDL), Ex-Director, IIT Kharagpur Explained National Digital Library (NDL). In this National Digital Library (NDL) Softcopy of the Books, Software's, Videos, Journals, Research papers are available. All the text materials and other resources are free of cost. NDL integrated as per the Researchers and Students.
- ➤ Overall 25+ Lakh Resources are available in this National Digital Library (NDL). And also introduced Single window platform for all the resources.
- ➤ Also Overall 20K + Resource provider to National Digital library (NDL).
- Prof. Partha Chakraborty, Chairman, National Digital Library (NDL), Ex-Director, IIT Kharagpur Suggested to all the Universities can create the Digital repositories. For those Universities NDL Will give the free hosting services and free access to upload the resources to NDL.

➤ Currently NDL Will support the 30-40 Languages and also 25+ Lakh Active users in NDL.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Prof. Partha Chakraborty, Chairman, National Digital Library (NDL), Ex-Director, IIT Kharagpur for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
2	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
3	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
4	Chethan G	R19EC061	chanduchetu333@gmail.com
5	Chethan kumar	R19EC062	chethankumar8604@gmail.com
6	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
7	Deekshith A	R19EC064	deekshithstrange27@gmail.com
8	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
9	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
10	Dimple K	R19EC067	dimp182001@gmail.com
11	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
12	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
13	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
14	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com
15	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
16	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
17	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
18	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
19	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
20	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
21	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
22	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
23	GOPI T N	R19EC081	gopinath7348@gmail.com

25 Gowthami G A R19EC083 gowthugowthami156@gmail.com 26 Afroza saba R19EC084 shaikafrozasaba02@gmail.com 27 Gurudutta rao s yadav R19EC085 guruduttarao01@gmail.com 28 H I MOHAMED ADNAN R19EC086 yoadnan10@gmail.com 29 Harish S R19EC087 harishsrinivas639@gmail.com 30 Harsh Vardhan Singhal R19EC088 harshsinghal0711@gmail.com 31 Harshavardhan V S R19EC089 harshavardhanvs1808@gmail.com 32 Harshit Singh R19EC090 harshitsingh27111999@gmail.com 33 Harshith A P R19EC091 apharshith775@gmail.com 34 Harshith kumar S R19EC092 harshithkumars111@gmail.com 35 Harshitha G L R19EC093 harshithagl05@gmail.com 36 HARSHITHA U R19EC094 harshithau6301@gmail.com 37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com 39 JAHNAVI B R19EC097 jahnavisr5@gmail.com	
27 Gurudutta rao s yadav R19EC085 guruduttarao01@gmail.com 28 H I MOHAMED ADNAN R19EC086 yoadnan10@gmail.com 29 Harish S R19EC087 harishsrinivas639@gmail.com 30 Harsh Vardhan Singhal R19EC088 harshsinghal0711@gmail.com 31 Harshavardhan V S R19EC089 harshavardhanvs1808@gmail.com 32 Harshit Singh R19EC090 harshitsingh27111999@gmail.com 33 Harshith A P R19EC091 apharshith775@gmail.com 34 Harshith kumar S R19EC092 harshithkumars111@gmail.com 35 Harshitha G L R19EC093 harshithagl05@gmail.com 36 HARSHITHA U R19EC094 harshithau6301@gmail.com 37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
H I MOHAMED ADNAN R19EC086 yoadnan10@gmail.com R19EC087 harishsrinivas639@gmail.com R19EC088 harshsrinivas639@gmail.com R19EC088 harshsrinivas639@gmail.com R19EC089 harshavardhanvs1808@gmail.com R19EC090 harshitsingh27111999@gmail.com R19EC091 apharshith775@gmail.com R19EC092 harshithkumars111@gmail.com R19EC093 harshithkumars111@gmail.com R19EC094 harshithagl05@gmail.com R19EC094 harshithau6301@gmail.com R19EC095 himansuconvict800@gmail.com R19EC096 hemanth.r8892@gmail.com	
Harish S R19EC087 harishsrinivas639@gmail.com R19EC088 harshsinghal0711@gmail.com R19EC089 harshavardhanvs1808@gmail.com R19EC090 harshitsingh27111999@gmail.com R19EC091 apharshith775@gmail.com Harshith A P R19EC092 harshithkumars111@gmail.com R19EC093 harshithagl05@gmail.com HARSHITHA U R19EC094 harshithau6301@gmail.com R19EC095 himansuconvict800@gmail.com R19EC096 hemanth.r8892@gmail.com	
30Harsh Vardhan SinghalR19EC088harshsinghal0711@gmail.com31Harshavardhan V SR19EC089harshavardhanvs1808@gmail.com32Harshit SinghR19EC090harshitsingh27111999@gmail.com33Harshith A PR19EC091apharshith775@gmail.com34Harshith kumar SR19EC092harshithkumars111@gmail.com35Harshitha G LR19EC093harshithagl05@gmail.com36HARSHITHA UR19EC094harshithau6301@gmail.com37HEMANTH NR19EC095himansuconvict800@gmail.com38Hemanth RR19EC096hemanth.r8892@gmail.com	
Harshavardhan V S R19EC089 harshavardhanvs1808@gmail.com R19EC090 harshitsingh27111999@gmail.com R19EC091 apharshith775@gmail.com Harshith kumar S R19EC092 harshithkumars111@gmail.com Harshitha G L R19EC093 harshithagl05@gmail.com HARSHITHA U R19EC094 harshithau6301@gmail.com HEMANTH N R19EC095 himansuconvict800@gmail.com R19EC096 hemanth.r8892@gmail.com	
32Harshit SinghR19EC090harshitsingh27111999@gmail.com33Harshith A PR19EC091apharshith775@gmail.com34Harshith kumar SR19EC092harshithkumars111@gmail.com35Harshitha G LR19EC093harshithagl05@gmail.com36HARSHITHA UR19EC094harshithau6301@gmail.com37HEMANTH NR19EC095himansuconvict800@gmail.com38Hemanth RR19EC096hemanth.r8892@gmail.com	
33 Harshith A P R19EC091 apharshith775@gmail.com 34 Harshith kumar S R19EC092 harshithkumars111@gmail.com 35 Harshitha G L R19EC093 harshithagl05@gmail.com 36 HARSHITHA U R19EC094 harshithau6301@gmail.com 37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
34Harshith kumar SR19EC092harshithkumars111@gmail.com35Harshitha G LR19EC093harshithagl05@gmail.com36HARSHITHA UR19EC094harshithau6301@gmail.com37HEMANTH NR19EC095himansuconvict800@gmail.com38Hemanth RR19EC096hemanth.r8892@gmail.com	
35 Harshitha G L R19EC093 harshithagl05@gmail.com 36 HARSHITHA U R19EC094 harshithau6301@gmail.com 37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
36 HARSHITHA U R19EC094 harshithau6301@gmail.com 37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
37 HEMANTH N R19EC095 himansuconvict800@gmail.com 38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
38 Hemanth R R19EC096 hemanth.r8892@gmail.com	
39 JAHNAVI B R19EC097 jahnavisr5@gmail.com	
40 Jatin rao R19EC098 raojatin751@gmail.com	
41 Jeevan S R19EC099 jeeevandas0555@gmail.com	
42 Jonnalagadda Chetan R19EC100 chetanchowdary01@gmail.com	
43 K.saikeerthika R19EC101 harshitareddy79@gmail.com	
44 Kambam mahendra R19EC102 gurumahi.k@gmail.com	
Kambham rohith Kumar	
45 Reddy R19EC103 rohithkambham30@gmail.com	
46 Anvesh. K R19EC104 Anveshkumarkamboji@gmail.com	
47 Karanam sumanth R19EC105 sumanthkaranam79@gmail.com	
48 S R Karthik R19EC106 karthiksriram63@gmail.com	
49 Karudugattu Madhu R19EC107 madhukarudugattu1152@gmail.co	m
50 Kavya Hanasi R19EC108 hanasikavya@gmail.com	
51 Kavya sri B.M R19EC109 srikavya170@gmail.com	
52 Kavya v v R19EC110 kavyavv1508@gmail.com	
53 Keerthana H V R19EC111 keerthanahv22k@gmail.com	
54 Kiran.M R19EC112 kiranmtamil369@gmail.com	
55 Kyabarsi Jayasree R19EC113 kyabarsijayasree@gmail.com	
56 I.LEELA MEGHANA NAIDU R19EC114 leelameghana.inkollu@gmail.com	
57 M P DHANASHEKAR R19EC115 sudmpd2001@gmail.com	
58 M S UDAY KIRAN R19EC116 Uday4804@gmail.com	
59 Manjunath matti R19EC117 manjunathmatti05@gmail.com	

Faculty Participants:

Gonuguntla rakesh

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in





Report on Leadership Talk Series with Mr. Abhishek Singh

Number of Participants: 100

Date: 11th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Initiatives taken by @mygovindia for awareness about COVID19 and fighting Fake News & misinformation and Busting Myths.

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Abhishek Singh, CEO, MyGov on 11th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Abhishek Singh, CEO, MyGov discussed the following points:

- ➤ Mr. Abhishek Singh, CEO, MyGov Explained how MyGov Team is working towards Covid 19 Campaign. MyGov is already started campaign related to Covid 19 and this campaign is available in corona.mygov.in website.
- ➤ Also all the Innovation related schemes and other information's are available in My Gov. Portal.
- ➤ Overall 1.8 CR Active users in MyGov Portal/ Website and 50-60 Lakh Active users in Apps.
- Also MyGov team is talked with Google to provide the better services in this Covid 19 crisis. In this move MyGov team can give the exact information related to foods, shelter etc. it will help poor people in this Covid crisis.
- Also this information is shared through Google maps, radios channels and other Medias to reach the poor people.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Mr. Abhishek Singh, CEO, MyGov for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Students Participants:

SI.NO	NAME	SRN	MAIL ID
1	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
2	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
3	Harshith A P	R19EC091	apharshith775@gmail.com
4	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
5	Harshitha G L	R19EC093	harshithagl05@gmail.com
6	HARSHITHA U	R19EC094	harshithau6301@gmail.com
7	HEMANTH N	R19EC095	himansuconvict800@gmail.com
8	Hemanth R	R19EC096	hemanth.r8892@gmail.com
9	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
10	Jatin rao	R19EC098	raojatin751@gmail.com
11	Jeevan S	R19EC099	jeeevandas0555@gmail.com
12	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
13	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
14	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
15	Reddy	R19EC103	rohithkambham30@gmail.com
16	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
17	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
18	S R Karthik	R19EC106	karthiksriram63@gmail.com
19	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
20	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
21	Kavya sri B.M	R19EC109	srikavya170@gmail.com
22	Kavya v v	R19EC110	kavyavv1508@gmail.com
23	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
24	Kiran,M	R19EC112	kiranmtamil369@gmail.com
25	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
26	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com

27	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
28	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
29	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
30	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
31	Karthik	R19EC305	karthikhallali18@gmail.com
32	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
33	Durgesh	R19EC308	durgeshsai13@gmail.com
34	Kethan	R19EC310	kittukethan99@gmail.com
35	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
36	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
37	Alan	R19LC002	alanjonathan007@gmail.com
38	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
39	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
40	Apramey Mk	R19LC005	aprameymk@gmail.com
41	Aromal.A.J	R19LC006	mail4aro@gmail.com
42	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
43	B.venkata karthik	R19LC008	venkat263441@gmail.com
44	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
45	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
46	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
47	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
48	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
49	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
50	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com
51	Karthik desur	R19LC016	ravi.desur444@gmail.com
52	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
53	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
54	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
55	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
56	Mansi	R19LC021	Manasiangu@gmail.com
57	Manthena Venkata Rithik Varma	R19LC022	rithik.alpha@gmail.com
58	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
59	Mohit	R19LC024	gr8adityaraj@gmail.com
60	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
61	Nishika.V	R19LC026	Nishikanishi306@gmail.com

62	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
63	Palle Harsha Vardhan Reddy	R19LC028	Harshavardhan.palle@gmail.com
64	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
65	Pritam G S	R19LC030	pgs18022001@gmail.com
66	Rachana k	R19LC031	rachanak243@gmail.com
67	Rakesh B R	R19LC032	rakesharas121@gmail.com
68	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
69	Ravi Mishra	R19LC034	coderravi730@gmail.com
70	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
71	Shalini G	R19LC036	shalini.g1009@gmail.com
72	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
73	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
74	P.sonu	R19LC039	psonu1534@gmail.com
75	Soundarya.H.	R19LC040	soundaryah654@gmail.com
76	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
77	Tharun M	R19LC042	tharunm290@gmail.com
78	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
79	Varsha V	R19LC045	varshajaishree7@gmail.com
80	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
81	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com
82	Vivian Williams	R19LC048	vivian1rapid@gmail.com
83	Yathish N V	R19LC049	blackshot8711@gmail.com
84	Bryan	R19LC050	Brybob2001@gmail.com
85	Dagudu Priyanka	R19LC051	priyadagudu@gmail.com
86	Hemanth.G	R19LC052	geniushemu2000@gmail.com
87	Ruth Souseelya Kuntam	R19LC053	ruthsouseelyakuntam@gmail.com
88	Atif Ahmed	R19LC055	arifatif557@gmail.com
89	Harikrishna	R19LC056	harikrishnanatukula@gmail.com
90	Aditya raj	R19LC057	adityaraj78527852@gmail.com

Faculty Participants:

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in

5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in































Report on Leadership Talk Series with Dr. V K Saraswat

Number of Participants: 90

Date: 13th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Opportunities this COVID crisis offers to India

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Dr. V K Saraswat (Padma Bhushan) Member Niti Aayog, Ex- Chief Scientific Advisor Ministry of Defense, Gov. of India on 13th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Dr. V K Saraswat (Padma Bhushan) Member Niti Aayog, Ex- Chief Scientific Advisor Ministry of Defense, Gov. of India discussed the following points:

- ➤ Dr. V K Saraswat (Padma Bhushan) Member Niti Aayog, Ex- Chief Scientific Advisor Ministry of Defense, Gov. of India explained how Indian Govt. is prepared for this Covid 19 Pandemic.
- ➤ Also Explained how Ventilators, Mask are preparing in Multiple Areas and multiple companies like (BEL, Mahindra Etc.)
- ➤ Dr. V K Saraswat Explained How this is the stage helpful for revamp the some programs like swatch Bharath, Health Care Infrastructure etc. in India.
- ➤ Gov. of India helping poor people and middle class people in this pandemic situation by providing food, free LPG, Insurance to doctors etc. Also 31,000 cr allocated to construction workers.

- Also in this stage MSME are suffering more for this Government will give the relaxation and some funding support in necessary stages.
- ➤ Also After post Covid India will become the super power nation. In this stage more innovation need to happen and also RBI need to change their some rules like interest rates, relaxation in approvals of funds etc.
- Startups can take this challenge in to opportunity.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Dr. V K Saraswat (Padma Bhushan) Member Niti Aayog, Ex- Chief Scientific Advisor Ministry of Defense, Gov. of India for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Students Participants:

SI.NO	NAME	SRN	MAIL ID
1	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
2	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
3	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
4	Chethan G	R19EC061	chanduchetu333@gmail.com
5	Chethan kumar	R19EC062	chethankumar8604@gmail.com
6	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
7	Deekshith A	R19EC064	deekshithstrange27@gmail.com
8	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
9	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
10	Dimple K	R19EC067	dimp182001@gmail.com
11	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
12	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
13	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		
14	reddy	R19EC071	Varshinarendra2001@gmail.com
15	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
16	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
17	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
18	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
19	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com

20	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
21	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
22	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
23	GOPI T N	R19EC081	gopinath7348@gmail.com
24	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
25	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
26	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
27	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
28	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
29	Harish S	R19EC087	harishsrinivas639@gmail.com
30	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
31	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
32	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
33	Harshith A P	R19EC091	apharshith775@gmail.com
34	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
35	Harshitha G L	R19EC093	harshithagl05@gmail.com
36	HARSHITHA U	R19EC094	harshithau6301@gmail.com
37	HEMANTH N	R19EC095	himansuconvict800@gmail.com
38	Hemanth R	R19EC096	hemanth.r8892@gmail.com
39	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
40	Jatin rao	R19EC098	raojatin751@gmail.com
41	Jeevan S	R19EC099	jeeevandas0555@gmail.com
42	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
43	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
44	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
45	Reddy	R19EC103	rohithkambham30@gmail.com
46	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
47	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
48	S R Karthik	R19EC106	karthiksriram63@gmail.com
49	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
50	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
51	Kavya sri B.M	R19EC109	srikavya170@gmail.com
52	Kavya v v	R19EC110	kavyavv1508@gmail.com
53	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
54	Kiran.M	R19EC112	kiranmtamil369@gmail.com
55	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com

57 58	M P DHANASHEKAR M S UDAY KIRAN Manjunath matti	R19EC115 R19EC116	sudmpd2001@gmail.com
		R19EC116	
	Maniunath matti		Uday4804@gmail.com
59	ivialijuliatii iliatti	R19EC117	manjunathmatti05@gmail.com
60	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
61	Karthik	R19EC305	karthikhallali18@gmail.com
62	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
63	Durgesh	R19EC308	durgeshsai13@gmail.com
64	Kethan	R19EC310	kittukethan99@gmail.com
65	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
66	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
67	Alan	R19LC002	alanjonathan007@gmail.com
68	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
69	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
70	Apramey Mk	R19LC005	aprameymk@gmail.com
71	Aromal.A.J	R19LC006	mail4aro@gmail.com
72	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
73	B.venkata karthik	R19LC008	venkat263441@gmail.com
74	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
75	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
76	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
77	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
78	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
79	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
80	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com

Faculty Participants:

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in

8	8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
g	9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
1	10	Mr. Rathan	9036371498	rathan.m@reva.edu.in























Report on Leadership Talk Series with Dr. Anand Deshpande

Number of Participants: 80

Date: 14th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Opportunities youngsters/start-ups will have in post Covid world

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Dr. Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. on 14th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Dr. Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. discussed the following points:

- ➤ Dr. Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. Explained how Covid 19 affected business and India role in the Covid war.
- ➤ In persistent systems all the workers doing work from home.
- In business point of view we are focusing on survival business because all the cash flows are stopped because of the lock down.
- Next 3 months are difficult for large scale business and small scale business.
- ➤ In Business point of view companies are looking for reduce cost and cross cuttings.
- ➤ This pandemic situation is good for students, researchers to learning new things, and explore the new innovations.

- ➤ Also This pandemic great opportunity for early stage startups. Currently all the startups are facing issue with this pandemic but later stages all the startups will sustain.
- ➤ In this Stage Government need to think about collaborative research program (remotely) for students, professors in globally.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Dr. Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	AYUSH JHA	R19EC030	ashujha301@gmail.com
2	AYUSHI KUMARI	R19EC031	ayushikumari1900@gmail.com
3	B.DARSHAN	R19EC032	darshanbilamkar@gmail.com
4	BALANENI SAI NANDA	R19EC033	sainandabalaneni@gmail.com
	BANDI VARUN KUMAR		
5	REDDY	R19EC034	bandivarun01@gmail.com
6	BHARATH BV	R19EC035	bharathbv538@gmail.com
7	BHAVYA M J	R19EC036	gowdabhavya536@gmail.com
8	BHODANAPU SAI SOHITH	R19EC037	saisohith17@gmail.com
9	BHOOMIKA N	R19EC038	nagarathna0677@gmail.com
10	BINDHU M	R19EC039	bindhudm57@gmail.com
11	B.MANJUNATH	R19EC040	bolikondamanjunath@gmail.com
12	C L VAMSIKRISHNA REDDY	R19EC041	rvamsi993@gmail.com
13	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com
14	C SAI ADARSH VARMA	R19EC043	saiadarshvarma@gmail.com
15	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
16	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
17	CHANDAN GOWDA K V	R19EC046	chandankv974@gmail.com
	CHANDANA C		
18	KEDARESHWAR	R19EC047	chandanakedar13@gmail.com
19	CHANDANA MS	R19EC048	chandanams438@gmail.com

20	CHANDAN KUMAR. L	R19EC049	nanu80126@gmail.com
21	CHARAN.N	R19EC050	ncharan3010@gmail.com
22	CHARISHMA. S	R19EC051	scharishma11@gmail.com
23	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
24	CHINTHA RAVI KUMAR	R19EC053	ravikumarchintha2001@gmail.com
25	CHITRA VAMSI KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
26	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
27	D SURYANARAYANA REDDY	R19EC056	suryanarayanareddy2001@gmail.com
28	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
29	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
30	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
31	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
32	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
33	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
34	Chethan G	R19EC061	chanduchetu333@gmail.com
35	Chethan kumar	R19EC062	chethankumar8604@gmail.com
36	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
37	Deekshith A	R19EC064	deekshithstrange27@gmail.com
38	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
39	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
40	Dimple K	R19EC067	dimp182001@gmail.com
41	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
42	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
43	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
44	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com
45	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
46	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
47	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
48	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
49	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
50	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
51	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
52	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
53	GOPI T N	R19EC081	gopinath7348@gmail.com
54	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
55	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
56	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com

57	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
58	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
59	Harish S	R19EC087	harishsrinivas639@gmail.com
60	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
61	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
62	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
63	Harshith A P	R19EC091	apharshith775@gmail.com
64	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
65	Harshitha G L	R19EC093	harshithagl05@gmail.com
66	HARSHITHA U	R19EC094	harshithau6301@gmail.com
67	HEMANTH N	R19EC095	himansuconvict800@gmail.com
68	Hemanth R	R19EC096	hemanth.r8892@gmail.com
69	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
70	Jatin rao	R19EC098	raojatin751@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	<u>rathan.m@reva.edu.in</u>























Report on Leadership Talk Series with Ms. Shradha Sharma

Number of Participants: 75

Date: 15th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Journey & struggle while starting YourStory

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Ms. Shradha Sharma, Founder and Chief Editor, YourStory.com on 15th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Ms. Shradha Sharma, Founder and Chief Editor, YourStory.com discussed the following points:

- Ms. Shradha Sharma left the job at CNBC and started YourStory.com on 2008. Ms. Shradha Sharma, Founder and Chief Editor, YourStory.com explained what motivates to start the YourStory.com. As of now YourStory.com completed 12 years.
- ➤ After starting YourStory.com first 3-4 years faced the lot of challenges 2008-2015 she not got the any investment towards YourStory.com. Because of the big competitions in digital platform and no one is ready to invest the money towards the digital platform.
- ➤ In 2015 YourStory.com raised the 1st fund from Kalari Capital, TATA Group, Mohandas Pai Groups and 2nd time fund raised by TATA Group and Berkely Group.
- ➤ In 2008-2010 there is no Team and Shradda is handled by alone and in 2010 Students Inters hired and 2015 to till date total 135 people are working in YourStory.com

- ➤ Currently YourStory.com Establishing the business in Global regions like Germany, US, Korea etc. once this Covid crisis finished South East region also covered.
- Also Ms. Shradha Sharma explains her failures and how she overcome with failures and how she established YourStory.com in global level.
- Also she started new platform for Covid 19 crisis and also started and created the new stories related to Covid crisis.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Ms. Shradha Sharma, Founder and Chief Editor, YourStory.com for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.N			
О	NAME	SRN	MAIL ID
	A NISHANTH		annapureddynishanthreddy@ga
1	REDDY	R19EC001	mil.com
	AAMINAH SABA A		
2	MIRDHE	R19EC002	aaminah8102@gmail.com
3	ABHILASH G K	R19EC003	abhilashgk108@gmail.com
4	ABHIRAM B R	R19EC004	abhirambr300@gmail.com
5	ABHISHEK C	R19EC005	abhi18613@gmail.com
6	ABHISHEK DUBEY	R19EC006	abhidubey603@gmail.com
	ABHISHEK		abhisheksirdeshpande@gmail.co
7	SIRDESHPANDE	R19EC007	m
	ABHISHEK YADAV		
8	D	R19EC008	1255abhi@gmail.com
9	ADARSH B	R19EC009	adarshuuajb24112000@gmail.com
10	ADITHYAN C B	R19EC010	cbadithyan527@gmail.com
11	AISHWARYA GL	R19EC011	aishwaryagl1902@gmail.com
12	AJMAL KHAN	R19EC012	ajmal08786@gmail.com
13	AKSHAY B R	R19EC013	akshaybr99@gmail.com
	AKSHAY KUMAR		
14	G.A	R19EC014	akshaykumarga58@gmail.com

15	A.BHARGAV	R19EC015	Bhargav.akm14@gmail.com
	AMBATI SIVA		
	NARASIMHA		sivanarasimhaambati560@gmail.
16	REDDY	R19EC016	com
17	ANAGHA J	R19EC017	jodidaranagha21@gmail.com
18	ANIKET RAJ	R19EC018	ddavil402@gmail.com
19	ANIRUDH S	R19EC019	anirudhs0506@gmail.com
20	ANKITHA.R	R19EC020	ankitharajesh.773@gmail.com
	ANUP SRINIVAS		
21	PUKALE	R19EC021	pukaleanup@gmail.com
22	APOORVA M N	R19EC022	apoorvanotad@gmail.com
23	APOORVA	R19EC023	200611ammu@gmail.com
24	ARJUN SURYA K	R19EC024	surya.arjun026@gmail.com
	ARUNKUMAR		
25	BHOVI	R19EC025	arun1947bhovi@gmail.com
	ASHISH S		
26	MENDEGAR	R19EC026	ashishsmasm@gmail.com
27	ASWINI SHRI CV	R19EC027	ashwinishri03@gmail.com
28	AVI SHAH	R19EC028	avishah1904@gmail.com
			avukujayapalreddy143@gmail.co
29	JAYPALREDDY	R19EC029	m
30	AYUSH JHA	R19EC030	ashujha301@gmail.com
31	AYUSHI KUMARI	R19EC031	ayushikumari1900@gmail.com
32	B.DARSHAN	R19EC032	darshanbilamkar@gmail.com
	BALANENI SAI		
33	NANDA	R19EC033	sainandabalaneni@gmail.com
	BANDI VARUN		
34	KUMAR REDDY	R19EC034	bandivarun01@gmail.com
35	BHARATH BV	R19EC035	bharathbv538@gmail.com
36	BHAVYA M J	R19EC036	gowdabhavya536@gmail.com
	BHODANAPU SAI		
37	SOHITH	R19EC037	saisohith17@gmail.com
38	BHOOMIKA N	R19EC038	nagarathna0677@gmail.com
39	BINDHU M	R19EC039	bindhudm57@gmail.com
40	B.MANJUNATH	R19EC040	bolikondamanjunath@gmail.com
	C L VAMSIKRISHNA		
41	REDDY	R19EC041	rvamsi993@gmail.com
42	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com
	C SAI ADARSH		
43	VARMA	R19EC043	saiadarshvarma@gmail.com

44	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
45	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
	CHANDAN GOWDA		
46	KV	R19EC046	chandankv974@gmail.com
	CHANDANA C		
47	KEDARESHWAR	R19EC047	chandanakedar13@gmail.com
48	CHANDANA MS	R19EC048	chandanams438@gmail.com
	CHANDAN KUMAR.		
49	L	R19EC049	nanu80126@gmail.com
50	CHARAN.N	R19EC050	ncharan3010@gmail.com
51	CHARISHMA. S	R19EC051	scharishma11@gmail.com
52	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
	CHINTHA RAVI		ravikumarchintha2001@gmail.co
53	KUMAR	R19EC053	m
	CHITRA VAMSI		
54	KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
55	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
	D		
	SURYANARAYANA		suryanarayanareddy2001@gmail.
56	REDDY	R19EC056	com
57	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
58	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
59	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
	YEDDULA ANUSHA		
60	RANI	R19EC060	y.anusharani2001@gmail.com
61	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
			manjulasuneelkumar26@gmail.co
62	M.SUMIT REDDY	R19EC128	m
63	Chethan G	R19EC061	chanduchetu333@gmail.com
64	Chethan kumar	R19EC062	chethankumar8604@gmail.com
65	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in

5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in



















Report on Leadership Talk Series with Dr. Vinay Sahasrabuddhe

Number of Participants: 90

Date: 16th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: How India will rise using its soft-power in the post-Covid world & will create more opportunities for youngsters

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Dr. Vinay Sahasrabudhe, President, ICCR on 16th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Dr. Vinay Sahasrabudhe, President, ICCR discussed the following points:

- ➤ Dr. Vinay Sahasrabudhe, President, ICCR Explained How India will rise using its soft-power in the post-Covid world & will create more opportunities for youngsters
- ➤ ICCR Created I CAN Platform to fight against this Covid 19 Crisis. Large Number of Youngsters can come forward and help this platform in this Covid crisis. All the states are shown interested in this ICAN platform and this platform is handled by ICCR.
- ➤ Dr. Vinay Sahasrabudhe, President, ICCR Explained what is the importance of soft power, how India will become the soft power nation. The Ingredients of the soft power of India is meditation, Yoga, Mythology etc.
- ➤ India is good will for all the global community compare to the other countries.

- ➤ India is more soft power compare to other countries and outlook of the western Countries / world is different when compare to India. The soft power of the India will increase the global community.
- ➤ If India wants to connect with global level or global community India need to spread the uniqueness to whole world.
- ➤ Also India is education hub and India is in 26th in rank in education sector in global level.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Dr. Vinay Sahasrabudhe, President, ICCR for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student participants:

SI.NO	NAME	SRN	MAIL ID
1	Deekshith A	R19EC064	deekshithstrange27@gmail.com
2	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
3	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
4	Dimple K	R19EC067	dimp182001@gmail.com
5	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
6	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
7	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		
8	reddy	R19EC071	Varshinarendra2001@gmail.com
9	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
10	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
11	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
12	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
13	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
14	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
15	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
16	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
17	GOPI T N	R19EC081	gopinath7348@gmail.com
18	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
19	Gowthami G A	R19EC083	gowthugowthami156@gmail.com

20	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
21	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
22	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
23	Harish S	R19EC087	harishsrinivas639@gmail.com
24	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
25	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
26	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
27	Harshith A P	R19EC091	apharshith775@gmail.com
28	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
29	Harshitha G L	R19EC093	harshithagl05@gmail.com
30	HARSHITHA U	R19EC094	harshithau6301@gmail.com
31	HEMANTH N	R19EC095	himansuconvict800@gmail.com
32	Hemanth R	R19EC096	hemanth.r8892@gmail.com
33	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
34	Jatin rao	R19EC098	raojatin751@gmail.com
35	Jeevan S	R19EC099	jeeevandas0555@gmail.com
36	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
37	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
38	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
39	Reddy	R19EC103	rohithkambham30@gmail.com
40	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
41	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
42	S R Karthik	R19EC106	karthiksriram63@gmail.com
43	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
44	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
45	Kavya sri B.M	R19EC109	srikavya170@gmail.com
46	Kavya v v	R19EC110	kavyavv1508@gmail.com
47	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
48	Kiran.M	R19EC112	kiranmtamil369@gmail.com
49	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
F0	I.LEELA MEGHANA	D10EC114	
50	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
51	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
52	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
53	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
54	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
55	Karthik	R19EC305	karthikhallali18@gmail.com

56	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
57	Durgesh	R19EC308	durgeshsai13@gmail.com
58	Kethan	R19EC310	kittukethan99@gmail.com
59	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
60	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
61	Alan	R19LC002	alanjonathan007@gmail.com
62	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
63	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
64	Apramey Mk	R19LC005	aprameymk@gmail.com
65	Aromal.A.J	R19LC006	mail4aro@gmail.com
66	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
67	B.venkata karthik	R19LC008	venkat263441@gmail.com
68	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
69	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
70	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
71	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
72	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
73	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
74	Vara pras		
75	Karthik desur	R19LC016	ravi.desur444@gmail.com
76	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
77	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
78	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
79	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
80	Mansi	R19LC021	Manasiangu@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in

8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in

















Report on Leadership Talk Series with Mr. Ronnie Screwvala

Number of Participants: 70

Date: 17th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: How youngsters should handle failures

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Ronnie Screwvala, Chairman UpGrad Founder UTV (Now Walt Disney India)RSVP on 17th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Ronnie Screwvala, Chairman UpGrad Founder UTV (Now Walt Disney India)RSVP discussed the following points:

- ➤ Mr. Ronnie Screwvala, Chairman UpGrad Founder UTV (Now Walt Disney India)RSVP Explained How youngsters should handle the failures. Mr. Ronnie Screwvala also explained failures are part of daily life we need to take the hard decisions to fight against the failures.
- ➤ In This Covid 19 Crisis this is the time for calibrate yourself and explore yourself. In this situation every organization is thinking to keep the caliber persons so we need to make ourselves more capable and more calibrate.
- ➤ This is time is difficult for Entrepreneurs and startups in this tough time we need to take the tough decisions.
- Currently students are in eagerly waiting for to jump or startup journey but students need to take the experience from small and medium entrepreneurs or startups to sustain more in upcoming world directly jumping to entrepreneurs world its difficult to sustain in this particular field.

- ➤ Mr. Ronnie Screwvala started his entrepreneur journey after completion of his B.com and all the family member are working professionals. First 1st year he has faced only failures and the later failures only give the more mileage to his company after 5 years he reached the first stage . Based on the Failures only success is defined in this stage we need take the patience and need to handle the failure very carefully.
- ➤ Mr. Ronnie Screwvala chosen different sectors like first investment in Tooth brush company, Cable TV, Sports, Education field etc.
- ➤ The Pharma / Health care related startup companies are more future after post Covid crisis. Also this Covid Crisis push the Digital education system in education sector and also push the new Technologies and new ideas.
- ➤ The opportunities are comes from new Innovation and New technology this will help sustain in the global market after the Post Covid Crisis.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also Mr. Ronnie Screwvala, Chairman UpGrad Founder UTV (Now Walt Disney India)RSVP for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	Kavya v v	R19EC110	kavyavv1508@gmail.com
2	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
3	Kiran.M	R19EC112	kiranmtamil369@gmail.com
4	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		
5	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
6	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
7	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
8	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
9	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
10	Karthik	R19EC305	karthikhallali18@gmail.com

11	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
12	Durgesh	R19EC308	durgeshsai13@gmail.com
13	Kethan	R19EC310	kittukethan99@gmail.com
14	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
15	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
16	Alan	R19LC002	alanjonathan007@gmail.com
17	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
18	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
19	Apramey Mk	R19LC005	aprameymk@gmail.com
20	Aromal.A.J	R19LC006	mail4aro@gmail.com
21	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
22	B.venkata karthik	R19LC008	venkat263441@gmail.com
23	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
24	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
25	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
26	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
27	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
28	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
29	Vara pras		
30	Karthik desur	R19LC016	ravi.desur444@gmail.com
31	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
32	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
33	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
34	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
35	Mansi	R19LC021	Manasiangu@gmail.com
			1710110101101100110
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
36	Varma		
36 37	Varma Mohammed Zubair Ansar	R19LC023	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com
	Varma Mohammed Zubair Ansar Mohit	R19LC023 R19LC024	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com
37	Varma Mohammed Zubair Ansar Mohit Nethravathi H M	R19LC023 R19LC024 R19LC025	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com
37 38	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V	R19LC023 R19LC024 R19LC025 R19LC026	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com
37 38 39	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V Nithesh Gowda B N	R19LC023 R19LC024 R19LC025 R19LC026 R19LC027	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com nit16bn@gmail.com
37 38 39 40 41	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V Nithesh Gowda B N Palle Harsha Vardhan	R19LC023 R19LC024 R19LC025 R19LC026	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com
37 38 39 40 41	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V Nithesh Gowda B N Palle Harsha Vardhan Reddy	R19LC023 R19LC024 R19LC025 R19LC026 R19LC027 R19LC028	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com nit16bn@gmail.com Harshavardhan.palle@gmail.com
37 38 39 40 41 42 43	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V Nithesh Gowda B N Palle Harsha Vardhan Reddy Prajwal GM	R19LC023 R19LC024 R19LC025 R19LC026 R19LC027 R19LC028	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com nit16bn@gmail.com Harshavardhan.palle@gmail.com Prajwalgm2001@gmail.com
37 38 39 40 41	Varma Mohammed Zubair Ansar Mohit Nethravathi H M Nishika.V Nithesh Gowda B N Palle Harsha Vardhan Reddy	R19LC023 R19LC024 R19LC025 R19LC026 R19LC027 R19LC028	rithik.alpha@gmail.com Ibneansar.zubair@gmail.com gr8adityaraj@gmail.com nethrahm1702@gmail.com Nishikanishi306@gmail.com nit16bn@gmail.com Harshavardhan.palle@gmail.com

46	Rakesh B R	R19LC032	rakesharas121@gmail.com
47	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
48	Ravi Mishra	R19LC034	coderravi730@gmail.com
49	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
50	Shalini G	R19LC036	shalini.g1009@gmail.com
51	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
52	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
53	P.sonu	R19LC039	psonu1534@gmail.com
54	Soundarya.H.	R19LC040	soundaryah654@gmail.com
55	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
56	Tharun M	R19LC042	tharunm290@gmail.com
57	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
58	Varsha V	R19LC045	varshajaishree7@gmail.com
59	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
60	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in

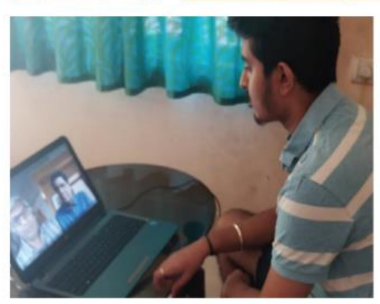


















Report on Leadership Talk Series with Prof. KK Aggarwal

Number of Participants: 100

Date: 18th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: How accreditation is critical & going to make-or-break careers of

youngsters

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Prof. KK Aggarwal, Chairman, National Board Accreditation (NBA) Govt. of India on 18th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Prof. KK Aggarwal, Chairman, National Board Accreditation (NBA) Govt. of India discussed the following points:

- ➤ Prof. KK Aggarwal, Chairman, National Board Accreditation (NBA) Govt. of India explained how accreditation is critical & going to make-or-break careers of youngsters
- ➤ The Accreditation will be given after 2 batch completion from University / Institutes. Because in this time period University / Institutes will more developed.
- ➤ NBA Accreditation is completely focused on outcome based education with considering the all the parameters.
- ➤ NBA Follows Washington accord because of this Washington accord NBA Accredited college's students will get the more opportunities in employment and other activities and also this will give the global level exposure to students.

- At the moment 14-15% of the institutes are having NBA Accredited programs. Problem with the institution's in India are they are not meeting the basic necessary quality check and also bulk of the colleges are affiliated colleges.
- ➤ In India NBA accreditation are divided into 2 groups (Tier 1 & Tier 2). In tier 1 is more focused on innovation and innovative ideas and in Tier 2 some relaxation are given innovation and innovation ideas.
- ➤ Due to 14-15% institutes programs are NBA accredited because of this situation pre qualifiers are set and all the details are updated in NBA website.
- Accreditation will be given for 3 years or 6 years depending on the quality of the University / Institutions. NBA accreditation will not be given in back date and also not possible.
- ➤ NBA Looks only programs quality, also these programs are approved by AICTE and NBA is accredited by Washington accord.
- > Strengthening the Mentoring in the Universities / Institutes will give the more push or grater mileage to Accreditation.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Prof. KK Aggarwal, Chairman, National Board Accreditation (NBA) Govt. of India for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Students Participants:

SI.NO	NAME	SRN	MAIL ID
1	Kavya v v	R19EC110	kavyavv1508@gmail.com
2	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
3	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
4	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
5	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
6	Harish S	R19EC087	harishsrinivas639@gmail.com
7	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
8	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
9	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
10	Harshith A P	R19EC091	apharshith775@gmail.com

11	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
12	Harshitha G L	R19EC093	harshithagl05@gmail.com
13	HARSHITHA U	R19EC094	harshithau6301@gmail.com
14	HEMANTH N	R19EC095	himansuconvict800@gmail.com
15	Hemanth R	R19EC096	hemanth.r8892@gmail.com
16	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
17	Jatin rao	R19EC098	raojatin751@gmail.com
18	Jeevan S	R19EC099	jeeevandas0555@gmail.com
19	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
20	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
21	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
22	Reddy	R19EC103	rohithkambham30@gmail.com
23	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
24	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
25	S R Karthik	R19EC106	karthiksriram63@gmail.com
26	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
27	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
28	Kavya sri B.M	R19EC109	srikavya170@gmail.com
29	Kavya v v	R19EC110	kavyavv1508@gmail.com
30	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
31	Kiran.M	R19EC112	kiranmtamil369@gmail.com
32	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
33	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
34	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
35	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
36	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
37	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
38	Karthik	R19EC305	karthikhallali18@gmail.com
39	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
40	Durgesh	R19EC308	durgeshsai13@gmail.com
41	Kethan	R19EC310	kittukethan99@gmail.com
42	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
43	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
44	Alan	R19LC002	alanjonathan007@gmail.com
45	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
46	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com

47	Apramey Mk	R19LC005	aprameymk@gmail.com
48	Aromal.A.J	R19LC006	mail4aro@gmail.com
49	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
50	B.venkata karthik	R19LC008	venkat263441@gmail.com
51	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
52	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
53	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
54	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
55	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
56	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
57	Vara pras		
58	Karthik desur	R19LC016	ravi.desur444@gmail.com
59	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
60	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
61	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
62	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
63	Mansi	R19LC021	Manasiangu@gmail.com
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
64	Varma		
65	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
66	Mohit	R19LC024	gr8adityaraj@gmail.com
67	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
68	Nishika.V	R19LC026	Nishikanishi306@gmail.com
69	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
70	Palle Harsha Vardhan Reddy	R19LC028	Harshavardhan.palle@gmail.com
71	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
72	Pritam G S	R19LC030	pgs18022001@gmail.com
73	Rachana k	R19LC031	rachanak243@gmail.com
74	Rakesh B R	R19LC032	rakesharas121@gmail.com
75	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
76	Ravi Mishra	R19LC034	coderravi730@gmail.com
77	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
78	Shalini G	R19LC036	shalini.g1009@gmail.com
79	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
80	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
81	P.sonu	R19LC039	psonu1534@gmail.com

82	Soundarya.H.	R19LC040	soundaryah654@gmail.com
83	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
84	Tharun M	R19LC042	tharunm290@gmail.com
85	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
86	Varsha V	R19LC045	varshajaishree7@gmail.com
87	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
88	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com
89	Vivian Williams	R19LC048	vivian1rapid@gmail.com
90	Yathish N V	R19LC049	blackshot8711@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	<u>malathi.r@reva.edu.in</u>
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	<u>ravishankard@reva.edu.in</u>
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	<u>rathan.m@reva.edu.in</u>

























Report on Leadership Talk Series with Mr. Yashraj Bhardwaj

Number of Participants: 70

Date: 20th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Yashraj Bhardwaj, Co-Founder Zenith Vipers & Partner Ensure Equity on 20th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Yashraj Bhardwaj, Co-Founder Zenith Vipers & Partner Ensure Equity discussed the following points:

- ➤ Mr. Yashraj Bhardwaj, Co-Founder Zenith Vipers & Partner Ensure Equity explained how he became successful in this research field.
- ➤ Mr. Yashraj Bhardwaj on 6th standard he & his brother Mr. Yuvaraj started the first business and also these 2 are more focused on Innovation & research fields.
- ➤ Typically he become independent from his 6th standard and he started his earnings through his research models.
- ➤ In summer vacations he went science model competitions, other competitions to earn the cash prizes. Attending and winning the competitions he earned more cash prizes and he became the independent in 6th standards.
- ➤ He was filed his first patent in 7th standard with borrowing 9000 from his father.
- ➤ He started his own company currently he have hired 375 young researchers and also in backend support he started IT service provider company to sustain in his research and innovation fields.

- ➤ In IT services part he is giving support for Integration of the software's, IOT etc. and most of the services are covered in this field.
- Currently he have published 128 patents and 67 are still active stage only.
- ➤ He also hired drop out students who are more interested in research field. Mr. Yashraj thinks degree is not necessary for the research filed but we should have the confidence and open to research fields.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Mr. Yashraj Bhardwaj, Co-Founder Zenith Vipers & Partner Ensure Equity for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
2	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
3	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
4	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
5	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
6	Chethan G	R19EC061	chanduchetu333@gmail.com
7	Chethan kumar	R19EC062	chethankumar8604@gmail.com
8	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
9	Deekshith A	R19EC064	deekshithstrange27@gmail.com
10	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
11	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
12	Dimple K	R19EC067	dimp182001@gmail.com
13	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
14	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
15	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		
16	reddy	R19EC071	Varshinarendra2001@gmail.com
17	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
18	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
19	GANESH H R	R19EC075	ganesh.ganihr@gmail.com

20	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
21	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
22	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
23	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
24	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
25	GOPI T N	R19EC081	gopinath7348@gmail.com
26	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
27	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
28	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
29	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
30	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
31	Harish S	R19EC087	harishsrinivas639@gmail.com
32	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
33	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
34	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
35	Harshith A P	R19EC091	apharshith775@gmail.com
36	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
37	Harshitha G L	R19EC093	harshithagl05@gmail.com
38	HARSHITHA U	R19EC094	harshithau6301@gmail.com
39	HEMANTH N	R19EC095	himansuconvict800@gmail.com
40	Hemanth R	R19EC096	hemanth.r8892@gmail.com
41	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
42	Jatin rao	R19EC098	raojatin751@gmail.com
43	Jeevan S	R19EC099	jeeevandas0555@gmail.com
44	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
45	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
46	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
47	Reddy	R19EC103	rohithkambham30@gmail.com
48	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
49	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
50	S R Karthik	R19EC106	karthiksriram63@gmail.com
51	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
52	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
53	Kavya sri B.M	R19EC109	srikavya170@gmail.com
54	Kavya v v	R19EC110	kavyavv1508@gmail.com
55	Keerthana H V	R19EC111	keerthanahv22k@gmail.com

,	56	Kiran.M	R19EC112	kiranmtamil369@gmail.com
,	57	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
,	58	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
,	59	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
	60	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	<u>rathan.m@reva.edu.in</u>







MHRD Mr. Yashraj Bhardwaj





Leadership talk

with

Mr. Yashraj Bhardwaj

Co-Founder Zenith Vipers & Partner

Ensure Equity

JOIN US ON TWITTER LIVE



Dr. Abhay Jere Chief Innovation Officer MHRD Innovation Cell

Monday, 20th April 2020 at 11.00 AM

Follow us on www.twitter.com/mhrd_innovation

























Report on Leadership Talk Series with Dr. Gururaj Deshpande

Number of Participants: 65

Date: 21th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Dr. Gururaj Deshpande, Indian –American Venture Capitalist and Entrepreneur on 21th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Dr. Gururaj Deshpande, Indian –American Venture Capitalist discussed the following points:

- ➤ Dr. Gururaj Deshpande, Indian –American Venture Capitalist of India explained started career in Karnataka & went on to become one of the wealthiest person in US. Then US president Barack Obama appointed him on his National Advisory Council.
- ➤ He also Explained Life is full of opportunity and it depends on how we accepting the opportunities and also depends on our mindset. The world is changing rapidly in current situation and adopting the new technologies, new techniques, problem solving etc. give the more opportunity to sustain in the in the current world.
- ➤ After post Covid world lot of things will be changed we need to adopt the changes. But in previous 1970s all are related to how to innovate the better technology.
- > Every idea is not a good idea that's why all the startups are not going to be success. In India Success rates of the startups are 10% and other startups are

- failing because of the not sustainable ideas, resources, mentor supports etc. The failing of the startups are not only India but it's in all over the world.
- > Startups companies are cannot be afraid of taking the risk, startups are need ability to face the risk and problem solving capacity this will gives the more opportunity become success.
- ➤ The investors are looking for complainers, problem solvers, and these gives the innovation of new ideas. If we think passionately about the problems if you fall in love with that problem and finally these practices will leads to good solutions.
- ➤ Entrepreneurs are think to solve to problems it will give the solution and also Entrepreneurs need to select the problem what is difficult to do.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Dr. Gururaj Deshpande, Indian –American Venture Capitalist and Entrepreneur for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

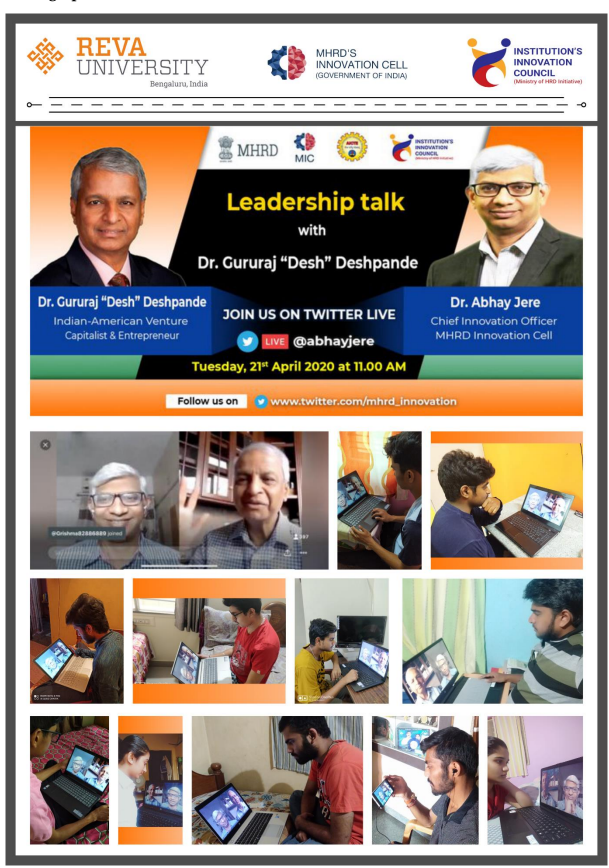
Student Participants:

SI.N			
0	NAME	SRN	MAIL ID
			annapureddynishanthreddy@ga
1	A NISHANTH REDDY	R19EC001	mil.com
	AAMINAH SABA A		
2	MIRDHE	R19EC002	aaminah8102@gmail.com
3	ABHILASH G K	R19EC003	abhilashgk108@gmail.com
4	ABHIRAM B R	R19EC004	abhirambr300@gmail.com
5	ABHISHEK C	R19EC005	abhi18613@gmail.com
6	ABHISHEK DUBEY	R19EC006	abhidubey603@gmail.com
	ABHISHEK		abhisheksirdeshpande@gmail.c
7	SIRDESHPANDE	R19EC007	om
8	ABHISHEK YADAV D	R19EC008	1255abhi@gmail.com
			adarshuuajb24112000@gmail.co
9	ADARSH B	R19EC009	m
10	ADITHYAN C B	R19EC010	cbadithyan527@gmail.com
11	AISHWARYA GL	R19EC011	aishwaryagl1902@gmail.com

	ı		
12	AJMAL KHAN	R19EC012	ajmal08786@gmail.com
13	AKSHAY B R	R19EC013	akshaybr99@gmail.com
14	AKSHAY KUMAR G.A	R19EC014	akshaykumarga58@gmail.com
15	A.BHARGAV	R19EC015	Bhargav.akm14@gmail.com
	AMBATI SIVA		sivanarasimhaambati560@gmail
16	NARASIMHA REDDY	R19EC016	.com
17	ANAGHA J	R19EC017	jodidaranagha21@gmail.com
18	ANIKET RAJ	R19EC018	ddavil402@gmail.com
19	ANIRUDH S	R19EC019	anirudhs0506@gmail.com
20	ANKITHA.R	R19EC020	ankitharajesh.773@gmail.com
	ANUP SRINIVAS		
21	PUKALE	R19EC021	pukaleanup@gmail.com
22	APOORVA M N	R19EC022	apoorvanotad@gmail.com
23	APOORVA	R19EC023	200611ammu@gmail.com
24	ARJUN SURYA K	R19EC024	surya.arjun026@gmail.com
25	ARUNKUMAR BHOVI	R19EC025	arun1947bhovi@gmail.com
26	ASHISH S MENDEGAR	R19EC026	ashishsmasm@gmail.com
27	ASWINI SHRI CV	R19EC027	ashwinishri03@gmail.com
28	AVI SHAH	R19EC028	avishah1904@gmail.com
			avukujayapalreddy143@gmail.c
29	JAYPALREDDY	R19EC029	om
30	AYUSH JHA	R19EC030	ashujha301@gmail.com
31	AYUSHI KUMARI	R19EC031	ayushikumari1900@gmail.com
32	B.DARSHAN	R19EC032	darshanbilamkar@gmail.com
	BALANENI SAI		
33	NANDA	R19EC033	sainandabalaneni@gmail.com
	BANDI VARUN		
34	KUMAR REDDY	R19EC034	bandivarun01@gmail.com
35	BHARATH BV	R19EC035	bharathbv538@gmail.com
36	BHAVYA M J	R19EC036	gowdabhavya536@gmail.com
	BHODANAPU SAI		
37	SOHITH	R19EC037	saisohith17@gmail.com
38	BHOOMIKA N	R19EC038	nagarathna0677@gmail.com
39	BINDHU M	R19EC039	bindhudm57@gmail.com
40	DAGANIITINIATTI	D10EC040	bolikondamanjunath@gmail.co
40	B.MANJUNATH	R19EC040	m
41	C L VAMSIKRISHNA REDDY	R19EC041	ryamsi993@amail.com
			rvamsi993@gmail.com
42	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com

	C SAI ADARSH		
43	VARMA	R19EC043	saiadarshvarma@gmail.com
44	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
45	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
	CHANDAN GOWDA K		
46	V	R19EC046	chandankv974@gmail.com
	CHANDANA C		
47	KEDARESHWAR	R19EC047	chandanakedar13@gmail.com
48	CHANDANA MS	R19EC048	chandanams438@gmail.com
49	CHANDAN KUMAR. L	R19EC049	nanu80126@gmail.com
50	CHARAN.N	R19EC050	ncharan3010@gmail.com
51	CHARISHMA. S	R19EC051	scharishma11@gmail.com
52	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
	CHINTHA RAVI		ravikumarchintha2001@gmail.c
53	KUMAR	R19EC053	om
	CHITRA VAMSI		jeevanvamsiroyal123@gmail.co
54	KRISHAN	R19EC054	m
55	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com

		PHONE	
SI.NO	NAME	NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in





Report on Leadership Talk Series with Mr. Vaidya Rajesh Kotecha

Number of Participants: 95

Date: 22nd April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: About various immunity boosters & efforts done by Ayush Ministry during Covid crisis.

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Vaidya Rajesh Kotecha, (Padma Shri), Secretary Ministry of Ayush, Govt. of India on 22nd April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Vaidya Rajesh Kotecha, (Padma Shri), Secretary Ministry of Ayush, Govt. of India discussed the following points:

- ➤ Mr. Vaidya Rajesh Kotecha, (Padma Shri), Secretary Ministry of Ayush, Govt. of India explained about various immunity boosters & efforts done by Ayush Ministry during Covid crisis.
- Furthermore Ayush Department of India not entertaining claiming towards cure the Covid 19 disease and also not tolerated such claims are punishable offence and FIR can also file.
- ➤ In Ayush Department to explore all the possibilities of cure the Covid 19 one team is formulated with the guidance of Dr. Patavardhan.
- ➤ This is team is having 17 experts from all over the India and lead by Dr. Patavardhan a well-known researcher.
- ➤ Also Ayush department created the separate website for Covid 19. In this website we will collect the innovative ideas related cure the Covid 19 disease.

- ➤ And also one task force is created to finalize the projects from the ground level from the past 2 weeks 4 ideas are finalized.
- ➤ Ayush Department of India also trained 3 Lakh + practioners to fight against Covid 19
- ➤ Department of Ayush team also conducting Hackathon, etc. to solve the Covid 19 crisis.
- ➤ Recently Ayush department also started Incubation center to encourage the Ayush department particularly.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Mr. Vaidya Rajesh Kotecha, (Padma Shri), Secretary Ministry of Ayush, Govt. of India for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	B.MANJUNATH	R19EC040	bolikondamanjunath@gmail.com
	C L VAMSIKRISHNA		
2	REDDY	R19EC041	rvamsi993@gmail.com
3	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com
4	C SAI ADARSH VARMA	R19EC043	saiadarshvarma@gmail.com
5	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
6	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
7	CHANDAN GOWDA K V	R19EC046	chandankv974@gmail.com
	CHANDANA C		
8	KEDARESHWAR	R19EC047	chandanakedar13@gmail.com
9	CHANDANA MS	R19EC048	chandanams438@gmail.com
10	CHANDAN KUMAR. L	R19EC049	nanu80126@gmail.com
11	CHARAN.N	R19EC050	ncharan3010@gmail.com
12	CHARISHMA. S	R19EC051	scharishma11@gmail.com
13	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
14	CHINTHA RAVI KUMAR	R19EC053	ravikumarchintha2001@gmail.com
15	CHITRA VAMSI KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
16	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
	D SURYANARAYANA		
17	REDDY	R19EC056	suryanarayanareddy2001@gmail.com

18	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
19	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
20	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
	YEDDULA ANUSHA		
21	RANI	R19EC060	y.anusharani2001@gmail.com
22	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
23	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
24	Chethan G	R19EC061	chanduchetu333@gmail.com
25	Chethan kumar	R19EC062	chethankumar8604@gmail.com
26	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
27	Deekshith A	R19EC064	deekshithstrange27@gmail.com
28	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
29	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
30	Dimple K	R19EC067	dimp182001@gmail.com
31	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
32	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
33	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		
34	reddy	R19EC071	Varshinarendra2001@gmail.com
35	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
36	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
37	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
38	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
39	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
40	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
41	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
42	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
43	GOPI T N	R19EC081	gopinath7348@gmail.com
44	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
45	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
46	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
47	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
48	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
49	Harish S	R19EC087	harishsrinivas639@gmail.com
50	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
51	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
52	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
53	Harshith A P	R19EC091	apharshith775@gmail.com
54	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
55	Harshitha G L	R19EC093	harshithagl05@gmail.com
56	HARSHITHA U	R19EC094	harshithau6301@gmail.com

57	HEMANTH N	R19EC095	himansuconvict800@gmail.com
58	Hemanth R	R19EC096	hemanth.r8892@gmail.com
59	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
60	Jatin rao	R19EC098	raojatin751@gmail.com
61	Jeevan S	R19EC099	jeeevandas0555@gmail.com
62	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
63	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
64	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
65	Reddy	R19EC103	rohithkambham30@gmail.com
66	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
67	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
68	S R Karthik	R19EC106	karthiksriram63@gmail.com
69	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
70	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
71	Kavya sri B.M	R19EC109	srikavya170@gmail.com
72	Kavya v v	R19EC110	kavyavv1508@gmail.com
73	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
74	Kiran.M	R19EC112	kiranmtamil369@gmail.com
75	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		
76	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
77	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
78	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
79	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
80	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
81	Karthik	R19EC305	karthikhallali18@gmail.com
82	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
83	Durgesh	R19EC308	durgeshsai13@gmail.com
84	Kethan	R19EC310	kittukethan99@gmail.com
85	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in

7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in









Report on Leadership Talk Series with Mr. Gautam Bambawale

Number of Participants: 55

Date: 23rd April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: About how this Covid crisis offers unique opportunity for India vs.

China.

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Mr. Gautam Bambawale, IFS, Rtd. Indian Diplomat Ex-India's Ambassador to China on 23rd April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Gautam Bambawale, IFS, Rtd. Indian Diplomat Ex-India's Ambassador to China discussed the following points:

- Mr. Gautam Bambawale, IFS, Rtd. Indian Diplomat Ex-India's Ambassador to China explained about How this pandemic will more benefitted towards India compared to China
- ➤ Because of this pandemic Crisis 3 sectors are benefitted more, sectors like politics, economics, soft issues (like Education, Healthcare etc.). Also this crisis will bring the new generation and more opportunities like foreign students can come for higher studies in India.
- ➤ Basic Philosophy and basic structure of the both the countries are different. India Follows Vasudaiva Kutumbakam Model and China Follows Chungo System. The structure of the both the countries are totally different and India works with definite model and China works with surplus model. In these cases both the countries are having negative side and also having the positive sides and also china works with centrally driven system

➤ After post Covid Crisis India has the more chance to become the global leadership.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Mr. Gautam Bambawale, IFS, Rtd. Indian Diplomat Ex-India's Ambassador to China for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Students Participants:

SI.NO	NAME	SRN	MAIL ID
1	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
2	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
3	S R Karthik	R19EC106	karthiksriram63@gmail.com
4	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
5	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
6	Kavya sri B.M	R19EC109	srikavya170@gmail.com
7	Kavya v v	R19EC110	kavyavv1508@gmail.com
8	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
9	Kiran.M	R19EC112	kiranmtamil369@gmail.com
10	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		
11	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
12	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
13	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
14	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
15	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
16	Karthik	R19EC305	karthikhallali18@gmail.com
17	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
18	Durgesh	R19EC308	durgeshsai13@gmail.com
19	Kethan	R19EC310	kittukethan99@gmail.com
20	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
21	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
22	Alan	R19LC002	alanjonathan007@gmail.com
23	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com

24	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
25	Apramey Mk	R19LC005	aprameymk@gmail.com
26	Aromal.A.J	R19LC006	mail4aro@gmail.com
27	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
28	B.venkata karthik	R19LC008	venkat263441@gmail.com
29	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
30	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
31	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
32	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
33	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
34	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
35	Vara pras		
36	Karthik desur	R19LC016	ravi.desur444@gmail.com
37	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
38	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
39	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
40	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
41	Mansi	R19LC021	Manasiangu@gmail.com
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
42	Varma		
43	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
44	Mohit	R19LC024	gr8adityaraj@gmail.com
45	Nethravathi H M	R19LC025	nethrahm1702@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	<u>vanitha.r@reva.edu.in</u>
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	<u>vinay.bk@reva.edu.in</u>
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in

10









Report on Leadership Talk Series with Dr. BVR Mohan Reddy

Number of Students Attended: 70

Date: 27th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Topic Name: Dr. Reddy talks about silver lining for industry in Covid crisis

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Dr. BVR Mohan Reddy, Chairman Cyient & Ex-Chairman NASSCOM on 27th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Dr. BVR Mohan Reddy, Chairman Cyient & Ex-Chairman NASSCOM discussed the following points:

- ➤ Dr. BVR Mohan Reddy, Chairman Cyient & Ex-Chairman NASSCOM explained silver lining for industry in Covid Crisis
- ➤ In current situation India is in good silver lining condition and this crisis will hit the economic in all over the world. All the economics are going to shrink like china, America, India (1.9) GDP.
- ➤ The Unorganized sectors are badly impacted due to this crisis (Like real estate, construction, Healthcare system, education system etc.)
- ➤ But this Lockdown gives the good opportunity for all the early stage startups to adopt the new technologies. Also we can learn the new Technologies due to this crisis.
- ➤ We can adopt or learn the new skills are interesting to us. If we adopt new technologies we can get the higher quality of the jobs.
- ➤ The success and failure both are part of life and we need to accept the both the success and failure. Managing the failure gives the more strength to succeed.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Dr. BVR Mohan Reddy, Chairman Cyient & Ex-Chairman NASSCOM for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

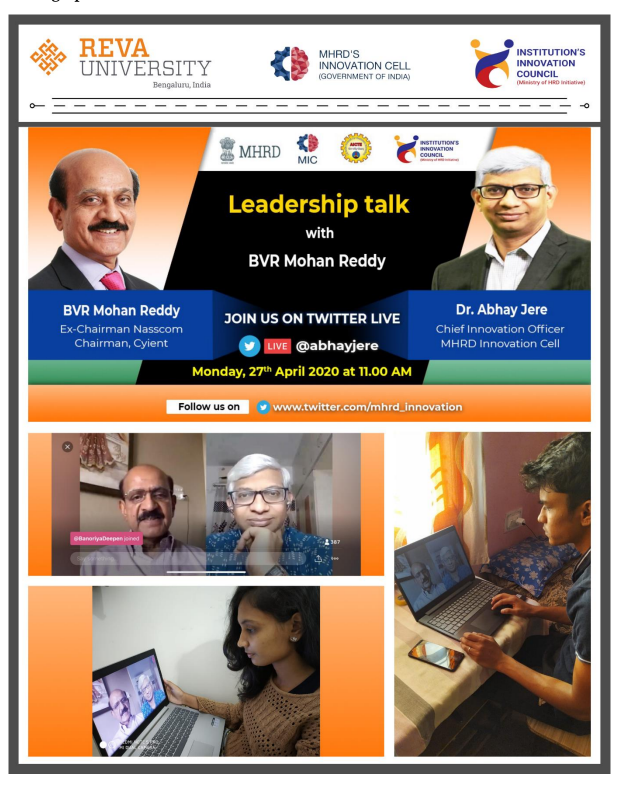
Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	Karthik	R19EC305	karthikhallali18@gmail.com
2	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
3	Durgesh	R19EC308	durgeshsai13@gmail.com
4	Kethan	R19EC310	kittukethan99@gmail.com
5	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
6	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
7	Alan	R19LC002	alanjonathan007@gmail.com
8	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
9	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
10	Apramey Mk	R19LC005	aprameymk@gmail.com
11	Aromal.A.J	R19LC006	mail4aro@gmail.com
12	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
13	B.venkata karthik	R19LC008	venkat263441@gmail.com
14	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
15	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
16	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
17	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
18	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
19	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com

20	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com
21	Karthik desur	R19LC016	ravi.desur444@gmail.com
22	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
23	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
24			
25	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
26	Mansi	R19LC021	Manasiangu@gmail.com
27	Manthena Venkata Rithik Varma	R19LC022	rithik.alpha@gmail.com
28	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
29	Mohit	R19LC024	gr8adityaraj@gmail.com
30	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
31	Nishika.V	R19LC026	Nishikanishi306@gmail.com
32	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
33	Palle Harsha Vardhan Reddy	R19LC028	Harshavardhan.palle@gmail.com
34	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
35	Pritam G S	R19LC030	pgs18022001@gmail.com
36	Rachana k	R19LC031	rachanak243@gmail.com
37	Rakesh B R	R19LC032	rakesharas121@gmail.com
38	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
39	Ravi Mishra	R19LC034	coderravi730@gmail.com
40	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
41	Shalini G	R19LC036	shalini.g1009@gmail.com
42	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
43	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
44	P.sonu	R19LC039	psonu1534@gmail.com

45	Soundarya.H.	R19LC040	soundaryah654@gmail.com
	SURAJ KARTHIK S	R19LC041	surajkarthik01@gmail.com
46	A		
47	Tharun M	R19LC042	tharunm290@gmail.com
48	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
49	Varsha V	R19LC045	varshajaishree7@gmail.com
50	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
51	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com
52	Vivian Williams	R19LC048	vivian1rapid@gmail.com
53	Yathish N V	R19LC049	blackshot8711@gmail.com
54	Bryan	R19LC050	Brybob2001@gmail.com
55	Dagudu Priyanka	R19LC051	priyadagudu@gmail.com
56	Hemanth.G	R19LC052	geniushemu2000@gmail.com
	Ruth Souseelya	R19LC053	ruthsouseelyakuntam@gmail.com
57	Kuntam		
58	Atif Ahmed	R19LC055	arifatif557@gmail.com
59	Harikrishna	R19LC056	harikrishnanatukula@gmail.com
60	Aditya raj	R19LC057	adityaraj78527852@gmail.com

		PHONE	
SI.NO	NAME	NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	<u>kirankumari@reva.edu.in</u>
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	ravishankard@reva.edu.in
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in





Report on Leadership Talk Series with Ms. Anu Acharya

Number of Students Attended: 85

Date: 28th April 2020

Time: 11:00 AM

Organizer: MHRD, AICTE

Students & Faculty of REVA University, Bangalore attended the Leadership Talk Series with Ms. Anu Acharya, Founder & CEO Mapmygenome on 28th April 2020 11: 00 AM.

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Ms. Anu Acharya, Founder & CEO Mapmygenome discussed the following points:

- ➤ Ms. Anu Acharya, Founder & CEO Mapmygenome explained how this Covid crisis positive and negative impacts in sectors
- The Covid Pandemic Crisis done negative impact on Education & business sector and Positive impact on Bio sciences and Life sciences. Also this is opportunity for the genomics and Biosciences sector to overcome this crisis. Also Investors started focusing on genomics/ Biosciences sectors because of this pandemic issues.
- ➤ Ms. Anu Acharya Started his first entrepreneurial Journey in the year 2000, compare to the 2000 the genomics sectors are changed drastically with adopting the new technologies.
- ➤ After post Covid world Area like Manufacturing & homemade items will get the more focus & investors.
- After post Covid world we need to take or build decision making capacity, Building Management skills, Adopting new technologies like (AI & ML), Analyzing the databases using these technologies.
- ➤ Also we need to build sustainable innovation which will leads to Economy of the country.

We would like to thank MHRD Innovation cell –AICTE and Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell for organizing such valuable session. We also thank Ms. Anu Acharya, Founder & CEO Mapmygenome for the valuable inputs. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants:

SI.NO	NAME	SRN	MAIL ID
1	CHARAN.N	R19EC050	ncharan3010@gmail.com
2	CHARISHMA. S	R19EC051	scharishma11@gmail.com
3	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
4	CHINTHA RAVI KUMAR	R19EC053	ravikumarchintha2001@gmail.com
5	CHITRA VAMSI KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
6	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
7	D SURYANARAYANA REDDY	R19EC056	suryanarayanareddy2001@gmail.com
8	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
9	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
10	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
11	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
12	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
13	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
14	Chethan G	R19EC061	chanduchetu333@gmail.com
15	Chethan kumar	R19EC062	chethankumar8604@gmail.com
16	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
17	Deekshith A	R19EC064	deekshithstrange27@gmail.com
18	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
19	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
20	Dimple K	R19EC067	dimp182001@gmail.com
21	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
22	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
23	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
24	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com

25	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
26	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
27	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
28	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
29	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
30	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
31	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
32	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
33	GOPI T N	R19EC081	gopinath7348@gmail.com
34	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
35	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
36	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
37	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
38	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
39	Harish S	R19EC087	harishsrinivas639@gmail.com
40	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
41	Harshavardhan VS	R19EC089	harshavardhanvs1808@gmail.com
42	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
43	Harshith A P	R19EC091	apharshith775@gmail.com
44	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
45	Harshitha G L	R19EC093	harshithagl05@gmail.com
46	HARSHITHA U	R19EC094	harshithau6301@gmail.com
47	HEMANTH N	R19EC095	himansuconvict800@gmail.com
48	Hemanth R	R19EC096	hemanth.r8892@gmail.com
49	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
50	Jatin rao	R19EC098	raojatin751@gmail.com
51	Jeevan S	R19EC099	jeeevandas0555@gmail.com
52	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
53	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
54	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
55	Reddy	R19EC103	rohithkambham30@gmail.com
56	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
57	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
58	S R Karthik	R19EC106	karthiksriram63@gmail.com
59	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
60	Kavya Hanasi	R19EC108	hanasikavya@gmail.com

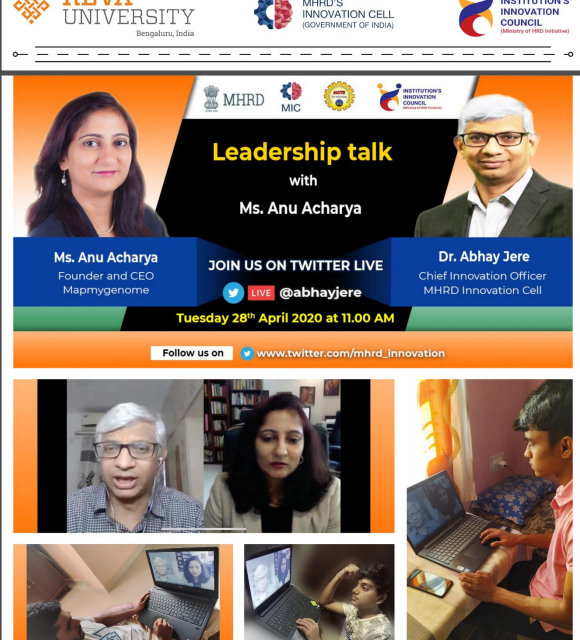
61	Kavya sri B.M	R19EC109	srikavya170@gmail.com
62	Kavya v v	R19EC110	kavyavv1508@gmail.com
63	Keerthana HV	R19EC111	keerthanahv22k@gmail.com
64	Kiran.M	R19EC112	kiranmtamil369@gmail.com
65	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
66	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
67	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
68	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
69	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
70	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
71	Karthik	R19EC305	karthikhallali18@gmail.com
72	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
73	Durgesh	R19EC308	durgeshsai13@gmail.com
74	Kethan	R19EC310	kittukethan99@gmail.com
75	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com

SI.NO	NAME	PHONE NUMBER	MAIL ID
1	Dr. Kiran Kumari Patil	9886406803	kirankumari@reva.edu.in
2	Ms. Malathi R	9008572244	malathi.r@reva.edu.in
3	Mr. Adithya Poojary	9980790585	adithyapoojary@reva.edu.in
4	Mr. Ravishankar D	9743508318	<u>ravishankard@reva.edu.in</u>
5	Ms. Shanthi Sri	9652847350	shanthisri.k@reva.edu.in
6	Vanitha Ramachandra	8660457327	vanitha.r@reva.edu.in
7	Mr.Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
8	Mr. Vinayaka B	9663868893	vinay.bk@reva.edu.in
9	Ms. Arshiya Ambreen	9611514558	arshiya.ambreen@reva.edu.in
10	Mr. Rathan	9036371498	rathan.m@reva.edu.in











Report on IIC Webinar session Series with Mr. Dipan Sahu

Number of Participants: 134

Date: 28th April 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: National Innovation and Startup Policy for Students and Faculty

2019 - A Guiding Framework for HEIs for Implementation

Theme: Policy for Innovation, Startup and IPR

Objectives:

- Strategies and governance for promoting entrepreneurship
- Norms for students and faculty driven startups
- Incubation and pre-incubation support
- Incentives & rewards for students and faculty pursuing innovation and startups
- IP ownership and equity/ revenue sharing mechanisms

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Mr. Dipan Sahu, National Coordinator NISP, IIC & ARIIA, MBA/PGDM in IEV Program MHRD's Innovation Cell, AICTE on 28th April 2020 03:00 PM

In this talk series Dr. Abhay Jere, Chief Innovation Officer, MHRD Innovation cell and Mr. Dipan Sahu, National Coordinator NISP, IIC & ARIIA, MBA/PGDM in IEV Program MHRD's Innovation Cell, AICTE discussed the following points:

- ➤ Mr. Dipan Sahu, National Coordinator NISP, IIC & ARIIA, MBA/PGDM in IEV Program MHRD's Innovation Cell, AICTE explained the Importance & Implementation of NISP in HEI's
- ➤ The IIC Q3 & Q4 activities are clubbed and E activities are formed to achieve the star ratings.
- These all the Q1 to Q4 Details are need to be uploaded in IIC Portal Before May 30th and all the based on the updates in portal final score will be calculated and final results will be announces on June 2020.
- ➤ The Covid crisis done the positive impact on Healthcare sectors, digital payments, content delivering etc.
- We need to learn new technologies to sustain the in post Covid world.
- ➤ Mr. Dipan Sahu, National Coordinator NISP, IIC & ARIIA, MBA/PGDM in IEV Program MHRD's Innovation Cell, AICTE Explained NISP in Detail and also explained what are all sections need to be followed in HEI's and how we can implement the NISP in HEI's

We would like to thank MHRD Innovation cell –AICTE and Mr. Dipan Sahu, National Coordinator NISP, IIC & ARIIA, MBA/PGDM in IEV Program MHRD's Innovation Cell, AICTE for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.N O	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
2	Mithilesh Kumar Mehta	R19CV061	mithilesh.kumar@gmail.com
3	Tadimarri Adesh Babu	R18CV277	adeshbabu007@gmail.com
4	Shrishail Raje	R18CV232	shrishailraje2001@gmail.com
5	Shashank gowda P	R18CV224	shashankprakash18@gmail.com
6	Hyder Aziz	R18CV814	R18CV814@ce.reva.edu.in
7	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
8	Sandeepan Deb	R18CV890	R18CV890@ce.reva.edu.in
9	Anisha Patro	R18CV803	R18CV803@ce.reva.edu.in

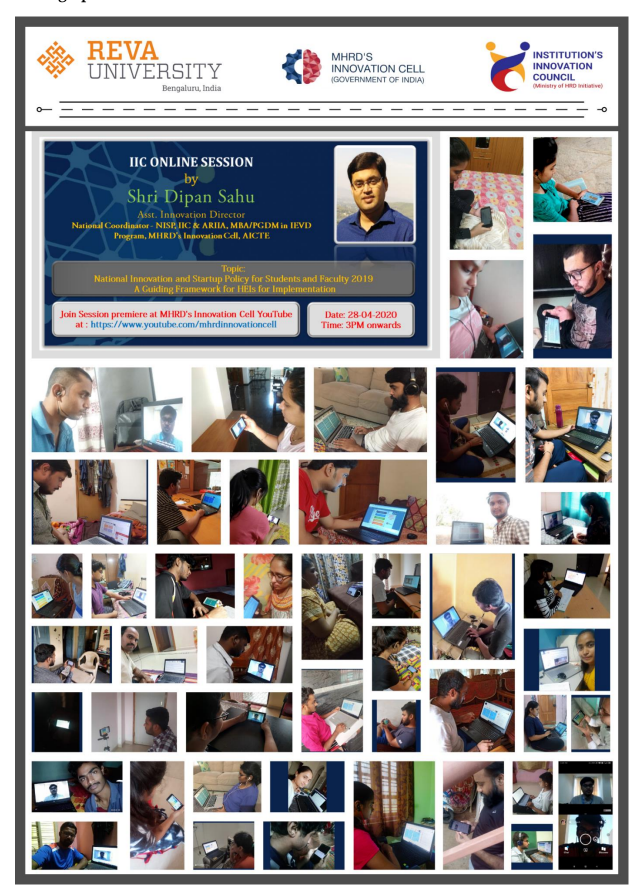
10				
12 Shweta Sunil Karate R17CV353 R18CV353@cc.reva.edu.in 13	10	Asma Nalgar	R18CV805	R18CV805@ce.reva.edu.in
13	11	Akshata Naregal	R18CV802	R18CV802@ce.reva.edu.in
14 VINAYS R19CV155 R19CV155@cc.reva.edu.in 15 AYAAN A YUSUF R19CV171 R19CV171@cc.reva.edu.in 16 ANJALI N K R19CV014 anjalinkateliya@gmail.com 17 AVINASH M R19CV018 R19CV018@cc.reva.edu.in 18 BIBEK THINGUJAM R19CV027 bibekthingujam583@gmail.com 19 Yuvasri R19CV224 R19CV224@cc.reva.edu.in 20 Chandini. G.M R17CV003 r17cv0043@reva.edu.in 21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV002 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv02@reva.edu.in 24 Priyanka k R17CV302 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghana02000@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com	12	Shweta Sunil Karate	R17CV353	R18CV353@ce.reva.edu.in
15	13	Vandana	R18CV837	R18CV837@ce.reva.edu.in
16 ANJALI N K R19CV014 anjalinkateliya@gmail.com 17 AVINASH M R19CV018 R19CV018@ce.reva.edu.in 18 BIBEK THINGUJAM R19CV027 bibekthingujam583@gmail.com 19 Yuvasri R19CV224 R19CV224@ce.reva.edu.in 20 Chandini. G.M R17CV003 r17cv043@reva.edu.in 21 Abhishek Gowda. S R17CV002 r17cv002@reva.edu.in 22 Abhigyan Rohan R17CV024 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv002@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghana02000@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com 30 MITHIN REDDY B M R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV142 r17cv142@ce.reva.edu.in	14	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
17 AVINASH M R19CV018 R19CV018@ce.reva.edu.in 18 BIBEK THINGUJAM R19CV027 bibekthingujam583@gmail.com 19 Yuvasri R19CV224 R19CV224@ce.reva.edu.in 20 Chandini. G.M R17CV043 r17cv043@reva.edu.in 21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV024 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv024@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghana02000@gmail.com 28 Meghana H P R17CV13 meghana021999@gmail.com 30 MOHAMMED R17CV142 r17cv136@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com <	15	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
18 BIBEK THINGUJAM R19CV027 bibekthingujam583@gmail.com 19 Yuvasri R19CV224 R19CV224@ce.reva.edu.in 20 Chandini. G.M R17CV043 r17cv043@reva.edu.in 21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV002 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv024@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghana021999@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com 30 MOHAMMED R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV142 r17cv142@ce.reva.edu.in 32 Poorna N R17CV172 poojapangar16@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com	16	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
19 Yuvasri R19CV224 R19CV224@ce.reva.edu.in 20 Chandini. G.M R17CV043 r17cv043@reva.edu.in 21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV002 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv002@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghanad2000@gmail.com 28 Meghana H P R17CV133 meghanad21999@gmail.com 29 MITHIN REDDY B M R17CV136 r17cv136@ce.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung199@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com	17	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
20 Chandini, G.M R17CV043 17cv043@reva.edu.in 21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV002 17cv002@reva.edu.in 23 Arjun N M R17CV024 17cv024@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmail.com 27 Meghana Devaraj R17CV132 meghana02000@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com 29 MITHIN REDDY B M R17CV136 17cv136@ce.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	18	BIBEK THINGUJAM	R19CV027	bibekthingujam583@gmail.com
21 Abhishek Gowda. S R17CV007 a.abhishek0999@gmail.com 22 Abhigyan Rohan R17CV002 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv024@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmail.com 27 Meghana Devaraj R17CV132 meghanad20000@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com 29 MITHIN REDDY B M R17CV136 r17cv136@cc.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 r17cv142@cc.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	19	Yuvasri	R19CV224	R19CV224@ce.reva.edu.in
22 Abhigyan Rohan R17CV002 r17cv002@reva.edu.in 23 Arjun N M R17CV024 r17cv002@reva.edu.in 24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmail.com 27 Meghana Devaraj R17CV132 meghanad20000@gmail.com 28 Meghana H P R17CV133 meghanad21999@gmail.com 29 MITHIN REDDY B M R17CV136 r17cv136@ce.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 40 Yogesh K. R18MPH15 srenivasulu.g@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	20	Chandini. G.M	R17CV043	r17cv043@reva.edu.in
Arjun N M R17CV024 r17cv024@reva.edu.in priyanka k R17CV272 priyankasheela@rediffmail.com priyankasheela@rediffmail.com rethvikc@gmail.com R17CV301 rethvikc@gmail.com R17CV305 aishu13t1999@gmal.com R17CV132 meghanad20000@gmail.com meghanad20000@gmail.com R17CV132 meghanad20000@gmail.com R17CV133 meghanad201999@gmail.com R17CV134 r17cv136@ce.reva.edu.in R17CV142 r17cv142@ce.reva.edu.in R17CV142 r17cv142@ce.reva.edu.in R17CV143 poojapangar16@gmail.com R17CV173 poojapangar16@gmail.com R17CV174 priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com R17CV185 pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com R17CV191 rajung1998@gmail.com R17CV193 parendranandurkar143@gmail.com R17CV193 priyankaparthasarathi14@gmail.com R17CV194 rajung1998@gmail.com R17CV195 pruthvikgowda1999@gmail.com R17CV196 R17CV191 rajung1998@gmail.com R17CV197 R18MPH13 satyaki.goswami@gmail.com R18MPH13 satyaki.goswami@gmail.com S1 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com Y0gesh K. R18MPH19 Y0gesh.k@gmail.com Y0gesh K. R18MPH19 Y0gesh.k@gmail.com Y0gesh K. R18MPH19 Y0gesh.k@gmail.com Y0gesh K. R18MPH10 debdeepbhowmik@gmail.com Y0gesh K. R18MPH10 poshithl@gmail.com Y0gesh K. R18MPH20 debdeepbhowmik@gmail.com Y0gesh K. R18MPH20 Vaishank.c@gmail.com	21	Abhishek Gowda. S	R17CV007	a.abhishek0999@gmail.com
24 Priyanka k R17CV272 priyankasheela@rediffmail.com 25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghanad20000@gmail.com 28 Meghana H P R17CV133 meghanad21999@gmail.com 29 MITHIN REDDY B M R17CV136 r17cv136@ce.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	22	Abhigyan Rohan	R17CV002	r17cv002@reva.edu.in
25 Yashas yadav C R17CV301 rethvikc@gmail.com 26 Aishwarya P R17CV305 aishu13t1999@gmal.com 27 Meghana Devaraj R17CV132 meghanad20000@gmail.com 28 Meghana H P R17CV133 meghana021999@gmail.com 29 MITHIN REDDY B M R17CV136 r17cv136@ce.reva.edu.in 30 MOHAMMED SAIFUDDIN R17CV142 r17cv142@ce.reva.edu.in 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	23	Arjun N M	R17CV024	r17cv024@reva.edu.in
26Aishwarya PR17CV305aishu13t1999@gmal.com27Meghana DevarajR17CV132meghanad20000@gmail.com28Meghana H PR17CV133meghanad21999@gmail.com29MITHIN REDDY B MR17CV136r17cv136@ce.reva.edu.in30MOHAMMED SAIFUDDINR17CV142r17cv142@ce.reva.edu.in31Pooja PangarR17CV172poojapangar16@gmail.com32Poorna NR17CV173poornababy123@gmail.com33Priyanka ParthasarathiR17CV183priyankaparthasarathi14@gmail.com34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	24	Priyanka k	R17CV272	priyankasheela@rediffmail.com
27Meghana DevarajR17CV132meghanad20000@gmail.com28Meghana H PR17CV133meghana021999@gmail.com29MITHIN REDDY B MR17CV136r17cv136@ce.reva.edu.in30MOHAMMED SAIFUDDINR17CV142r17cv142@ce.reva.edu.in31Pooja PangarR17CV172poojapangar16@gmail.com32Poorna NR17CV173poornababy123@gmail.com33Priyanka ParthasarathiR17CV183priyankaparthasarathi14@gmail.com34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	25	Yashas yadav C	R17CV301	rethvikc@gmail.com
28Meghana H PR17CV133meghana021999@gmail.com29MITHIN REDDY B MR17CV136r17cv136@ce.reva.edu.in30MOHAMMED SAIFUDDINR17CV142r17cv142@ce.reva.edu.in31Pooja PangarR17CV172poojapangar16@gmail.com32Poorna NR17CV173poornababy123@gmail.com33Priyanka ParthasarathiR17CV183priyankaparthasarathi14@gmail.com34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	26	Aishwarya P	R17CV305	aishu13t1999@gmal.com
29MITHIN REDDY B MR17CV136r17cv136@ce.reva.edu.in30MOHAMMED SAIFUDDINR17CV142r17cv142@ce.reva.edu.in31Pooja PangarR17CV172poojapangar16@gmail.com32Poorna NR17CV173poornababy123@gmail.com33Priyanka ParthasarathiR17CV183priyankaparthasarathi14@gmail.com34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	27	Meghana Devaraj	R17CV132	meghanad20000@gmail.com
MOHAMMED SAIFUDDIN R17CV142 r17cv142@ce.reva.edu.in 31	28	Meghana H P	R17CV133	meghana021999@gmail.com
30 SAIFUDDIN 31 Pooja Pangar R17CV172 poojapangar16@gmail.com 32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	29	MITHIN REDDY B M	R17CV136	r17cv136@ce.reva.edu.in
32 Poorna N R17CV173 poornababy123@gmail.com 33 Priyanka Parthasarathi R17CV183 priyankaparthasarathi14@gmail.com 34 Pruthvik Gowda R17CV185 pruthvikgowda1999@gmail.com 35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	30		R17CV142	r17cv142@ce.reva.edu.in
33Priyanka ParthasarathiR17CV183priyankaparthasarathi14@gmail.com34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	31	Pooja Pangar	R17CV172	poojapangar16@gmail.com
34Pruthvik GowdaR17CV185pruthvikgowda1999@gmail.com35Raju N GR17CV191rajung1998@gmail.com36NarendraR17CV153narendranandurkar143@gmail.com37AbhishekR17CV003abhishekingle6356@gmail.com38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	32	Poorna N	R17CV173	poornababy123@gmail.com
35 Raju N G R17CV191 rajung1998@gmail.com 36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	33	Priyanka Parthasarathi	R17CV183	priyankaparthasarathi14@gmail.com
36 Narendra R17CV153 narendranandurkar143@gmail.com 37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	34	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
37 Abhishek R17CV003 abhishekingle6356@gmail.com 38 Satyaki Goswami R18MPH13 satyaki.goswami@gmail.com 39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	35	Raju N G	R17CV191	rajung1998@gmail.com
38Satyaki GoswamiR18MPH13satyaki.goswami@gmail.com39Sreenivasulu G V KumarR18MPH15srenivasulu.g@gmail.com40Yogesh K.R18MPH19Yogesh.k@gmail.com41Debdeep BhowmikR18MPH20debdeepbhowmik@gmail.com42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	36	Narendra	R17CV153	narendranandurkar143@gmail.com
39 Sreenivasulu G V Kumar R18MPH15 srenivasulu.g@gmail.com 40 Yogesh K. R18MPH19 Yogesh.k@gmail.com 41 Debdeep Bhowmik R18MPH20 debdeepbhowmik@gmail.com 42 Poshith L R19PC035 poshithl@gmail.com 43 Vaishank C R19PC051 Vaishank.c@gmail.com	37	Abhishek	R17CV003	abhishekingle6356@gmail.com
40 Yogesh K. R18MPH19 <u>Yogesh.k@gmail.com</u> 41 Debdeep Bhowmik R18MPH20 <u>debdeepbhowmik@gmail.com</u> 42 Poshith L R19PC035 <u>poshithl@gmail.com</u> 43 Vaishank C R19PC051 <u>Vaishank.c@gmail.com</u>	38	Satyaki Goswami	R18MPH13	satyaki.goswami@gmail.com
41 Debdeep Bhowmik R18MPH20 <u>debdeepbhowmik@gmail.com</u> 42 Poshith L R19PC035 <u>poshithl@gmail.com</u> 43 Vaishank C R19PC051 <u>Vaishank.c@gmail.com</u>	39	Sreenivasulu G V Kumar	R18MPH15	srenivasulu.g@gmail.com
42Poshith LR19PC035poshithl@gmail.com43Vaishank CR19PC051Vaishank.c@gmail.com	40	Yogesh K.	R18MPH19	Yogesh.k@gmail.com
43 Vaishank C R19PC051 <u>Vaishank.c@gmail.com</u>	41	Debdeep Bhowmik	R18MPH20	debdeepbhowmik@gmail.com
	42	Poshith L	R19PC035	poshithl@gmail.com
44 Dr. Mahipal Ranot REVA02113 <u>mahipalranot@reva.edu.in</u>	43	Vaishank C	R19PC051	Vaishank.c@gmail.com
,	44	Dr. Mahipal Ranot	REVA02113	mahipalranot@reva.edu.in

45	CHARAN.N	R19EC050	ncharan3010@gmail.com
46	CHARISHMA. S	R19EC051	scharishma11@gmail.com
47	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
48	CHINTHA RAVI KUMAR	R19EC053	ravikumarchintha2001@gmail.com
49	CHITRA VAMSI KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
50	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
51	D SURYANARAYANA REDDY	R19EC056	suryanarayanareddy2001@gmail.co m
52	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
53	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
54	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
55	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
56	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
57	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
58	Chethan G	R19EC061	chanduchetu333@gmail.com
59	Chethan kumar	R19EC062	chethankumar8604@gmail.com
60	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
61	Deekshith A	R19EC064	deekshithstrange27@gmail.com
62	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
63	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
64	Dimple K	R19EC067	dimp182001@gmail.com
65	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
66	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
67	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
68	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com
69	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
70	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
71	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
72	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
73	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
74	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
75	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com

76	Gonapati Sai prasad		
76	reddy	R19EC080	saigonapati9@gmail.com
77	GOPI T N	R19EC081	gopinath7348@gmail.com
78	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
79	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
80	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
81	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
82	H I MOHAMED		
	ADNAN	R19EC086	yoadnan10@gmail.com
83	Harish S	R19EC087	harishsrinivas639@gmail.com
84	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
85	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
86	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
87	Harshith A P	R19EC091	apharshith775@gmail.com
88	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
89	Harshitha G L	R19EC093	harshithagl05@gmail.com
90	HARSHITHA U	R19EC094	harshithau6301@gmail.com
91	HEMANTH N	R19EC095	himansuconvict800@gmail.com
92	Hemanth R	R19EC096	hemanth.r8892@gmail.com
93	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
94	Jatin rao	R19EC098	raojatin751@gmail.com
95	Jeevan S	R19EC099	jeeevandas0555@gmail.com
96	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
97	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
98	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
99	Kambham rohith Kumar		
	Reddy	R19EC103	rohithkambham30@gmail.com
100	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
101	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
102	S R Karthik	R19EC106	karthiksriram63@gmail.com
103	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
104	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
105	Kavya sri B.M	R19EC109	srikavya170@gmail.com
106	Kavya v v	R19EC110	kavyavv1508@gmail.com
107	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
108	Kiran.M	R19EC112	kiranmtamil369@gmail.com
109	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com

110	I.LEELA MEGHANA		
110	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
111	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
112	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
113	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
114			rakeshchowdary9014337279@gmail.
114	Gonuguntla rakesh	R19EC304	com
115	Karthik	R19EC305	karthikhallali18@gmail.com
116	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
117	Durgesh	R19EC308	durgeshsai13@gmail.com
118	Kethan	R19EC310	kittukethan99@gmail.com
119	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com

SI.NO	Participant Name	Employee ID	Email ID
1	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
2	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
3	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
4	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
5	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
6	Mr.Jayachandra	REVA01933	jayachandra@reva.edu.in
7	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
8	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
9	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
10	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
11	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
12	Mr.Chandra prakash K	REVA01488	k.chandraprakash@reva.edu.in
13	Mr. Adithya Poojary	REVA01361	adithyapoojary@reva.edu.in
14	Mr. Ravishankar D	REVA00781	ravishankard@reva.edu.in
15	Vanitha Ramachandra	REVA01957	vanitha.r@reva.edu.in







Report on IIC Webinar session Series with Shri. Muthu Singaram

Number of Participants: 155

Date: 29th April 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Role and importance of Pre – Incubators, Incubators and Accelerators in HEIs – Harnessing Innovation and Entrepreneurial potential of students and faculties at early stage.

Theme: Incubation & Pre Incubation

Objectives:

- Why is important to have an incubator in your institution?
- The service the incubator should provide.
- The difference between pre-incubation, incubation and acceleration.
- Staff and funding for the incubator
- Mentoring and networking for the incubator.

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with **Shri. Muthu Singaram, CEO, IIT Madras HTIC Incubator** on 29th April 2020 03:00 PM

In this talk series **Shri. Muthu Singaram**, **CEO**, **IIT Madras HTIC Incubator** discussed the following points:

 Shri. Muthu Singaram, CEO, IIT Madras HTIC Incubator Explained Role and importance of Pre – Incubators, Incubators and Accelerators in HEIs – Harnessing Innovation and Entrepreneurial potential of students and faculties at early stage.

- He also explained Pre incubation and Incubation Management in HEIs. The pre incubation will be for 3 to 6 months and for Incubation will be 3 to 5 years and also Pharma companies will take up to 7 years to graduate.
- The incubation can be formed by nonprofit organization (Society, section 8 company, trust) and section 8 model is best for incubation program.
- Incubation program is independent program and we need to setup all the facility like infrastructure, mentoring, seed funding, legal support etc. from incubator side.
- With the clear intension of to build the startup ecosystem in all the HEIs should focus on building a pre incubation & incubation program in all the Higher education sectors.

We would like to thank MHRD Innovation cell –AICTE and **Shri. Muthu Singaram**, **CEO**, **IIT Madras HTIC Incubator** for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.N				
0	Date	Participant Name	SRN	Email ID
		sharad M		sharadhosamani@gmail.c
1	29-04-2020	Hosamani	R19MCT21	<u>om</u>
				R18CV814@ce.reva.edu.i
2	29-04-2020	Hyder Aziz	R18CV814	<u>n</u>
		D MOHAMMED		R18CV822@ce.reva.edu.i
3	29-04-2020	YOUNUS	R18CV822	<u>n</u>
				R18CV890@ce.reva.edu.i
4	29-04-2020	Sandeepan Deb	R18CV890	<u>n</u>
				R18CV803@ce.reva.edu.i
5	29-04-2020	Anisha Patro	R18CV803	<u>n</u>
				R18CV805@ce.reva.edu.i
6	29-04-2020	Asma Nalgar	R18CV805	<u>n</u>
				R18CV802@ce.reva.edu.i
7	29-04-2020	Akshata Naregal	R18CV802	<u>n</u>
		Shweta Sunil		R18CV353@ce.reva.edu.i
8	29-04-2020	Karate	R17CV353	<u>n</u>

				R18CV837@ce.reva.edu.i
9	29-04-2020	Vandana	R18CV837	<u>n</u>
		Mohammed		R18CV820@ce.reva.edu.i
10	29-04-2020	Dastageer	R18CV820	<u>n</u>
		Mithilesh Kumar		mithilesh.kumar@gmail.c
11	29-04-2020	Mehta	R19CV061	<u>om</u>
				R19CV155@ce.reva.edu.i
12	29-04-2020	VINAY S	R19CV155	<u>n</u>
				R19CV171@ce.reva.edu.i
13	29-04-2020	AYAAN A YUSUF	R19CV171	<u>n</u>
				R19CV160@ce.reva.edu.i
14	29-04-2020	VISHAL DEEP	R19CV160	<u>n</u>
15	29-04-2020	Chandini. G.M	R17CV043	r17cv043@ce.reva.edu.in
16	29-04-2020	Mohammed Yusuf	R16CV341	r16CV341@ce.reva.edu.in
		Abhishek Gowda.		abhishek0999@gmail.co
17	29-04-2020	S	R17CV007	<u>m</u>
18	29-04-2020	Adarsh V Gowda	R17CV011	r17cv011@ce.reva.edu.in
19	29-04-2020	Bhoja Raja K U	R17CV039	bhojaraj000gmail.com
				chasmithagowda4309@g
20	29-04-2020	Chasmitha S	R17CV046	<u>mail.com</u>
21	29-04-2020	Charan R A	R17CV045	racharan8@gmail.com
				abhigyan.rohan@gmail.c
22	29-04-2020	Abhigyan Rohan	R17CV002	<u>om</u>
		Chetan H		chethanhnandihalli14@g
23	29-04-2020	Nandihalli	R17CV048	<u>mail.com</u>
24	29-04-2020	Kanithi Vivek	R17CV092	kanithivivek@gmail.com
		Chaluvadi Yuvasri		R19CV224@ce.reva.edu.i
25	29-04-2020	baby sarojini	R19CV224	<u>n</u>
				shashankprakash18@gm
26	29-04-2020	Shashank gowda P	R18CV224	<u>ail.com</u>
				anjalinkateliya@gmail.co
27	29-04-2020	ANJALI N K	R19CV014	m
				R19CV018@ce.reva.edu.i
28	29-04-2020	AVINASH M	R19CV018	n
		BIBEK		bibekthingujam583@gma
29	29-04-2020	THINGUJAM	R19CV027	il.com
				meghanad20000@gmail.c
30	29-04-2020	Meghana Devaraj	R17CV132	<u>om</u>
_				meghana021999@gmail.c
31	29-04-2020	Meghana H P	R17CV133	<u>om</u>

		MITHIN REDDY B		
32	29-04-2020	M	R17CV136	r17cv136@ce.reva.edu.in
		MOHAMMED		
33	29-04-2020	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
				poojapangar16@gmail.co
34	29-04-2020	Pooja Pangar	R17CV172	<u>m</u>
				poornababy123@gmail.co
35	29-04-2020	Poorna N	R17CV173	<u>m</u>
		Priyanka		priyankaparthasarathi14
36	29-04-2020	Parthasarathi	R17CV183	@gmail.com
			D4=0140=	pruthvikgowda1999@gm
37	29-04-2020	Pruthvik Gowda	R17CV185	<u>ail.com</u>
38	29-04-2020	Raju N G	R17CV191	rajung1998@gmail.com
				narendranandurkar143@
39	29-04-2020	Narendra	R17CV153	gmail.com
		YEDDULA		y.anusharani2001@gmail.
40	29-04-2020	ANUSHA RANI	R19EC060	com
				pavansai6303@gmail.co
41	29-04-2020	B.PAVAN SAI	R19EC309	m
10		A COLD GET DEDDAY	D40E6460	manjulasuneelkumar26@
42	29-04-2020	M.SUMIT REDDY	R19EC128	gmail.com
40	20.04.2020		D10EC0/1	chanduchetu333@gmail.c
43	29-04-2020	Chethan G	R19EC061	0M
4.4	20.04.2020	Chathan laren	D10EC062	chethankumar8604@gma il.com
44	29-04-2020	Chethan kumar	R19EC062	
45	29-04-2020	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
16	20.04.2020	D 1 1 1 1 1	D10EC074	deekshithstrange27@gma
46	29-04-2020	Deekshith A	R19EC064	il.com
4.77	20.04.2020	Deepali S	D10EC06E	11:-1-02@:1
47	29-04-2020	Budihalmath	R19EC065	deepalisb03@gmail.com
48	29-04-2020	Dhruv.S	R19EC066	dhruvsridhar28@gmail.c
				om
49	29-04-2020	Dimple K	R19EC067	dimp182001@gmail.com
F0	20.04.2020	Dineth	D10EC060	dinethhirunaka101@gma
50	29-04-2020	Varnenthiran	R19EC068	il.com
51	29-04-2020	Divin thimmaiah	R19EC069	divinponnanna369@gmai l.com
		m Direct C Changer		
52	29-04-2020	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
		D Lakshmi		Varching and dec 2001
E2	20.04.2020	Narendra nath	D10EC071	Varshinarendra2001@gm
53	29-04-2020	reddy	R19EC071	ail.com

				ebaadrehmancriro7@gma	
54	29-04-2020	Ebaad ur Rehman	R19EC072	il.com	
		GABRIEL		gabrielprajwalraj810@gm	
55	29-04-2020	PRAJWAL RAJ R19EC07		ail.com	
				ganesh.ganihr@gmail.co	
56	29-04-2020	GANESH H R	R19EC075	m	
				ganeshgani71681@gmail.	
57	29-04-2020	Ganesh M S	R19EC076	com	
				ghemanthsai00@gmail.co	
58	29-04-2020	Hemanth sai.G	R19EC077	m	
				gauri.hiremath2001@gma	
59	29-04-2020	Gauri L Hiremath	R19EC078	il.com	
		G KRISHNA		chaituronaldo@gmail.co	
60	29-04-2020	CHAITANYA	R19EC079	m	
		Gonapati Sai			
61	29-04-2020	prasad reddy	R19EC080	saigonapati9@gmail.com	
				gopinath7348@gmail.co	
62	29-04-2020	GOPI T N	R19EC081	m	
				tukliyagoutam@gmail.co	
63	29-04-2020	Goutam Tukliya	R19EC082	m	
				gowthugowthami156@g	
64	29-04-2020	Gowthami G A	R19EC083	mail.com	
	20.04.2020	A.C. 1	D10EC004	shaikafrozasaba02@gmai	
65	29-04-2020	Afroza saba	R19EC084	l.com	
	20.04.2020	Gurudutta rao s	D10EC00E	guruduttarao01@gmail.c	
66	29-04-2020	yadav	R19EC085	om	
(7	20.04.2020	H I MOHAMED	D10EC006	110@:1	
67	29-04-2020	ADNAN	R19EC086	yoadnan10@gmail.com	
(0	20.04.2020	Harrich C	D10EC007	harishsrinivas639@gmail.	
68	29-04-2020	Harish S	R19EC087	com	
(0	20.04.2020	Harsh Vardhan	D10EC000	harshsinghal0711@gmail.	
69	29-04-2020	Singhal	R19EC088	com	
70	20 04 2020	Harshavardhan V	D10EC090	harshavardhanvs1808@g	
70	29-04-2020	S	R19EC089	mail.com	
71	20.04.2020	Llanchit Circal	D10EC000	harshitsingh27111999@g	
71	29-04-2020	Harshit Singh	R19EC090	mail.com	
72	29-04-2020	Harshith A P	D10EC001	apharshith775@gmail.co	
12	<u> </u>	Haisiuli A f	R19EC091	m harchithkumarc111@ama	
72	20 04 2020	Harobith larmar C	D10EC002	harshithkumars111@gma	
73	29-04-2020	Harshith kumar S	R19EC092	il.com	
74	29-04-2020	Harshitha G L	R19EC093	harshithagl05@gmail.co	
/4	<u> </u>	riaisiiitha G L	KI9ECU93	m	

				harshithau6301@gmail.co
75	29-04-2020	HARSHITHA U	R19EC094	m
				himansuconvict800@gma
76	29-04-2020	HEMANTH N	R19EC095	il.com
				hemanth.r8892@gmail.co
77	29-04-2020	Hemanth R	R19EC096	m
78	29-04-2020	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
79	29-04-2020	Jatin rao	R19EC098	raojatin751@gmail.com
				jeeevandas0555@gmail.c
80	29-04-2020	Jeevan S	R19EC099	om
		Jonnalagadda		chetanchowdary01@gma
81	29-04-2020	Chetan	R19EC100	il.com
				harshitareddy79@gmail.c
82	29-04-2020	K.saikeerthika	R19EC101	om
		Kambam		
83	29-04-2020	mahendra	R19EC102	gurumahi.k@gmail.com
		Kambham rohith		rohithkambham30@gmai
84	29-04-2020	Kumar Reddy	R19EC103	l.com
				Anveshkumarkamboji@g
85	29-04-2020	Anvesh. K	R19EC104	mail.com
			_	sumanthkaranam79@gm
86	29-04-2020	Karanam sumanth	R19EC105	ail.com
		0.7.7. 1.1		karthiksriram63@gmail.c
87	29-04-2020	S R Karthik	R19EC106	om
00	20.04.2020	Karudugattu	D40E640E	madhukarudugattu1152
88	29-04-2020	Madhu	R19EC107	@gmail.com
89	29-04-2020	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
90	29-04-2020	Kavya sri B.M	R19EC109	srikavya170@gmail.com
91	29-04-2020	Kavya v v	R19EC110	kavyavv1508@gmail.com
				keerthanahv22k@gmail.c
92	29-04-2020	Keerthana H V	R19EC111	om
				kiranmtamil369@gmail.c
93	29-04-2020	Kiran.M	R19EC112	om
				kyabarsijayasree@gmail.c
94	29-04-2020	Kyabarsi Jayasree	R19EC113	om
		I.LEELA		
		MEGHANA		leelameghana.inkollu@g
95	29-04-2020	NAIDU	R19EC114	mail.com
		M P		
96	29-04-2020	DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
97	29-04-2020	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com

				manjunathmatti05@gmai
98	29-04-2020	Manjunath matti	R19EC117	l.com
				rakeshchowdary9014337
99	29-04-2020	Gonuguntla rakesh	R19EC304	279@gmail.com
				karthikhallali18@gmail.c
100	29-04-2020	Karthik	R19EC305	om
		K Dhaneswara		kesamdhaneswarareddy
101	29-04-2020	reddy	R19EC306	@gmail.com
102	29-04-2020	Durgesh	R19EC308	durgeshsai13@gmail.com
				kittukethan99@gmail.co
103	29-04-2020	Kethan	R19EC310	m
		FRANKLIN		franklinkavali720@gmail.
104	29-04-2020	MOSES.K	R19EC311	com
		Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.c
105	29-04-2020			om
		Alan	R19LC002	alanjonathan007@gmail.c
106	29-04-2020			om
		Harshitha A.N	R19LC003	harshitha.alurusunkara@
107	29-04-2020			gmail.com
		Anugraha	R19LC004	Anugrahaanilkumar13@
108	29-04-2020	Anilkumar		gmail.com
109	29-04-2020	Apramey Mk	R19LC005	aprameymk@gmail.com
110	29-04-2020	Aromal.A.J	R19LC006	mail4aro@gmail.com
		Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gm
111	29-04-2020			ail.com
		B.venkata karthik	R19LC008	venkat263441@gmail.co
112	29-04-2020			m
		Dhanush P	R19LC009	dhanushdhanush053@g
113	29-04-2020			mail.com
		Diganta Boruah	R19LC010	boruahdiganta11@gmail.
114	29-04-2020			com
44-	00.04.000	D LIKHITH	R19LC011	likilogan@gmail.com
115	29-04-2020	REDDY	D101 C010	0 1 1 1 1 1 1
447	20.04.2020	Gagan.B.R	R19LC012	Gagangowda4545@gmail
116	29-04-2020	C	D101 C012	.com
115	20.04.2020	Gaurav Kumar	R19LC013	gauravk13101@gmail.co
117	29-04-2020	Modbard 1	D101 C014	Madharilan da sula 124@a
110	20.04.2020	Madhavi.k	R19LC014	Madhavikancherla134@g
118	29-04-2020	Vaminatti Dari Cri	D101 C015	mail.com
110	20 04 2020	Kamisetti Devi Sri	R19LC015	prasadkamisetti96@gmai
119	29-04-2020	bhaskara Vara pras		1.com

120	29-04-2020	Aromal.A.J	R19LC006	mail4aro@gmail.com
		Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gm
121	29-04-2020			ail.com
		B.venkata karthik	R19LC008	venkat263441@gmail.co
122	29-04-2020			m
		Dhanush P	R19LC009	dhanushdhanush053@g
123	29-04-2020			mail.com
		Diganta Boruah	R19LC010	boruahdiganta11@gmail.
124	29-04-2020			com
		D LIKHITH	R19LC011	likilogan@gmail.com
125	29-04-2020	REDDY		
		Gagan.B.R	R19LC012	Gagangowda4545@gmail
126	29-04-2020			.com
		Gaurav Kumar	R19LC013	gauravk13101@gmail.co
127	29-04-2020			m

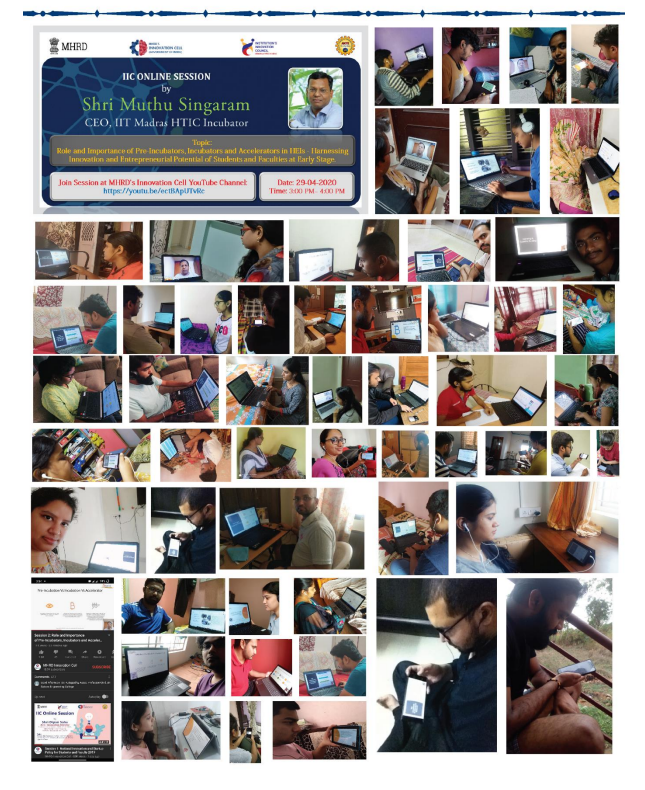
SI.N				Phone
О	Participant Name	SRN	Email ID	Number
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in	8904977889
			nandini.dn@reva.edu.i	
2	Ms.Nandini D N	REVA01160	<u>n</u>	9686533942
			jayachandra@reva.edu	
3	Mr.Jayachandra	REVA01933	<u>.in</u>	9731708664
			sankalpasri.ss@reva.ed	
4	Mrs.Sankalpasri S S	REVA01719	<u>u.in</u>	8197476668
	Mr.Ajaybhaskar		ajaybhaskar@reva.edu.	
5	Reddy	REVA01110	<u>in</u>	7892008094
			anupama.u@reva.edu.i	
6	Ms.Anupama U	REVA01936	<u>n</u>	9916049921
			shivaprasad.h@reva.ed	
7	Mr.Shivaprasad H	REVA01778	<u>u.in</u>	9738773285
			pragnyadas@reva.edu.	
8	Mrs.Pragnya Das	REVA01922	<u>in</u>	7978152998
9	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in	9886118879
			sreenatha.m@reva.edu	
10	Mr.Sreenatha M	REVA01602	<u>.in</u>	9986736246
			Rajaniakki@reva.edu.i	
11	Mrs.Rajani V Akki	REVA01919	<u>n</u>	9742326164

			Shruthi.km@reva.edu.i	
12	Mrs.Shruthi K M	REVA01369	<u>n</u>	9449287873
	Mr.Venkatesh		venkateshwadki@reva.	
13	Wadki	REVA01714	edu.in	9900664766
			kanimozhees@reva.ed	
14	Mrs.Kanimozhee S	REVA01159	<u>u.in</u>	8892205466
			prashanthn@reva.edu.i	
15	Mr.Prashanth N	REVA01544	<u>n</u>	9740814007
16	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in	8861322622
17	Mrs.Nandini K	REVA01707	nandini.k@reva.edu.in	9008953313
	Mr.Raghunandan		raghunandankoppad@	
18	Koppad	REVA01654	<u>reva.edu.in</u>	9922447088
			nagesh.ma@reva.edu.i	
19	Dr.M.A.Nagesh	REVA01791	<u>n</u>	9448748333
20	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in	7760721937
			rajashekhar.sl@reva.ed	
21	Mr.Rjashekhar S L	REVA01418	<u>u.in</u>	9535164977
			shanthisri.k@reva.edu.	
22	Mrs.K.Shanthi sri	REVA01792	<u>in</u>	9652847350
23	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in	8095498704
24	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in	9845065270
	Mr.Sreenivasulu		sreenivasulureddy@re	
25	Reddy	REVA00196	<u>va.edu.in</u>	9019995234
		REVA01361	adithyapoojary@reva.e	
26	Mr. Adithya Poojary	KEVA01501	<u>du.in</u>	9980790585
		REVA00781	ravishankard@reva.ed	
27	Mr. Ravishankar D	KE V AUU/ 01	<u>u.in</u>	9743508318
	Vanitha	REVA01957		
28	Ramachandra	KE (A01937	vanitha.r@reva.edu.in	8660457327











Report on IIC Webinar session Series with Ms. Vandana Thakur & Mr. Amith Sanjay Lokhande

Number of Participants: 126

Date: 30th April 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Hangout with Emerging Innovator & Entrepreneurs Supported through MIC & AICTE

Theme: Entrepreneurship Development

Objectives:

- Life of an Innovator cum Entrepreneur Do's and Don'ts
- Lessons Learned and Opportunities and Achievements in Last 1 year
- Lessons Learned and Opportunities and Achievements in Last 1 year

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Ms. Vandana Thakur, Female Innovator cum Entrepreneur, Canada India Acceleration Program 2020 L M College of Pharmacy, Ahmedabad & Mr. Amit Sanjay Lokhande, Innovator Cum Entrepeneur, India-South Korea Startup Exchange Program 2020, Institute of Chemical Technology, Mumbai on 30th April 2020 03:00 PM

In this talk series Ms. Vandana Thakur, Female Innovator cum Entrepreneur, Canada India Acceleration Program 2020 L M College of Pharmacy, Ahmedabad & Mr. Amit Sanjay Lokhande, Innovator Cum Entrepeneur, India-South Korea Startup Exchange Program 2020, Institute of Chemical Technology, Mumbai discussed the following points:

- Ms. Vandana Thakur, Female Innovator cum Entrepreneur, Canada India Acceleration Program 2020 L M College of Pharmacy, Ahmedabad explained how she started her journey towards the innovation
- She explained How students should focus on build his own startups and what are all opportunities are giving by the AICTE and MHRD to start the own ventures. she also explained Student Startup Innovation Policy (SSIP)
- How students should start their startup and what are all the different levels are
 in to start the startup journey (Like ideation, POC, Mentoring, own venture
 setup, go to market stages).
- Mr. Amit Sanjay Lokhande, Innovator cum Entrepreneur, India-South Korea Startup Exchange Program 2020, Institute of Chemical Technology, and Mumbai explained his products and how he achieved his dreams with the help of AICTE and MHRD.

We would like to thank MHRD Innovation cell –AICTE and Ms. Vandana Thakur, Female Innovator cum Entrepreneur, Canada India Acceleration Program 2020 L M College of Pharmacy, Ahmedabad & Mr. Amit Sanjay Lokhande, Innovator Cum Entrepeneur, India-South Korea Startup Exchange Program 2020, Institute of Chemical Technology, Mumbai for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.N			
О	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
2	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
3	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
4	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
5	Abhishek Gowda. S	R17CV007	abhishek0999@gmail.com
6	Adarsh V Gowda	R17CV011	r17cv011@ce.reva.edu.in
7	Bhoja Raja K U	R17CV039	bhojaraj000gmail.com
			chasmithagowda4309@gmail.co
8	Chasmitha S	R17CV046	<u>m</u>
9	Charan R A	R17CV045	racharan8@gmail.com
10	Abhigyan Rohan	R17CV002	abhigyan.rohan@gmail.com

11	Deepak M	R17CV055	mdeepakdeepu50@gmail.com
12	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
13	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
14	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
15	ATIF IQBAL	R19CV017	atifiqbal6763@gmail.com
16	Hyder Aziz	R18CV814	R18CV814@ce.reva.edu.in
	D MOHAMMED		
17	YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
18	Sandeepan Deb	R18CV890	R18CV890@ce.reva.edu.in
19	Anisha Patro	R18CV803	R18CV803@ce.reva.edu.in
20	Asma Nalgar	R18CV805	R18CV805@ce.reva.edu.in
21	Akshata Naregal	R18CV802	R18CV802@ce.reva.edu.in
22	Shweta Sunil Karate	R17CV353	R18CV353@ce.reva.edu.in
23	Vandana	R18CV837	R18CV837@ce.reva.edu.in
24	Mohammed Dastageer	R18CV820	R18CV820@ce.reva.edu.in
25	Megha M	R17CV131	meghamr126@gmail.com
26	Meghana H P	R17CV133	meghana021999@gmail.com
	MOHAMMED		Ţ,
27	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
28	Pooja Pangar	R17CV172	poojapangar16@gmail.com
			priyankaparthasarathi14@gmail
29	Priyanka Parthasarathi	R17CV183	.com
20	D 4 1 C 1	D4501405	pruthvikgowda1999@gmail.co
30	Pruthvik Gowda	R17CV185	<u>m</u>
31	Chaluvadi Yuvasri baby sarojini	R19CV224	R19CV224@ce.reva.edu.in
32	<u> </u>	R17CV272	
33	Priyanka k		priyankasheela@rediffmail.com
	Yashas yadav C	R17CV301	rethvikc@gmail.com
34	Aishwarya P	R17CV305	aishu13t1999@gmal.com
35	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
36	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
37	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
38	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
30	D'I U AUIN OUI	K19EC309	manjulasuneelkumar26@gmail.
39	M.SUMIT REDDY	R19EC128	com
40	Chethan G	R19EC061	chanduchetu333@gmail.com
41	Chethan kumar	R19EC062	chethankumar8604@gmail.com
	- CICCIMII IMIIIMI	111/1000	- Ciculativation of Egillaticolit

43	Deekshith A	R19EC064	deekshithstrange27@gmail.com	
44	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com	
45	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com	
46	Dimple K	R19EC067	dimp182001@gmail.com	
47	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com	
48	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com	
49	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com	
	D Lakshmi Narendra		Varshinarendra2001@gmail.co	
50	nath reddy	R19EC071	m	
51	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com	
			gabrielprajwalraj810@gmail.co	
52	GABRIEL PRAJWAL RAJ	R19EC074	m	
53	GANESH H R	R19EC075	ganesh.ganihr@gmail.com	
54	Ganesh M S	R19EC076	ganeshgani71681@gmail.com	
55	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com	
56	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com	
	G KRISHNA			
57	CHAITANYA	R19EC079	chaituronaldo@gmail.com	
	Gonapati Sai prasad			
58	reddy	R19EC080	saigonapati9@gmail.com	
59	GOPI T N	R19EC081	gopinath7348@gmail.com	
60	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com	
(1	Countle anni C A	D10EC092	gowthugowthami156@gmail.co	
61	Gowthami G A	R19EC083	m	
62	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com	
63	Gurudutta rao s yadav H I MOHAMED	R19EC085	guruduttarao01@gmail.com	
64	ADNAN	R19EC086	yoadnan10@gmail.com	
65	Harish S	R19EC087	harishsrinivas639@gmail.com	
66		R19EC087	harshsinghal0711@gmail.com	
00	Harsh Vardhan Singhal	KI9EC088	harshavardhanvs1808@gmail.co	
67	Harshavardhan V S	R19EC089	m	
0,	Transma varaman v S	REFECCI	harshitsingh27111999@gmail.co	
68	Harshit Singh	R19EC090	m	
69	Harshith A P	R19EC091	apharshith775@gmail.com	
70	Harshith kumar S	R19EC092	harshithkumars111@gmail.com	
71	Harshitha G L	R19EC093	harshithagl05@gmail.com	
72	HARSHITHA U	R19EC094	harshithau6301@gmail.com	
73	HEMANTH N	R19EC095	himansuconvict800@gmail.com	

74	Hemanth R	R19EC096	hemanth.r8892@gmail.com
75	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
76	Jatin rao	R19EC098	raojatin751@gmail.com
77	Jeevan S	R19EC099	jeeevandas0555@gmail.com
78	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
79	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
80	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
81	Kambham rohith Kumar Reddy	R19EC103	rohithkambham30@gmail.com
82	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.c om
83	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
84	S R Karthik	R19EC106	karthiksriram63@gmail.com
85	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.
86	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
87	Kavya sri B.M	R19EC109	srikavya170@gmail.com
88	Kavya v v	R19EC110	kavyavv1508@gmail.com
89	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
90	Kiran.M	R19EC112	kiranmtamil369@gmail.com
91	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
92	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.co m
93	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
94	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com

SI.N			
О	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
5	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
6	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
7	Mrs.Pragnya Das	REVA01922	pragnyadas@reva.edu.in
8	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in

9	Mrs.Rajani V Akki	REVA01919	Rajaniakki@reva.edu.in
10	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
11	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
12	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
13	Mrs.Nandini K	REVA01707	nandini.k@reva.edu.in
14	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.i
15	Dr.M.A.Nagesh	REVA01791	nagesh.ma@reva.edu.in
16	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
17	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
18	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
19	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
20	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
21	Mrs.Meenakshi Mishra	REVA01930	minakshi@reva.edu.in
22	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
23	Mrs.Pavithra M P	REVA01307	pavithra.mp@reva.edu.in
24	Mr.Vinayaka B	REVA01751	vinayaka.b@reva.edu.in
25	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
26	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
27	Mr.Jayachandra	REVA01933	jayachandra@reva.edu.in
28	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
29	Mr.C.Venkata Sai	REVA01947	venkatasainagendra.c@reva.edu.i
30	Nagendra		<u>n</u>
	Mr. Adithya Poojary	REVA01361	adithyapoojary@reva.edu.in
31	Mr. Ravishankar D	REVA00781	ravishankard@reva.edu.in
32	Vanitha Ramachandra	REVA01957	vanitha.r@reva.edu.in





Report on IIC Webinar session Series with Ms. Geetika Dayal

Number of Participants: 125

Date: 01st May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E - Session Title: Role of Network Enablers in driving I&E in HEIs - A Case of TiE,

India

Theme: I & E Ecosystem

Objectives:

- TiE Network and Chapters in India
- Services and Collaboration Opportunities with HEIs to Drive I&E Ecosystem
- Role of TIE as Ecosystem Enablers

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Ms. Geetika Dayal, Executive Director, TiE Delhi- NCR on 01st May 2020 03:00 PM

In this talk series **Ms. Geetika Dayal, Executive Director, TiE Delhi- NCR** discussed the following points:

- Ms. Geetika Dayal, Executive Director, TiE Delhi- NCR explained How Tie network will help the startup community by using the successful entrepreneurs.
- Tie- Delhi network was established on in the year of 1999 from Padma Shri Sourabh srivasta.
- The Tie network is consist of pool of successful entrepreneurs which will gives the mentoring, funding, network support for the all the early stage startups.

• Tie will conduct the series of events and mentoring sessions to enhance the startup ecosystem in India.

We would like to thank MHRD Innovation cell –AICTE and Ms. Geetika Dayal, Executive Director, TiE Delhi- NCR for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.				
NO	Date	Participant Name	SRN	Email ID
		sharad M		sharadhosamani@gmail.co
1	05-01-2020	Hosamani	R19MCT21	<u>m</u>
2	05-01-2020	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
3	05-01-2020	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
4	05-01-2020	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
		Mithilesh Kumar		mithileshmehta317@gmail.c
5	05-01-2020	Mehta	R19CV061	<u>om</u>
		Chaluvadi Yuvasri		
6	05-01-2020	baby sarojini	R19CV224	R19CV224@ce.reva.edu.in
7	05-01-2020	Hyder Aziz	R18CV814	R18CV814@ce.reva.edu.in
		D MOHAMMED		
8	05-01-2020	YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
9	05-01-2020	Sandeepan Deb	R18CV890	R18CV890@ce.reva.edu.in
10	05-01-2020	Anisha Patro	R18CV803	R18CV803@ce.reva.edu.in
11	05-01-2020	Asma Nalgar	R18CV805	R18CV805@ce.reva.edu.in
12	05-01-2020	Akshata Naregal	R18CV802	R18CV802@ce.reva.edu.in
		Shweta Sunil		
13	05-01-2020	Karate	R17CV353	R18CV353@ce.reva.edu.in
14	05-01-2020	Vandana	R18CV837	R18CV837@ce.reva.edu.in
		Mohammed		
15	05-01-2020	Dastageer	R18CV820	R18CV820@ce.reva.edu.in
16	05-01-2020	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
17	05-01-2020	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
18	05-01-2020	ATIF IQBAL	R19CV017	atifiqbal6763@gmail.com
19	05-01-2020	Chandini. G.M	R17CV043	r17cv043@ce.reva.edu.in

		Abhishek Gowda.		
20	05-01-2020	S	R17CV007	abhishek0999@gmail.com
				chasmithagowda4309@gma
21	05-01-2020	Chasmitha S	R17CV046	<u>il.com</u>
22	05-01-2020	Charan R A	R17CV045	racharan8@gmail.com
		Chetan H		chethanhnandihalli14@gma
23	05-01-2020	Nandihalli	R17CV048	<u>il.com</u>
				srinivasreddybr95@gmail.c
24	05-01-2020	Srinivas R	R18CV251	<u>om</u>
				priyankasheela@rediffmail.
25	05-01-2020	Priyanka k	R17CV272	com
26	05-01-2020	Yashas yadav C	R17CV301	rethvikc@gmail.com
27	05-01-2020	Aishwarya P	R17CV305	aishu13t1999@gmal.com
28	01-05-2020	Meghana H P	R17CV133	meghana021999@gmail.com
		MOHAMMED		
29	01-05-2020	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
30	01-05-2020	Pooja Pangar	R17CV172	poojapangar16@gmail.com
		Priyanka		priyankaparthasarathi14@g
31	01-05-2020	Parthasarathi	R17CV183	mail.com
			_	pruthvikgowda1999@gmail.
32	01-05-2020	Pruthvik Gowda	R17CV185	com
		A NISHANTH	D10F6001	annapureddynishanthredd
33	01-05-2020	REDDY	R19EC001	y@gamil.com
24	01 05 2020	AAMINAH SABA	D10EC002	
34	01-05-2020	A MIRDHE	R19EC002	aaminah8102@gmail.com
35	01-05-2020	ABHILASH G K	R19EC003	abhilashgk108@gmail.com
36	01-05-2020	ABHIRAM B R	R19EC004	abhirambr300@gmail.com
37	01-05-2020	ABHISHEK C	R19EC005	abhi18613@gmail.com
•		ABHISHEK	D40EG006	
38	01-05-2020	DUBEY	R19EC006	abhidubey603@gmail.com
20	01 05 2020	ABHISHEK	D10EC007	abhisheksirdeshpande@gm
39	01-05-2020	SIRDESHPANDE	R19EC007	ail.com
40	01-05-2020	ABHISHEK YADAV D	R19EC008	1255abhi@gmail.com
40	01-03-2020	TADAVD	KI9EC008	adarshuuajb24112000@gmai
41	01-05-2020	ADARSH B	R19EC009	l.com
42	01-05-2020	ADITHYAN C B	R19EC010	cbadithyan527@gmail.com
44	01-03-2020	ADITITANCD	KIJECUIU	aishwaryagl1902@gmail.co
43	01-05-2020	AISHWARYA GL	R19EC011	m
44	01-05-2020	AJMAL KHAN	R19EC012	ajmal08786@gmail.com
				,
45	01-05-2020	AKSHAY B R	R19EC013	akshaybr99@gmail.com

		AKSHAY KUMAR		akshaykumarga58@gmail.c
46	01-05-2020	G.A	R19EC014	om
47	01-05-2020	A.BHARGAV	R19EC015	Bhargav.akm14@gmail.com
		AMBATI SIVA		
		NARASIMHA		sivanarasimhaambati560@g
48	01-05-2020	REDDY	R19EC016	mail.com
				jodidaranagha21@gmail.co
49	01-05-2020	ANAGHA J	R19EC017	m
50	01-05-2020	ANIKET RAJ	R19EC018	ddavil402@gmail.com
51	01-05-2020	ANIRUDH S	R19EC019	anirudhs0506@gmail.com
				ankitharajesh.773@gmail.co
52	01-05-2020	ANKITHA.R	R19EC020	m
		ANUP SRINIVAS	_	
53	01-05-2020	PUKALE	R19EC021	pukaleanup@gmail.com
54	01-05-2020	APOORVA M N	R19EC022	apoorvanotad@gmail.com
55	01-05-2020	APOORVA	R19EC023	200611ammu@gmail.com
56	01-05-2020	ARJUN SURYA K	R19EC024	surya.arjun026@gmail.com
		ARUNKUMAR		
57	01-05-2020	BHOVI	R19EC025	arun1947bhovi@gmail.com
		ASHISH S		
58	01-05-2020	MENDEGAR	R19EC026	ashishsmasm@gmail.com
59	01-05-2020	ASWINI SHRI CV	R19EC027	ashwinishri03@gmail.com
60	01-05-2020	AVI SHAH	R19EC028	avishah1904@gmail.com
				avukujayapalreddy143@gm
61	01-05-2020	JAYPALREDDY	R19EC029	ail.com
62	01-05-2020	AYUSH JHA	R19EC030	ashujha301@gmail.com
				ayushikumari1900@gmail.c
63	01-05-2020	AYUSHI KUMARI	R19EC031	om
				darshanbilamkar@gmail.co
64	01-05-2020	B.DARSHAN	R19EC032	m
		BALANENI SAI		sainandabalaneni@gmail.co
65	01-05-2020	NANDA	R19EC033	m
	01.05.000	BANDI VARUN	D40E6024	1 1: 010 ::
66	01-05-2020	KUMAR REDDY	R19EC034	bandivarun01@gmail.com
67	01-05-2020	BHARATH BV	R19EC035	bharathbv538@gmail.com
(0)	01.05.2020		D10E C02 (gowdabhavya536@gmail.co
68	01-05-2020	BHAVYA M J	R19EC036	m
(0	01 05 2020	BHODANAPU	D10EC027	agicabith17@~~~;1
69	01-05-2020	SAI SOHITH	R19EC037	saisohith17@gmail.com
70	01-05-2020	BHOOMIKA N	R19EC038	nagarathna0677@gmail.com

71	01-05-2020	BINDHU M	R19EC039	bindhudm57@gmail.com
				bolikondamanjunath@gmai
72	01-05-2020	B.MANJUNATH	R19EC040	l.com
		CL		
		VAMSIKRISHNA		
73	01-05-2020	REDDY	R19EC041	rvamsi993@gmail.com
		C N NIKHIL		naganikhilvarma27@gmail.
74	01-05-2020	VARMA	R19EC042	com
		C SAI ADARSH		
75	01-05-2020	VARMA	R19EC043	saiadarshvarma@gmail.com
76	01-05-2020	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
77	01-05-2020	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
		CHANDAN		
78	01-05-2020	GOWDA K V	R19EC046	chandankv974@gmail.com
		CHANDANA C		chandanakedar13@gmail.co
79	01-05-2020	KEDARESHWAR	R19EC047	m
				chandanams438@gmail.co
80	01-05-2020	CHANDANA MS	R19EC048	m
		CHANDAN		
81	01-05-2020	KUMAR. L	R19EC049	nanu80126@gmail.com
82	01-05-2020	CHARAN.N	R19EC050	ncharan3010@gmail.com
83	01-05-2020	CHARISHMA. S	R19EC051	scharishma11@gmail.com
84	01-05-2020	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
		CHINTHA RAVI		ravikumarchintha2001@gm
85	01-05-2020	KUMAR	R19EC053	ail.com
		CHITRA VAMSI		jeevanvamsiroyal123@gmai
86	01-05-2020	KRISHAN	R19EC054	1.com
		D CHARAN		charangowda342@gmail.co
87	01-05-2020	GOWDA	R19EC055	m
		D		
		SURYANARAYA		suryanarayanareddy2001@
88	01-05-2020	NA REDDY	R19EC056	gmail.com
				deepareddy262001@gmail.c
89	01-05-2020	DEEPA H.K	R19EC057	om
_				dhanushree200112@gmail.c
90	01-05-2020	DHANUSHREE H	R19EC058	om
91	01-05-2020	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
_		YEDDULA		y.anusharani2001@gmail.co
92	01-05-2020	ANUSHA RANI	R19EC060	m
93	01-05-2020	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com

				manjulasuneelkumar26@g
94	01-05-2020	M.SUMIT REDDY	R19EC128	mail.com
				chanduchetu333@gmail.co
95	01-05-2020	Chethan G	R19EC061	m
				chethankumar8604@gmail.c
96	01-05-2020	Chethan kumar	R19EC062	om
97	01-05-2020	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com

SI.N				
O	Date	Participant Name	SRN	Email ID
1	01-05-2020	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	01-05-2020	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	01-05-2020	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.i
4	01-05-2020	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
5	01-05-2020	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
6	01-05-2020	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu. in
7	01-05-2020	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
8	01-05-2020	Mrs.Rajani V Akki	REVA01919	Rajaniakki@reva.edu.in
9	01-05-2020	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.i n
10	01-05-2020	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
11	01-05-2020	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
12	01-05-2020	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@re va.edu.in
13	01-05-2020	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
14	01-05-2020	Mrs.K.Shanthi sr	REVA01792	shanthisri.k@reva.edu.in
15	01-05-2020	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
16	01-05-2020	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
17	01-05-2020	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva. edu.in

18	01-05-2020	Mrs.Pallavi M	 REVA01739	pallavi.m@reva.edu.in
	01.05.000	10115.1 alla 01 101	KE V AU1757	panavi.mereva.edu.m
19	01-05-2020	Mr.Vinayaka B	REVA01751	vinayaka.b@reva.edu.in
20	01-05-2020	Mrs.Pushpa		pushpalumina@reva.edu
20		lumina	REVA01673	<u>.in</u>
01	01-05-2020			rajashekhar.sl@reva.edu.i
21		Mr.Rjashekhar S L	REVA01418	<u>n</u>
22	01-05-2020	Mr.Jayachandra	REVA01933	jayachandra@reva.edu.in
	01 05 2020	1vii.jayacitaitai	ICE VIIOI300	jayacharara@reva.eaa.iri
23	01-05-2020	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
24	01-05-2020	Mrs.Pavithra M P	REVA01307	pavithra.mp@reva.edu.in
	01.05.000	Wiis.i avitina Wi i	KE V AUI507	pavitina.inp@ieva.edu.in
25	01-05-2020	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
26	01-05-2020	Mr. Adithya	DELLA 04.074	adithyapoojary@reva.ed
26		Poojary	REVA01361	<u>u.in</u>
27	01-05-2020	Mr. Ravishankar	DELLA COECA	ravishankard@reva.edu.i
27		D	REVA00781	<u>n</u>
20	01-05-2020	Vanitha	DELLA 040EE	_
28		Ramachandra	REVA01957	vanitha.r@reva.edu.in







INSTITUTION'S INNOVATION COUNCIL Mestry of 100 acres (**MHRD** MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDEA) IIC ONLINE SESSION Ms. Geetika Dayal
Executive Director, TiE Delhi- NCR Join Session at MHRD's Innovation Cell YouTube Channel: https://youtu.be/6nyk9xWIXfI Date: 01-05-2020 Time: 3:00 PM- 3:30 PM



Report on IIC Webinar session Series with Dr. Pankaj Parashar

Number of Participants: 133

Date: 04th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Hangout with successful startup founder and learn Design Thinking approach for Hardware Innovation

Theme: Entrepreneurship & Development

Objectives:

- Life of a Startup Founder and Myths and Home take Messages
- Learn Design thinking for Hardware Innovation

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with **Dr. Pankaj Parashar, CEO/Founder Cuttingedge Technology Pvt Ltd.** on 04th May 2020 03:00 PM

In this talk series **Dr. Pankaj Parashar, CEO/Founder Cuttingedge Technology Pvt Ltd.** discussed the following points:

- Dr. Pankaj Parashar, is CEO/Founder Cuttingedge Technology Pvt Ltd. He is Medical doctor and he done the MBBS and also he is Serial entrepreneurs, Innovator in Medical devices sector.
- He established his first startup company Cuttingedge Technology Pvt ltd on November 2014 and he is incubated in IIT, Delhi.
- He also explained what are all necessary steps need to be taken to start the startup journey.

- He also explained Brief about the design thinking and design thinking formations.
- He also explained His innovation device which detects the kidney problem within the 2 to 3 seconds and for this innovation he also got so many recognitions & awards.

We would like to thank MHRD Innovation cell –AICTE and **Dr. Pankaj Parashar**, **CEO/Founder Cuttingedge Technology Pvt Ltd.** for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.N			
Ο	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
2	sarojini	R19CV224	R19CV224@ce.reva.edu.in
3	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
4	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
5	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
6	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
7	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
8	HYDER AZIZ	R18CV814	R18CV814@ce.reva.edu.in
9	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
10	SANDIPAN DEB	R17CV890	R17CV890@ce.reva.edu.in
11	ANISHA PATRO	R18CV803	R18CV803@ce.reva.edu.in
12	AKSHATA NAREGAL	R18CV802	R18CV802@ce.reva.edu.in
	MOHAMMED		mohammeddastageer20@gmail.
13	DASTAGEER	R18CV820	com
14	JANUMIYA	R18CV815	R18CV815@ce.reva.edu.in
15	PRUTHVI KIRAN R	R18CV830	R18CV830@ce.reva.edu.in
16	KAVYASHREE B	R18CV816	kavyashree0820@gmail.com
17	VANDANA V	R18CV837	vanduradhya1302@gmail.com
18	NADEEM KHAN	R18CV824	nadeemkhank577@gmail.com
19	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com

20	shweta sunil kharate	r17cv353	r17cv353@ce.reva.edu.in
21	Meghana H P	R17CV133	meghana021999@gmail.com
	MOHAMMED		
22	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
23	Pooja Pangar	R17CV172	poojapangar16@gmail.com
			pruthvikgowda1999@gmail.co
24	Pruthvik Gowda	R17CV185	<u>m</u>
25	Deekshith A	R19EC064	deekshithstrange27@gmail.com
26	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
27	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
28	Dimple K	R19EC067	dimp182001@gmail.com
29	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
30	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
31	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		Varshinarendra2001@gmail.co
32	reddy	R19EC071	m
33	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
			gabrielprajwalraj810@gmail.co
34	GABRIEL PRAJWAL RAJ	R19EC074	m
35	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
36	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
37	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
38	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
39	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
40	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
41	GOPI T N	R19EC081	gopinath7348@gmail.com
42	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
			gowthugowthami156@gmail.co
43	Gowthami G A	R19EC083	m
44	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
45	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
46	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
47	Harish S	R19EC087	harishsrinivas639@gmail.com
48	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
			harshavardhanvs1808@gmail.co
49	Harshavardhan V S	R19EC089	m
			harshitsingh27111999@gmail.co
50	Harshit Singh	R19EC090	m
51	Harshith A P	R19EC091	apharshith775@gmail.com

52	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
53	Harshitha G L	R19EC093	harshithagl05@gmail.com
54	HARSHITHA U	R19EC094	harshithau6301@gmail.com
55	HEMANTH N	R19EC095	himansuconvict800@gmail.com
56	Hemanth R	R19EC096	hemanth.r8892@gmail.com
57	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
58	Jatin rao	R19EC098	raojatin751@gmail.com
59	Jeevan S	R19EC099	jeeevandas0555@gmail.com
60	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
61	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
62	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
63	Kambham rohith Kumar Reddy	R19EC103	rohithkambham30@gmail.com Anveshkumarkamboji@gmail.c
64	Anvesh. K	R19EC104	om
65	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
66	S R Karthik	R19EC106	karthiksriram63@gmail.com
			madhukarudugattu1152@gmail.
67	Karudugattu Madhu	R19EC107	com
68	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
69	Kavya sri B.M	R19EC109	srikavya170@gmail.com
70	Kavya v v	R19EC110	kavyavv1508@gmail.com
71	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
72	Kiran.M	R19EC112	kiranmtamil369@gmail.com
73	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		leelameghana.inkollu@gmail.co
74	NAIDU	R19EC114	m
75	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
76	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
77	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
			rakeshchowdary9014337279@g
78	Gonuguntla rakesh	R19EC304	mail.com
79	Karthik	R19EC305	karthikhallali18@gmail.com
80	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail .com
81	Durgesh	R19EC308	durgeshsai13@gmail.com
82	Kethan	R19EC310	kittukethan99@gmail.com
83	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
84	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com

85	Alan	R19LC002	alanjonathan007@gmail.com
	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.
86			com
	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.c
87			om
88	Apramey Mk	R19LC005	aprameymk@gmail.com
89	Aromal.A.J	R19LC006	mail4aro@gmail.com
90	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
91	B.venkata karthik	R19LC008	venkat263441@gmail.com
	Dhanush P	R19LC009	dhanushdhanush053@gmail.co
92			m
93	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
94	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
95	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
96	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
	Madhavi.k	R19LC014	Madhavikancherla134@gmail.c
97			om
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
98	Vara pras		
99	Karthik desur	R19LC016	ravi.desur444@gmail.com
100	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
101	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@g
102	-		mail.co
	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.co
103			m
104	Mansi	R19LC021	Manasiangu@gmail.com

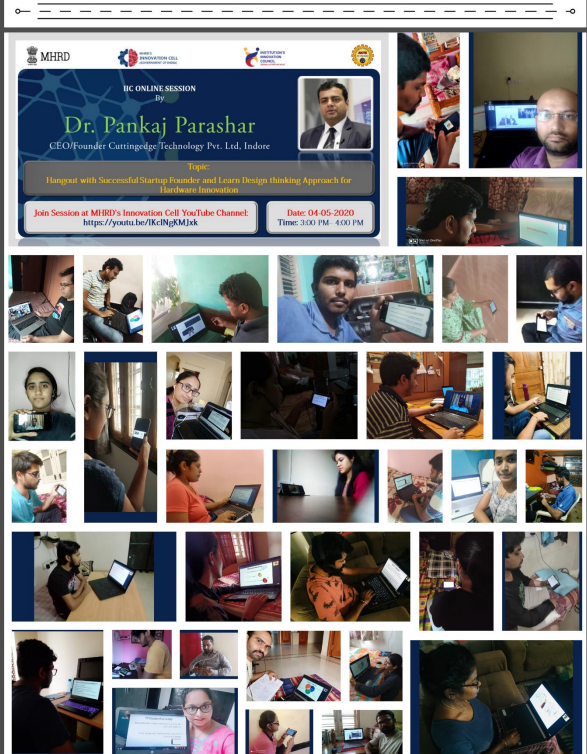
SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
5	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
6	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in

7	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
8	Mrs.Rajani V Akki	REVA01919	Rajaniakki@reva.edu.in
9	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
10	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
11	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
12	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
13	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
14	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
15	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
16	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
17	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
20	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
21	Mr.Jayachandra	REVA01933	jayachandra@reva.edu.in
22	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
23	Mrs.Pavithra M P	REVA01307	pavithra.mp@reva.edu.in
24	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
25	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
26	Mr.Nanjunda K N	REVA00953	nanjunda.kn@reva.edu.in
27	Mr. Adithya Poojary	REVA01361	adithyapoojary@reva.edu.in
28	Mr. Ravishankar D	REVA00781	ravishankard@reva.edu.in
29	Vanitha Ramachandra	REVA01957	vanitha.r@reva.edu.in













Report on IIC Webinar session Series with Dr. Sunil Shukla, Director General, EDII, Ahmedabad, Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad, Mr. Mayank Patel, CEO, Cradle, Incubator, EDII, Ahmedabad

Number of Participants: 112

Date: 05th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Entrepreneurship, Business idea and business model Canvas

Theme: Entrepreneurship & Development

Objectives:

- Entrepreneurial Motivation
- Business Model Canvas
- Empathy and Business Idea

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with **Dr. Sunil Shukla, Director General, EDII, Ahmedabad, Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad, Mr. Mayank Patel, CEO, Cradle, Incubator, EDII, Ahmedabad on 05th May 2020 03:00 PM**

In this talk series **Dr. Sunil Shukla**, **Director General**, **EDII**, **Ahmedabad**, **Dr. Amit Dwivedi**, **Associate senior faculty**, **EDII**, **Ahmedabad**, **Mr. Mayank Patel**, **CEO**, **Cradle**, **Incubator**, **EDII**, **Ahmedabad** discussed the following points:

 Dr. Sunil Shukla, Director General, EDII, Ahmedabad, Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad, Mr. Mayank Patel, CEO, Cradle, Incubator, EDII, Ahmedabad explained how entrepreneurs take the responsibility after post Covid crisis and all the entrepreneurs need to adopt the Technological Solutions to fight against this pandemic crisis.

- With Personal motivation and Personal Characteristics entrepreneurs can achieve their goals.
- Trade Theory, competency theory, Risk taking, Managing risk, creativity, innovation all are characteristic of entrepreneurs.
- EDII also floated FDP programs from past 30+ years.
- Role of the family is very important to start the entrepreneurship journey. The Gender is not playing any crucial role in success of entrepreneur journey.
- There are 9 elements in business model canvas(BMC) (Partners, Key activities, Key Resources, Value Proposition, Customer Relationships, Channels, Customer Segments, Structure, Revenue Streams).
- The Uniqueness idea gives the more mileage in entrepreneurship journey and also give the good results.

We would like to thank MHRD Innovation cell –AICTE and **Dr. Sunil Shukla**, **Director General**, **EDII**, **Ahmedabad**, **Dr. Amit Dwivedi**, **Associate senior faculty**, **EDII**, **Ahmedabad**, **Mr. Mayank Patel**, **CEO**, **Cradle**, **Incubator**, **EDII**, **Ahmedabad** For organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.N			
0	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
2	sarojini	R19CV224	R19CV224@ce.reva.edu.in
3	HYDER AZIZ	R18CV814	R18CV814@ce.reva.edu.in
4	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
5	ANISHA PATRO	R18CV803	R18CV803@ce.reva.edu.in
6	AKSHATA NAREGAL	R18CV802	R18CV802@ce.reva.edu.in
	MOHAMMED		mohammeddastageer20@gmail.
7	DASTAGEER	R18CV820	com
8	JANUMIYA	R18CV815	R18CV815@ce.reva.edu.in
9	KAVYASHREE B	R18CV816	kavyashree0820@gmail.com
10	VANDANA V	R18CV837	vanduradhya1302@gmail.com
11	NADEEM KHAN	R18CV824	nadeemkhank577@gmail.com
12	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com

13	shweta sunil kharate	r17cv353	r17cv353@ce.reva.edu.in
			monishahkgowda3889@gmail.c
14	MONISHA H K	R18CV823	<u>om</u>
15	HANMANTRAYA	R18CV813	R18CV813@ce.reva.edu.in
16	PRATHIBA S	R17CV345	prathiba1457@gmail.com
17	SUSHMA B K	R18CV836	sushmabk33@gmail.com
	MOHAMMAD MUSTAFA		
18	M	R18CV819	R18CV819@ce.reva.edu.in
19	MITHUM S G	R18CV818	monstermithun123@gmail.com
20	Sandipan Deb	R17cv890	r1cv890@ce.reva.edu.in
21	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
22	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
23	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
	MOHAMMED		
24	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
25	Pooja Pangar	R17CV172	poojapangar16@gmail.com
26	Poorna N	R17CV173	poornababy123@gmail.com
			pruthvikgowda1999@gmail.co
27	Pruthvik Gowda	R17CV185	<u>m</u>
28	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
29	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
30	Meghana H P	R17CV133	meghana021999@gmail.com
	YEDDULA ANUSHA		
31	RANI	R19EC060	y.anusharani2001@gmail.com
32	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
	A CUR WE DEDDA	D40E6420	manjulasuneelkumar26@gmail.
33	M.SUMIT REDDY	R19EC128	com
34	Chethan G	R19EC061	chanduchetu333@gmail.com
35	Chethan kumar	R19EC062	chethankumar8604@gmail.com
36	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
37	Deekshith A	R19EC064	deekshithstrange27@gmail.com
38	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
39	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
40	Dimple K	R19EC067	dimp182001@gmail.com
41	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
42	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
43	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
	D Lakshmi Narendra nath		Varshinarendra2001@gmail.co
44	reddy	R19EC071	m

45	Ebaad ur Rehman	R19EC072	ebaadrehmancriro7@gmail.com
			gabrielprajwalraj810@gmail.co
46	GABRIEL PRAJWAL RAJ	R19EC074	m
47	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
48	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
49	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
50	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
51	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
52	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
53	GOPI T N	R19EC081	gopinath7348@gmail.com
54	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
			gowthugowthami156@gmail.co
55	Gowthami G A	R19EC083	m
56	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
57	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
58	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
59	Harish S	R19EC087	harishsrinivas639@gmail.com
60	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
			harshavardhanvs1808@gmail.co
61	Harshavardhan V S	R19EC089	m
(2)		D40EG000	harshitsingh27111999@gmail.co
62	Harshit Singh	R19EC090	m
63	Harshith A P	R19EC091	apharshith775@gmail.com
64	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
65	Harshitha G L	R19EC093	harshithagl05@gmail.com
66	HARSHITHA U	R19EC094	harshithau6301@gmail.com
67	HEMANTH N	R19EC095	himansuconvict800@gmail.com
68	Hemanth R	R19EC096	hemanth.r8892@gmail.com
69	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
70	Jatin rao	R19EC098	raojatin751@gmail.com
71	Jeevan S	R19EC099	jeeevandas0555@gmail.com
72	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
73	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
74	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
75	Reddy	R19EC103	rohithkambham30@gmail.com
	A 1 T/	D10EC104	Anveshkumarkamboji@gmail.c
76	Anvesh. K	R19EC104	om
77	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com

78	S R Karthik	R19EC106	karthiksriram63@gmail.com
			madhukarudugattu1152@gmail.
79	Karudugattu Madhu	R19EC107	com
80	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
81	Kavya sri B.M	R19EC109	srikavya170@gmail.com
82	Kavya v v	R19EC110	kavyavv1508@gmail.com
83	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
84	Kiran.M	R19EC112	kiranmtamil369@gmail.com
85	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		leelameghana.inkollu@gmail.co
86	NAIDU	R19EC114	m
87	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
88	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
89	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
			rakeshchowdary9014337279@g
90	Gonuguntla rakesh	R19EC304	mail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
5	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
6	Mrs.Rajani V Akki	REVA01919	Rajaniakki@reva.edu.in
7	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
8	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
9	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
10	Mr.Raghunandan		
10	Koppad	REVA01654	raghunandankoppad@reva.edu.in
11	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
12	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
13	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
14	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
15	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
16	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
17	Mr.Jayachandra	REVA01933	jayachandra@reva.edu.in

18	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
19	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
20	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
21	Mr.Sanjay Raj A	REVA00183	Sanjayraja@reva.edu.in
22	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in





Report on IIC Webinar session Series with Prajakta Kulkarni, Founder, Director, Nodes Pvt Ltd Sanket Inamdar, Co-founder, CEO, Nodes Pvt Ltd.

Number of Participants: 103

Date: 06th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: How to Identify Right Problem and Solution using the Double Diamond Approach in Design

Theme: The Design Thinking and Innovation: The Double Diamond Process

Objectives:

- What is Design thinking and importance of problem finding
- Tools in the Double Diamond process
- Steps and Approaches of Double Diamond Process in design thinking
- Strategize product innovation and business offerings using design thinking

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Prajakta Kulkarni, Founder, Director, Nodes Pvt Ltd. Sanket Inamdar, Cofounder, CEO, Nodes Pvt Ltd. on 06th May 2020 03:00 PM

In this talk series Prajakta Kulkarni, Founder, Director, Nodes Pvt Pvt., Sanket Inamdar, Co-founder, CEO, Nodes Pvt Ltd. discussed the following points:

 Prajakta Kulkarni, Founder, Director, Nodes Pvt Ltd., Sanket Inamdar, Cofounder, CEO, Nodes Pvt Ltd. explained what all design thinking process involved in innovation process.

- The innovation Design Thinking process includes Viability, Desirability, Feasibility, if one of the elements is missing in this process product will not come in fully formed and it will not reach the global market standards.
- Also explained Design Thinking process helps the innovation to build the better product and better mileage to products in global markets.
- The design thinking process involved the double diamond process which includes discover, define, develop, and deliver which gives the better understanding of the products.

We would like to thank MHRD Innovation cell –AICTE and Prajakta Kulkarni, Founder, Director, Nodes Pvt Ltd., Sanket Inamdar, Co-founder, CEO, Nodes Pvt Ltd. For organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
	Chaluvadi Yuvasri baby		
1	sarojini	R19CV224	R19CV224@ce.reva.edu.in
2	Meghana H P	R17CV133	meghana021999@gmail.com
3	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
4	Pooja Pangar	R17CV172	poojapangar16@gmail.com
5	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
6	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
7	Sandipan Deb	R17cv890	r1cv890@ce.reva.edu.in
8	SUSHMA B K	R18CV836	sushmabk33@gmail.com
9	Vandana	R18CV837	R18CV837@ce.reva.edu.in
10	KAVYASHREE B	R18CV816	kavyashree0820@gmail.com
11	NADEEM KHAN	R18CV824	nadeemkhank577@gmail.com
12	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com
13	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
14	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
15	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
16	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
17	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
18	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com

19	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
20	Kavya v v	R19EC110	kavyavv1508@gmail.com
21	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
22	Kiran.M	R19EC112	kiranmtamil369@gmail.com
23	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		
24	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
25	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
26	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
27	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
28	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
29	Karthik	R19EC305	karthikhallali18@gmail.com
30	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
31	Durgesh	R19EC308	durgeshsai13@gmail.com
32	Kethan	R19EC310	kittukethan99@gmail.com
33	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
34	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
35	Alan	R19LC002	alanjonathan007@gmail.com
36	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
37	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
38	Apramey Mk	R19LC005	aprameymk@gmail.com
39	Aromal.A.J	R19LC006	mail4aro@gmail.com
40	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
41	B.venkata karthik	R19LC008	venkat263441@gmail.com
42	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
43	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
44	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
45	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
46	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
47	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
	Kamisetti Devi Sri bhaskara	R19LC015	prasadkamisetti96@gmail.com
48	Vara pras		
49	Karthik desur	R19LC016	ravi.desur444@gmail.com
50	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
51	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
52	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
53	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com

54	Mansi	R19LC021	Manasiangu@gmail.com
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
55	Varma		
56	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
57	Mohit	R19LC024	gr8adityaraj@gmail.com
58	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
59	Nishika.V	R19LC026	Nishikanishi306@gmail.com
60	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
	Palle Harsha Vardhan	R19LC028	Harshavardhan.palle@gmail.com
61	Reddy		
62	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
63	Pritam G S	R19LC030	pgs18022001@gmail.com
64	Rachana k	R19LC031	rachanak243@gmail.com
65	Rakesh B R	R19LC032	rakesharas121@gmail.com
66	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
67	Ravi Mishra	R19LC034	coderravi730@gmail.com
68	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
69	Shalini G	R19LC036	shalini.g1009@gmail.com
70	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
71	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
72	P.sonu	R19LC039	psonu1534@gmail.com
73	Soundarya.H.	R19LC040	soundaryah654@gmail.com
74	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
75	Tharun M	R19LC042	tharunm290@gmail.com
76	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
77	Varsha V	R19LC045	varshajaishree7@gmail.com
78	Vineeth S Naidu	R19LC046	vineethsnaidu1101@gmail.com
79	Vishwas B	R19LC047	Vishwasvishu45678@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in

7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
17	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
18	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
19	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
20	Mr.Nanjunda K N	REVA00953	nanjunda.kn@reva.edu.in
21	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
22	Mr. Adithya Poojary	REVA01361	adithyapoojary@reva.edu.in
23	Mr. Ravishankar D	REVA00781	ravishankard@reva.edu.in
24	Vanitha Ramachandra	REVA01957	vanitha.r@reva.edu.in





























































Report on IIC Webinar session Series with Dr Sanjeeva Kumar Majumdar, Manager-IPR, Start-up & Incubation, National Research Development Corporation, New Delhi

Number of Participants: 94

Date: 07th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Intellectual Property (IP) Management at Early Stage of

Innovation and Start-ups

Theme: IPR & Technology Transfer

Objectives:

- What is IP, Types and importance
- Where to Approach and Preparation before Filing IP
- How to Identify IP Component and Manage Do's & Don't
- Commercialization of IP Start-up and Technology Transfer

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr Sanjeeva Kumar Majumdar, Manager-IPR, Start-up & Incubation, National Research Development Corporation, New Delhi on 07th May 2020 03:00 PM

In this talk series Dr Sanjeeva Kumar Majumdar, Manager-IPR, Start-up & Incubation, National Research Development Corporation, New Delhi discussed the following points:

- Dr Sanjeeva Kumar Majumdar, Manager-IPR, Start-up & Incubation, National Research Development Corporation, New Delhi explained what are all Intellectual property and Management are available in India.
- What are all steps are need to follow to register for the patents India.

- What is the difference between Patents, Trademark, Industrial Design, Copyrights and Geographical indication of the patents.
- How startups can commercialize their idea and How Startup can Transfer the innovation idea to one company to another company with mutual agreements.

We would like to thank MHRD Innovation cell –AICTE and Dr Sanjeeva Kumar Majumdar, Manager-IPR, Start-up & Incubation, National Research Development Corporation, New Delhi For organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	Chaluvadi Yuvasri baby		
1	sarojini	R19CV224	R19CV224@ce.reva.edu.in
2	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
3	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
4	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
5	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
6	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
7	HYDER AZIZ	R18CV814	R18CV814@ce.reva.edu.in
8	ANISHA PATRO	R18CV803	R18CV803@ce.reva.edu.in
9	AKSHATA NAREGAL	R18CV802	R18CV802@ce.reva.edu.in
10	MOHAMMED DASTAGEER	R18CV820	mohammeddastageer20@gmail.com
11	JANUMIYA	R18CV815	R18CV815@ce.reva.edu.in
12	VANDANA V	R18CV837	vanduradhya1302@gmail.com
13	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com
14	MONISHA H K	R18CV823	monishahkgowda3889@gmail.com
15	HANMANTRAYA	R18CV813	R18CV813@ce.reva.edu.in
16	PRATHIBA S	R17CV345	prathiba1457@gmail.com
17	SUSHMA B K	R18CV836	sushmabk33@gmail.com
18	MOHAMMAD MUSTAFA M	R18CV819	R18CV819@ce.reva.edu.in
19	MITHUM S G	R18CV818	monstermithun123@gmail.com
20	shaik mohammed irfan	R17CV361	<u>irfan1660@gmail.com</u>
21	NISCHITH B N	R18CV826	nischithgowda98@gmail.com
22	SANDEEPAN DEB	R17CV890	R17CV890@ce.reva.edu.in

23	Meghana H P	R17CV133	meghana021999@gmail.com
24	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
25	Pooja Pangar	R17CV172	poojapangar16@gmail.com
26	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
37	HEMANTH N	R19EC095	himansuconvict800@gmail.com
38	Hemanth R	R19EC096	hemanth.r8892@gmail.com
39	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
40	Jatin rao	R19EC098	raojatin751@gmail.com
41	Jeevan S	R19EC099	jeeevandas0555@gmail.com
42	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
43	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
44	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
45	Reddy	R19EC103	rohithkambham30@gmail.com
46	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
47	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
48	S R Karthik	R19EC106	karthiksriram63@gmail.com
49	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
50	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
51	Kavya sri B.M	R19EC109	srikavya170@gmail.com
52	Kavya v v	R19EC110	kavyavv1508@gmail.com
53	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
54	Kiran.M	R19EC112	kiranmtamil369@gmail.com
55	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
56	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
57	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
58	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
59	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
60	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
61	Karthik	R19EC305	karthikhallali18@gmail.com
62	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
63	Durgesh	R19EC308	durgeshsai13@gmail.com
64	Kethan	R19EC310	kittukethan99@gmail.com
65	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
66	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
67	Alan	R19LC002	alanjonathan007@gmail.com
68	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com

69	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
70	Apramey Mk	R19LC005	aprameymk@gmail.com
71	Aromal.A.J	R19LC006	mail4aro@gmail.com
72	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
73	B.venkata karthik	R19LC008	venkat263441@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
17	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
18	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
19	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
20	Mr.Nanjunda K N	REVA00953	nanjunda.kn@reva.edu.in
21	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in





























































Report on IIC Webinar session Series with Mr. Sushanto Mitra, CEO, Lead Angels Pvt. Ltd

Number of Participants: 91

Date: 08th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Understanding Angel and Venture Capital Funding - What is there for Early Stage innovator & Entrepreneurs

Theme: Entrepreneurship Development

Objectives:

- Right stage of innovation or startup to approach Angel or VC
- How to make background check to identify Right Angel/ VC Agency
- What are the checklist before approach angle and VC fund
- What are the stage of VC and angel funding

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Mr. Sushanto Mitra, CEO, Lead Angels Pvt. Ltd on 08th May 2020 03:00 PM

In this talk series Mr. Sushanto Mitra, CEO, Lead Angels Pvt. Ltd discussed the following points:

- Mr. Sushanto Mitra, CEO, Lead Angels Pvt. Ltd explained how startups can approach the investors in a right way.
- How Startup should prepare for 15 Mins, 10 Mins, 5 Mins, pitch deck to qualify in investor rounds. What are all topics, contents need to be covered in this Pitch deck.
- What are all the different rounds are present in Investing (Section A, Section, Section C).

- What are all the factor are considering by the investor to invest the amount in startups.
- What are all Models present in the investment of the startups companies like (equity or percentage of the company)

We would like to thank MHRD Innovation cell –AICTE and Mr. Sushanto Mitra, CEO, Lead Angels Pvt. Ltd. For organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
2	Chaluvadi Yuvasri baby sarojini	R19CV224	R19CV224@ce.reva.edu.in
3	Meghana H P	R17CV133	meghana021999@gmail.com
4	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
5	Pooja Pangar	R17CV172	poojapangar16@gmail.com
6	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
7	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
8	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
9	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
10	Sandipan Deb	R17cv890	r1cv890@ce.reva.edu.in
11	AKSHATA NAREGAL	R18CV802	R18CV802@ce.reva.edu.in
12	MOHAMMED DASTAGEER	R18CV820	mohammeddastageer20@gmail.com
13	JANUMIYA	R18CV815	R18CV815@ce.reva.edu.in
14	VANDANA V	R18CV837	vanduradhya1302@gmail.com
15	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com
16	MONISHA H K	R18CV823	monishahkgowda3889@gmail.com
17	HYDER AZIZ	R18CV814	R18CV814@ce.reva.edu.in
18	ANISHA PATRO	R18CV803	R18CV803@ce.reva.edu.in
19	NISCHITH B N	R18CV826	nischithgowda98@gmail.com
20	shweta sunil kharate	r17cv353	r17cv353@ce.reva.edu.in
21	MOHAMMAD MUSTAFA M	R18CV819	R18CV819@ce.reva.edu.in
22	Sharan kumar	R17cv362	nayaksharankumartk419@gmail.com
23	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
24	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in

39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	25	B.MANJUNATH	R19EC040	bolikondamanjunath@gmail.com
28 C SAI ADARSH VARMA 29 CHAITHRA K M 30 CHAITRA J A 31 CHANDAN GOWDA K V 32 CHANDANA C 33 CHANDANA MS 34 CHANDAN KUMAR. L 35 CHARAN.N 36 CHARISHMA.S 37 C.C.GEETHA SAI 38 CHINTHA RAVI KUMAR 39 CHITRA VAMSI KRISHAN 40 D CHARAN GOWDA 40 D CHARAN GOWDA 41 D SURYANARAYANA REDDY 42 DEEPA H.K 43 DHANUSHREE H 44 CHARAN TEJA N 45 CHARAN SAI 46 R19EC054 47 M.SUMIT REDDY 48 Chethan G 49 Chethan Kumar 50 Dadakhalandar AJ 51 CHARISHMA 51 R19EC065 deepalis Sudihalmath 51 Deekshith A 52 Deepali S Budihalmath 51 Charanse Charanse Companil. com 61 CHARISH SAI 61 R19EC062 deepalis S durins manuscomment of the said and the side of the said and the said	26	C L VAMSIKRISHNA REDDY	R19EC041	rvamsi993@gmail.com
29 CHAITHRA K M R19EC044 kmchaithra106@gmail.com 30 CHAITRA J A R19EC045 chaitraashok14@gmail.com 31 CHANDAN GOWDA K V R19EC046 chandankv974@gmail.com 32 CHANDANA C KEDARESHWAR R19EC047 chandanakedar13@gmail.com 33 CHANDANA MS R19EC048 chandanams438@gmail.com 34 CHANDAN KUMAR. L R19EC049 nanu80126@gmail.com 35 CHARAN.N R19EC050 ncharan3010@gmail.com 36 CHARISHMA. S R19EC051 scharishma11@gmail.com 37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC061 chanduchetu333@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 depalisb03@gmail.com	27	C N NIKHIL VARMA	R19EC042	naganikhilvarma27@gmail.com
30 CHAITRA J A 31 CHANDAN GOWDA K V R19EC046 chandankv974@gmail.com 32 CHANDANA C KEDARESHWAR R19EC047 chandanakedar13@gmail.com 33 CHANDAN MS R19EC048 chandanams438@gmail.com 34 CHANDAN KUMAR. L R19EC049 nanu80126@gmail.com 35 CHARAN.N R19EC050 ncharan3010@gmail.com 36 CHARISHMA. S R19EC051 scharishmal1@gmail.com 37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC061 chanduchetu333@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deepalisb03@gmail.com 52 Deepali S Budihalmath R19EC065 depalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	28	C SAI ADARSH VARMA	R19EC043	saiadarshvarma@gmail.com
31 CHANDAN GOWDA K V CHANDANA C CHANDANA C KEDARESHWAR R19EC047 chandanakedar13@gmail.com 33 CHANDANA MS R19EC048 chandanams438@gmail.com 34 CHANDAN KUMAR. L R19EC049 nanu80126@gmail.com 35 CHARAN.N R19EC050 ncharan3010@gmail.com 36 CHARISHMA. S R19EC051 scharishma11@gmail.com 37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charangowda342@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC061 chanduchetu333@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC065 deepalisb03@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com	29	CHAITHRA K M	R19EC044	kmchaithra106@gmail.com
CHANDANA C KEDARESHWAR R19EC047 chandanakedar13@gmail.com CHANDANA MS R19EC048 chandanams438@gmail.com CHANDAN KUMAR. L R19EC049 nanu80126@gmail.com CHARAN.N R19EC050 ncharan3010@gmail.com CHARISHMA. S R19EC051 scharishma11@gmail.com CC.C.GEETHA SAI R19EC052 geethasai52@gmail.com CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com D CHARAN GOWDA R19EC055 charangowda342@gmail.com D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com D DEEPA H.K R19EC057 deepareddy262001@gmail.com AS DHANUSHREE H R19EC058 dhanushree200112@gmail.com CHARAN TEJA N R19EC059 charanteja2526@gmail.com CHARAN TEJA N R19EC060 y.anusharani2001@gmail.com M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com M.SUMIT REDDY R19EC061 chanduchetu333@gmail.com Chethan G R19EC062 chethankumar8604@gmail.com D Dadakhalandar AJ R19EC063 daduaj028@gmail.com D Deekshith A R19EC064 deekshithstrange27@gmail.com D Deepali S Budihalmath R19EC065 deepalisb03@gmail.com	30	CHAITRA J A	R19EC045	chaitraashok14@gmail.com
KEDARESHWAR R19EC047 chandanakedar13@gmail.com	31	CHANDAN GOWDA K V	R19EC046	chandankv974@gmail.com
REDARESHWAR R19EC047 chandanakedar13@gmail.com 33 CHANDANA MS R19EC048 chandanams438@gmail.com 34 CHANDAN KUMAR. L R19EC049 nanu80126@gmail.com 35 CHARAN.N R19EC050 ncharan3010@gmail.com 36 CHARISHMA. S R19EC051 scharishma11@gmail.com 37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC060 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 50 Dadakhalandar AJ R19EC062 chethankumar8604@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 depalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	32			
CHANDAN KUMAR. L R19EC049 R19EC050 R19EC050 R19EC051 R19EC051 R19EC051 R19EC052 R19EC052 R19EC053 R19EC053 R19EC053 R19EC053 R19EC053 R19EC054 R19EC055 R19EC055 R19EC055 R19EC056 R19EC056 R19EC057 R19EC057 R19EC058 R19EC058 R19EC059 R19EC060 R19EC061 R19EC061 R19EC062 R19EC063 R19EC063 R19EC063 R19EC063 R19EC064 R19EC066 R19E				
35 CHARAN.N 36 CHARISHMA.S R19EC051 scharishma11@gmail.com 37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC060 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 dhruvsridhar28@gmail.com				
36 CHARISHMA. S 37 C.C.GEETHA SAI 38 CHINTHA RAVI KUMAR 39 CHITRA VAMSI KRISHAN 40 D CHARAN GOWDA 41 D SURYANARAYANA REDDY 42 DEEPA H.K 43 DHANUSHREE H 44 CHARAN TEJA N 45 YEDDULA ANUSHA RANI 46 B.PAVAN SAI 47 M.SUMIT REDDY 48 Chethan G 49 Chethan G 40 R19EC059 40 R19EC050 41 R19EC050 42 DEEPA H.K 43 DHANUSHREE H 44 CHARAN TEJA N 45 YEDDULA ANUSHA RANI 46 B.PAVAN SAI 47 M.SUMIT REDDY 48 Chethan G 49 Chethan Kumar 49 Chethan Kumar 49 Chethan Kumar 49 Chethan Kumar 50 Dadakhalandar AJ 51 Deekshith A 52 Deepali S Budihalmath 53 Dhruv.S 50 R19EC066 dhruvsridhar28@gmail.com 50 Dhruv.S			R19EC049	
37 C.C.GEETHA SAI R19EC052 geethasai52@gmail.com 38 CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com 39 CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com 40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	35	CHARAN.N	R19EC050	ncharan3010@gmail.com
CHINTHA RAVI KUMAR R19EC053 ravikumarchintha2001@gmail.com CHITRA VAMSI KRISHAN R19EC054 jeevanvamsiroyal123@gmail.com D CHARAN GOWDA R19EC055 charangowda342@gmail.com D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com DEEPA H.K R19EC057 deepareddy262001@gmail.com HANUSHREE H R19EC058 dhanushree200112@gmail.com CHARAN TEJA N R19EC059 charanteja2526@gmail.com FYEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com R19EC309 pavansai6303@gmail.com M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com R19EC061 chanduchetu333@gmail.com R19EC062 chethankumar8604@gmail.com Chethan G R19EC063 daduaj028@gmail.com Dadakhalandar AJ R19EC064 deekshithstrange27@gmail.com Deekshith A R19EC065 deepalisb03@gmail.com R19EC066 dhruvsridhar28@gmail.com	36	CHARISHMA. S	R19EC051	scharishma11@gmail.com
39 CHITRA VAMSI KRISHAN 40 D CHARAN GOWDA 41 D SURYANARAYANA REDDY 42 DEEPA H.K 43 DHANUSHREE H 44 CHARAN TEJA N 45 YEDDULA ANUSHA RANI 46 B.PAVAN SAI 47 M.SUMIT REDDY 48 Chethan G 49 Chethan kumar 49 Chethan kumar 50 Dadakhalandar AJ 51 Deekshith A 52 Deepali S Budihalmath 53 Dhruv.S 6 Suryanarayanareddy2001@gmail.com 6 R19EC056 suryanarayanareddy2001@gmail.com 6 suryanarayanareddy2001@gmail.com 6 suryanarayanareddy2001@gmail.com 6 suryanarayanareddy2001@gmail.com 6 deepareddy262001@gmail.com 6 dhanushree200112@gmail.com 6 dhanushree200112@gmail.com 7 suryanarayanareddy2001@gmail.com 7 deepareddy262001@gmail.com 8 dhanushree200112@gmail.com 9 charanteja2526@gmail.com 9 pavansai6303@gmail.com 8 manjulasuneelkumar26@gmail.com 9 chethan kumar	37	C.C.GEETHA SAI	R19EC052	geethasai52@gmail.com
40 D CHARAN GOWDA R19EC055 charangowda342@gmail.com 41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	38	CHINTHA RAVI KUMAR	R19EC053	ravikumarchintha2001@gmail.com
41 D SURYANARAYANA REDDY R19EC056 suryanarayanareddy2001@gmail.com 42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	39	CHITRA VAMSI KRISHAN	R19EC054	jeevanvamsiroyal123@gmail.com
42 DEEPA H.K R19EC057 deepareddy262001@gmail.com 43 DHANUSHREE H R19EC058 dhanushree200112@gmail.com 44 CHARAN TEJA N R19EC059 charanteja2526@gmail.com 45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	40	D CHARAN GOWDA	R19EC055	charangowda342@gmail.com
43 DHANUSHREE H 44 CHARAN TEJA N 45 YEDDULA ANUSHA RANI 46 B.PAVAN SAI 47 M.SUMIT REDDY 48 Chethan G 49 Chethan kumar 50 Dadakhalandar AJ 51 Deekshith A 52 Deepali S Budihalmath 53 Dhruv.S R19EC066 R19EC066 dhruvsridhar28@gmail.com R19EC066 dhanushree200112@gmail.com R19EC059 charanteja2526@gmail.com y.anusharani2001@gmail.com y.anusharani2001@gmail.com y.anusharani2001@gmail.com R19EC309 pavansai6303@gmail.com manjulasuneelkumar26@gmail.com chanduchetu333@gmail.com daduaj028@gmail.com daduaj028@gmail.com R19EC064 deekshithstrange27@gmail.com R19EC065 deepalisb03@gmail.com	41	D SURYANARAYANA REDDY	R19EC056	suryanarayanareddy2001@gmail.com
44 CHARAN TEJA N 45 YEDDULA ANUSHA RANI 46 B.PAVAN SAI 47 M.SUMIT REDDY 48 Chethan G 49 Chethan kumar 50 Dadakhalandar AJ 51 Deekshith A 52 Deepali S Budihalmath 53 Dhruv.S R19EC059 charanteja2526@gmail.com R19EC060 y.anusharani2001@gmail.com R19EC060 pavansai6303@gmail.com R19EC128 manjulasuneelkumar26@gmail.com R19EC061 chanduchetu333@gmail.com R19EC062 chethankumar8604@gmail.com R19EC063 daduaj028@gmail.com R19EC064 deekshithstrange27@gmail.com R19EC065 deepalisb03@gmail.com R19EC066 dhruvsridhar28@gmail.com	42	DEEPA H.K	R19EC057	deepareddy262001@gmail.com
45 YEDDULA ANUSHA RANI R19EC060 y.anusharani2001@gmail.com 46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	43	DHANUSHREE H	R19EC058	dhanushree200112@gmail.com
46 B.PAVAN SAI R19EC309 pavansai6303@gmail.com 47 M.SUMIT REDDY R19EC128 manjulasuneelkumar26@gmail.com 48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	44	CHARAN TEJA N	R19EC059	charanteja2526@gmail.com
47 M.SUMIT REDDY 48 Chethan G 49 Chethan kumar 50 Dadakhalandar AJ 51 Deekshith A 52 Deepali S Budihalmath 53 Dhruv.S R19EC128 manjulasuneelkumar26@gmail.com R19EC061 chanduchetu333@gmail.com R19EC062 chethankumar8604@gmail.com R19EC063 daduaj028@gmail.com deekshithstrange27@gmail.com R19EC065 deepalisb03@gmail.com R19EC066 dhruvsridhar28@gmail.com	45	YEDDULA ANUSHA RANI	R19EC060	y.anusharani2001@gmail.com
48 Chethan G R19EC061 chanduchetu333@gmail.com 49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	46	B.PAVAN SAI	R19EC309	pavansai6303@gmail.com
49 Chethan kumar R19EC062 chethankumar8604@gmail.com 50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	47	M.SUMIT REDDY	R19EC128	manjulasuneelkumar26@gmail.com
50 Dadakhalandar AJ R19EC063 daduaj028@gmail.com 51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	48	Chethan G	R19EC061	chanduchetu333@gmail.com
51 Deekshith A R19EC064 deekshithstrange27@gmail.com 52 Deepali S Budihalmath R19EC065 deepalisb03@gmail.com 53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	49	Chethan kumar	R19EC062	chethankumar8604@gmail.com
52Deepali S BudihalmathR19EC065deepalisb03@gmail.com53Dhruv.SR19EC066dhruvsridhar28@gmail.com	50	Dadakhalandar AJ	R19EC063	daduaj028@gmail.com
53 Dhruv.S R19EC066 dhruvsridhar28@gmail.com	51	Deekshith A	R19EC064	deekshithstrange27@gmail.com
	52	Deepali S Budihalmath	R19EC065	deepalisb03@gmail.com
54 Dimple K R19EC067 dimp182001@gmail.com	53	Dhruv.S	R19EC066	dhruvsridhar28@gmail.com
1 1	54	Dimple K	R19EC067	dimp182001@gmail.com
55 Dineth Varnenthiran R19EC068 dinethhirunaka101@gmail.com	55	Dineth Varnenthiran	R19EC068	dinethhirunaka101@gmail.com
56 Divin thimmaiah m R19EC069 divinponnanna369@gmail.com	56	Divin thimmaiah m	R19EC069	divinponnanna369@gmail.com
57 Divya.S.Shenoy R19EC070 D.shenoy26@gmail.com	57	Divya.S.Shenoy	R19EC070	D.shenoy26@gmail.com
58 D Lakshmi Narendra nath reddy R19EC071 Varshinarendra2001@gmail.com	58	D Lakshmi Narendra nath reddy	R19EC071	Varshinarendra2001@gmail.com
59 Ebaad ur Rehman R19EC072 ebaadrehmancriro7@gmail.com	59	Ebaad ur Rehman	R19EC072	-
60 GABRIEL PRAJWAL RAJ R19EC074 gabrielprajwalraj810@gmail.com	60	GABRIEL PRAJWAL RAJ	R19EC074	

61	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
62	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
63	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
64	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
65	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
66	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
67	GOPI T N	R19EC081	gopinath7348@gmail.com
68	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
69	Gowthami G A	R19EC083	gowthugowthami156@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in



















































Report on IIC Webinar session Series with Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US

Number of Participants: 81

Date: 12th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Legal and Ethical Steps - Productive Entrepreneurship and Startup

Theme: IPR & Technology Transfer

Objectives:

- Legal & Ethical Steps
- Productive Entrepreneurship & Startup

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US on 12th May 2020 03:00 PM

In this talk series Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US discussed the following points:

- Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US explained what are all legal & ethical steps are followed when filing the patent & commercialize the patents.
- Mr. Harit Mohan also explained what are different types of intellectual properties are present like patent, trademark, copyright, Geographical Indication, Industrial Design.
- What are all necessary measures need to be taken while filing the patents and what are all valuation methods need to be followed while doing the patent analysis (Qualitative Analysis & Quantitative Analysis).

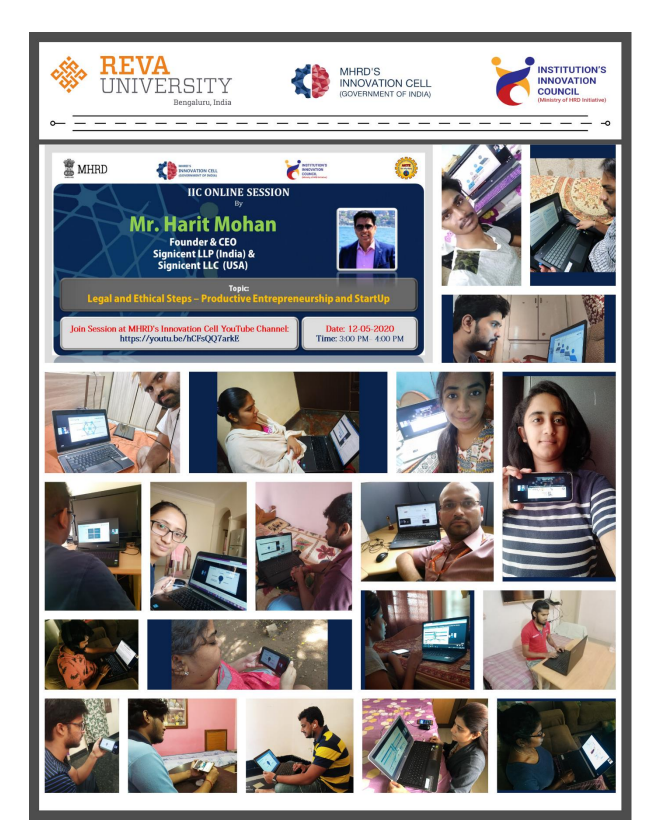
- Startups need to follow the right & ethical steps while commercialize the patents.
- Also explained what are all the types of licensing are present in the current market (Like Exclusive & Non-exclusive Licensing, Compulsory & Voluntary Licensing, Cross Licensing, Carrot Licensing, Stick Licensing)

We would like to thank MHRD Innovation cell –AICTE and Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
2	sarojini	R19CV224	R19CV224@ce.reva.edu.in
3	Meghana H P	R17CV133	meghana021999@gmail.com
4	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
5	Pooja Pangar	R17CV172	poojapangar16@gmail.com
6	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
7	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
8	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
9	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
10	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
11	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
12	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
13	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
14	GOPI T N	R19EC081	gopinath7348@gmail.com
15	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
16	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
17	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
18	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
19	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
20	Harish S	R19EC087	harishsrinivas639@gmail.com
21	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com

22	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
23	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
24	Harshith A P	R19EC091	apharshith775@gmail.com
25	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
26	Harshitha G L	R19EC093	harshithagl05@gmail.com
27	HARSHITHA U	R19EC094	harshithau6301@gmail.com
28	HEMANTH N	R19EC095	himansuconvict800@gmail.com
29	Hemanth R	R19EC096	hemanth.r8892@gmail.com
30	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
31	Jatin rao	R19EC098	raojatin751@gmail.com
32	Jeevan S	R19EC099	jeeevandas0555@gmail.com
33	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
34	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
35	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar	D10E0102	
36	Reddy	R19EC103	rohithkambham30@gmail.com
37	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
38	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
39	S R Karthik	R19EC106	karthiksriram63@gmail.com
40	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
41	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
42	Kavya sri B.M	R19EC109	srikavya170@gmail.com
43	Kavya v v	R19EC110	kavyavv1508@gmail.com
44	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
45	Kiran.M	R19EC112	kiranmtamil369@gmail.com
46	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
47	I.LEELA MEGHANA NAIDU	R19EC114	loolomoohana inkallu@amail.com
48	M P DHANASHEKAR	R19EC114 R19EC115	leelameghana.inkollu@gmail.com sudmpd2001@gmail.com
49	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
	Manjunath matti	R19EC110	
50 51	Gonuguntla rakesh	R19EC117	manjunathmatti05@gmail.com rakeshchowdary9014337279@gmail.com
52	Karthik	R19EC304 R19EC305	karthikhallali18@gmail.com
53	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
54	Durgesh	R19EC308	durgeshsai13@gmail.com
55	Kethan	R19EC308	kittukethan99@gmail.com
56	FRANKLIN MOSES.K	R19EC310	
30	I NAINKLIIN WIOSES.K	KISECSII	franklinkavali720@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in





Report on IIC Webinar session Series with Prof. Sanjay Inamdar, Chairman, AICTE Start-up Policy Implementation Committee and Entrepreneur

Number of Participants: 78

Date: 13th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Innovating Self-Screen and Identify right opportunities

Theme: Entrepreneurship Development

Objectives:

- How to screen a situation and identify the challenges and opportunities
- Role of HEIs and faculties in helping students to innovate

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Prof. Sanjay Inamdar, Chairman, AICTE Start-up Policy Implementation Committee and Entrepreneur on 13th May 2020 03:00 PM

In this talk series Prof. Sanjay Inamdar, Chairman, AICTE Start-up Policy Implementation Committee and Entrepreneur discussed the following points:

- Prof. Sanjay Inamdar, Chairman, AICTE Start-up Policy Implementation Committee and Entrepreneur Innovators rectify the social problems and find out the solutions for the particular problems.
- Due to this pandemic Covid Situation Some of the companies are planning their base in India due to this More employability are created.
- We need to adopt the new skills as per the new technology and as per the companies and worlds expectations.

- Adopting the new skills gives the More Secure in Job systems and if you are not adopting the new skills further you may face the difficulties in job sectors.
- Adapting the skills (Adaptive Skills, Resilience Skills, and Social Skills) gives the more knowledge.

We would like to thank MHRD Innovation cell –AICTE and Prof. Sanjay Inamdar, Chairman, AICTE Start-up Policy Implementation Committee and Entrepreneur for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
2	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
3	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
4	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
5	sarojini	R19CV224	R19CV224@ce.reva.edu.in
6	Meghana H P	R17CV133	meghana021999@gmail.com
7	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
8	Pooja Pangar	R17CV172	poojapangar16@gmail.com
9	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
10	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
11	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
12	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
13	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
14	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
15	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
16	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
17	GOPI T N	R19EC081	gopinath7348@gmail.com
18	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
19	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
20	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
21	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
22	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com

23	Harish S	R19EC087	harishsrinivas639@gmail.com
24	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
25	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
26	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
27	Harshith A P	R19EC091	apharshith775@gmail.com
28	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
29	Harshitha G L	R19EC093	harshithagl05@gmail.com
30	HARSHITHA U	R19EC094	harshithau6301@gmail.com
31	HEMANTH N	R19EC095	himansuconvict800@gmail.com
32	Hemanth R	R19EC096	hemanth.r8892@gmail.com
33	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
34	Jatin rao	R19EC098	raojatin751@gmail.com
35	Jeevan S	R19EC099	jeeevandas0555@gmail.com
36	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
37	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
38	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
39	Reddy	R19EC103	rohithkambham30@gmail.com
40	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
41	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
42	S R Karthik	R19EC106	karthiksriram63@gmail.com
43	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
44	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
45	Kavya sri B.M	R19EC109	srikavya170@gmail.com
46	Kavya v v	R19EC110	kavyavv1508@gmail.com
47	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
48	Kiran.M	R19EC112	kiranmtamil369@gmail.com
49	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
50	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
51	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
52	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
53	Manjunath matti	R19EC117	manjunathmatti05@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in

2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in



















































Report on IIC Webinar session Series with Dr. Preet Deep Singh, AVP, Invest India

Number of Participants: 117

Date: 14th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Understanding Role and Application of Marketing Research at Idea to Start up Stage - Foundation Level

Theme: Entrepreneurship Development

Objectives:

- What is Market Research?
- Importance of Market Research String from Idea to Start-up Phase
- Open Source Tools and Their Application

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr. Preet Deep Singh, AVP, Invest India on 14th May 2020 03:00 PM

In this talk series Dr. Preet Deep Singh, AVP, Invest India discussed the following points:

- Dr. Preet Deep Singh, AVP, Invest India explained What are the benefits of the Mutual funds in current situation and also explained how to invest in mutual funds in the current situation. Over 130 CR people only 2 CR peoples are invested in Mutual Funds.
- Also Explained Understanding Role and Application of Marketing Research at Idea to Start up Stage. Also explained the marketing strategy for the early stage startup companies.

- What are all segmentation are there in Market Research, Segmentation Marketing Positioning (STP). Also explained all the type of segmentation process.
- All the startups requested to start the product innovation in B2C sectors and need to avoid B2G for startup companies (Types Like, B2B, B2C, B2G)

We would like to thank MHRD Innovation cell –AICTE and Dr. Preet Deep Singh, AVP, Invest India for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
2	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
3	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
4	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
5	Chaluvadi Yuvasri baby sarojini	R19CV224	R19CV224@ce.reva.edu.in
6	Meghana H P	R17CV133	meghana021999@gmail.com
7	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
8	Pooja Pangar	R17CV172	poojapangar16@gmail.com
9	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
10	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
11	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
12	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
13	Harish S	R19EC087	harishsrinivas639@gmail.com
14	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
15	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
16	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
17	Harshith A P	R19EC091	apharshith775@gmail.com
18	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
19	Harshitha G L	R19EC093	harshithagl05@gmail.com
20	HARSHITHA U	R19EC094	harshithau6301@gmail.com

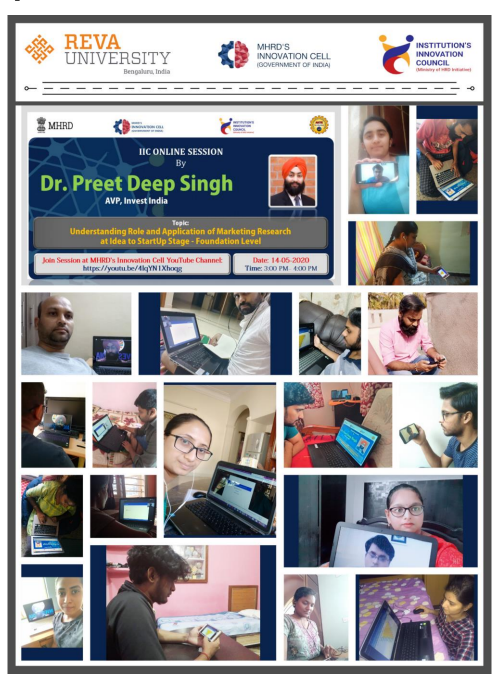
21	HEMANTH N	R19EC095	himansuconvict800@gmail.com
22	Hemanth R	R19EC096	hemanth.r8892@gmail.com
23	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
24	Jatin rao	R19EC098	raojatin751@gmail.com
25	Jeevan S	R19EC099	jeeevandas0555@gmail.com
26	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
27	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
28	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
29	Reddy	R19EC103	rohithkambham30@gmail.com
30	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
31	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
32	S R Karthik	R19EC106	karthiksriram63@gmail.com
33	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
34	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
35	Kavya sri B.M	R19EC109	srikavya170@gmail.com
36	Kavya v v	R19EC110	kavyavv1508@gmail.com
37	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
38	Kiran.M	R19EC112	kiranmtamil369@gmail.com
39	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
	I.LEELA MEGHANA		
40	NAIDU	R19EC114	leelameghana.inkollu@gmail.com
41	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
42	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
43	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
44	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
45	Karthik	R19EC305	karthikhallali18@gmail.com
46	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com
47	Durgesh	R19EC308	durgeshsai13@gmail.com
48	Kethan	R19EC310	kittukethan99@gmail.com
49	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
50	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
51	Alan	R19LC002	alanjonathan007@gmail.com
52	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
53	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
54	Apramey Mk	R19LC005	aprameymk@gmail.com

55	Aromal.A.J	R19LC006	mail4aro@gmail.com
56	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
57	B.venkata karthik	R19LC008	venkat263441@gmail.com
58	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
59	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
60	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
61	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
62	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
63	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com
64	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com
65	Karthik desur	R19LC016	ravi.desur444@gmail.com
66	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
67	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
68	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
69	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
70	Mansi	R19LC021	Manasiangu@gmail.com
71	Manthena Venkata Rithik Varma	R19LC022	rithik.alpha@gmail.com
72	Mohammed Zubair Ansar	R19LC023	Ibneansar.zubair@gmail.com
73	Mohit	R19LC024	gr8adityaraj@gmail.com
74	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
75	Nishika.V	R19LC026	Nishikanishi306@gmail.com
76	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
	Palle Harsha Vardhan	R19LC028	Harshavardhan.palle@gmail.com
77	Reddy		
78	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
79	Pritam G S	R19LC030	pgs18022001@gmail.com
80	Rachana k	R19LC031	rachanak243@gmail.com
81	Rakesh B R	R19LC032	rakesharas121@gmail.com
82	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
83	Ravi Mishra	R19LC034	coderravi730@gmail.com
84	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
85	Shalini G	R19LC036	shalini.g1009@gmail.com
86	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com

87	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
88	P.sonu	R19LC039	psonu1534@gmail.com
89	Soundarya.H.	R19LC040	soundaryah654@gmail.com
90	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
91	Tharun M	R19LC042	tharunm290@gmail.com
92	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com
93	Varsha V	R19LC045	varshajaishree7@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in

21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in





Report on IIC Webinar session Series with Dr. Lakshmi Meera, Program Director, Forge incubator, Coimbatore

Number of Participants: 97

Date: 15th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Innovation Risk Diagnostic — Product Innovation Rubric (PIR).

Theme: Entrepreneurship Development

Objectives:

- Understand the different risks inherent to Product Innovation and how you can validate the true market potential of the product innovation
- Apply the tool to your innovation to understand the fast-tracked process of validating inherent risks in your product innovation by linking it to customer motivation, customer-acceptance, and customer-commitment
- Learn the fundamentals to help apply PIR, the diagnostic tool to evaluate and assess the potential of the Product Innovations and to gauge its progress.

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr. Lakshmi Meera, Program Director, Forge incubator, Coimbatore on 15th May 2020 03:00 PM

In this talk series Dr. Lakshmi Meera, Program Director, Forge incubator, Coimbatore discussed the following points:

- Dr. Lakshmi Meera, Program Director, Forge incubator, Coimbatore explained Innovation Risk Diagnostic — Product Innovation Rubric (PIR)
- Explained how idea can be refined/potential enhanced to become a startup idea

- How startups scientific process to convert an idea into high growth enterprise.
- Also explained Minimum Usable Prototype, prove value to the target customer.
- How we can Manages the Innovation and how we can able to manage the Risk.
- How Product Innovation Rubric, a compass to guide the innovation Journey.

We would like to thank MHRD Innovation cell –AICTE and Dr. Lakshmi Meera, Program Director, Forge incubator, Coimbatore for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
2	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
3	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
4	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
5	sarojini	R19CV224	R19CV224@ce.reva.edu.in
6	Meghana H P	R17CV133	meghana021999@gmail.com
7	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
8	Pooja Pangar	R17CV172	poojapangar16@gmail.com
9	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
10	GABRIEL PRAJWAL RAJ	R19EC074	gabrielprajwalraj810@gmail.com
11	GANESH H R	R19EC075	ganesh.ganihr@gmail.com
12	Ganesh M S	R19EC076	ganeshgani71681@gmail.com
13	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
14	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
15	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
16	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
17	GOPI T N	R19EC081	gopinath7348@gmail.com
18	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
19	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
20	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com

21	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
22	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
23	Harish S	R19EC087	harishsrinivas639@gmail.com
24	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
25	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
26	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
27	Harshith A P	R19EC091	apharshith775@gmail.com
28	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
29	Harshitha G L	R19EC093	harshithagl05@gmail.com
30	HARSHITHA U	R19EC094	harshithau6301@gmail.com
31	HEMANTH N	R19EC095	himansuconvict800@gmail.com
32	Hemanth R	R19EC096	hemanth.r8892@gmail.com
33	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
34	Jatin rao	R19EC098	raojatin751@gmail.com
35	Jeevan S	R19EC099	jeeevandas0555@gmail.com
36	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
37	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
38	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
39	Reddy	R19EC103	rohithkambham30@gmail.com
40	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
41	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
42	S R Karthik	R19EC106	karthiksriram63@gmail.com
43	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
44	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
45	Kavya sri B.M	R19EC109	srikavya170@gmail.com
46	Kavya v v	R19EC110	kavyavv1508@gmail.com
47	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
48	Kiran.M	R19EC112	kiranmtamil369@gmail.com
49	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com
50	I.LEELA MEGHANA NAIDU	R19EC114	leelameghana.inkollu@gmail.com
51	M P DHANASHEKAR	R19EC115	sudmpd2001@gmail.com
52	M S UDAY KIRAN	R19EC116	Uday4804@gmail.com
53	Manjunath matti	R19EC117	manjunathmatti05@gmail.com
54	Gonuguntla rakesh	R19EC304	rakeshchowdary9014337279@gmail.com
55	Karthik	R19EC305	karthikhallali18@gmail.com
56	K Dhaneswara reddy	R19EC306	kesamdhaneswarareddy@gmail.com

57	Durgesh	R19EC308	durgeshsai13@gmail.com
58	Kethan	R19EC310	kittukethan99@gmail.com
59	FRANKLIN MOSES.K	R19EC311	franklinkavali720@gmail.com
60	Ajin Frank J	R19LC001	ajinfrankjesus14@gmail.com
61	Alan	R19LC002	alanjonathan007@gmail.com
62	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
63	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
64	Apramey Mk	R19LC005	aprameymk@gmail.com
65	Aromal.A.J	R19LC006	mail4aro@gmail.com
66	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
67	B.venkata karthik	R19LC008	venkat263441@gmail.com
68	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
69	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
70	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
71	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
72	Gaurav Kumar	R19LC013	gauravk13101@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in

18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in





Report on IIC Webinar session Series with Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad & Dr S. R. Acharya, Associate Sr. Faculty, EDII, Ahmedabad

Number of Participants: 76

Date: 19th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Idea, Entrepreneurship Opportunities, Business Model and

Business Plan

Theme: Entrepreneurship Development

Objectives:

Business Plan

New Enterprise Launching – addressing the key issues

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad & Dr S. R. Acharya, Associate Sr. Faculty, EDII, Ahmedabad on 19th May 2020 03:00 PM

In this talk series Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad & Dr S. R. Acharya, Associate Sr. Faculty, EDII, Ahmedabad discussed the following points:

- Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad & Dr S. R. Acharya, Associate Sr. Faculty, EDII, Ahmedabad explained Entrepreneurship Opportunities, Business Model and Business Plan
- Also Explained Business model Canvas for Startups and how the Market research for the startups do.
- How to invent the new ideas or new innovation related to social entrepreneurship.

 How to Raise the funding for startups and How approach the angel Investors for fundings.

We would like to thank MHRD Innovation cell –AICTE and Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad & Dr S. R. Acharya, Associate Sr. Faculty, EDII, Ahmedabad for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
2	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
3	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
4	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
5	Chaluvadi Yuvasri baby sarojini	R19CV224	R19CV224@ce.reva.edu.in
6	Meghana H P	R17CV133	meghana021999@gmail.com
7	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
8	Pooja Pangar	R17CV172	poojapangar16@gmail.com
9	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
10	Alan	R19LC002	alanjonathan007@gmail.com
11	Harshitha A.N	R19LC003	harshitha.alurusunkara@gmail.com
12	Anugraha Anilkumar	R19LC004	Anugrahaanilkumar13@gmail.com
13	Apramey Mk	R19LC005	aprameymk@gmail.com
14	Aromal.A.J	R19LC006	mail4aro@gmail.com
15	Sai Sireesh Bolisetti	R19LC007	Sireeshbolisetti2255@gmail.com
16	B.venkata karthik	R19LC008	venkat263441@gmail.com
17	Dhanush P	R19LC009	dhanushdhanush053@gmail.com
18	Diganta Boruah	R19LC010	boruahdiganta11@gmail.com
19	D LIKHITH REDDY	R19LC011	likilogan@gmail.com
20	Gagan.B.R	R19LC012	Gagangowda4545@gmail.com
21	Gaurav Kumar	R19LC013	gauravk13101@gmail.com
22	Madhavi.k	R19LC014	Madhavikancherla134@gmail.com

23	Kamisetti Devi Sri bhaskara Vara pras	R19LC015	prasadkamisetti96@gmail.com
24	Karthik desur	R19LC016	ravi.desur444@gmail.com
25	Kruthi.N	R19LC017	kruthi01nataraj@gmail.com
26	Karthikeyan.D	R19LC018	Karthithalaiva18@gmail.com
27	M Mahita Priya	R19LC019	Mahitapriya1011@gmail.com@gmail.co
28	Mahammad Shafin Vohra	R19LC020	mohammedshafin055@gmail.com
29	Mansi	R19LC021	Manasiangu@gmail.com
	Manthena Venkata Rithik	R19LC022	rithik.alpha@gmail.com
30	Varma		
	Mohammed Zubair	R19LC023	Ibneansar.zubair@gmail.com
31	Ansar		
32	Mohit	R19LC024	gr8adityaraj@gmail.com
33	Nethravathi H M	R19LC025	nethrahm1702@gmail.com
34	Nishika.V	R19LC026	Nishikanishi306@gmail.com
35	Nithesh Gowda B N	R19LC027	nit16bn@gmail.com
	Palle Harsha Vardhan	R19LC028	Harshavardhan.palle@gmail.com
36	Reddy		
37	Prajwal GM	R19LC029	Prajwalgm2001@gmail.com
38	Pritam G S	R19LC030	pgs18022001@gmail.com
39	Rachana k	R19LC031	rachanak243@gmail.com
40	Rakesh B R	R19LC032	rakesharas121@gmail.com
41	Ramya.M	R19LC033	ramyavidhya442001@gmail.com
42	Ravi Mishra	R19LC034	coderravi730@gmail.com
43	Rishab A Badaseshi	R19LC035	rbadaseshi13802@gmail.com
44	Shalini G	R19LC036	shalini.g1009@gmail.com
45	S. Naga jyothi	R19LC037	jyothi. shankaragallu@gmail.com
46	Sinchana C Shekar	R19LC038	sinchanashekargowda@gmail.com
47	P.sonu	R19LC039	psonu1534@gmail.com
48	Soundarya.H.	R19LC040	soundaryah654@gmail.com
49	SURAJ KARTHIK S A	R19LC041	surajkarthik01@gmail.com
50	Tharun M	R19LC042	tharunm290@gmail.com
51	Uthkarsh N N	R19LC044	uthkarshchirag@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in

2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
	Mr.Raghunandan		
8	Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
	Mr.Sreenivasulu		
13	Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
	Mr.Avinash		
24	Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in













































Report on IIC Webinar session Series with Dr. Preet Deep Singh, AVP, Invest India

Number of Participants: 71

Date: 20th May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Use of Market Data and Application of Marketing Research Tools and Methodology - Increasing Chances of Survivality of Innovation and Venture - Advance Level

Theme: Entrepreneurship Development

Objectives:

- Actually applying data and market research for survival
- B2B and B2C case studies

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr. Preet Deep Singh, AVP, Invest India on 20thth May 2020 03:00 PM

In this talk series Dr. Preet Deep Singh, AVP, Invest India discussed the following points:

- Also Explained Understanding Role and Application of Marketing Research at Idea to Start up Stage. Also explained the marketing strategy for the early stage startup companies.
- What are all segmentation are there in Market Research, Segmentation Marketing Positioning (STP). Also explained all the type of segmentation process.
- All the startups requested to start the product innovation in B2C sectors and need to avoid B2G for startup companies (Types Like, B2B, B2C, B2G).

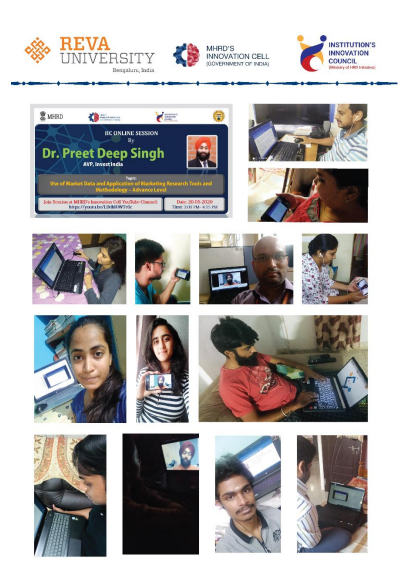
We would like to thank MHRD Innovation cell –AICTE and Dr. Preet Deep Singh, AVP, Invest India for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

SI.NO	Participant Name	SRN	Email ID
1	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
2	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
3	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
4	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
	Chaluvadi Yuvasri baby		
5	sarojini	R19CV224	R19CV224@ce.reva.edu.in
6	Meghana H P	R17CV133	meghana021999@gmail.com
7	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
8	Pooja Pangar	R17CV172	poojapangar16@gmail.com
9	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com
10	Hemanth sai.G	R19EC077	ghemanthsai00@gmail.com
11	Gauri L Hiremath	R19EC078	gauri.hiremath2001@gmail.com
12	G KRISHNA CHAITANYA	R19EC079	chaituronaldo@gmail.com
13	Gonapati Sai prasad reddy	R19EC080	saigonapati9@gmail.com
14	GOPI T N	R19EC081	gopinath7348@gmail.com
15	Goutam Tukliya	R19EC082	tukliyagoutam@gmail.com
16	Gowthami G A	R19EC083	gowthugowthami156@gmail.com
17	Afroza saba	R19EC084	shaikafrozasaba02@gmail.com
18	Gurudutta rao s yadav	R19EC085	guruduttarao01@gmail.com
19	H I MOHAMED ADNAN	R19EC086	yoadnan10@gmail.com
20	Harish S	R19EC087	harishsrinivas639@gmail.com
21	Harsh Vardhan Singhal	R19EC088	harshsinghal0711@gmail.com
22	Harshavardhan V S	R19EC089	harshavardhanvs1808@gmail.com
23	Harshit Singh	R19EC090	harshitsingh27111999@gmail.com
24	Harshith A P	R19EC091	apharshith775@gmail.com
25	Harshith kumar S	R19EC092	harshithkumars111@gmail.com
26	Harshitha G L	R19EC093	harshithagl05@gmail.com
27	HARSHITHA U	R19EC094	harshithau6301@gmail.com

28	HEMANTH N	R19EC095	himansuconvict800@gmail.com
29	Hemanth R	R19EC096	hemanth.r8892@gmail.com
30	JAHNAVI B	R19EC097	jahnavisr5@gmail.com
31	Jatin rao	R19EC098	raojatin751@gmail.com
32	Jeevan S	R19EC099	jeeevandas0555@gmail.com
33	Jonnalagadda Chetan	R19EC100	chetanchowdary01@gmail.com
34	K.saikeerthika	R19EC101	harshitareddy79@gmail.com
35	Kambam mahendra	R19EC102	gurumahi.k@gmail.com
	Kambham rohith Kumar		
36	Reddy	R19EC103	rohithkambham30@gmail.com
37	Anvesh. K	R19EC104	Anveshkumarkamboji@gmail.com
38	Karanam sumanth	R19EC105	sumanthkaranam79@gmail.com
39	S R Karthik	R19EC106	karthiksriram63@gmail.com
40	Karudugattu Madhu	R19EC107	madhukarudugattu1152@gmail.com
41	Kavya Hanasi	R19EC108	hanasikavya@gmail.com
42	Kavya sri B.M	R19EC109	srikavya170@gmail.com
43	Kavya v v	R19EC110	kavyavv1508@gmail.com
44	Keerthana H V	R19EC111	keerthanahv22k@gmail.com
45	Kiran.M	R19EC112	kiranmtamil369@gmail.com
46	Kyabarsi Jayasree	R19EC113	kyabarsijayasree@gmail.com

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in

14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in





Report on IIC Webinar session Series with Dr. Raman Gujaral, Sr. Faculty, EDII, Ahmedabad

Number of Participants: 57

Date: 21st May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Frugal Innovations and Social Entrepreneurship

Theme: Entrepreneurship Development

Objectives:

Frugal Engineering and Social Entrepreneurship

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Dr. Raman Gujaral, Sr. Faculty, EDII, Ahmedabad on 21st May 2020 03:00 PM

In this talk series Dr. Raman Gujaral, Sr. Faculty, EDII, Ahmedabad discussed the following points:

- Dr. Raman Gujaral, Sr. Faculty, EDII, Ahmedabad explained Frugal Innovations and Social Entrepreneurship.
- How to combine ideas in a unique ways to make associations between the ideas.
- What are all methods, service, and operations in creative ideas?
- How to overcome the social problems with innovations.
- Mr. Saji Varghese from Jain University Explained his Social Entrepreneurship invention. Mr. Saji Varghese Started his company Blessing Palms in the year 2018. This company replaces/ Solves the Plastic straws with Coconut tree leaves straws. These straws are made up fallen coconut leaves with the method of heating technology he created the straws. He also invented machines to strip

the coconut leaves within 2 seconds. This invention replaces the plastic straws in future.

We would like to thank MHRD Innovation cell –AICTE and Dr. Raman Gujaral, Sr. Faculty, EDII, Ahmedabad for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.NO	Participant Name	SRN	Email ID
1	sharad M Hosamani R19MCT21 <u>sharadhosamani@gmail.cor</u>		sharadhosamani@gmail.com
2	VINAYS	R19CV155	R19CV155@ce.reva.edu.in
3	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
4	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
5	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
	Chaluvadi Yuvasri baby		
6	sarojini	R19CV224	R19CV224@ce.reva.edu.in
7	Hyder Aziz	R18CV814	R18CV814@ce.reva.edu.in
8	D MOHAMMED YOUNUS	R18CV822	R18CV822@ce.reva.edu.in
9	Sandeepan Deb	R18CV890	R18CV890@ce.reva.edu.in
10	Anisha Patro	R18CV803	R18CV803@ce.reva.edu.in
11	Asma Nalgar	R18CV805	R18CV805@ce.reva.edu.in
12	Akshata Naregal	R18CV802	R18CV802@ce.reva.edu.in
13	Shweta Sunil Karate	R17CV353	R18CV353@ce.reva.edu.in
14	Vandana	R18CV837	R18CV837@ce.reva.edu.in
15	Mohammed Dastageer	R18CV820	R18CV820@ce.reva.edu.in
16	ANJALI N K	R19CV014	anjalinkateliya@gmail.com
17	AVINASH M	R19CV018	R19CV018@ce.reva.edu.in
18	ATIF IQBAL	R19CV017	atifiqbal6763@gmail.com
19	Chandini. G.M	R17CV043	r17cv043@ce.reva.edu.in
20	Abhishek Gowda. S	R17CV007	abhishek0999@gmail.com
21	Chasmitha S	R17CV046	chasmithagowda4309@gmail.com
22	Charan R A	R17CV045	racharan8@gmail.com
23	Chetan H Nandihalli	R17CV048	chethanhnandihalli14@gmail.com
24	Srinivas R	R18CV251	srinivasreddybr95@gmail.com
25	Priyanka k	R17CV272	priyankasheela@rediffmail.com

26	Yashas yadav C	R17CV301	rethvikc@gmail.com
27	Aishwarya P	R17CV305	aishu13t1999@gmal.com
28	Meghana H P	R17CV133	meghana021999@gmail.com
	MOHAMMED		
29	SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
30	Pooja Pangar	R17CV172	poojapangar16@gmail.com
31	Priyanka Parthasarathi	R17CV183	priyankaparthasarathi14@gmail.com
32	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com

Faculty Participants:

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in
2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in

Photographs:

25































Report on IIC Webinar session Series with Pulakit Jain, Team – Vidyut, Lokesh Goswami, Team – SLICK, Arpit Nandi, Team Quarks & Leptons

Number of Participants: 51

Date: 22nd May 2020

Time: 03:00 PM

Organizer: MHRD, AICTE

E – Session Title: Interaction with Student Innovators and Entrepreneurs Emerged from Smart India Hackathon (SIH)

Theme: Entrepreneurship Development

Objectives:

- Interaction with Student Innovators and Entrepreneurs Emerged
- Listen to Life Story of Winners of Smart India Hackathon (SIH)

Students & Faculty of REVA University, Bangalore attended the IIC Webinar Session with Pulakit Jain, Team – Vidyut, Lokesh Goswami, Team – SLICK, Arpit Nandi, Team Quarks & Leptons on 22nd May 2020 03:00 PM.

In this talk series Pulakit Jain, Team – Vidyut, Lokesh Goswami, Team – SLICK, Arpit Nandi, Team Quarks & Leptons discussed the following points:

- Pulakit Jain, Team Vidyut, Lokesh Goswami, Team SLICK, Arpit Nandi, Team Quarks & Leptons Explained his Journey with SIH.
- Pulakit Jain, Team Vidyut, Lokesh Goswami, Team SLICK, Arpit Nandi, Team Quarks & Leptons Also explained their innovations.

We would like to thank MHRD Innovation cell –AICTE and Pulakit Jain, Team – Vidyut, Lokesh Goswami, Team – SLICK, Arpit Nandi, Team Quarks & Leptons for organizing such valuable session. We also thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility for such events. We also thank Vice

Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya, for providing all the facilities, support and encouragement towards the sessions. We also thank Dr. Kiran Kumari Patil, President, REVA IIC for Involvement for taking up to encourage the students towards this sessions.

Student Participants Details:

SI.NO	Participant Name	SRN	Email ID
1	Chaluvadi Yuvasri baby		
1	sarojini	R19CV224	R19CV224@ce.reva.edu.in
2	sharad M Hosamani	R19MCT21	sharadhosamani@gmail.com
3	VINAY S	R19CV155	R19CV155@ce.reva.edu.in
4	AYAAN A YUSUF	R19CV171	R19CV171@ce.reva.edu.in
5	VISHAL DEEP	R19CV160	R19CV160@ce.reva.edu.in
6	Mithilesh Kumar Mehta	R19CV061	mithileshmehta317@gmail.com
7	HYDER AZIZ	R18CV814	R18CV814@ce.reva.edu.in
8	ANISHA PATRO	R18CV803	R18CV803@ce.reva.edu.in
9	AKSHATA NAREGAL	R18CV802	R18CV802@ce.reva.edu.in
10	MOHAMMED DASTAGEER	R18CV820	mohammeddastageer20@gmail.com
11	JANUMIYA	R18CV815	R18CV815@ce.reva.edu.in
12	VANDANA V	R18CV837	vanduradhya1302@gmail.com
13	ASMA NALGAR	R18CV805	asma.nalgar@gmail.com
14	MONISHA H K	R18CV823	monishahkgowda3889@gmail.com
15	HANMANTRAYA	R18CV813	R18CV813@ce.reva.edu.in
16	PRATHIBA S	R17CV345	prathiba1457@gmail.com
17	SUSHMA B K	R18CV836	sushmabk33@gmail.com
18	MOHAMMAD MUSTAFA M	R18CV819	R18CV819@ce.reva.edu.in
19	MITHUM S G	R18CV818	monstermithun123@gmail.com
20	shaik mohammed irfan	R17CV361	<u>irfan1660@gmail.com</u>
21	NISCHITH B N	R18CV826	nischithgowda98@gmail.com
22	SANDEEPAN DEB	R17CV890	R17CV890@ce.reva.edu.in
23	Meghana H P	R17CV133	meghana021999@gmail.com
24	MOHAMMED SAIFUDDIN	R17CV142	r17cv142@ce.reva.edu.in
25	Pooja Pangar	R17CV172	poojapangar16@gmail.com
26	Pruthvik Gowda	R17CV185	pruthvikgowda1999@gmail.com

Faculty Participants:

SI.NO	Participant Name	SRN	Email ID
1	Mr.Tanu H M	REVA01932	tanu.hm@reva.edu.in

2	Ms.Nandini D N	REVA01160	nandini.dn@reva.edu.in
3	Mrs.Sankalpasri S S	REVA01719	sankalpasri.ss@reva.edu.in
4	Mrs.Bhavana	REVA00184	bhavana@reva.edu.in
5	Mrs.Kanimozhee S	REVA01159	kanimozhees@reva.edu.in
6	Mr.Prashanth N	REVA01544	prashanthn@reva.edu.in
7	Mrs.Shylaja N	REVA00758	shylajan@reva.edu.in
8	Mr.Raghunandan Koppad	REVA01654	raghunandankoppad@reva.edu.in
9	Mrs.Preethi H G	REVA01166	preethihg@reva.edu.in
10	Mrs.K.Shanthi sri	REVA01792	shanthisri.k@reva.edu.in
11	Ms.Reshma T V	REVA01793	reshma.tv@reva.edu.in
12	Mr.Suresh B	REVA01601	suresh.b@reva.edu.in
13	Mr.Sreenivasulu Reddy	REVA00196	sreenivasulureddy@reva.edu.in
14	Mr.Rjashekhar S L	REVA01418	rajashekhar.sl@reva.edu.in
15	Mr.Sreenatha M	REVA01602	sreenatha.m@reva.edu.in
16	Mr.Shivaprasad H	REVA01778	shivaprasad.h@reva.edu.in
17	Ms.Anupama U	REVA01936	anupama.u@reva.edu.in
18	Mrs.Pallavi M	REVA01739	pallavi.m@reva.edu.in
19	Mr.Ajaybhaskar Reddy	REVA01110	ajaybhaskar@reva.edu.in
20	Mrs.Pushpa lumina	REVA01673	pushpalumina@reva.edu.in
21	Mr.Amanatha G A	REVA01730	amarnatha.ga@reva.edu.in
22	Mr.Raveesh J	REVA01475	raveesh.j@reva.edu.in
23	Mrs.Shruthi K M	REVA01369	Shruthi.km@reva.edu.in
24	Mr.Avinash Deshpande	REVA00188	avindeshpande@reva.edu.in
25	Mrs.Nandini k	REVA01707	nandini.k@reva.edu.in

Photographs:



































University Industry Interaction Centre, IIC REVA in association with school of electrical and electronics engineering, REVA University

Organized Session on

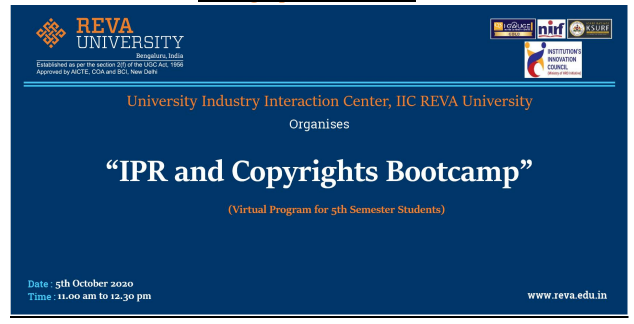
"IPR and Copyrights Bootcamp"

	II K and Copyrights Bootcamp
About the event	University Industry Interaction Centre, IIC REVA in association with School of Electrical and Electronics Engineering organized session on "IPR and Copyrights Bootcamp" on 05th October 2020 from 11:00AM to 12:30PM for 5th semester students of Electrical and Electronics Engineering. Dr. Rajashekar P Mandi sir, Director, School of EEE, spoke with students and highlighted the importance of Intellectual Property Rights and Patents, how innovations is important in building good projects which can be Patented. The speaker for the session was Mr. Rathan, Technical lead/ Technical Trainer, UIIC, REVA University The session was organized on MS Team online platform and coordinated by Prof. Mahesh Kumar
Organized By	University Industry Interaction Centre, IIC REVA in association with School of Electrical and Electronics Engineering, REVA University
IIC Coordinators	Prof. Mahesh Kumar and Prof. Adithya Ballaji
Date	05-10-2020
Targeted Audience	5 th Semester students from school of Electrical and Electronics Engineering
No. of Participants	224
Session Link	https://revaedu- my.sharepoint.com/:v:/g/personal/adithya_ballaji_reva_edu_in/Ee85blFt_SBHlrPeko458L 4BUQFzDiZiR0tR3SKXDqb51g?e=Q2dhbl

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr. Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

Photographs of the event



E - Banner for the Event

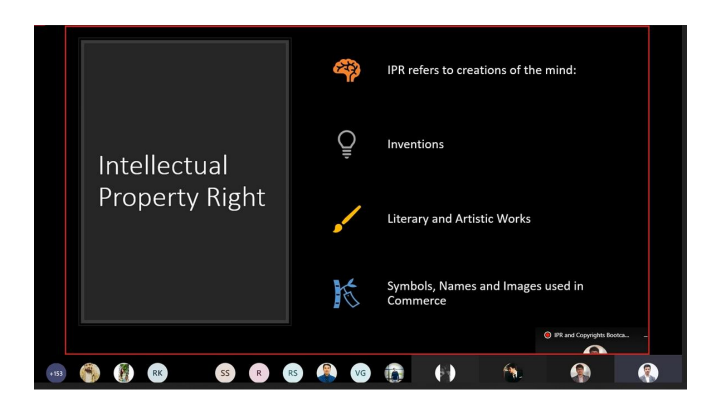


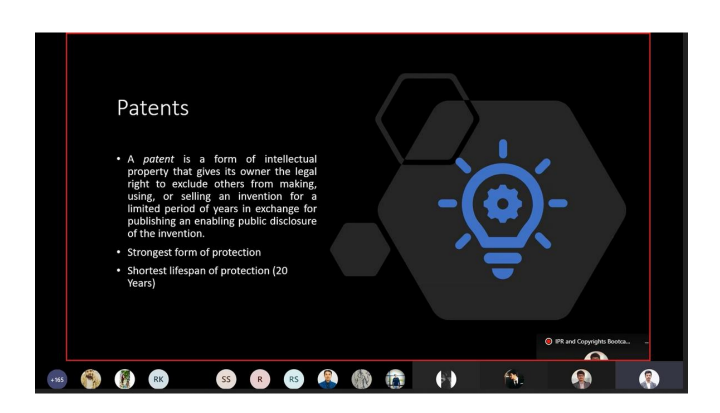
Dr. Rajashekar P Mandi Sir, Director, School of EEE, speaking on the Importance of Intellectual Property Rights and Patents



speaker for the session was Mr. Rathan, Technical lead/ Technical Trainer, UIIC, REVA University













University Industry Interaction Centre, IIC REVA in association with school of Civil Engineering, REVA University

Organized IEDC Program on

"Understanding Frugal Innovation and Social Entrepreneurship and : Innovation Risk Diagnostic"

University Industry Interaction Centre, IIC REVA in association with School of Civil Engineering organized IEDC Program on "Understanding Frugal Innovation and Social Entrepreneurship and: Innovation Risk Diagnostic" on 6th October 2020 from 9:00AM to 4:00PM for 3rd semester students of Civil Engineering.

Dr. Ramalinga Reddy sir, Director, School of CIVIL, spoke with students and highlighted the importance of Innovation and Entrepreneurship.

The event was conducted with two specific session, details are as mentioned below:

About the event

IEDC Programme		
Morning 9AM to 12PM	Afternoon 1PM to 4PM	
Topic: Innovation Risk Diagnostic	Topic: Frugal Innovation and Social Entrepreneurship	
Dr. R. Krishna	Dr. Saji Varghese	

About IEDC:

The Innovation and Entrepreneurship Development Centres (IEDC) are platforms set up mainly in Engineering colleges with an aim to provide students an opportunity to innovate and experiment.

IEDCs works as the first launch pad for a student's entrepreneurial journey and provide them with access to cutting edge technology, world class infrastructure, high quality mentorship, early risk capital and external connects.

IEDCs act as common platforms in academic institutions to nurture innovation and entrepreneurship culture among student

Fraternity.

Organized By	University Industry Interaction Centre, IIC REVA in association with School of civil engineering, REVA University
School Coordinators	Prof. B.Vinayaka and Prof. K.Shanthi sri
UHC & HC Coordinator	Ms. Vanitha R
Date	6-10-2020
Targeted Audience	3 rd Semester students from school of Civil engineering
No. of Participants	250
Morning Session Link	https://web.microsoftstream.com/video/add2f1e5-6d84-4de5-a7cf-37aa0279048a
Afternoon Session Link	https://web.microsoftstream.com/video/6ab45d56-d3b1-4c27-9b7b-fe16ac4fd52b

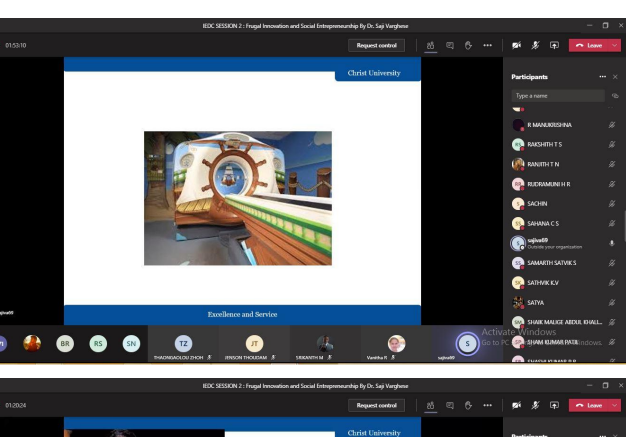
We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr.Y.Ramalinga Reddy, Director - School of Civil Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

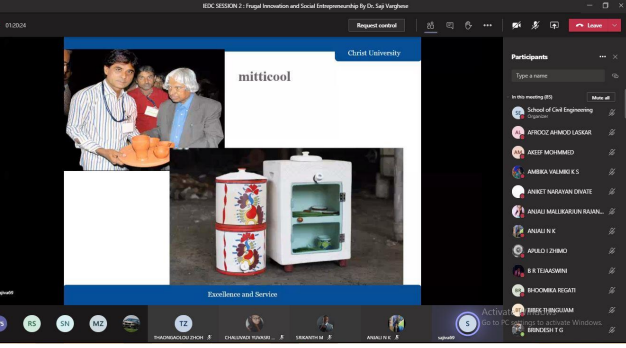
We thank the coordinators and all the staff members involved for the successful conduction of the session

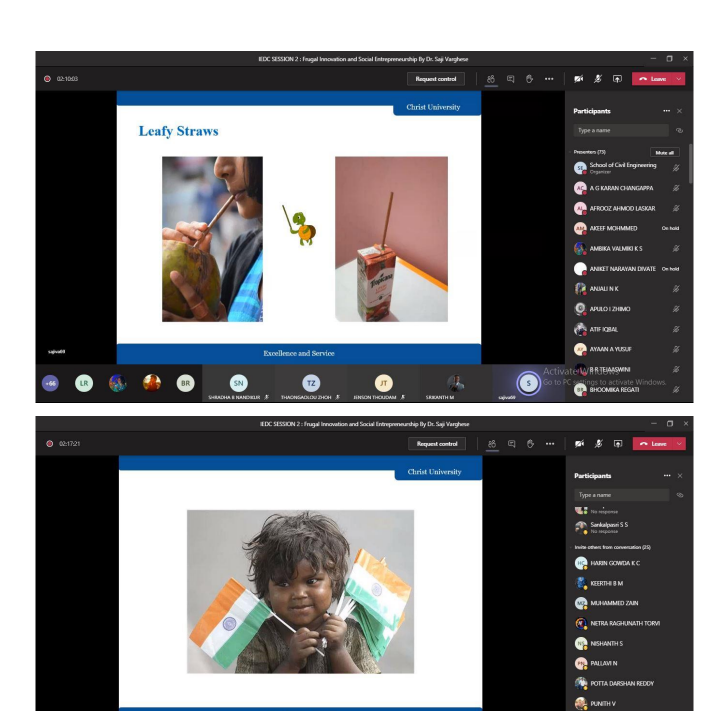
Photographs of the event



Different sources of securing Funding were also explained







Activate Windows

Go to PC set RANKUMAR NICOLLE SINGH, S

Excellence and Service

TZ

176 LR (M) BR







University Industry Interaction Centre, IIC REVA in association with school of Civil Engineering, REVA University

Organized IEDC Program on

"Legal & Ethical Steps- Productive Entrepreneurship and Startup"

University Industry Interaction Centre in association, IIC REVA with School of Civil Engineering organized IEDC Program on "Legal & Ethical Steps- Productive Entrepreneurship and Start up" on 9th October 2020 from 9:00AM to 12:00PM for 5th semester students of Civil Engineering. Dr. Ramalinga Reddy sir, Director, School of CIVIL, spoke with students and highlighted the importance of Innovation and Entrepreneurship.

The event was conducted with two specific session, details are as mentioned below:

About the event

IEDC Programme		
Morning 9AM to 12PM	Morning 9AM to 12PM	
Batch 1	Batch 2	
Topic: Legal & Ethical Steps-	Topic: Legal & Ethical Steps-	
Productive Entrepreneurship and	Productive Entrepreneurship and	
Start up	Start up	
Dr. Dinesh Bhatt	Dr. R Krishna	

About IEDC:

The Innovation and Entrepreneurship Development Center (IEDC) are platforms set up mainly in Engineering colleges with an aim to provide students an opportunity to innovate and experiment.

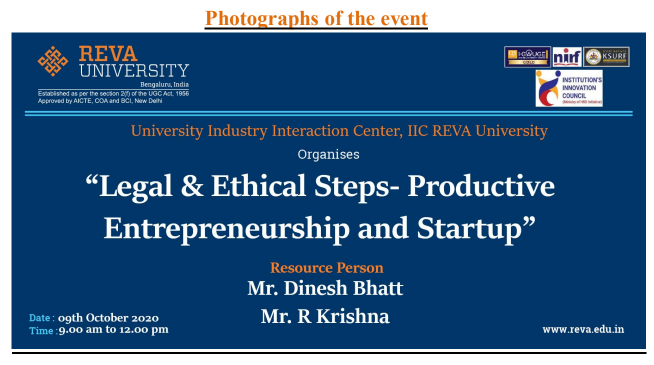
IEDCs works as the first launch pad for a student's entrepreneurial journey and provide them with access to cutting edge technology, world class infrastructure, high quality mentorship, early risk capital and external connects.

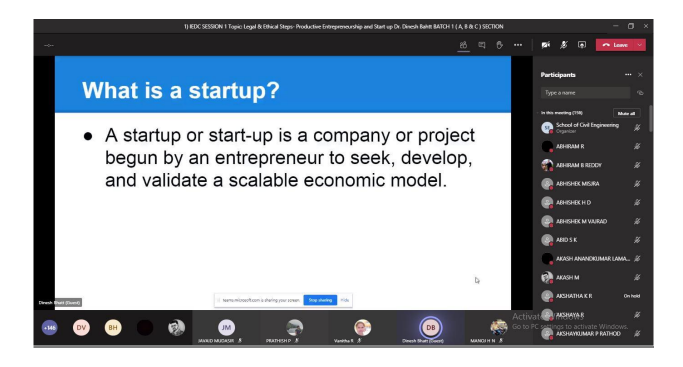
IEDCs act as common platforms in academic institutions to nurture innovation and entrepreneurship culture among student Fraternity.

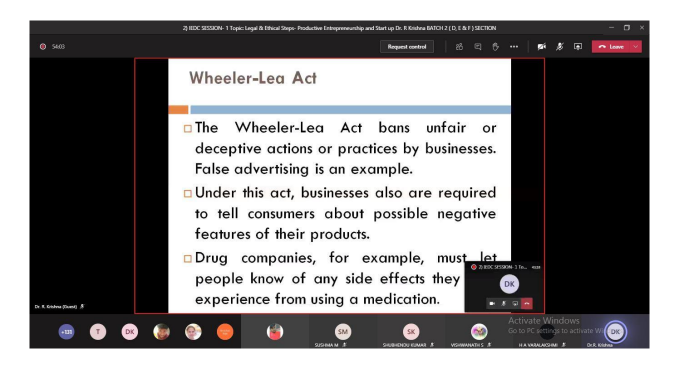
Organized By	University Industry Interaction Centre, IIC REVA in association with School of civil engineering, REVA University
School Coordinators	Prof. B. Vinayaka and Prof. K. Shanthi sri
UHC & HC Coordinator	Ms. Vanitha R
Date	09-10-2020
Targeted Audience	5 th Semester students from school of Civil engineering
No. of Participants	325
Morning Session Link	https://web.microsoftstream.com/video/2788513e-b38c-4312-bcec-74b57221690f
Afternoon Session Link	https://web.microsoftstream.com/video/4b8aebe3-711f-4c01-87fd-adfb6d6cfb1c

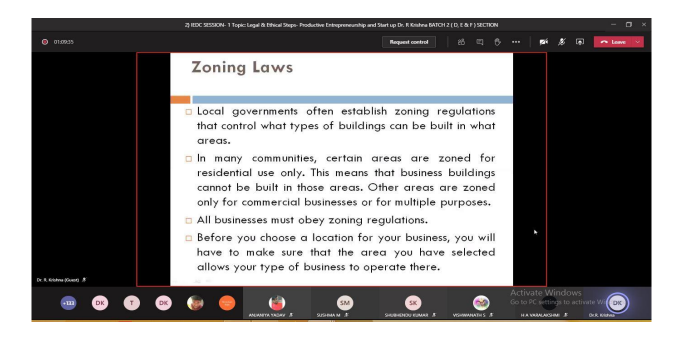
We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr.Y.Ramalinga Reddy, Director - School of Civil Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

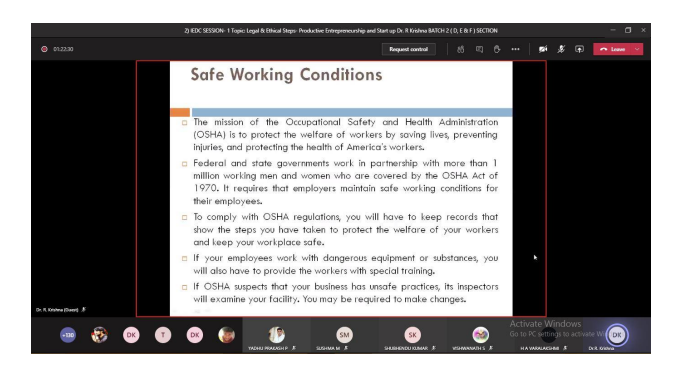


















University Industry Interaction Centre, IIC REVA in association with school of Commerce & School of Management Studies, REVA University

Organized IEDC Program on

"Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic"

University Industry Interaction Centre, IIC REVA in association with School of Commerce & School of Management Studies organized IEDC Program on "Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic" on 09th October 2020 from 9:00AM to 4:00PM for 3rd semester students of Mcom and MBA.

About the event

A brief Introduction about REVA NEST was given to students, followed by profile reading and introduction of the Speaker Mr. Koppada Kiran. Later the session was handed over to the speaker on Frugal Innovation & Social Entrepreneurship.

The event was conducted in two sessions; details are as mentioned below:

IEDC Programme 09.10.2020			
Morning 9AM to 12PM Afternoon 1PM to 4PM			
Topic: Frugal Innovation & Social Entrepreneurship	Topic: Innovation Risk Diagnostic		
Mr. Koppada Kiran	Mr. Koppada Kiran		

About IEDC:

The Innovation and Entrepreneurship Development Centres (IEDC) are platforms set up mainly in Engineering colleges with an aim to provide students an opportunity to innovate and experiment.

IEDCs works as the first launch pad for a student's entrepreneurial journey and provide them with access to cutting edge technology, world class infrastructure, high quality mentorship, early risk capital and

	external connects.
	IEDCs act as common platforms in academic institutions to nurture
	innovation and entrepreneurship culture among student
	fraternity.
Organized By	University Industry Interaction Centre, IIC REVA in association with School of Commerce and School of Management Studies, REVA University
IIC Coordinators	Prof.Preethi BN, Prof. Jalaja, Prof. Shylaja and Ms. Arshiya Amreen
Date	09.10.2020
Targeted Audience	3 rd Semester Mcom & MBA students from school of Commerce and Management Studies
No. of Participants	266
Morning Session Link	https://revaedu- my.sharepoint.com/:f:/r/personal/preethi_bn_reva_edu_in/Document s/IEDC_Session%20Recordings_09.10.2020?csf=1&web=1&e=5Vv0Dw
Afternoon	https://revaedu-
Session Link	my.sharepoint.com/:f:/r/personal/preethi_bn_reva_edu_in/Document s/IEDC_Session%20Recordings_09.10.2020?csf=1&web=1&e=5Vv0Dw

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh.

We would like to thank Dr. Shubha A, Director - School of Commerce and Management Studies, for providing all the facilities, support and encouragement towards organizing the sessions.

We also extend our thanks to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session





University Industry Interaction Center, IIC REVA University

Organises

"Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic"

Resource Person Mr. Dinesh Bhatt

Date: o9th October 2020 **Time**: o9.00 am - 04.00 pm

www.reva.edu.in









University Industry Interaction Centre, IIC REVA in association with School of Mechanical and Mechatronics Engineering, REVA University

Organized IEDC Program on

"Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic"

University Industry Intera	ction Centre,	IIC REVA in	association with
School of Mechanical a	nd Mechatro	nics Engineering	g organized IEDC
Program on"Frugal Inn	ovation and	Social Entre	preneurship and
Innovation Risk Diagno	stic" on 14th	October 2020	from 9:00AM to
4:00PM for 3 rd semester	students of	Mechanical and	nd Mechatronics
Engineering.			

Dr. K S Narayana swamy sir, Director, School of Mechanical Engineering, spoke with students and highlighted the importance of Innovation and Entrepreneurship.

About the event

The event was conducted with two specific session, details are as mentioned below:

IEDC Programme				
Morning 9AM to 12PM	Afternoon 1PM to 4PM			
Topic: Frugal Innovation & Social Entrepreneurship	Topic: Innovation Risk Diagnostic			
Mr. Dinesh Bhatt	Mr. Koppada Kiran			

About IEDC:

The Innovation and Entrepreneurship Development Centres (IEDC) are platforms set up mainly in Engineering colleges with an aim to provide students an opportunity to innovate and experiment.

IEDCs works as the first launch pad for a student's entrepreneurial journey and provide them with access to cutting edge technology, world class infrastructure, high quality mentorship, early risk capital and external connects.

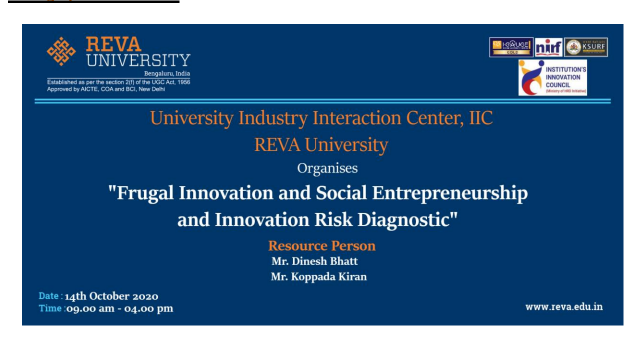
IEDCs act as common platforms in academic institutions to nurture innovation and entrepreneurship culture among student Fraternity.

Organized By

University Industry Interaction Centre, IIC REVA in association with School of Mechanical and Mechatronics Engineering, REVA University

School Coordinators	Prof. C Rajesh Babu and Dr. Pramod Kumar Kataraki	
UHC & HC Coordinator	Ms. Vanitha R	
Date	14-10-2020	
Targeted Audience	3 rd Semester students from school of Mechanical and Mechatronics Engineering	
No. of Participants	215	
Morning Session Link	https://teams.microsoft.com/l/meetup-join/19%3ameeting ZDY3ZWRIOTEtMDIxYi00ODkxLWE0NDAtYmNk ODc2M2EyMTJi%40thread.v2/0?context=%7b%22Tid%22%3a%22474565 c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22e76f3ffe-ef6a-4784-9a45-9b9f0d12d60e%22%7d	
Afternoon Session Link	https://teams.microsoft.com/l/meetup- join/19%3ameeting MjU4NTAwZTctMjk0ZS00Y2EwLThiNWYtMGEyN Tc5MWE3YmEw%40thread.v2/0?context=%7b%22Tid%22%3a%2247456 5c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22e76f3ffe- ef6a-4784-9a45-9b9f0d12d60e%22%7d	

Photographs of the event





E – Banner for the Event



REVA NEST- A Journey towards nurturing startups



- We at REVA NEST, a Technology Business Incubator established at REVA University campus aims to build the
 entrepreneurial eco system by empowering and nurturing student start-ups and incubating innovative
 technology based start-ups. (It is registered as RAY Foundation, section 8 company under Companies Act 2013. RAY
 REVA Aspiring Youth Foundation)
- The University faculty members and industry mentors associated with REVA NEST advice incubatee companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Set up and Operations, and Human Resource Sourcing and Development.
- REVA NEST is recognized by MSME, supported by Government of Karnataka, Department of Science and Technology. REVA NEST has access to universities full equipped state of art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction and Bio-technology. It offers Creative and Innovative program for aspiring entrepreneurs in the thrust areas of Internet of Things (IOT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent Systems, Clean Energy, Art and Design.
- REVA NEST incepted on October 15, 2018.
- NEST policy document is framed: has a set of policies and guidelines to be adhered before
 as an incubate with business potential and revenue in mind.
- Marketing Material: NEST has it's own brochures, flyers, magazines and marketing mastart-up organizations.
- Virtual & Social media Presence: NEST has it's own website (www.revanest.com) and networking site impression.



Pitch Day





- 1) Skykrafts Aerospace Technologies Pvt. Ltd.: AAHA Drones for agricultural usage
- 2) Dhanaina Technologies Pvt. Ltd: An enterprise resource planning software, Gettoil
- 3) Incubation Policy Document is released
- NEST Organized Pitch Day for Start-up Companies on 10th June 2019 to demonstrate their POC to experts and
- The event was presided by our Hon'ble Chancellor: Dr. P Shyama Raju, Vice Chancellor: Dr. S. Y. Kulkarni, Registrar: Dr. Dhanamjaya, Advisor: Dr. Talwar, Director of UIIC: Dr. Kirankumari Patil and directors of various schools of REVA University along with incubates. Two companies that were incubated under REVA NEST participated the event. Skykrafts Aerospace Technologies Pvt. Ltd. demonstrated their product (Drones for agricultural usage) and Dhanaina Technologies Pvt. Ltd. pitched their product (An enterprise resource planning

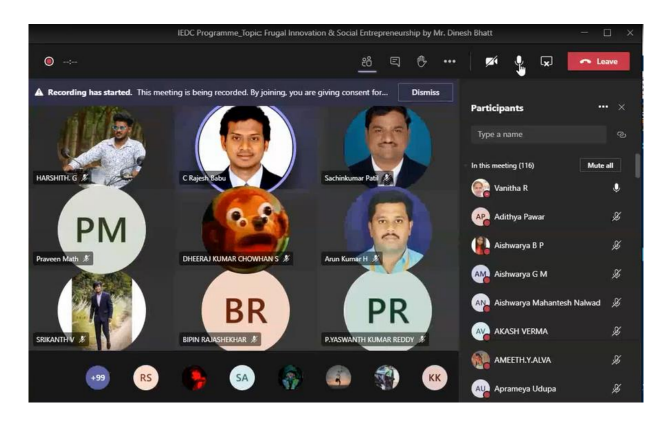


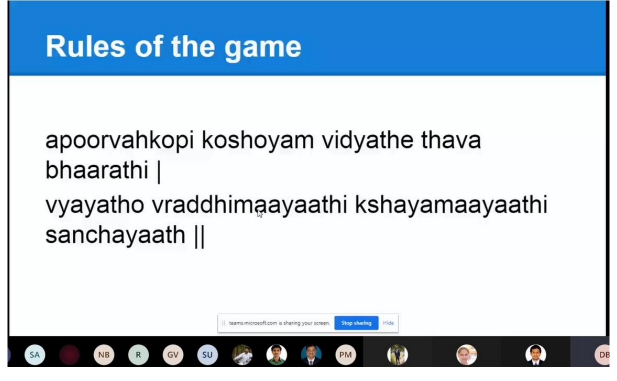


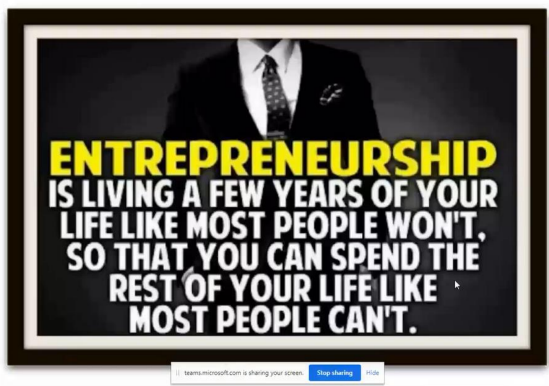


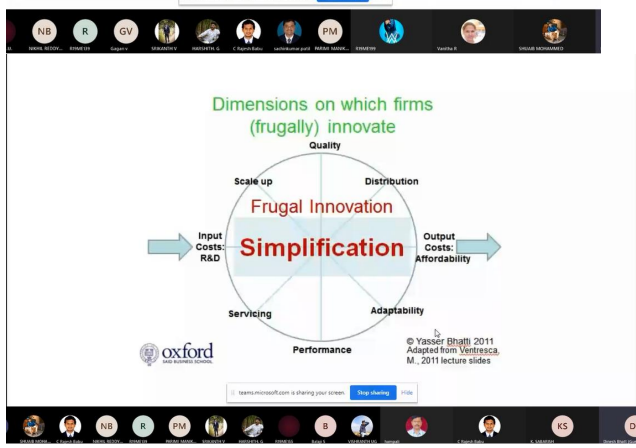
Our Partners











Mechanical Engineering to StartUps

teams.microsoft.com is sharing your screen. Stop sharing Hide



6



Alchemai provides advanced data analytics for supply chain risk management.

Alpenglow Optics is developing 3-D microscopy technology to enable nondestructive slide-free pathology of clinical specimens for better disease detection, diagnosis and treatment.

BluHaptics is a software company pioneering new technology for better control of augmented robotics. bluhaptics.com

JikoPower builds generators that convert heat into electricity for disaster preparedness, camping and low-resource communities. jikopowerinc.com

Marine Construction Technologies has developed technology to reduce noise from pile driving and protect wildlife while improving the efficiency of marine construction projects. marinecontech.com

MarineSitu makes marine environmental monitoring instruments accessible to turbine developers and other renewable marine energy companies. marinesitu.com

Micro Phone Lens turns cell phones and tablets into microscopes. microphonelens.com



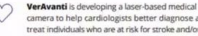
Phoresa is developing an innovative test for infectious diseases to help doctors better diagnose and treat patients in a single visit. phoresa.com



SonoMotion is developing non-invasive solutions for kidney stone disease. sonomotion.com



Stasys Medical Corporation is commercializing a device to assess platelet dysfunction in trauma patients within minutes, helping emergency physicians save lives. stasysmedical.com



camera to help cardiologists better diagnose and treat individuals who are at risk for stroke and/or heart attacks. veravanti.com



VICIS has developed a helmet designed to mitigate impact forces in NFL, college and youth football. vicis.co



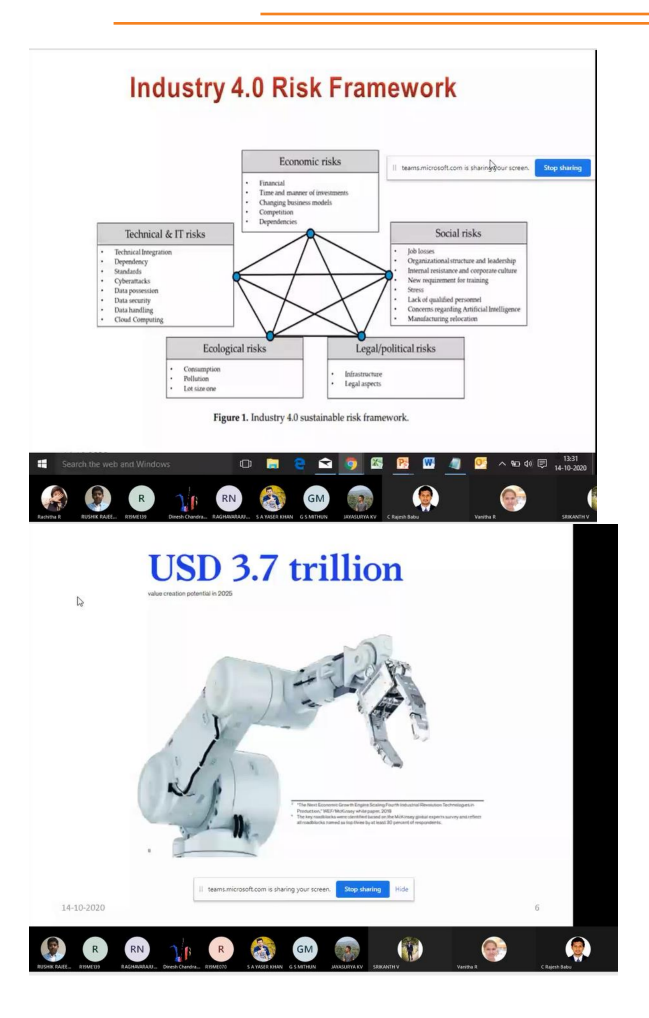
Visiongate is a clinical stage pharmaceutical and diagnostics company developing products for the early detection and treatment of lung cancer and lung dysplasia. visiongate3d.com

14-10-2020



Innovation - Risk Management





5 Trends in Mechanical Engineering for 2020

3D Printing

- Also known as Additive Manufacturing, 3D printing is a complex process where an object's model is created using CAD software – a detailed object modelling software.
- The object then needs to be saved in a STL (Standard Triangular Language) format which allows the designed object to be 'sliced' into ultra-thin layers.
- ➤ When transferred to the 3D printing machine, these layers are then printed in a formation of fine plastic layers, each layer bonded to the layer preceding it to create precise shapes.
- Mechanical engineers have designed objects for 3D printing that have made huge improvements towards mankind, including prosthetic limbs, artwork for the blind and edible objects.



| II teams.microsoft.com is sharing your screen. | Stop sharing | Hide | 14-10-2020 |



5 Trends in Mechanical Engineering for 2020

Internet of Things (IoT)

- The Internet of Things (IoT) is a system of interrelated computing devices or machines which have been provided with unique identifiers (UIDs) and have the ability to transfer data over a network without needing human-to-human or human-tocomputer interaction.
- A 'thing' in the IoT can be a person, animal or object, for example; a human with a heart monitor implant, an animal with a biochip transponder, or even an automobile which has built in sensors to alert the driver of any changes to the vehicle, such as low tyre pressure. These 'things' become part of the IoT when they have been assigned an IP address that can transfer data over a network.



teams.microsoft.com is sharing your screen.

RUSHIK RAJEE... R



14-10-2020









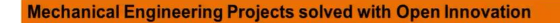


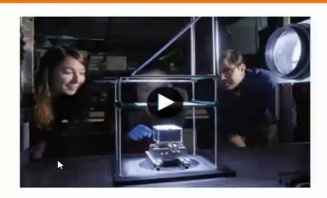










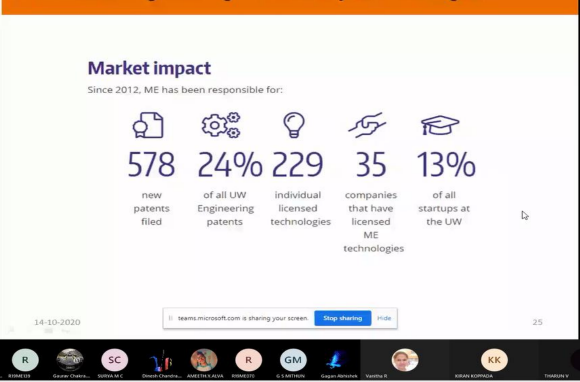


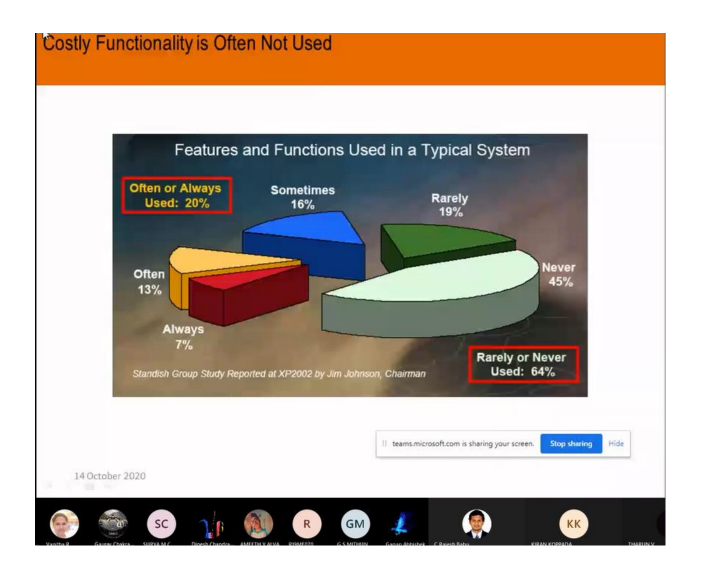
Drinking Water From Thin Air

A device developed by Evelyn Wang's team harvests clean drinking water from vapor in the air, even in the most arid conditions.



Mechanical Engineering - University of Washington





We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr. K S Narayana Swamy sir, Director, and also Dr.Mahesh L, Assistant Director, School of Mechanical Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session







Report on IPR session - IPR in Life Sciences

Date: 16th and 17th October 2020

Organized By: UIIC, IIC REVA in association with School of Applied Sciences,

Department of Biotechnology

Subject: Session on IPR Life Sciences

Coordinator: Prof. Renuka Madhu, Associate Professor, Department of Biotechnology,

SoAS

Description of Event:

UIIC, IIC REVA University in association with **School of Applied Sciences**, **Department of Biotechnology** conducted a session on **IPR in Life Sciences** on 16th and 17th of October for the students of BSc Biotechnology, 5th SEM and III SEM MSc Biotechnology. 150 students attended the session. The resource person for the session was **Rathan M, Technical Lead, UIIC**

Detailed account of different types of IPR and its implications in Biotechnology was given by the resource person. The modules of the session included following topics:

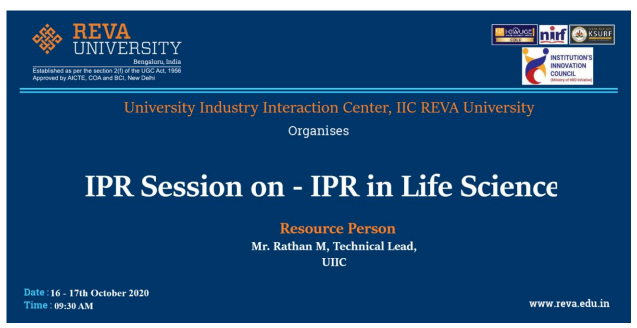
- 1. Introduction on Patents and Copyrights
- 2. Importance and Significance of IPR and Copyrights
- 3. Trademark
- 4. Trade-secret
- 5. Design
- 6. Geographical Indications
- 7. Implications in Life Sciences

Basic criteria of patentability was discussed, detailed information on prior art was given.

The procedure for patenting was also explained. The major emphasis was given to the patent in Life science domain with relevant examples from Biopharma companies. Patenting of Genetically modified organisms was discussed in detailed. The concept of provisional patenting

which is very relevant for student community was also discussed. The session was highly interactive and productive. All the queries of the students were answered by the resource person.

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir and the management for the support extended in organizing such events. Special thanks to Dr. Beena G, Associate Dean, Applied Sciences for the immense support extended.

















Report on One Day Workshop on "Design Thinking for Faculty Members"

School: Mechanical Engineering

Venue: Seminar Hall, Sir M V Block

Date: 28/10/2020

Year: 2020-21

Description of the Event:

School of Mechanical Engineering in association with IIC REVA University organized workshop on "Design Thinking" on 28/10/2020 for faculty members of Engineering schools. Around 25 participants got benefited from the session. The resource person was Dr.Niranjan Hiremath , Associate Professor , School of Mechanical Engineering, REVA University, Bengaluru.

About The Program:

The program aimed at introducing the concept of Design Thinking to the faculty members. Design thinking refers to the cognitive, strategic and practical processes by which design concepts (proposals for new products, buildings, machines, etc.) are developed. Many of the key concepts and aspects of design thinking have been identified through studies, across different design domains, of design cognition and design activity in both laboratory and natural contexts

Objective:

✓ To introduce the concept of Design Thinking to improve the process or to improve the experience.

Outcomes:

At the end of the session, faculty members will be able to:

Apply the concept of Design Thinking to improve the process of

- 1. Product Development
- 2. Curriculum Development
- 3. Service Development
- 4. Idea Generation
- 5. Problem Solving

About the Resource Person:

He is presently working as Associate Professor and Coordinator for Master Programme at Mechanical Engineering School, REVA University, Bangalore. He is having a total of 13.5 years of experience including 12 years of teaching experience for UG and PG courses of Engineering (both Conventional and CBCS based) and 01 year of Research experience at Indian Institute of Science (IISc), Bengaluru. Contributed a total of 24 research papers to reputed journals and international Conferences and published one International Book. Reviewer for 2 Scopus indexed journals of International Repute. Recipient of "Innovative Technological Research and Dedicated Teaching Professional Award-2018" from the Society of Innovative Educationalist and Scientific Research Professional accredited with Innovative Scientific Research Professional Malaysia in collaboration with Universiti Teknologi MARA, Kaula Lumpur, Malaysia. Delivered Technical talk on "Introduction to MATLAB and Its Applications to Vibrations Problems" and "Applications of MATLAB to Civil Engineering". Guiding two Ph.D research scholars in the field of "Tribology and Structural Health Monitoring of Gears and Bearings".

Filed 2 Patents in the field of Tribology of Bio-Lubricants and low cost portable ventilator.

Photographs:





IIC REVA University & School of Mechanical Engineering

Organises one-day workshop on

Design Thinking for Faculty Members

Resource Person



Dr. Niranjan Hiremath M.Tech., Ph.D Associate Professor & PG Coordinator School of Mechanical Engineering REVA University

Date: 28th October 2020 Time: 10:30 A. M.

Takeaways

- Delving into a problem to determine its root cause
- Understand Design Thinking Concept and become Design Thinker to train students
- Building empathy for target users
- Ideation Methods to Spark Innovative Ideas and Methods for Prototyping and Testing

www.reva.edu.in



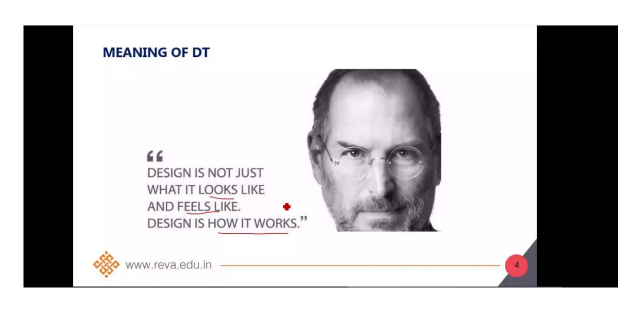
OUTCOME

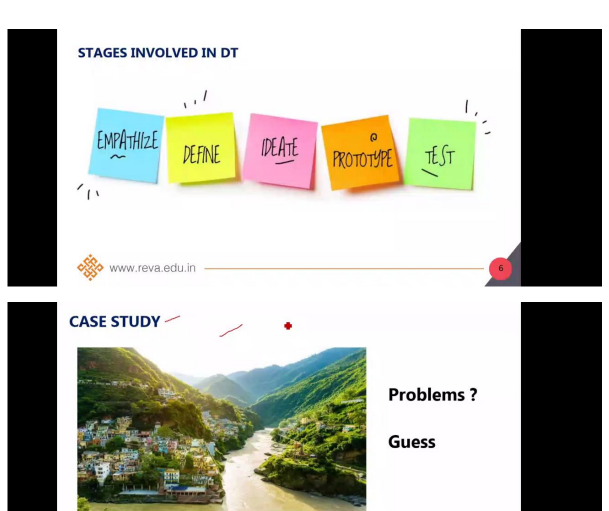
At the end of this session, you will be able to

Apply the concept of Design Thinking to Improve the process of

- 1. Product Development -
- 2. Curriculum Development
- 3. Service Development /
- 4. Idea Generation -
- Problem Solving_







www.reva.edu.in

Feedback link:

https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8IUKi9bDH2_JZHCYo8g-ir_FChFviHvmCIp1URVYwOURGMVhDSjcxUlIxQjlKV05WUzk2VS4u

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facilities and support to organize such Events. We thank Vice Chancellor, Pro VC and Registrar sir for the support extended.

We further thank our beloved Director Dr.K.S.Narayana Swamy sir and Asst Director, Dr.Mahesh L sir, School of Mechanical, Dr.Kiran kumari Patil for their kind guidance.

We also thank all the faculty members of our school for their active participation.







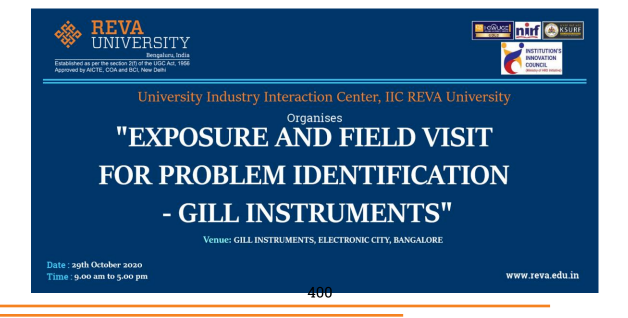
University Industry Interaction Centre, IIC REVA University Organized

"Exposure and Field Visit for Problem Identification – Gill Instruments"

	University Industry Interaction Centre, IIC REVA University organized "Exposure and Field Visit for Problem Identification" on 29 th October 2020 from 9:00AM to 5:00PM.		
About the event The exposure visit to Gill Instruments, Electronic City, Bangal Gurjith Singh, MD, Gill Instruments given the onsite training on how to ic problems, and also Mr. Gurjith Singh, MD, Gill Instruments took to the identify the onsite problems. The session and field training was very information.			
Organized By	University Industry Interaction Centre, IIC REVA		
UHC & HC Coordinator	Mr. Adithya Poojary		
Date	29th October 2020		
No. of Participants	10		

Photographs of the event

E – Banner for the Event











We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh, Mr. Gurjith Singh, MD, Gill Instruments. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session







Report on "REVA HACK </>

National Level Online Hackathon

Date: 2nd to 7th November 2020

Club Hackathon from School of Computer Science Engineering and and School ofComputing and Information Technology had organized National Level Online Hackathon: "REVA HACK < / > 2020: Code for a Change", from 4th to 7th November 2020.

Official website of REVA HACK < /> 2020: https://revahack.com

Pre-Hackathon Speaker Sessions with Hands-on Workshops were conducted on 2nd and 3rd November 2020.

REVA HACK < / > 2020 was associated with Devfolio and partnered with Developer Student Clubs - REVA University.

Sponsors for REVA HACK </> 2020 were from the following companies:

- 1. echoAR
- 2. Devfolio
- 3. Fold
- 4. Matic
- 5. Portis
- 6. Taskade
- 7. Bugsee
- 8. Give My Certificate
- 9. Fluent Design for Web
- 10. QuillBot
- 11. Tezos

Registration for the Online Hackathon had started from 31st August 2020 and it was closed on 1st November 2020.

Total 892 students had been registered having 191 Teams from around 140 institutions across India that included several IITs, NITs and other Institutions.

From REVA University: Around 600 students had been registered for the hackathon.

There were 10 Speakers from the following companies: echoAR, Major League Hacking (MLH), Integration Wizard Solutions, Designwings, Colt Technologies, QuillBot and DSC - REVA University.

There were 12 Judges for the hackathon from different companies such as Google India, echoAR, QuillBot, Slack and so on.

Most of the speakers and judges connected virtually to this hackathon from India and USA.

Prize Money:

- 1. Top 3 teams: Rs. 25,000/-, Rs. 15,000/- and Rs. 10,000/- Gift Vouchers respectively from REVA University.
- 2. Top 10 teams will receive swags from Devfolio.
- 3. Top 10 teams will receive 1000\$ worth of Bugsee credits.
- 4. Top 3 + Best Girls team will receive QuillBot Premium.
- 5. Specific Teams who worked on Blockchain and VR / AR will receive the award from Matic / Portis / Tezos / echoAR.
- 6. Taskade will provide goodies for all the participants.

Online Platforms:

Devfolio, Discord, GitHub, Google Meet, Microsoft Teams, YouTube (Live Streaming).

Detailed Schedule:

On 30th October 2020:

Session from the Speaker: Mr. Alon Grinshpoon, Founder and CEO at echoAR was conducted on the topic: Build a Cloud-Connected AR/VR App in 15 Minutes or Less.

Link: https://youtu.be/nXoWfW4EMKU

On 2nd and 3rd November 2020:

Sessions from different speakers were conducted on different topics including few hands-on workshops.

- 1. Mr. Punit Chawla, Founder of Designwings on the topic: UI/UX for Developers and Code: Future of Design and Tech.
- 2. Mr. Aqib Ahmed, Tech Speaker, Sr. Software Engineer at Colt Technologies on the topic: Career, Niche skills and importance of Presentation.
- 3. Mr. Akash James, AI Architect at Integration Wizard Solutions on the topic: Leveraging AI to super-charge your Innovations.
- 4. Mr. Singam Mohit Reddy, Contributor in Fluent Design on the topic: How to get started with Fluent Design and more about the CSS Framework.
- 5. Mr. Kunal Kushwaha, CNCF Intern, MLH on the topic: Importance of Open Source and his Contribution to MLH.
- 6. Ms. Emily Perry, Business Development Specialist at QuillBot on the topic: How to make an Elevator Pitch?
- 7. Mr. Shreevallabha A. and Mr. Vishnu Sai Bhonsle, DSC REVA on the topic: Getting Started with Dart.
- 8. Mr. Himanshu Ranjan, DSC REVA on the topic: FLUTTER: Let's Build Our First App.

Link 1: https://youtu.be/3j2uYQDVLHM

Link 2: https://youtu.be/kSiK-b5TclA

Link 3: https://youtu.be/QGCidXJslIs

Link 4: https://youtu.be/rcdICca9y9Q

Link 5: https://youtu.be/IJsa_KBrM6E

On 4th November 2020:

Inauguration was presided over by Hon'ble Vice Chancellor of REVA University,

Dr. K. Mallikharjuna Babu, Chief Guest for the inauguration, Mr. P. B. Kotur, Head - Global

Freshers Engagement Program, Wipro Limited, Bengaluru, and Gracing the Occasion by

Dean, Faculty of Engineering and Technology, Director, School of CSE and CIT,

Dr. Sunilkumar S. Manvi, Assistant Director, School of CSE, Dr. Ashwinkumar U. M. and

Assistant Director, School of CIT, Dr. Mallikarjun M. Kodabagi, faculty members and

organizing committee.

Inauguration Link: https://www.youtube.com/watch?v=9jWue-eisak

At 12 PM, organizing team provided list of instructions to all the participants before starting

with the virtual hackathon.

Round 1 involved with Elevator Pitch and all the teams submitted their project synopsis

details on Devfolio and GitHub.

Based on the submissions, 147 teams out of 191 teams were selected for Round 2.

From 5th to 7th November 2020:

In Round 2, all 147 teams started building their projects as part of virtual hackathon and at

the end of 7th November 2020, total 63 teams were shortlisted based on the leaderboard

ranking on the basis of project video submissions and other relevant supporting documents.

On 8th and 9th November 2020:

Projects from all the 63 teams were evaluated from all 12 judges and top 10 teams were

selected for Round 3 (Final Round).

On 10th November 2020:

All top 16 teams presented their project individually to the panel of judges.

Final Round Link: https://www.youtube.com/watch?v=x2mB3G1aDd0&t=3361s

405

On 11th November 2020:

Panel of judges declared Top 10 Winning Teams and Best Girls Team from the Top 16 teams based on time management, originality, innovativeness, social impact, and technology stack.

On 12th November 2020:

Valedictory Ceremony and Announcement of Results took place in presence of Hon'ble Pro-Vice Chancellor, Dr. M. Dhanamjaya, Dean, Faculty of Engineering and Technology, Director, School of CSE and CIT, Dr. Sunilkumar S. Manvi, Assistant Director, School of CSE, Dr. Ashwinkumar U. M. and Assistant Director, School of CIT, Dr. Mallikarjun M. Kodabagi, faculty members and organizing committee.

Valedictory Ceremony Link: https://www.youtube.com/watch?v=J7wrJOsDbAE

<u>List of Judges for REVA HACK </> 2020:</u>

Sl. No.	Name of the Judge	Name of the Company
1	Akash James	Integration Wizard Solutions
2	Alon Grinshpoon	Founder & CEO at echoAR
3	Emily Perry	QuillBot
4	Siddhant	Google India
5	Praveen	Full Stack Dev
6	Sajal Bansal	MLH
7	Punit Chawla	Founder at Designwings
8	Prasad Seth	Slack
9	Ayon Roy	Software Engineering and Data Science Intern in
	Ayon noy	Lulu International Exchange
10	Vrijraj Singh Google Developer Group, Jalandhar	
11	Abhishek Doshi	Coo-Organizer and Head of Logistics at Hack
	Aumsnek Dosm	This Fall: Flutter Developer
12	Aqib Ahmed Sr. Software Engineer at Colt Technologies	

<u>Top 10 Winning Teams from REVA HACK < / > 2020:</u>

Rank / Position	Team Name	Team Members Title of the Project		Name of the Institution	
1	AppVision	 Uttkarsh Chaurasia Palak Sood	Blind People Helper AppVision	NIT, Hamirpur	
2	#include	Harsh GoelYaksh ChopraSanskar AgrawalShrey Sachdeva	Clinilink	SRM University, AP	
3	Syntax Sanitizers	 Adarsh A. Nair Abdul Mateen Abhishek Kumar Singh Aniketh Vishwanath Hotagi 	Abdul Mateen Abhishek Kumar Singh Aniketh Vishwanath		
4	HackStreetBoys	 Anurag Sharan Ankit Kumar Ankit Kumar Jaiswal Anjankumar S 	CISTEM	REVA University, Bengaluru	
5 (Best Girls Team)	hiriyu	o Devika Vijayan	fastaSOS	REVA University, Bengaluru	
6	Flash	Vanshika GargKunal SharmaNeil AgarwalSomesh Koli	OmniETHNet	Banasthali Vidyapith, Rajasthan	
7	Segmentation Fault	 Karan Nandwani Shobit Puri Aman Ojha Tamizhiniyan S R	Samriddhi	SRMIST University, TN	
8	coding ninja	 Vishnu Sai Bhonsle Deeksha Chilukuri Bhoomika N P.V. S. Varun Kumar 	AKIRA - SYSTEM SECURED VAULT	REVA University, Bengaluru	
9	hack_reva	 Shreevallabha A T. Prathyusha Niran N Devanshu Roy 	Mom's Touch - Cookbooks	REVA University, Bengaluru	
10	Binary	Divi GnaneshNaga Nithin	i\$Plant	SRM University, AP	

 G Lakshmi Sai Bhargavi Prathyusha	
Guduru	

Hackathon Club and REVA HACK </> 2020 Organizing Team:

Prof. G. C. Sathish

Prof. Kiran M.

Prof. Anitha K.

Mr. Shivendra Saurav

Mr. Shubham Baid

Mr. Sahil Chachra

Ms. Deeksha H. Kottary

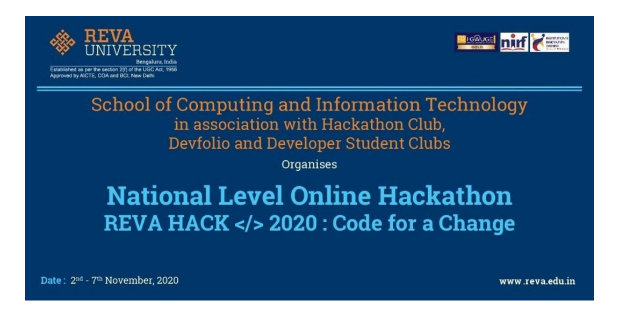
Ms. Shradha B. Kaba

Mr. Chirag Vijay

Mr. Dharshan K.

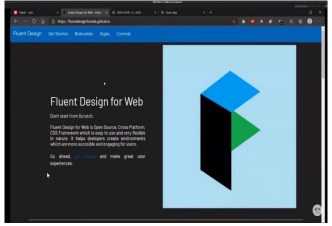
Mr. Niran N - DSC Lead from REVA University

Some snapshots of the **REVA HACK** < / > 2020 are provided below:













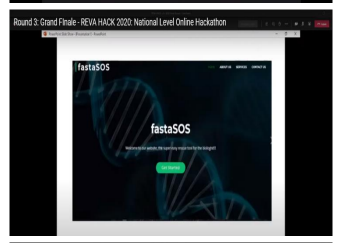














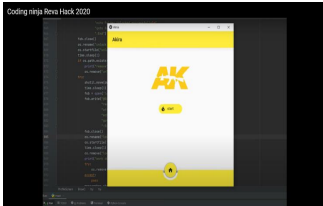




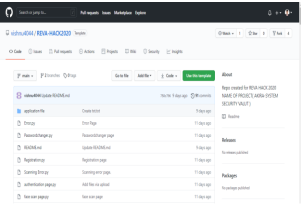


















University Industry Interaction Centre, IIC REVA University in association with Acropolis Institute of Engineering, Indore

Organized

"Orientation Session on National Education Policy"

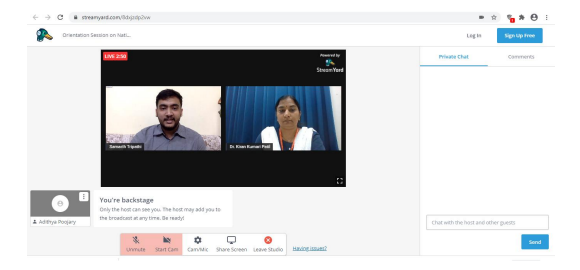
About the event	University Industry Interaction Centre, IIC REVA University in association with Acropolis Institute of Engineering, Indore organized "Orientation session on National Educational policy (With focus on Innovation & Entrepreneurship)" on 10 th November 2020 from 3:00 PM to 4:00PM.		
	Dr. Kiran Kumari Patil, Director, University Industry Interaction Center & REVA NEST, interacted with the students and highlighted the importance of National Education Policy.		
Organized By	University Industry Interaction Centre, IIC REVA		
UHC & HC Coordinator	Mr. Adithya Poojary		
Date	10 th November 2020 from 3:00 PM to 4:00PM.		
Targeted Audience	Department of Electronics and Communication Engineering, Acropolis Institute of Technology and Research Indore		
No. of Participants	38		
Media	You Tube Live Event		

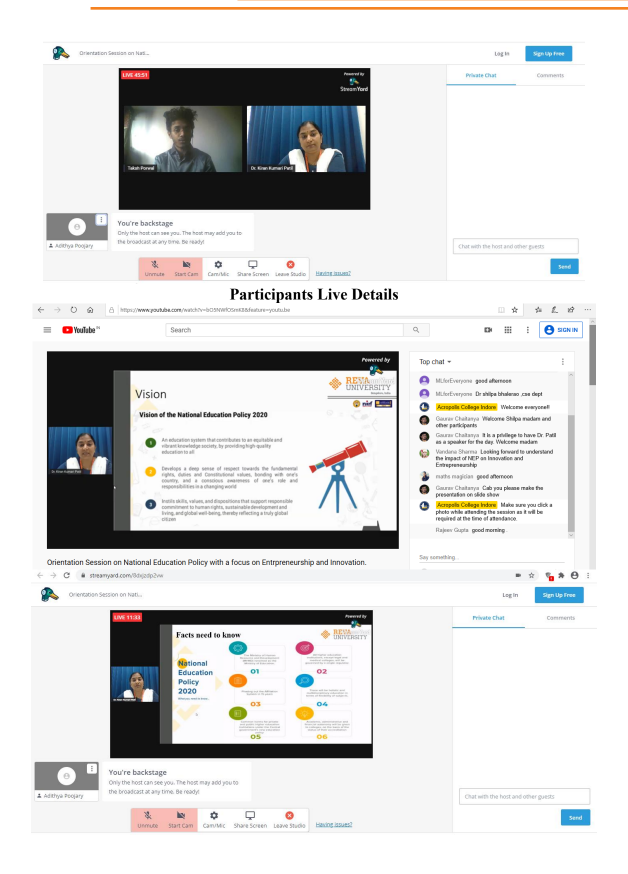
E – Banner for the Event



Photographs of the event

YouTube Live:





We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program. We also thank Acropolis Institute of Engineering, Indore and student Coordinator Mr. Taksh for organizing the event.

We thank the coordinators and all the staff members involved for the successful conduction of the session







Motivational Session by Successful Innovators BY Mr. Rathan M, REVA NEST.

A special session was organized on the topic "Motivational Session by Successful Innovators "on 11th November, 2020, Wednesday from 3.00-4.30pm by Mr. Rathan M, Coordinator of REVA NEST in M.S. Team platform. The session was conducted for 150 students of BBA-Entrepreneurship of First, third and Fifth semesters. The session by Mr. Rathan M was very engaging, interesting and very informative for our students. Our BBA Entrepreneurship students actively listened to the information shared about the Entrepreneurship, Innovation, vision, mission, goals, operations and system of REVA NEST and inspiring examples and also participated in question and answers session by interacting with the expert. The speaker as an innovator has developed 10+ applications released worldwide on Play Store and iOS store for the benefit of the communities.

The session started with the welcome address and introduction of the expert by Dr. Nitu Ghosh.

Rathan M works as a Technical Lead / Technical Trainer within UIIC, REVA University with 4+ Years of Experience in Technical training 2.5 Years of experience as an Assistant Professor in Reva University. He has completed his B.E and M.Tech with Gold Medals in Computer Science and is pursuing PhD in Data Analytics under Reva University. With 5+ papers published and 10000+ students reached in 1000+ sessions across the world on various domains including machine learning, IPR, placement training and more.

Mr. Rathan spoke about the Innovation, entrepreneurship journey, process, policies and system. He explained the students about the support provided by REVA NEST in incubating them and helping them to get support from wide entrepreneurship network, capital investors, angel investors, target accelerators, mentors etc. He also explained about the measures of the government in promoting and supporting entrepreneurship in India. Mr, Rathan mentioned about various government schemes and policies like- Credit Guarantee Fund Scheme for Micro and Small Enterprises. The speaker also illustrated about how to develop applications for the benefit of the society with innovation in mind and how to create a business out of the same.

Also spoke about the functioning of REVA NEST and introduced students to the achievements and milestones reached till now by REVA University's incubation centre. REVA NEST, a Technology Business Incubator established at REVA University campus aims to build the entrepreneurial eco system by empowering and nurturing student start-ups and incubating innovative technology based start-ups. (It is registered as RAY Foundation, section 8 company under Companies Act 2013. RAY – REVA Aspiring Youth Foundation)

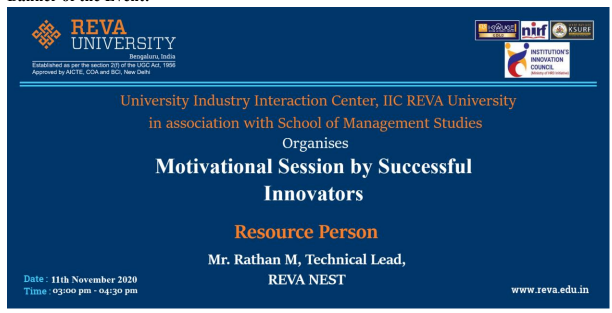
The University faculty members and industry mentors associated with REVA NEST advice incubatee companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Set up and Operations, and Human Resource Sourcing and Development.

REVA NEST is recognized by MSME, supported by Government of Karnataka, Department of Science and Technology. REVA NEST has access to universities full equipped state of art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction and Bio-technology. It offers Creative and Innovative program for aspiring entrepreneurs in the thrust areas of Internet of Things (IOT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent Systems, Clean Energy, Art and Design.

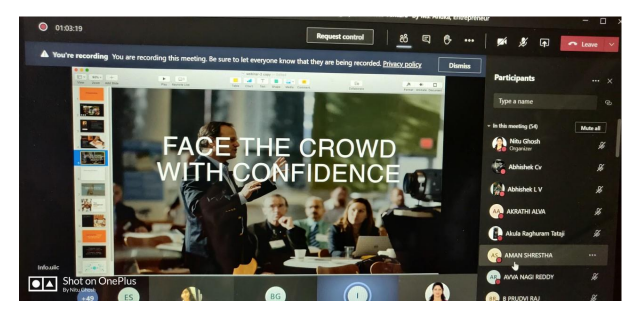
The one hour session concluded with 15 minutes of question and answers session, which was followed by vote of thanks delivered by the coordinator of BBA-E Program, Dr. Nitu Ghosh.

Dr. Nitu expressed her gratitude to Director of School of Management Studies, Dr. Shubha A. for providing the support, motivation, facilities and opportunity to conduct such informative lectures for our students. Gratitude was also shown to Management, faculty and staff for providing us with all facilities and resources that help us to conduct guest lecture and special lectures by inviting industry experts, entrepreneurs and Corporates to interact with our students.

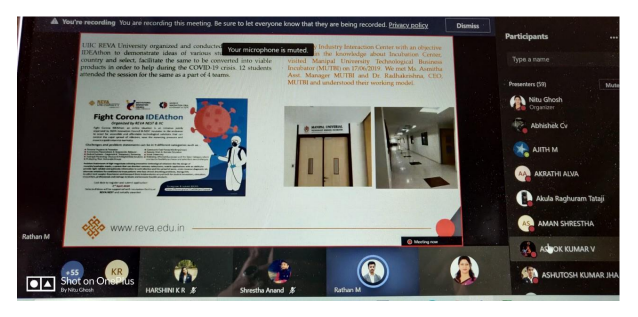
Banner of the Event:



Photographs: Mode: Online: MS Teams









"Entrepreneurial Journey: Managing a Start-up" Ms. Anuka, Founder and Director, Green Artery Technologies (OPC) Private Limited, Incubatee, REVA NEST.

A special lecture was organized on the topic "Entrepreneurial Journey: Managing a Start-up" on 12th November, 2020, Thursday from 3.00-4.30pm by Ms. Anuka, Entrepreneur, Green Artery Technologies (OPC) in M.S. Team platform. The lecture was conducted for 150 students of BBA- Entrepreneurship of First, third and Fifth semesters. The lecture by Ms. Anuka was very engaging, interesting and very inspiring for our students. Our BBA Entrepreneurship students actively listened to the information shared about the entrepreneurial journey of Ms. Anuka, objectives and goals of entrepreneurship and the entrepreneurial acumen required for achieving success in entrepreneurship.

The session started with the welcome address and introduction of the expert by Dr. Nitu Ghosh.

Ms. Anuka is the Founder and Director of Green Artery Technologies (OPC) Private Limited. She founded her company at the age of 21 and as a women entrepreneur she has always motivated other girls to look forward towards their dreams. She has prior experience as a Graduate Engineer Trainee at Varroc Engineering Private Limited where she has worked on various engineering projects. She holds a bachelor's degree in Mechanical Engineering from REVA University, Bangalore. I am skilled in various Design and simulation software's like Solidworks, Ansys Workbench, AutoCAD and C. The linkedin profile of Ms. Anuka is present in the below mentioned link- https://www.linkedin.com/in/anuka-dhindhwal/

The Entrepreneur spoke about her passion for entrepreneurship, her dreams as a student, her efforts and contributions in taking the first step and continually moving ahead in this field. She spoke about her mindset, her abilities that helped her to pursue in this career of entrepreneurship. She also spoke about the support provided by her alma mater, REVA University and REVA NEST in starting off her business venture., Ms. Anuka highlighted about the support provided by REVA NEST in incubating her and in her entrepreneurial venture. She spoke about the functioning of REVA NEST and introduced students to the achievements and milestones reached till now by REVA University's incubation centre. REVA NEST, a Technology Business Incubator established at REVA University campus aims to build the entrepreneurial eco system by empowering and nurturing student start-ups and incubating innovative technology based start-ups.

The University faculty members and industry mentors associated with REVA NEST advice Incubatee companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Set up and Operations, and Human Resource Sourcing and Development.

REVA NEST is recognized by MSME, supported by Government of Karnataka, Department of Science and Technology. REVA NEST has access to universities full equipped state of art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction and Bio-technology. It offers Creative and Innovative program for aspiring entrepreneurs in the thrust areas of Internet of Things (IOT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent Systems, Clean Energy, Art and Design.

The vision of REVA NEST is – "To create an ecosystem that will foster and support entrepreneurship by translating innovative technology ideas into successful ventures offering products, processes and services that greatly benefit the society at large."

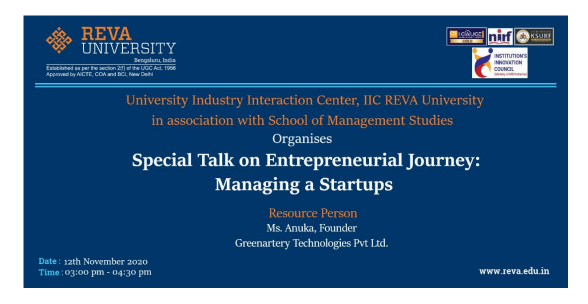
The mission is stated as follows- "To provide conducive support system that helps in nurturing technology based innovative start-ups towards sustainability and scalability".

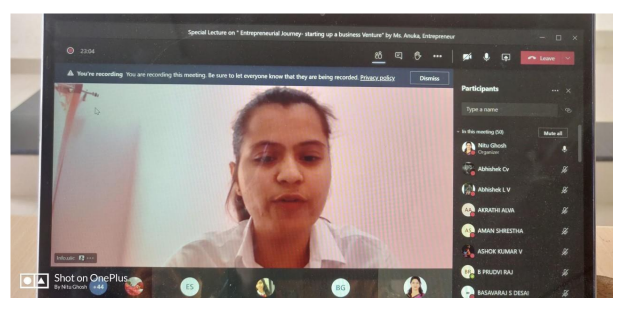
Ms. Anuka explained to the students about her nightmares, challenges and problems that she faced in her entrepreneurial journey and what supported her in starting off and continuing with her passion.

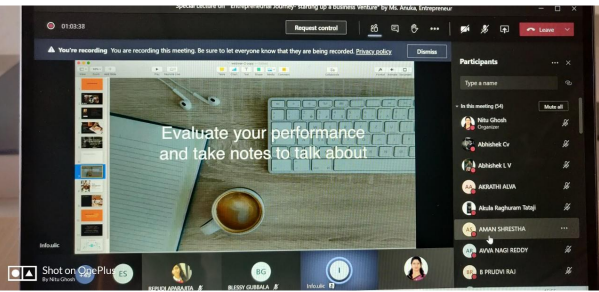
The students were enthusiastic to listen to her experiences that made her an entrepreneur from the campus of REVA University. They had interesting questions for her and she patiently answered them. The overall session was very informative and inspiring for all our students who are future entrepreneurs.

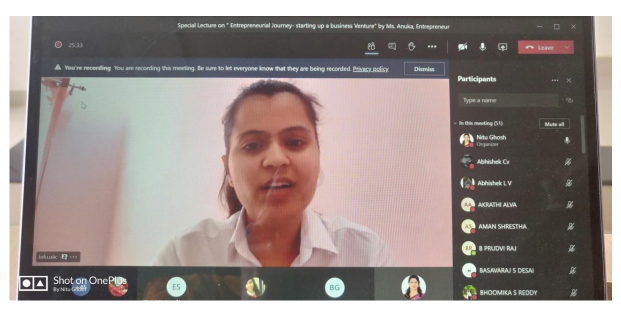
The session concluded with a vote of thanks delivered by Dr. Nitu Ghosh, coordinator of BBA-Entrepreneurship Program. She expressed her gratitude to the resource person, Ms. Anuka and deep gratitude to Director of School of Management Studies, Dr. Shubha A for her support, inspiration and approval for such student centric activities. Gratitude was also expressed to the management for the facilities and support provided to conduct these events for the purpose of developing our students as next generation entrepreneurs.

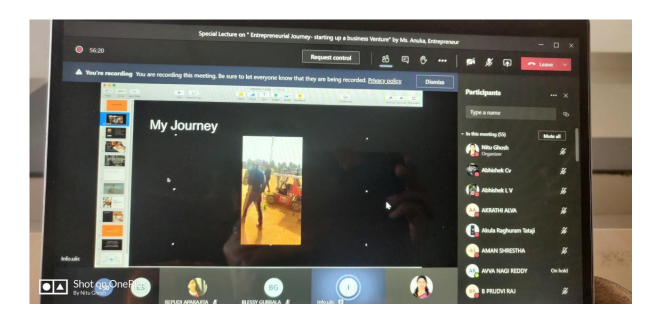
Some glimpses of the special lecture by Ms. Anuka are as follows-

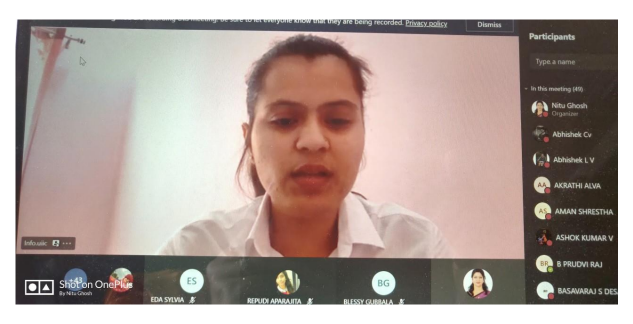




















University Industry Interaction Centre, IIC REVA University Organized one Day Virtual Train the Trainer Programme on "Innovation and Entrepreneurship Development"

University Industry Interaction Centre, IIC REVA in association with organized One day virtual Train the Trainer Programme on "Innovation and Entrepreneurship Development" on 23.11.2020 from 09:00am to 4:00 pm for the faculty of various schools.

About the event

After a warm welcome to the attendees, a profile reading and introduction of the Speaker Mr. Dinesh Bhatt was done.

Later the session was handed over to the speaker on "Innovation and Entrepreneurship Development"

The event was conducted in two sessions; details are as mentioned below:

Innovation and Entrepreneurship Development Programme on 23.11.2020		
Morning 9AM to 12PM	Afternoon 1PM to 4PM	
Topic: 1.Introduction to Entrepreneurship 2. Starting Venture and Business Plan	Topic: 1. Financing and Marketing 2. Institutional Support for Entrepreneurship.	

About IEDC:

The Innovation and Entrepreneurship Development Centre's (IEDC) are platforms set up mainly in Engineering colleges with an aim to provide students an opportunity to innovate and experiment.

IEDCs works as the first launch pad for a student's entrepreneurial journey and provide them with access to cutting edge technology, world class infrastructure, high quality mentorship, early risk capital and

	external connects.
	IEDCs act as common platforms in academic institutions to nurture
	innovation and entrepreneurship culture among student
	Fraternity.
Organized By	University Industry Interaction Centre, IIC REVA University
IICCoordinator s	Ms. Vanitha R. and Mr. Adithya.
Date	23.11.2020
Targeted Audience	Faculty of various Schools (to represent as IEDC experts at their Schools)
No. of Participants	14
Link	https://teams.microsoft.com/l/meetup- join/19%3ameeting_N2MwNzA2NjQtNmJmZS00Y2EzLTlkMmEtOTk5 MTg3NDRiYzU0%40thread.v2/0?context=%7b%22Tid%22%3a%22474 565c1-bca4-4295-a2f5- b0c7dbf2591c%22%2c%22Oid%22%3a%222f290fd7-c4ae-41b3-87fd- 669337e4d4b8%22%7d

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Pro Vice Chancellar Mr Dr. M. Dhanamjaya, Registrar Dr. Beena G, Dean - Placement, Training, and Planning Dr. N. Ramesh.

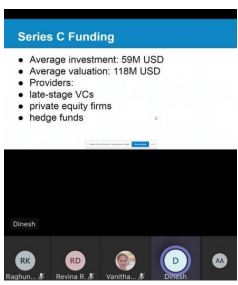
We also extend our sincere thanks to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Programme and for providing all the facilities, support and encouragement towards organizing the same.

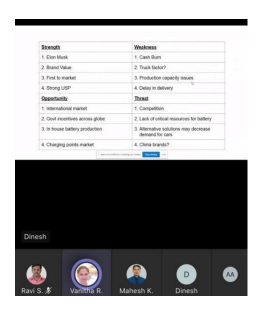
We thank the coordinators and all the staff members involved for the successful conduction of the programme.

Pictures of the Programme are attached under











Case study

- An angel investor invests Rs 1 lakh for 10%
- equity.
 1L = 10%
 ? = 100%
- The current post-money valuation : 10 Lakh



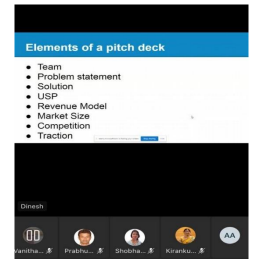
	Boot-strapped	After Angel Round	After Series A	After M & A	Percentage increase in wealth
Founder A	50 K	4.5 L	1.8 Cr	36 Cr	720K
Founder B	50 K	4.5 L	1.8 Cr	36 Cr	720K
Angel	0	11.	.4 Cr	8 Cr	80K
vc	0	0	1 Cr	20 Cr	2K
Total	1 L	10 L	5 Cr	100 Cr	10L



Case study

- · Add another 49L shares of Rs 10 each.
- Now 50 Lakh shares of Rs 10 each.
- Now founders let go 20% of 45% = 9% Now founders own 80% of 45% = 36%
- Angel investor lets go 20% of 10% = 2%
- Angel investor owns 80% of 10% = 8%
 Now 36 * 2 + 8 + 20 = 100







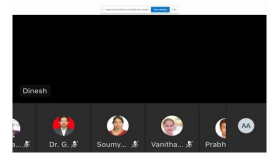


- Personal computer
- Vaccines
- Automobile
- Printing press Light bulb



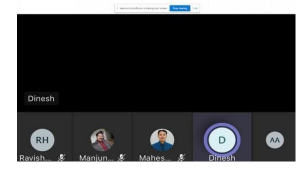
How do I market my startup?

- Word-of-mouth marketing
 Social media marketing: LinkedIn, Youtube, Facebook, Instagram, Whatsapp, etc.
- Google Ads
- SEO



Myth Busters

- Startups don't survive without funding
- · All funded startups will be successful
- Founders from only IITs and IIMs will get funding
- Fundraising is the goal of a startup









"REVA IDEATHON"

About the event	Passion, ideation and vision filled the REVA IDEATHON organized by REVA University. The electrifying event kicked-off with an inaugural address by the visionary edupreneur Dr. P. Shyama Raju, Hon'ble Chancellor, REVA University, and witnessed students from PAN-India participate in the pitch session. 294 REGISTRATIONS, 32 FINALISTS, 3 WINNERS. The event culminated with top 3 innovative ideas adjudged as the most CREATIVE, COMMERCIALLY-VIABLE concepts!
Organized By	REVA University
Date	11 th December 2020
No. of Participants	294 Teams
Website Link	https://reva.edu.in/reva-idea-day/

Photographs of the event

E – **Banner** for the Event











REVA IDEATHON 2020











ರೇವಾ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಐಡಿಯಾಥಾನ್

■ ವಿಜಯವಾಣಿ ಸುದ್ದಿಜಾಲ ಯಲಹಂಕ ರೇವಾ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿರುವ ಹೊಸ ಆನ್ವೇಷಣಾ ಗುಣಗಳನ್ನು ಗುರುತಿಸಿ ಪ್ರೋತ್ಸಾಹಿ ಸಲು 'ರೇವಾ ಐಡಿಯಾಥಾನ್' ಆಯೋಜಿಸಲಾಗಿತ್ತು.

» ಕುಲಾಧಿಪತಿ ಡಾ.ಪಿ. ಶ್ಯಾಮರಾಜು ಚಾಲನೆ ಇದರಲ್ಲಿ ಭಾಗವಹಿಸಿದ್ದ ವಿದ್ಯಾರ್ಥಿಗಳ ತಂಡ ವಿಶೇಷ 'ಶೂ' ರೂಪಿಸಿದರು. ಅದನ್ನು ಧರಿಸಿ ವಾಕಿಂಗ್ ಮಾಡಿದರೆ, ಮುಂದಿರುವ ಅಡೆತಡೆಗಳ

ಬಗ್ಗೆ ಮಾರ್ಗದರ್ಶನ ನೀಡಲಿದೆ. ಮತ್ತೊಂದು ವಿದ್ಯಾರ್ಥಿಗಳ ತಂಡ ಮೂತ್ರವನ್ನು ಇಂಧನವಾಗಿ ಪರಿವರ್ತಿಸಿ, ವಾಹನಕ್ಕೆ ಬಳಸುವ ತಂತ್ರಜ್ಞಾನವನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸಿತು. ಇದರಿಂದಾಗಿ ಪೆಟ್ರೋಲ್ ಅವಶ್ಯಕತೆ ಬೀಳುವುದಿಲ್ಲ.

ಸ್ಪರ್ಧೆಯಲ್ಲಿ ಬಿಐಟಿಎಸ್, ಪಿಲಾನಿ, ಎಂಎಸ್ ಆರ್ಐಟಿ, ಕೈಸ್ಟ್ ವಿವಿ, ಜೈನ್ ವಿವಿ, ಕ್ರೇಂಬಿಡ್ಜ್ ಕಾಲೇಜು, ನ್ಯೂ ಹಾರಿಜನ್ ಸೇರಿ 294 ಕಾಲೇಜುಗಳು ನೋಂದಾಯಿಸಿದ್ದವು, 32 ಕಾಲೇಜುಗಳು ಅಂತಿಮ ಸುತಿನಲಿ ಭಾಗವಹಿಸಲು ಅರ್ಹತೆ ಪಡೆದಿದ್ದವು.



ಐಡಿಯಾಥಾನ್ಗೆ ಚಾಲನೆ ನೀಡಿ ಮಾತ ನಾಡಿದ ರೇವಾ ವಿವಿ ಕುಲಾಧಿಪತಿ ಡಾ. ಪಿ. ಶ್ಯಾಮರಾಜು, ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಕಷ್ಟು ಉತ್ತಮ ಆಲೋಚನೆಗಳಿರುತ್ತವೆ. ಆದರೆ, ಅದನ್ನು ಪ್ರದರ್ಶಿಸಲು ಸೂಕ್ತ ವೇದಿಕೆ ಇರುವುದಿಲ್ಲ. ಅಂತಹ ವಿದ್ಯಾರ್ಥಿಗಳು ರೂಪಿಸಿದ ಅನ್ವೇಷಣಾ ಪ್ರಾಚೆಕ್ಟ್ಗಳನ್ನು ಪ್ರದರ್ಶಿಸಲು ನಾವು ವೇದಿಕೆ ನಿರ್ಮಾಣ ಮಾಡಿಕೊಟ್ಟಿದ್ದೇವೆ ಎಂದು

ಆಯೋಜಿಸಿದ್ದ ಐಡಿಯಾಥಾನ್ ಸ್ಪರ್ಧೆಗೆ ಕುಲಾಧಿಪತಿ ಡಾ. ಪಿ. ಶ್ಯಾಮರಾಜು ಚಾಲನೆ ನೀಡಿದರು. ವಿವಿಯ ಸಿಬ್ಬಂದಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

ಹೇಳಿದರು. ಇದು ಆಲೋಚನೆಯನ್ನು ಮೂರ್ತರೂಪಕ್ಕೆ ತರಲಿದೆ. ಪದವಿ ಮತ್ತು ಪದವಿಪೂರ್ವ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪ್ರತ್ಯೇಕವಾಗಿ ಸ್ಪರ್ಧೆ ಆಯೋಜಿಸಲಾಗಿತ್ತು ಎಂದು ತಿಳಿಸಿದರು. ಪ್ರತಿ ತಂಡಕ್ಕೆ 10 ನಿಮಿಷಗಳ ಅವಕಾಶವನ್ನು ನೀಡಲಾಗಿತ್ತು. ಮೂರು ಪ್ರಾಜಿಕ್ಟ್ ಗಳನ್ನು ಗುರುತಿಸಿ ಅವನ್ನು ವಾಣಿಜ್ಯೋದ್ಯ ಮಕ್ಕೆ ಬಳಕೆ ಮಾಡಿಕೊಳ್ಳಲು ಚಿಂತಿಸಲಾಗಿದೆ ಎಂದು ಹೇಳಿದರು.



ఉత్సాహభరితంగా రేవా ఐడియాథాన్

బెంగళూరు, డిసెంబరు 11 (ఆంధ్రజ్యోతి): రేవా యూనివర్శిటీ ఆధ్వర్యంలో ఏర్పా టైన ఐడియాథాన్ను యూనివర్శిటీ గౌరవ ఛాన్సెలర్ డాక్టర్ పీ శ్యామరాజు శుక్రవారం లాంచనంగా ప్రారంభించారు. అనంతరం డ్రసంగన్నూ సమాజ డ్రగతిని పరుగులు ఫె ట్వించే దిశలో మరిన్ని నూతన ఆవిష్కరణలు అవసరమన్నారు. డ్రత్యేకించి ఆత్మరక్షణ సాదనాల ఆవిష్కరణపై దృష్టి సారించాలని పిలుషనిచ్చారు. వర్ఫువల్ ఆధారంగా జరిగి న ఈ మెగా ఐడియాథాన్ పోటీలలో దేశవ్యాప్తంగా 294 కళాశాలలనుంచి విద్యార్ధులు పాల్గొని తమ ఐడియాలను సమర్పించారు. పీరిలో బిట్స్ పిలానీ, ఎంఎస్ రామయ్య ఇన్స్టేట్యూట్ ఆఫ్ టెక్నాలజీ, డ్రెస్ట్ యూనివర్శిటీ, జైన్ యూనివర్శిటీ, కేంబ్రిడ్డ్ ఇన్స్టేట్యూ ట్ ఆఫ్ టెక్నాలజీ, న్యూ హారిజన్ ఇంజనీరింగ్ కళాశాలలకు చెందిన విద్యార్థులు ఉన్నా రు. వీరిలోంచి 32మంది విద్యార్థులను ఫైనల్స్ కు ఎంపిక చేసి వారికి పోటీలు నిర్వహిం చారు. పీయూనీ, యూనివర్శిటీ విద్యార్థులకు, హైస్కూల్ విద్యార్థులకు వేర్వేరుగా రెండు విభాగాలలో పోటీలు నిర్వహించారు. మూడు ఉత్తమ ఆవిష్కరణ ఐడియాలను ఎంపిక చేసి రూ.లక్ష బహుమతిని అందచేయనున్నారు.

REVA IDEATHON - Let's Innovate for a Better Society'

Premier education institution REVA University is hosting 'REVA IDEATHON' at its University campus on the 11th of December. More than 200 prestigious institutions across the country will participate in the REVA IDEATHON which is driven by the theme - 'Let's Innovate for a Better Society' this year. The REVA IDEATHON is a novel initiative of the REVA University to support innovators who are driven to innovate and disrupt the routine. Speaking about the event, Dr. P. Shyama Raju, Hon'ble Chancellor, REVA University, said, "REVA IDEATHON aims to create global energy around innovation. REVA IDEATHON is an idea pitch competition for teams under the theme- 'Let's Innovate for a Better Society'. We believe that to solve challenges posed to us and to continue to create prosperity for all, we need a deep universal appreciation for the power of ideas." He further, said, "Currently, the innovation ecosystem is perceived as an exclusive realm reserved for the 'big tech', and people with money and networks behind them. The REVA IDEATHON aims to break this perception and accelerate innovation by giving people, who have good ideas, the power to bring them to life. We aim to bring organizations, entrepreneurs, and communities together to unlock the power of ideas and make the world a better place."

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh.

We thank the coordinators and all the staff members involved for the successful conduction of the session







Date: 28th Dec 2020

REPORT ON NATIONAL SCIENCE DAY 2020

To commemorate the invention of **'The Raman Effect'** by the Indian Physicist, **Sir Chandrasekhara Venkata Raman**, National Science Day was celebrated by School of Applied Sciences, IIC REVA University at REVA University with great enthusiasm on February 28th, 2020.

The day started with inauguration of **National Science Day-2020** by our beloved Chancellor Dr. P. Shyama Raju, the guest Prof. Abhishek Dhar, The Vice Chancellor Dr. S.Y. Kulkarni, the Pro Vice Chancellor, Dr.Y.Lakshman Kumar, the Registrar Dr. M. Dhanamjaya Sir, The Dean School of Applied Sciences Dr. N. Ramesh and the Director Dr.Beena G.

Followed by Inaugural talk from Abhishek Dhar Professor, International Centre for Theoretical Sciences (ICTS-TIFR), Bengaluru on "Order and Patterns in Randomness" which describes how physics and mathematicians find hidden patterns and information in apparently random looking events. This was explained by considering the examples of Random walk, Brownian motion, many particle systems in statistical physics and finally a card trick was exhibited.

Apart from the talk number of Inter University competitions were also organized to promote the active involvement of students in Science such has Science Quiz, Debate on "Gender equality in science and technology advancement", Painting on Path Breaking Innovations/ Scientific achievements from for Human kind "Women in Space", Collage on "women in science, Path Breaking Innovations/ Scientific

achievements from for Human kind", Idea pitch, Coding and Science Model exhibition.

A total of **290 students** participated in the various competition from different degree colleges like Mount Carmel College, Jain University, Maharani Lakshmi Ammanni College, Govt. First Grade College, Yelahanka and also from other districts of Karnataka like Government Science College, Hassan, Mysore Maharaja College and so on. Students from various departments of REVA University also participated in the various competitions. For each competition 3 prizes were distributed, all the participants received the participation certificate.

The prize winners were awarded in the valedictory session presided by the Hon'ble Vice Chancellor Dr Y S Kulkarni & Pro Vice Chancellor Dr Y Lakshman Kumar at 3 pm at Library Seminar Hall.

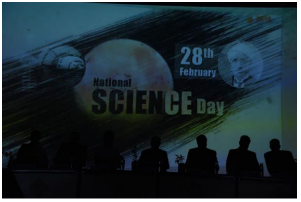
Photographs:

Inauguration: 28-02-2020









Slogan Competition: 29-02-2020



Debate Competition:29-02-2020





Essay Writing Competition:29-02-2020



Poster Competition: 02-03-2020





Painting Competition:03-03-2020







Idea Pitch: 04-03-2020





Coding Competition: 05-03-2020





Science Model Exhibition: 06-03-2020









Community Meetings:07-03-2020

















University Industry Interaction Centre, IIC REVA University Organized

"Orientation Session on National Innovation & Startup Policy"

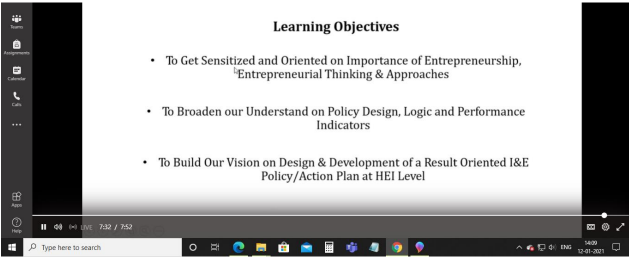
Officilitation	Session on National Innovation & Startup I oney
	University Industry Interaction Centre, IIC REVA University organized "Orientation Session on National Innovation & Startup policy" on 12 th January 2021 from 2:00 PM to 4:00PM.
About the event	Dr. Kiran Kumari Patil, Director, University Industry Interaction Center & REVA NEST, interacted with the students and highlighted the importance of National Innovation & Startup policy.
Organized By	University Industry Interaction Centre, IIC REVA University
UHC & HC Coordinator	Mr. Adithya Poojary
Date	12 th January 2021 from 2:00 PM to 4:00PM.
Targeted Audience	REVA University Students & Faculty
No. of Participants	176

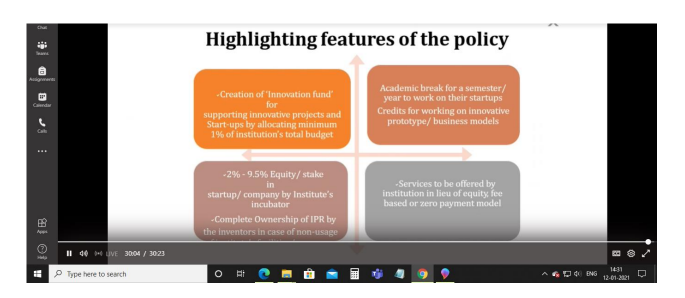
Photographs of the event

E – Banner for the Event

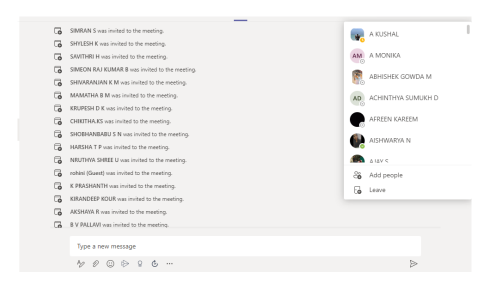












We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

Note: MS Team Live Event







A Report on IP CELL INAUGURATION

REVA University being one of the pioneer in the field of education and having an aspiration to become an innovative university by developing excellent human resources and inspire students and scholars to achieve excellence in research culture and innovative skills long with leadership qualities through education of global standards. In this regard REVA University has gone one step ahead and achieved another mile stone by establishing a IP Cell in the University in collaboration with KSCST, Government of Karnataka.

The inauguration of IP Cell was held on 28.01.2021 by our Honourable Chancellor Dr.P.Shyama Raju Sir by cutting of the Ribbon, Pro-Vice Chancellor Dr. M. Dhanamjaya Sir, Dr. Beena G Registrar, Dr. Vivek Anand Sir the spokesperson for KSCST and all the Deans and Directors of all the Departments graced the Occasion. Faculties from other departments were also present for the programme.

The event was inaugurated by the lighting of the lamp by Our Honourable Chancellor Sir, Dr. P Shyama Raju along with dignitaries and faculties. The Director of UIIC Dr. Kiran Kumari Patil madam, briefed about the IP Cell and welcomed all the dignitaries. Chancellor Sir addressed the gathering with words of wisdom and encouraged us to make good use of this opportunities. Dr. D.V.S. Bhagavanulu, Dean IQAC & Engineering and Technology addressed the gathering and gave positive note, new vision and enthusiasm to fulfil our new set goals.

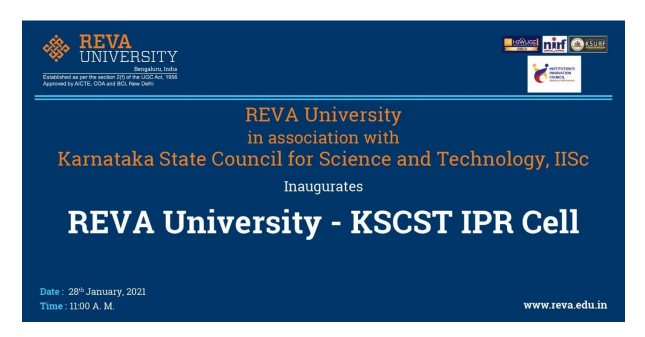
The Short Video was shared by Shri. H Hemanth Kumar, Executive Secretary, Karnataka State Council for Science and Technology, IISc congratulating the REVA University for achieving another mile stone in way of progress. He also shared the guidelines to be followed and encouraged for more innovative ideas and patenting.

The Chief Guest and the resource person were felicitated for their exemplary contribution in the field of Intellectual Property. The IP Policy of REVA University was also released during the event.

The Spokesperson Vivek Anand Sagar .B, IP Attorney and Consultant, Patent Information Centre, Karnataka State Council for Science and Technology, Bangalore addressed the gathering and conducted a session on IP which was very interactive with good examples and attendees were inspired by his session.

We would like to thank our Honourable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Pro-Vice Chancellor Dr. M. Dhanamjaya, Registrar Dr. Beena G, Dean, Placement, Training, and Planning Dr. N. Ramesh. Dean IQAC & Engineering and Technology Dr. D.V.S. Bhagavanulu for their constant guidance, We would like to thank Dr. Sunil Kumar. S. Mani, for providing, support and encouragement. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the well-structured Program.

The Pictures of the Event are attached hereunder

























University Industry Interaction Centre in association with school of Civil Engineering, REVA University

Organized Session on

"IPR and Copyrights Awareness"

	"IPR and Copyrights Awareness"
	University Industry Interaction Centre in association with School of Civil Engineering organized session on " IPR and Copyrights Awareness " on 29 th January 2021 from 3.00 PM to 4.30 PM for M-Tech 1st semester students of Civil Engineering.
	Mr. Rajashekar S. Laddimath sir, Assistant Director, School of Civil Engineering,
	highlighted the importance of Intellectual Property Rights and Patents, and how innovations
	is important in building good projects which can be Patented.
About the event	The speaker for the session was Ms. Arshiya Ambreen, Coporate Executive and Trainer UIIC, REVA University
0,022	The session was organized in Room No 208 (Smart Class Room), Sir M V Block and was coordinated by Prof. Jayachandra
Organized By	University Industry Interaction Centre in association with School of Civil Engineering, REVA University
Coordinators	Dr. Sunil Kumar Tengali and Assistant Professor Jayachandra
Date	29.01.2021
Targeted Audience	M.Tech-1st Semester students from School of Civil Engineering
No. of Participants	70

We would like to thank our Honorable Chancellor **Dr. P. Shyama Raju** Sir for providing all facility and supporting to organize such events. We also thank Pro Vice Chancellor **Dr. M. Dhanamjaya**, Registrar Dr.Beena G, Dean-Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr. Y.Ramalinga Reddy, Director - School of Civil Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement and being the driving force in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

Photographs of the event

E – Banner for the Event





School of Civil Engineering

Organises seminar on

Introduction to Intellectual Property Rights and Patenting

Resource Person:

Arshiya Ambreen

Corporate Executive and Trainer University Industry Interaction Cell REVA University

Eligible Attendees

- · Professional /Academic Researchers
- · Faculty Research Scholars / UG and PG Students
- E-certificate will be provided to the participants

Date: 29th January, 2021 Time: 3.00 P. M. to 4.00 P. M.

Venue: Digital Lecture Hall [208], Sir M. V. Block

www.reva.edu.in

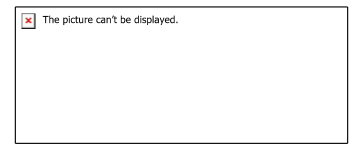
Professor Sunil Kumar Tengli Addressing the Students











Title: Report on IPR and Copyright Session

Date: 19th February 2020

Organized By: UIIC in association with School of EEE

Subject: Session on IPR and Copyrights

Teachers / Coordinators: Prof. Adithya Ballaji

Report Prepared By: Prof. Adithya Ballaji

Description of Event:

UIIC, REVA University in association with **School of Electrical and Electronics Engineering** organized and conducted a session on **IPR and Copyrights on 19th of February** to the students of B. Tech 4th Semester, School of Electrical and Electronics Engineering. 220 students attended the session for the same.

The training was conducted by resource person, Arshiya Ambreen, Corporate Executive and Trainer, UIIC

Following topics were covered:

- 1. Introduction on Patents and Copyrights
- 2. Importance and Significance of IPR and Copyrights
- 3. Trademark
- 4. Trade-secret
- 5. Design
- 6. Geographical Indications

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. S.Y.

Kulkarni, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr.Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

Photographs:

The picture can't be displayed.	



Title: Report on IPR and Copyright Session

Date: 14th September 2020

Organized By: UIIC in association with School of EEE

Subject: Session on IPR and Copyrights

Teachers /Coordinators: Prof. Adithya Ballaji

Report Prepared By: Prof. Adithya Ballaji

Description of Event:

UIIC, REVA University in association with **School of Electrical and Electronics Engineering** organized and conducted a session on **IPR and Copyrights on 14th of September** to the students of B. Tech 3rd Semester, School of Electrical and Electronics Engineering. 162 students attended the session for the same.

The session was organized on MS Team online platform and coordinated by Prof. Mahesh Kumar

The training was conducted by resource person, Arshiya Ambreen, Corporate Executive and Trainer, UIIC

Following topics were covered:

- 1. Introduction on Patents and Copyrights
- 2. Importance and Significance of IPR and Copyrights
- 3. Trademark
- 4. Trade-secret
- 5. Design
- 6. Geographical Indications

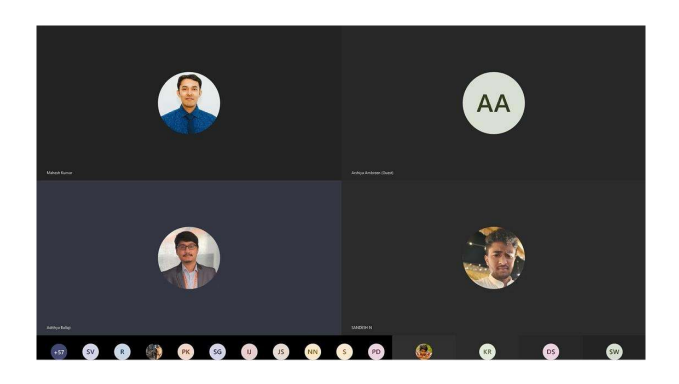
We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr.Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

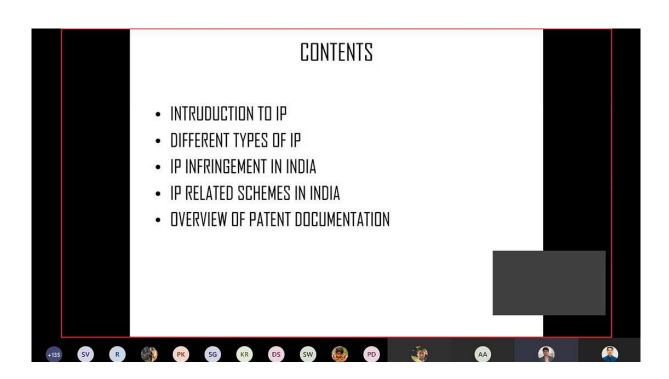
We thank the coordinators and all the staff members involved for the successful conduction of the session

Video Link for the session: https://revaedu-my.sharepoint.com/:v:/g/personal/adithya_ballaji_reva_edu_in/EfkWqyjWXWhPvrP9SLcDTt8B imi62dDy6VkTrVVmBPFekw?e=GZ9F1b

Photographs:











University Industry Interaction Centre in association with school of electrical and electronics engineering, REVA University

Organized Session on

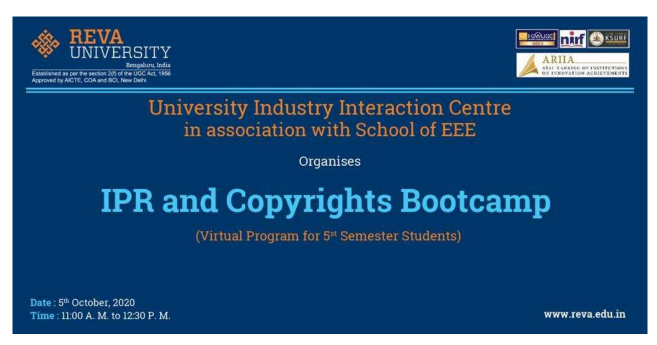
"IPR and Copyrights Bootcamp"

	Tituna copyrights booteamp
	University Industry Interaction Centre in association with School of Electrical and Electronics Engineering organized session on "IPR and Copyrights Bootcamp" on 05 th October 2020 from 11:00AM to 12:30PM for 5 th semester students of Electrical and Electronics Engineering. Dr. Rajashekar P Mandi sir, Director, School of EEE, spoke with students and
About the event	highlighted the importance of Intellectual Property Rights and Patents, how innovations is important in building good projects which can be Patented. The speaker for the session was Mr. Rathan, Technical lead/ Technical Trainer, UIIC, REVA University The session was organized on MS Team online platform and coordinated by Prof. Mahesh Kumar
Organized By	University Industry Interaction Centre in association with School of Electrical and Electronics Engineering, REVA University
Coordinators	Prof. Mahesh Kumar and Prof. Adithya Ballaji
Date	05-10-2020
Targeted Audience	5 th Semester students from school of Electrical and Electronics Engineering
No. of Participants	224
Session Link	https://revaedu- my.sharepoint.com/:v:/g/personal/adithya_ballaji_reva_edu_in/Ee85blFt_SBHlrPeko458L 4BUQFzDiZiR0tR3SKXDqb51g?e=Q2dhbl

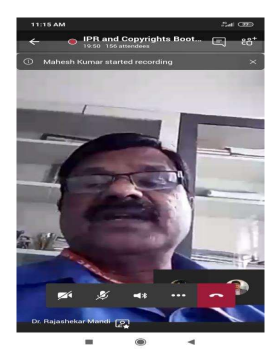
We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. K. Mallikharjuna Babu, Registrar Dr. M. Dhanamjaya, Dean, Placement, Training, and Planning Dr. N. Ramesh. We would like to thank Dr. Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

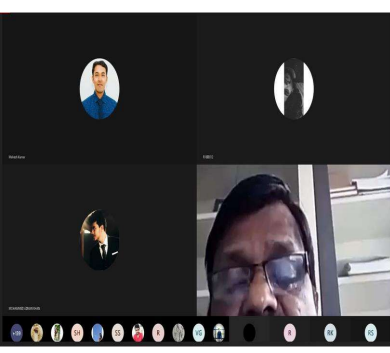
We thank the coordinators and all the staff members involved for the successful conduction of the session

Photographs of the event

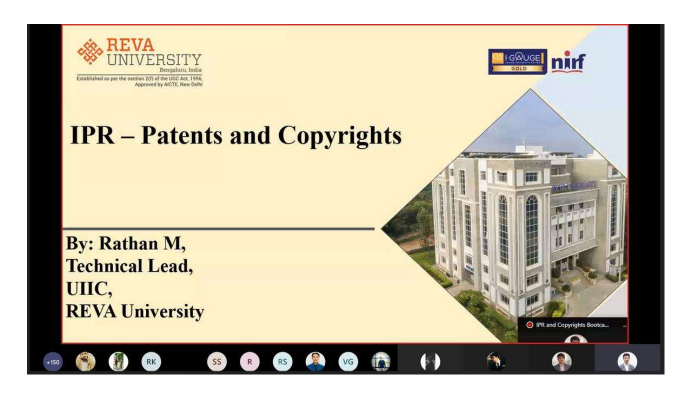


E - Banner for the Event



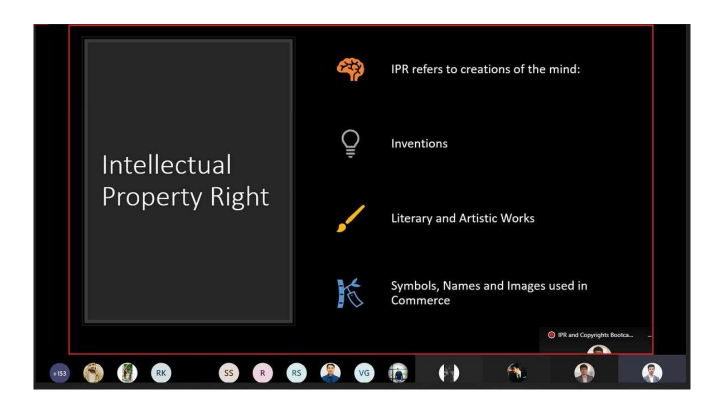


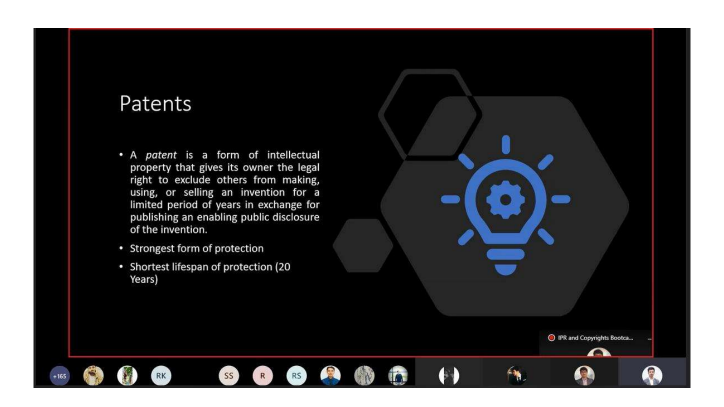
Dr. Rajashekar P Mandi Sir, Director, School of EEE, speaking on the Importance of Intellectual Property Rights and Patents



The speaker for the session was Mr. Rathan, Technical lead/ Technical Trainer, UIIC, REVA University









School of Applied Sciences

Department of Mathematics

Report- Webinar on Women Entrepreneurship



The Dept. of Mathematics, School of Applied Sciences, REVA University, Bengaluru, organized a series of webinars, as a part of the knowledge sharing program for the benefit of students and faculty members. In continuation, the 6th virtual webinar on "Women Entrepreneurship" organized on 4th August, 2020, from 3PM to 4.00PM

The speaker of the Webinar was Mrs. Vinamratha S, our Proud Alumni, who has completed her U.G in B.Tech Compute Science from REVA Institute of Technology in 2010. She took the decision very boldly to become the Entrepreneur, without any back Support and now she is in a position as the proprietrix, Isirimechnosystems

She is the Inspiration for many Upcoming Engineers. Throughout her presentation, she has given many inputs to establish as an Entrepreneur.

The Inputs of the Talk are:

- Success is that, when our Soul is Happy
- The Driving Force to become an Entrepreneur is MONEY
- To Achieve the Success, one must have Passion and fire throughout the Journey
- Every Day must be a New Challenge
- Everyone should see the Failure as the Beginning and in the Middle but never entertain it as an END.

Few pics of the webinar are:



The Webinar was a success, as the Talk was attended by many Participants.

We Thank Our Assistant Director, Dean and faculties for making the webinar a grand success.

Assistant Director Deputy Director



School: Applied Sciences - Mathematics

Event: Online 10 days Faculty and Student Development Program on Python by

collaborating with IIT Bombay

Date: From 18/09/2020 to 27/09/2020

Timing: Everyday(10 days)

Venue: Spoken tutorial

Report on 10 days Faculty and Student Development Program on Python by collaborating with IIT Bombay

The Department of Mathematics, School of Applied Sciences had organized a workshop on Online 10 days Faculty and Student Development Program on Python by collaborating with IIT Bombay from 18.09.2020 to 27/09/2020 everyday, through spoken tutorial event platform. The session was open for the faculties, research scholars and students from Science and Engineering streams.

We have invited other College students and staff also for the workshop, in which **students 295 and staff 37 participants** were trained. As **Python 3.4.3**, is very much useful in Research and Innovations and high level, remarkable powerful dynamic programming language used in a wide variety of application domains. Easy to learn, free and open-source software, also useful for scientific computing. It has a powerful interactive interpreter and extensive scientific libraries and is also well documented.

At the end of the talk, speaker answered for many questions raised by students and faculties

The workshop was had an interactive session where the queries were answered by the resource person. It was a enlightening and fruitful session.

The Department of Mathematics, School of Applied Sciences thank the IT department for their support for the success of the interdisciplinary talk.

Assistant Director Deputy Director



School of Computing & Information Technology

Event Report – FDP on Deep Learning with MATLAB

Date: 10th April 2019

The School of CIT conducted a faculty development program on "Deep Learning with MATLAB" in collaboration with MathWorksInc on 10th April 2019. The resource person was Dr. Spandhana Gonuguntla, Education Technical Evangelist, MathWorks Inc. She has a Ph.D.from National University of Singapore

The contents covered in the FDP were:

- What is Deep Learning?
- What are pre-trained networks?
- Image classification using pre-trained networks in 5 lines of code
- Understanding the network architecture
- Demo 1: Training a network from scratch
- Demo 2: Performing transfer learning
- Introduction to image datastores to access large amounts of data
- Deep network designer App for efficiently designing networks
- Image labeller App for automating labelling of classes

Faculty members from the Schools of CIT, ECE and Mathematics attended the training program.

A few pics are inline-





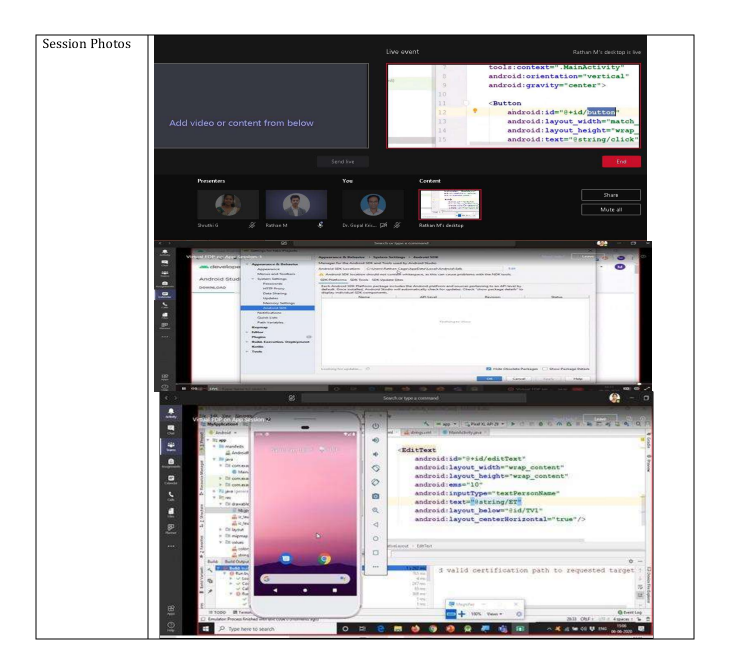


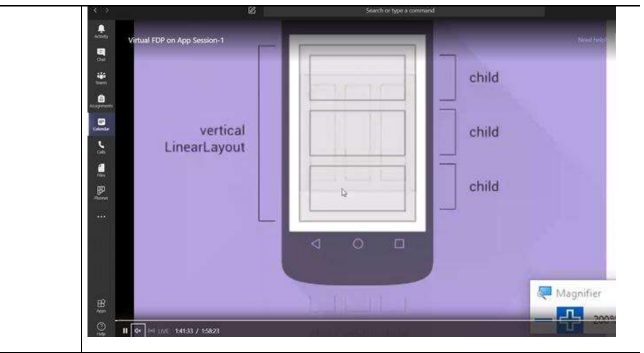
The School of Computing & IT Event Report on Two Day Virtual Faculty Development Program on Android Application Development

$(6^{th}$ June 2020 and 7^{th} June 2020)

About the FDP	In 10 years' time, Android has effectively become the world's most popular operating system by a number of measures. As Android has matured, it is finding its way into a variety of devices, including televisions, projectors, automobiles, and even recreational vehicles. Want to dim the lights in your camper or activate the awning? You can use the Android-based touchscreen interface to manipulate the controls. Or, use your smartphone equipped with Bluetooth to communicate with the RV's Android-based control system. There are many of these types of interfaces finding their way to the market. Some user experiences are simply fantastic (like drone controllers), and some are less than fantastic, like the controls in my uncle's RV. This article introduces the Android platform and discusses how you can use it for both mobile and non-mobile applications. The ambition is to get you on a path to making awesome apps for whatever platform arena you feel called to make your contribution.
Organized By	School of Computing and Information Technology in Association with UIIC, REVA University.
Date of	6 th June 2020 and 7 th June 2020 (2 Days)
Workshop	
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of Computing and Information Technology, REVA University. Dr. Kirankumari Patil, Director, University Industry Interaction Center, REVA University.
Organizing	Dr. Gopal Krishna Shyam, Professor, School of Computing and Information Technology,
Chair	REVA University.
CO-	Prof Akram Pasha
ORDINATORS	Associate Professor, School of Computing and Information Technology, REVA University. Prof Priyanka Bharti
	Assistant Professor, School of Computing and Information Technology, REVA University. Prof Shruthi G
	Assistant Professor, School of Computing and Information Technology, REVA University. Prof Shilpa N R
	Assistant Professor, School of Computing and Information Technology, REVA University. Prof Raghavendra Reddy
	Assistant Professor, School of Computing and Information Technology, REVA University. Prof Surekha Thota
	Assistant Professor, School of Computing and Information Technology, REVA University. Prof Soumyalatha Naveen
	Assistant Professor, School of Computing and Information Technology, REVA University.

Targeted Audience	Faculty, Research scholars and students.
Resource Person	Mr Rathan M, Technical Lead, University Industry Interaction Center, REVA University.
Brief Profile of the Resource Person	Mr Rathan M works as a Technical Lead for University Industry Interaction Centre, REVA University. Currently pursuing his PhD in Social Media Analytics, he's got his B.E and M Tech with best outgoing student awards. He has worked as an Android Developer, he has also worked as a professor for over 3 years during the time which he's published 5 applications. He has also worked as a technical trainer for placement oriented training in C, C++, Java, Android, Ethical Hacking, Python, Django and Machine Learning for various colleges across the country. Within UIIC, REVA University, he has lead the team to publish the REVA Codelab application as well. He has also published 5+ papers in various conferences and Journals including Elsevier.
No. of	320
Participants	The Virtual FDP on "Android Application Development" event was started with the Inauguration function which was held on 6th June 2020 at 9:15AM and graced by the presence of Vice chancellor, Dr. Surendra Rao Shankhapal and our school Director Dr. Sunil Kumar S Manvi. The Inauguration started with invocation song by Dr. Meenakshi Sundaram. Further, Dr. Sunil Kumar S Manvi, Director of School of C&IT, welcomed the audience to the virtual FDP. Dr. Surendra Rao Shankhapal Vice- Chancellor, REVA University Addressed the Gathering. Dr Gopal Krishna Shyam, Organising chair of Virtual FDP spoke about the significance and importance of FDP and briefed about the Resource person. The inauguration function was concluded by vote of thanks from Prof Akram pasha. The details of the sessions held on 6th June and 7th June 2020 are as below: Day 1: Android Studio Introduction, Installation Instructions, UI Development, Interaction with participants (Solve Errors / Issues with Coding / Installation), Happy Birthday UI Screen Development, Building First App, Click Counter Application, Interaction with participants (Solve Errors / Issues with Coding / Installation). Day 2: Intents, Creating Multiple Activities, Activity Lifecycle, BMI Calculator, Interaction with participants (Solve Errors / Issues with Coding / Installation), Assignment - Create Income / Expense Calculator, Interaction with participants (Solve Errors / Issues with Coding / Installation), Assignment - Create Income / Expense Calculator, Interaction with participants (Solve Errors / Issues with Coding / Installation).





Feedback from Participants All the participants expressed satisfaction over the conduction of the virtual FDP.



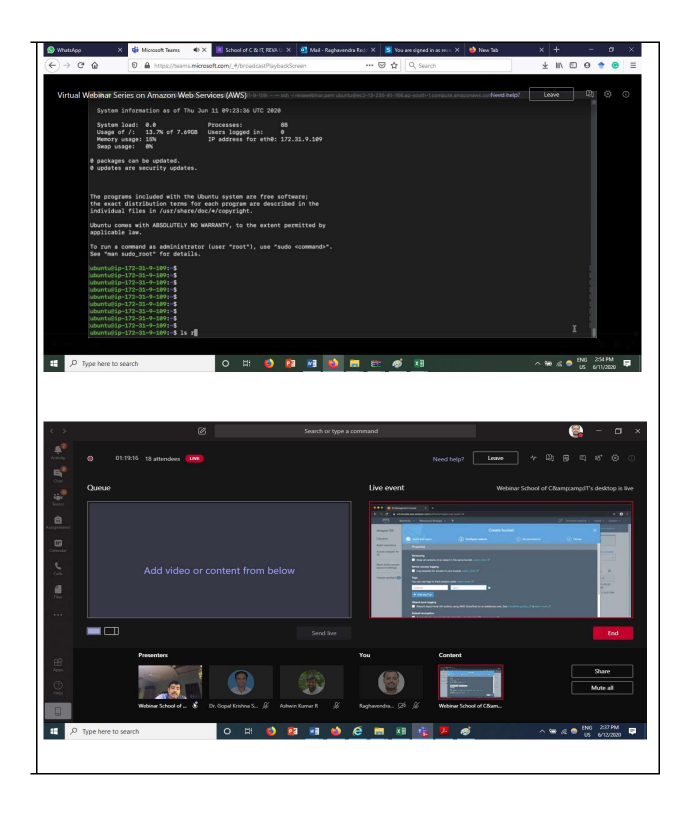
The School of Computing & IT Event Report on Five day FDP on "Amazon Web Services (AWS)"

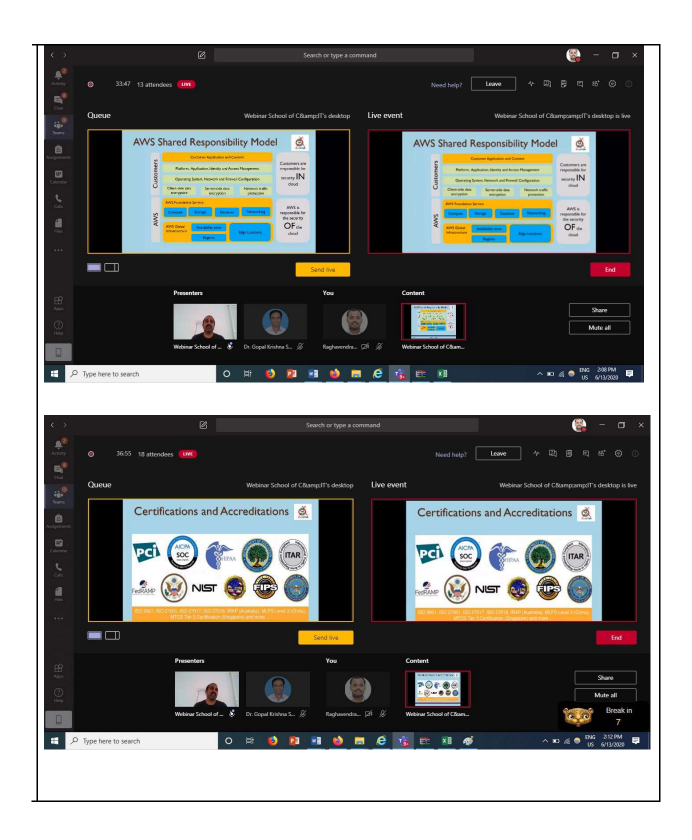
(11th June 2020 to 15th June 2020)

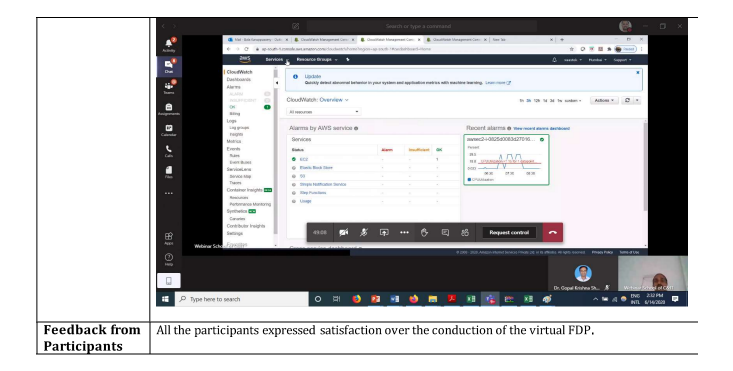
About the FDP	Amazon Web Services (AWS) is a subsidiary of Amazon that provides on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis. In aggregate, these cloud computing web services provide a set of primitive abstract technical infrastructure and distributed computing building blocks and tools. The AWS technology is implemented at server farms throughout the world, and maintained by the Amazon subsidiary. Fees are based on a combination of usage (known as a "Pay-as-you-go" model), the
	hardware/OS/software/networking features chosen by the subscriber, required availability, redundancy, security, and service options. This FDP series introduces the cloud platform and discusses how you can use it for different applications.
Organized By	School of Computing and Information Technology, REVA University in Association with XaaSTek Consulting Pvt. Ltd.
Date of <u>FDP</u>	11 th June 2020 to 15 th June 2020 (5 Days)
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of Computing and Information Technology, REVA University. Dr. Ashwin Kumar U M, Professor, School of Computing and Information Technology, REVA University.
Organizing Chair	Dr. Gopal Krishna Shyam, Professor, School of Computing and Information Technology, REVA University.
CO- ORDINATORS	Prof Raghavendra Reddy Assistant Professor, School of Computing and Information Technology, REVA University. Prof Akram Pasha Associate Professor, School of Computing and Information Technology, REVA University. Prof Priyanka Bharti Assistant Professor, School of Computing and Information Technology, REVA University. Prof Shruthi G Assistant Professor, School of Computing and Information Technology, REVA University. Prof Shilpa N R Assistant Professor, School of Computing and Information Technology, REVA University. Prof Surekha Thota Assistant Professor, School of Computing and Information Technology, REVA University.

	Prof Soumyalatha Naveen	
	Assistant Professor, School of Computing and Information Technology, REVA University.	
Targeted Audience	Faculty, Research scholars and students.	
Resource Person	Mr. Devendra Singh and Mr. Balamurugan Karuppusamy, Co-Founder(s), XaaSTek Consulting Pvt. Ltd.	
Brief Profile of	Mr. Devendra Singh:	
the Resource		
Person	He holds of highest Professional Cloud Certification from both Amazon and Google and an instructor for Cloud Certifications for AWS and Google. He was completed MCA from AMU Aligarh and MBA in International Finance from Suffolk University, Boston, USA. 30+ years of experience in Indian Public Sector BEL and multi-nationals Tata Unisys and Fidelity Investments, at both offshore and onshore locations, undertook projects for many global clients (US Department of Transportation, Texas Department of Human services, DailyMart Convenience Stores).	
	Mr. Balamurugan Karuppusamy:	
	He holds Professional Cloud Certification from both Amazon and Google and an instructor for Cloud Certifications in AWS and Google. He holds Electronics and Communication Engineering from NIT Trichy. Has 25+ years of experience in Indian Public Sector such as ITI and multi-nationals - Fidelity Investments, Tech Mahindra, IBM, TransCore, Hyperion at both offshore and onshore locations.	
No. of Participants	250	
	The Virtual FDP on "Amazon Web Services (AWS)" event was started with welcoming the resource person Mr. Devendra Singh on 11th June 2020 at 2:00 PM and Dr Gopal Krishna Shyam, Organising chair of Virtual FDP spoke about the significance and importance of FDP and briefed about the Resource person.	
	The details of the sessions held from 11 th to 15 th June 2020 are as below:	
	• <u>Day 1:</u> Service models: IaaS, PaaS, SaaS; Use cases; Jobs and Certifications; AWS Infra and Foundation Services (EC2, EBS, VPC); Demo: Launch a Web Server (EC2).	
	• <u>Day 2:</u> Object and Block Storage : S3 and EBS; Relational Databases : RDS; NOSQL DBs : DynamicDB; Instructor Demo : S3 ,EBS.	
	• <u>Day 3</u> : AWS Shared Security Model, Security Groups and NACLs; AWS IAM : Users, Groups, Roles, Policies; Instructor Demo: Create a user, groups and Roles.	
	<u>Day 4:</u> Monitoring using cloud watch; Load Balancers and Types; Autoscaling plans and components; Demo of CloudWatch.	

<u>Day 5</u>: DevOps Concepts; Open Source DevOps Tools; AWS DevOps: CodeCommit; CodeBuild, CodeDeploy, CodePipeline; Demo of AWS DevOps. Session Photos Amazon Elastic Block Store (EBS) Ø ← → ♂ ☆ ··· ☑ ☆ Q Search ± III/ □ Θ ♦ ⊚ ≡ Virtual Webinar Series on Amazon Web Services (AWS) ustry Landscape ... ➤ On Cloud Market ➤ On Cloud Jobs AWS revenue will top \$43 Cloud Professionals make billion by 2022: IDC ~20% more money: Gartner Cloud infra spend expected to grow by of 23 % : Forbes Worldwide 101,913 open Projected to reach \$443B by positions : Gartner 2020 : Forbes DevOps and laaS are most in demand: Gartner AWS is preferred platform for 80% Enterprises : Forbes Hiring scale, a measure of difficulty in hiring is highest > \$1.3T IT spending will be for Cloud: Gartner affected by Cloud : Forbes Type here to search







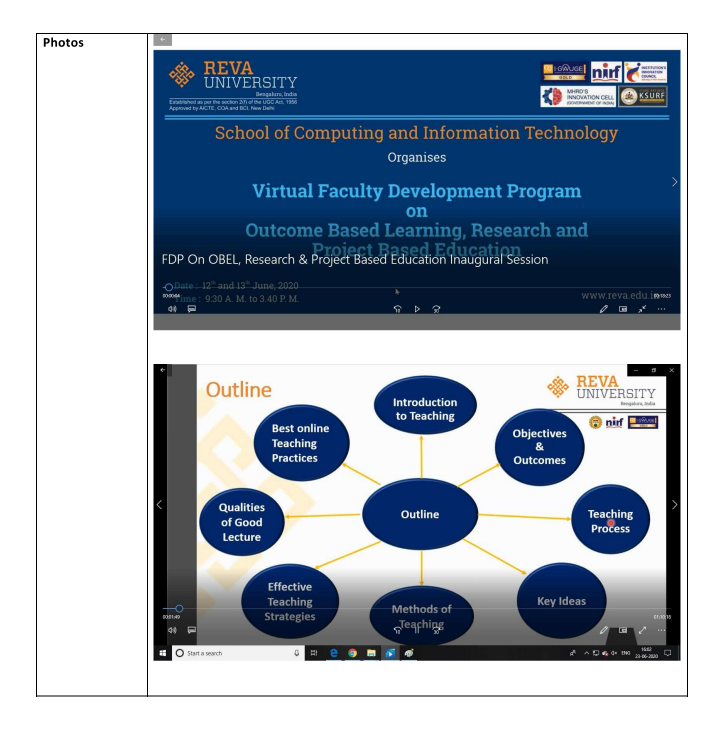


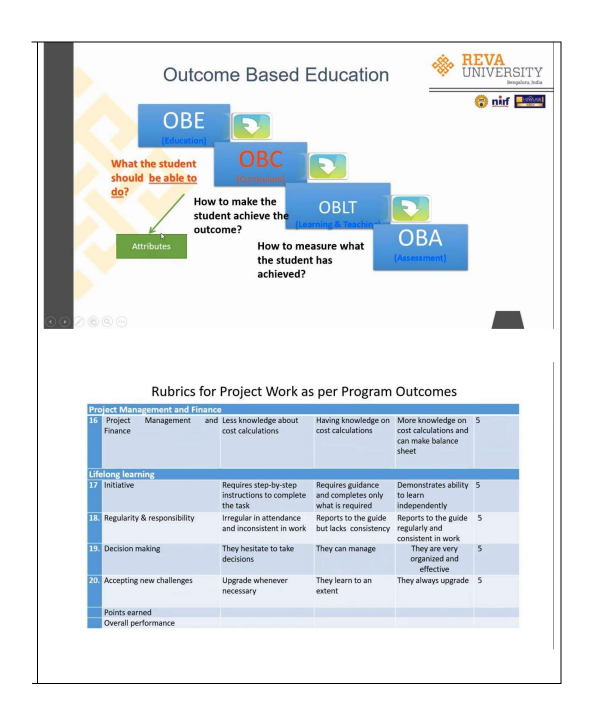
The School of Computing & IT **Event Report on**

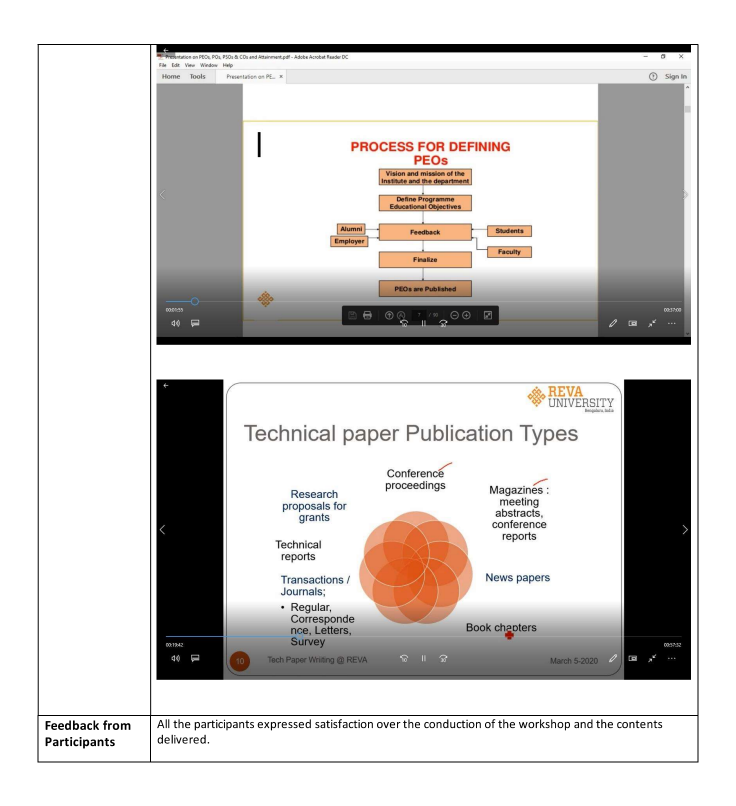
Two Days Virtual Faculty Development Program on Outcome Based Education Learning, Research and Project Based Education (12th June 2020 and 13th June 2020)

About the FDP	The faculty development program was intended to provide an insight into Outcome Based Education Learning, Research and Project Based Education. Internal and External Faculty members, research scholars from different parts of India attended the program and expressed satisfaction over the conduction of program with some valuable suggestions like the duration of the program should have been longer.	
Organized By	School of Computing and IT	
Date of Workshop	12 th June 2020 and 13 th June 2020(2 Days)	
Convener	Dr. Sunilkumar S Manvi, Director, School of C&IT.	
Organizing Chair	Dr Mallikarjuna Shastry, Professor, School of Computing and Information Technology	
CO-ORDINATORS	Dr.Shantala Devi Patil, Associate Professor, School of Computing and Information Technology Prof.Anand Shankar Associate Professor, School of Computing and Information Technology Prof. Sarvamangala Assistant Professor, School of Computing and Information Technology. Prof. Prabhuraj Assistant Professor, School of Computing and Information Technology. Prof. Archana N B Assistant Professor, School of Computing and Information Technology. Prof. Thirumagal Assistant Professor, School of Computing and Information Technology. Prof. Shalini Tiwari Assistant Professor, School of Computing and Information Technology. Prof. Geetha B Assistant Professor, School of Computing and Information Technology.	
Organizing	Prof. Shalini Tiwari	
Committee members	Assistant Professor, School of Computing and Information Technology.	
Targeted	Faculty and Research scholars from across India.	
L.		

Audience		
Resource Person(s)	Dr Mallikarjuna Shastry, Dr, Mallikarjun M K, Dr. Bhagavanulu, Dr. S S Manvi, Dr. Ashwinkumar U M, Dr. Vishwanath R H, Dr. Kiran Kumari Patil	
Brief Profile of	The resource persons were from REVA University	
the Resource		
Person (s)		
No. of	175 Participants	
Participants		
	The event started with the Online Inauguration by our School Director Dr. Sunil Kumar Manvi who welcomed and addressed the virtual gathering about the need of the hour. Dr. Shankapal, Vice Chancellor, REVA University was the chief guest. The briefing about the FDP was done by Dr.Mallikarjuna M Shastry and the Inauguration was concluded with Vote of thanks by Dr. Mallikarjun M K.	
	The training session spread over five days were split into 10 sessions. Concentrated on following topics:	
	Day 1 Effective Online Teaching and Learning Practices, Introduction to Outcome Based Education (OBE), Question paper setting, Assessment and Evaluation, PO-CO's attainment	
	Day 2 Research Paper Writing, Project Based Learning, Industry, Academia Interaction and Product Development, Quiz	
	The event concluded with valedictory and participants were asked to give feedback on the FDP.	









School of Computing and Information Technology

REPORT

Faculty Development Program on

"Python for Data Analysis" from 17^h June 2019 to19th June 2020

The School of Computing and Information Technology organized Virtual Faculty Development Program (FDP) on "Python for Data Analysis" from 17th -19th June 2020. The internal experts of the REVA University delivered various sessions on python for Data Analysis. The in-house and external participants (160 in-house + 800-external) attended the virtual FDP to gain expertise in the field. The proceedings of the FDP are as below.

The Inauguration function was held on 17th June 2020 at 10:00am and graced by the presence of Honorable Vice Chancellor sir. The Inauguration started with invocation song followed by REVA anthem. Further, Dr. SunilKumar S Manvi, Director of School of C&IT, welcomed the dignitaries and participants to the function.

Dr. Mallikarjun M Kodabagi, Convenor of FDP spoke about the significance and importance of FDP and expressed sincere *thanks to Honorable Chancellor sir, Vice Chancellor sir, Registrar sir and Advisor sir for supporting and encouraging for organizing FDP to enhance the skill set of faculty members and other attendees from industry*. The inauguration function was concluded by vote of thanks from Dr. Meenakshi Sundaram. The details of the sessions held from 17th June to 19th June 2020 are as below.

The day wise session details are as bellow.

DATE	TIME	TOPIC	Resource Person
	10:00 AM -		
	10.30 AM	Inauguration	
	10:30 AM -		Prof.
	11:00 AM	IDE installation for python (Jupyter Notebook)	Sarvamangala D R
17-6-		Introduction to python, Python Libraries, Python	Dr. Mallikarjuna
2020	11:00 AM -	Interpreter, Python Programming Basics	Shastry P M
	12:30 PM	(Operators, Branching and Looping statements)	
	Lunch Break 1	12:30pm to 1:30 pm	
	1:30 PM -	Python Data Structures - List and Tuple with	Prof. Rashmi C
	2:30 PM	Examples	
			Dr. Mallikarjun M.
	2:30 PM –	Python Data Structures- Set and Dictionary with	Kodabagi
	3:30 PM	Examples	
	10 AM –		Prof. Aruna
	11:30 PM	Introduction to NumPy Array objects, Arithmetic	Kumara
		with NumPy Arrays, Indexing and slicing.	
	11:30 AM -		Dr. Udaya Rani V
18-6- 2020	12:30 PM	OOP with Arrays, File I/O with arrays	
	Lunch Break 1		
		Introduction to Pandas data structures-series, Data	Prof. Nimritha
	1:30 PM -	Frame and Index Objects, Re-indexing, Arithmetic	Koul
	3:30 PM	and Data Alignment	
19-6-	10 AM -	Reading and Writing Data in text formats, Reading	Prof. Surendra
2020	11:30 PM	file in pieces, Working with delimited formats	Babu

11:30 AM –		Prof. Surendra
12:30 PM	JSON data, Web scraping, Binary Data formats.	Babu
Lunch Break 12:30pm to 1:30 pm		
1:30 PM -		Dr. Ashwin kumar
3:00 PM	Data Visualization	UM
3:00 – 3:30		
PM	Valedictory	

There were 963 participants for training program from academia and industries across different states of country and also from abroad. The participant's details are as below.

SI. No	Category	Number of participants
1	REVA University	105
2	Karnataka	655
3	Outside Karnataka	170
4	NIT, Trichy	3
5	Foreign University University of Tun Hussein onn Malaysia – (UTHM)	1
6	Taiz University – Yemen	1
7	Melbourne Institute of Technology – Melbourne Australia	1
8	Saudi Electronic University, Saudi Arabia	1
9	Industry Personnel (25)	ADE – 1 Agile point – 1 Axiscades engg. Pvt. Ltd1 Baker Hughes – 1 Bharat corporate India – 6 Bosch -1 EIEPL- 1 Exide Life Insurance – 2 IT service systems – 1 TATA Elxsi – 2 TMV – 1 Free Lanacer -7 + others

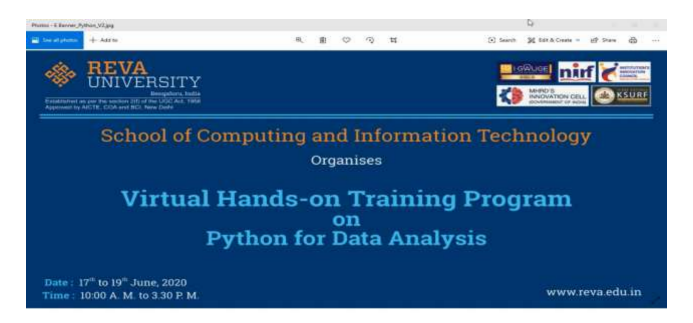
Feedback from participants was taken during valediction. All the participants have expressed that the 3 days hands on training program was very effective and helpful for them. Eventually, Dr. Mallikarjun M. Kodabagi delivered vote of Thanks to REVA University authorities and Director sir.

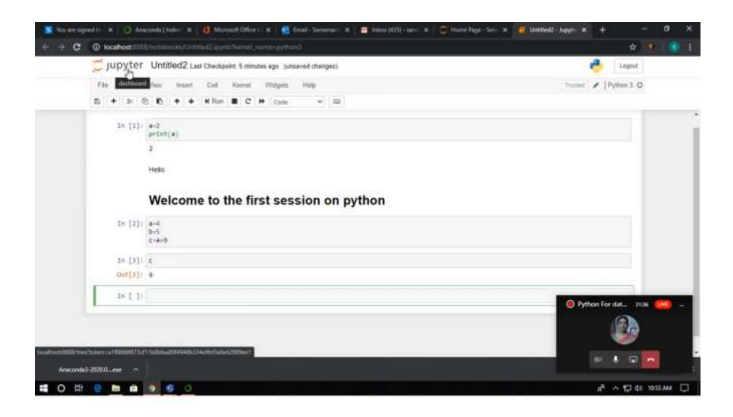
On behalf of School of Computing & Information Technology, we would like to thank our beloved Chancellor, Dr. P. Shyama Raju sir for providing all facilities and support to conduct this hands on training program. We also thank Vice Chancellor, Dr. Shankapal sir, Registrar Dr. M. Dhanamjaya sir, and Dean-Planning and Development, Dr. Bhagavanulu sir, for their motivation and support in making this event a grand success.

We the coordinators and organizing members also thank our Director, School of C & IT, Dr. Sunil Kumar S Manvi, for his constant support and guidance. Our thanks are to faculty members and technical staff of school of C & IT for their support.

Outcome: The training program enabled us to connect to various industries and helped us to show case our strength in offering quality training programs to industries. In future, we want to offer corporate training programs to industries in future as consultancy.

Sample Photographs of few sessions:





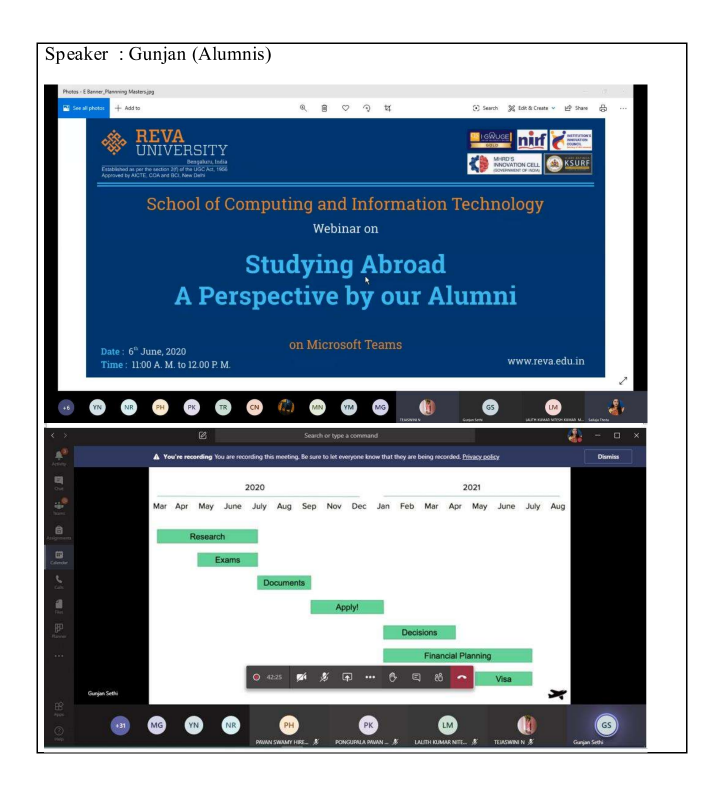


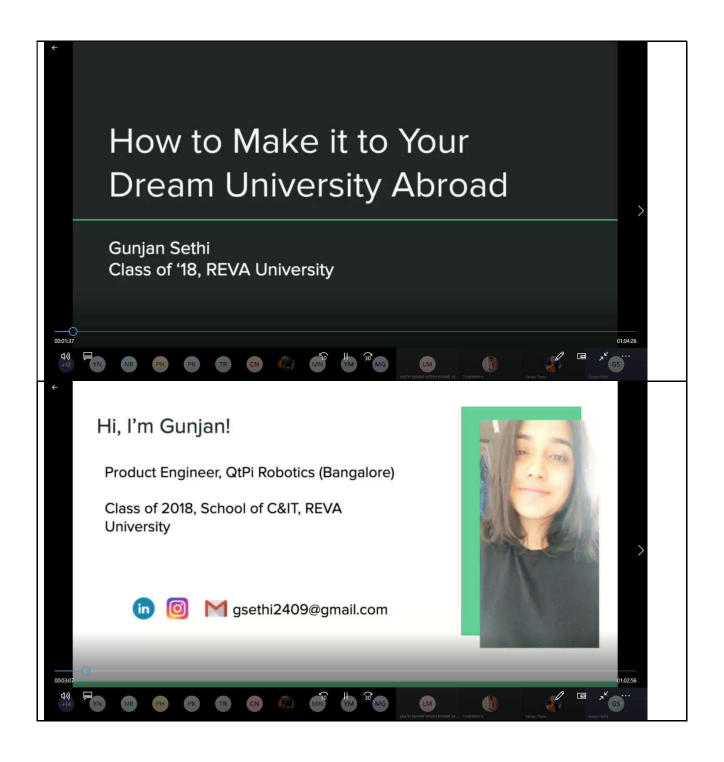


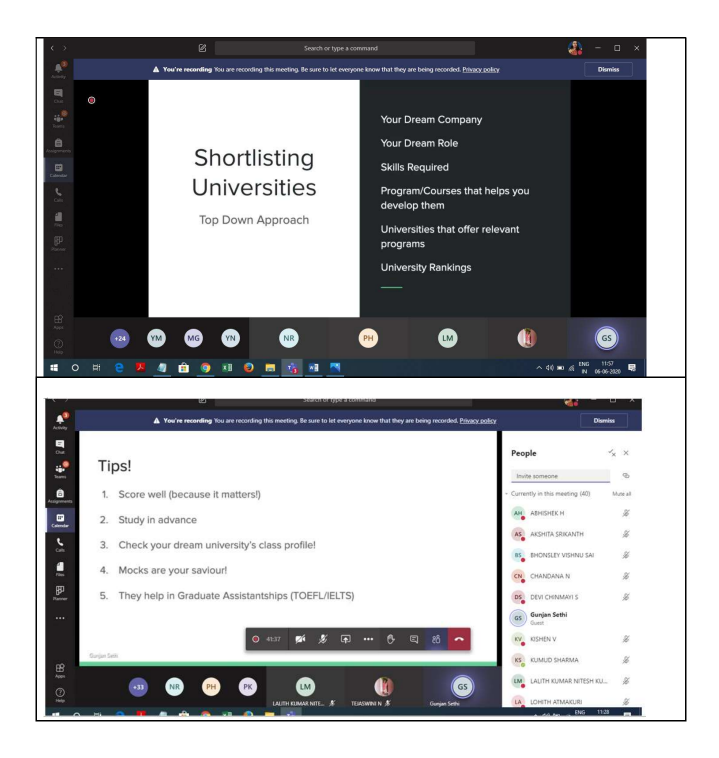
Web Development Club A Brief Report		
About the	The School of Computing and Information Technology organized Web	
Club activity	Development Program for all Students.	
Organized By	School of Computing and Information Technology	
Date	June 6th 2020, 11.00 AM to 12.00PM	
Coordinators/	Dr. Mallikarjun Shastry	
Organizing	Prof. Sailaja Thota	
Committee		
Target	All semesters students, REVA University	
Audience	· · · · · · · · · · · · · · · · · · ·	
Speaker	Gunjan, Product Engineer, QtPi Robotics, Bangalore	
G. 1	Alumni Batch 2014-2018	
Student	Vishnu Raj – 4 B	
Coordinators		
Program	Studying Abroad, A Perspective by our Alumni	
Conducted		
No.of	20 -4 14	
Students Participated	38 students	
Feedback	Students were happy to know the inputs given by speaker for applying MS in	
from Students	abroad.	
Outcome	Students got an idea about applying for various universities detailing different	
	steps starting from shortlisting the universities, preparation of SOPs, getting the	
	SOPs right the first time by getting them reviewed, how to arrange for a financial	
	aid	
Link	https://web.microsoftstream.com/video/b074e561-43d3-45fa-8ebf-71f9ba1fb6c9	

Content

- 1. How to Shortlist universities
- 2. Timeline for preparedness for applying
- 3. How to prepare SOP and LOR
- 4. Connectivity with Alumni's
- 5. Review of SOP
- 6. Internship / scholarship opportunities
- 7. Financial Planning
- 8. Impact of Covid 19







School of C & IT

Registrar REVA University Bengaluru - 560 064

Vice-Chancellor REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

Sileien





Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in

www.reva.edu.in

Follow us on

