



REPORTS OF CLUB EVENTS





Date: 29th Oct 2020

Number of participants: Outside of University.

Activity Conducted: Industrial Visit from Product team through UIIC to GILLS

Instruments, Electronic City.

The School of CSA in association with UIIC, visited the GILLS Instruments, Electronic City, Bangalore, to explore the industry needs and to explore process of converting project to product and how innovations can be done were explored during the visit.

Attendance: 8

Photographs:





5 800







Date: 8th to 13th March 2021

Number of participants: 59

Activity Conducted: "IoT Boot Camp" for 6th B.Sc(R)

The objective of the program was to teach Internet of Things (IoT) & have the students develop some working models / projects on their own. Ethical byte Trainers provided greater value to students by providing them not only the most updated courses but also preparing them for taking online assessment exam that empower students to face the Interviews confidently during placements drives. The trainer also taught the best practices and latest techniques & tricks in coding. They also learned architecture & protocols, Arduino & Raspberry Pi, simulator, IoT Cloud & Security. The classes were conducted in the class rooms for 6 days (32 hours) and students had appeared for an assessment examination on the last day of the event. The outcome of the event was students learned how to develop projects such as , 3 factor authentication , Monitoring server , Satellite tracker , GPS tracker, Car dashboard etc .

Attendance:



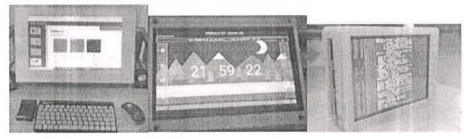




Photographs:













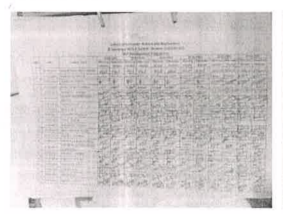
Date: 22nd to 27th March 2021

Number of participants: 40

Activity Conducted: IoT Boot Camp

The objective of the program was to teach Internet of Things (IoT) & make the students to develop some working models / projects on their own. Ethical byte Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking online assessment exam that empower students to face Interview confidently during placements drive. The trainer also taught the best practices and latest techniques & tricks in coding. They also learned architecture & protocols, Arduino & Raspberry Pi, simulator, IoT Cloud & Security.

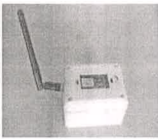
Attendance:

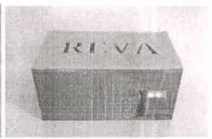




Photographs:







5- 0-10



Date: 15th to 20th March 2021

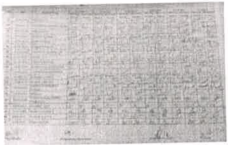
Number of participants: 41

Activity Conducted: "IoT Boot Camp" for IV MCA A

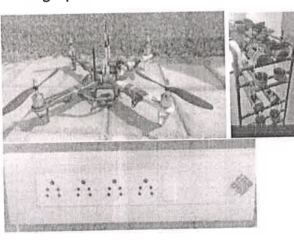
The objective of the program was to teach Internet of Things (IoT) & make the students to develop some working models / projects on their own. Ethical byte Trainer provided greater value to students by providing them not only the most updated courses but also preparing them for taking online assessment exam that empower students to face interviews confidently during placements drive. The trainer also taught the best practices and latest techniques & tricks in coding. They also learned architecture & protocols, Arduino & Raspberry Pi, simulator, IoT Cloud & Security. The outcome of the event was students learned how to develop projects such as CRYPTO WALLET, Cost effective Repeater, Touchless Switches and gesture switches, Psychiatric light, Blind logger, Resist the resistor device, Power bank for LAPTOP, OXIMETER.

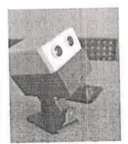
Attendance:





Photographs:





S- Dra







Date: 29th May 2021

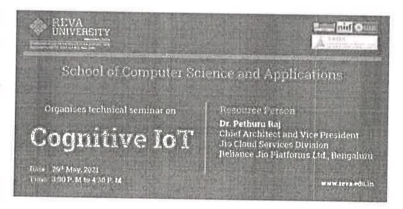
Number of participants: 400 students

Activity Conducted: Technical Seminar on "Cognitive IoT"

Webinar on Cognitive IoT was organized on 29th May 2021. The resource person was Dr. Pethuru Raj, Chief Architect and Vice President Jio Cloud Services Division Reliance Jio Platforms Ltd, Bengaluru, for students of all semester through MS Teams. The main purpose of the webinar was to enhance the skills of the student on IoT with cognitive technology. The students gained experience on how to work on IoT with cognitive technology and the way cognitive IoT improves the way of interaction with devices at a faster rate. Students learned about the importance of Cognitive IoT and how it can improve the transmission performance through establishing dynamic routing, searching optimal transmission path adaptively and optimizing configuration of each node in the network.

Attendance: Session was online, Link is attached. https://bit.ly/3wC64Tg

Photographs:



D-200

DIRECTOR





Club name: Software and Coding Club

Date: 25.1.2021 to 30.6.2021

Number of participants: 13

Activity Conducted: Android App-Development -Alumni App

Attendance List.

- 1) Pooja K J –IV.MS
- 2) Zeeshan IV MCA
- 3) Chaithanya -IV MCA
- 4) Athira IV M.Sc
- 5) Bhoomika IV MCA
- 6) Rachel Negi BCA
- 7) Abhijeeth BCA
- 8) Sourajith BCA
- 9) Jai Surya BCA
- 10) Nagesh IV MCA
- 11) Vinay Kumar IV MCA
- 12) Sumanth IV MCA
- 13) Akash Roushan IV BCA

Photos of the app





5 00





SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGY Organized 1 Day Hands-on Workshop

on

"Robotic Process Automation using UiPath Studio

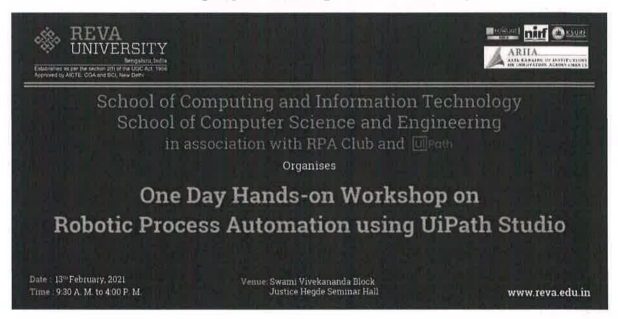
DATE: 13-02-2021

About the	Robotic Process Automation is the technology that allows the automation of the task in exactly the way how a human does. A robot in robotic process automation does not mean that literally robots are going to replace human beings, but it means a computer program imitates human actions.
Workshop	In other words, we can say that RPA is a software program that imitates human actions while interacting with computer application and accomplishing the automation of repetitive and rule-based processes. RPA can be used to automate the labor intensive tasks such as back office processes, data entry, data validation etc.
Organized By	School of Computing & Information Technology, REVA University.
Date	13-02-2021
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of CIT and CSE, REVA University. Dr. Mallikarjun M Kodabagi, Professor and Assistant Director, School of Computing and Information Technology, REVA University.
CO- ORDINATORS	Prof. Surendra Babu K N, rof. Aruna Kumara B, Prof. Gopinath R, Prof. Raghavendra Nayaka P
Targeted Audience	First Year students.
Resource	Prof. Surendra Babu K N Assistant Professor & Director School of CIT, REVA University Prof. Aruna Kumara B Assistant Professor & Director School of CIT, REVA University
Persons	Prof. Nikhil S Tengli Assistant Professor & Director School of CSE, REVA University Prof. Prabhuraj
	Assistant Professor & Director



	School of CSE, REVA University
	Prof. Gopinath R
	Assistant Professor & Director
	School of CIT, REVA University
	Prof. Raghavendra Nayaka P
	Assistant Professor & Director
	School of CIT, REVA University
No. of	
Participants	23

Photographs during the Workshop



DIRECTOR

School of Computing and Information Technology REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangaluru - 560064



REPORT ON COMPETITION ATTENDED FROM VISUAL ART CLUB SCHOOL OF ARCHITECTURE

Date: 04/05/2021

Faculty coordinator: Asst .Prof Dr.Anupama RM

Event: Comic Strip Challenge

Venue: Online

No of students participated = 7

School of Architecture, REVA University, Visual Art Club had organized a Comic Strip Challenge Competition for all the Architecture Students and Faculties. The theme for the competitions: "Life in Pandemic"

Chaotic life of people in this pandemic has changed the life style critically, if not forever. This situational changes has been used creatively by our students to project their ideas vividly.

In this event 5 of 1st semester,1 of 4^{th} semester, 1 of 9^{th} semester students participated and WON 1^{st} ,2nd & 3^{rd} prize.

1st prize winner: Ashwin Kumar

2nd price winner: Bharath Kumar

3rd price winner: Neha C K

LIST OF STUDENT'S PARTICIPATED

Neha Bharath Kumar Ashwin Kumar Rashmitha R Yash Bharath Patil Panchami Chengappa

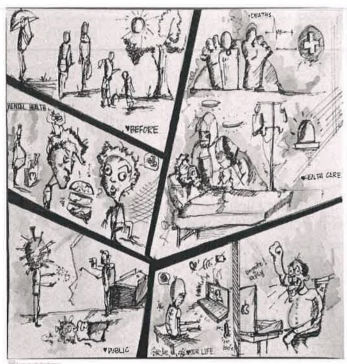


Anusha Kanchapler

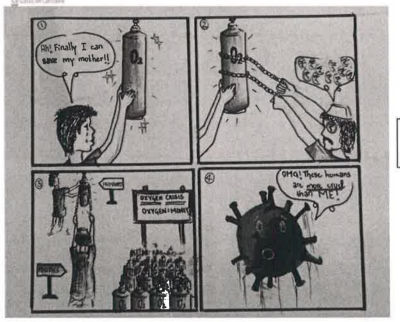
I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

1st PRICE WINNER

2nd PRICE WINNER







3rd PRICE WINNER

Video Soclas It



REPORT ON KIRIYA SAMPADAKA CULTURAL CLUB

SCHOOL OF ARCHITECTURE

Date: 15/3/2021

Time: 10.00am onwards

Faculty coordinator: Asst .Prof Dr.Anupama RM

Cultural Club Coordinator: Asst .Prof Dr.Anupama RM, Asst .Prof Shwetha B

Event: Kiriya Sampadaka - 3 award function at REVA University.

Venue: Kuvempu Auditorium

Students: 6th Semester and 4th semester

No of students in the dance: 16

6th SEM students=1

4th SEM students=1

Asianet Suvarna News Kannada had organized the Grand Finale of Kiriya Sampadaka - 3 award function Program at REVA University, on 15/3/2021 Monday in Kuvempu Auditorium.

The event followed by Lamp lighting, prize distribution for the winners of Kiriya Sampadaka, Semi classical dance from School of Performing arts and Western dance with skit.

Our Students Prajvala GR from 4th semester and Amrutha from 6th semester participated in Western Dance in this prestigious show, and which was also telecasted in Asianet Suvarana News kannada channel on 28/03/2021.



I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to all Professors, Associate professors, and Assistant professors







Vidy Chambles





REPORT ON CULTURAL CLUB SAMARTHANA-1.0.2021

SCHOOL OF ARCHITECTURE

Alumni interaction session with the new batch: An end is just another Beginning

Date: 9/1/2021

Time: 2.00PM - 4.30PM

Faculty coordinator: Asst .Prof Dr.Anupama RM ,Asst .Prof Shwetha.B

Event: "Samarthana 1.0: An End is another new beginning"

Venue: Kalpana Chawla Hall

Students: Alumni Batch-2015 and 1st semester students 2020-21

No of students: Alumni students = 25

1st SEM students=60

We the School of Architecture, as part of Alumni Student Mentorship Programme have conducted an event "Samarthana 1.0: An End is another new beginning" and interactive session between our first Alumni batch of 2020 and the new batch of 2020-2025, on 9th January 2021.

This session was conducted to motivate the new students by sharing the lessons of inspiring Architectural journey by the Alumni batch at the School of Architecture REVA University. Students have shared their perspective on the importance of always being in the learning mode. This platform has given foster meaningful mentoring relationships between Alumni and current students, like a buddy system wherein the super senior batch take on role of guide and mentor to one or more first semester students.

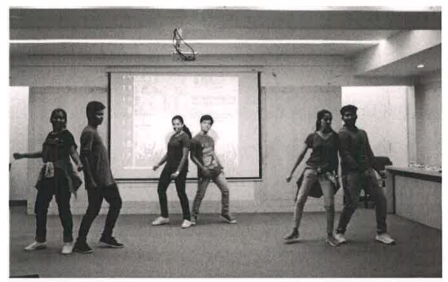
This event consist of Singing by 1st semester Shwetha, Dance performance by 1st semester Omkar, Garnisha, Satya, Neelisha, Vilson, Saketh, Beat boxing &

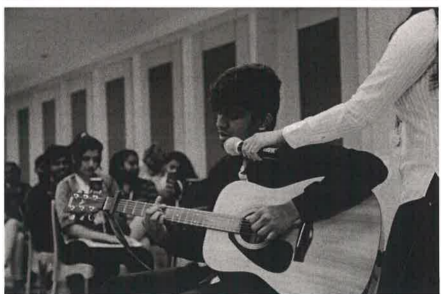


Instrumental entertainment by 5th semester Samual. Audience enjoyed the event & made the event successful.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to all Professors, Associate professors, and Assistant professors





Vietn Sn/21





REPORT ON CULTURAL CLUB FRESHER'S WEEK

SCHOOL OF ARCHITECTURE

To carry out a fun and creativity inspiring week of interactions between Fresher's and seniors this event was organized

Dates: 15th – 18th March, 2021

Faculty coordinator: Asst .Prof Dr. Anupama RM , Asst .Prof Shwetha.B

Student Coordinators: Student Council (2021 batch)

Event: Fresher's Week

Venue: Art Room

No of student: 40

The Student Council of REVA University School of Architecture had organized a weeklong event for the new first years of the department to engage in interactive activities with one another and their seniors.

Key events:

- Retro day
- Pop Culture day
- Mismatched day
- Halloween 2.0

Retro Day

Retro day was the first of the week's events, held on 15/03/21, with the primary idea of students being dressed in retro clothes, from any era ranging from the 50's to the 90's.

Students were enthusiastic about this and took part whole heartedly. Aside from this, they were made to fill out a questionnaire to tell the seniors a little bit more about themselves and had a runway walk in the last hour of classes.



Pop Culture Day

Pop Culture day followed retro day, on 16/03/21, where students were challenged to channel pop culture icons or references from the last decade in their clothing for the day.

The 1st years were given a bingo card each, with certain characteristics mentioned on each square, to be signed by a senior who fit in those character traits. They were eager to do it and took part with great gumption.

Mismatched Day

The third day was 'Mismatched day' and the students donned typically not seen together combinations and strutted their stuff on another runway walk. The task of the day was to recreate a popular internet meme and they did so, ensuing in complete hilarity and joy.

Halloween 2.0

The fourth and final day was Halloween themed, where all the students of the new batch dressed in spooky costumes, ranging from ghosts to zombies and had a final interactive session where they got to know their seniors of the graduating batch of 5^{th} years.

The event was an overall success and had active participation from the 1st years, who did not miss a beat and delivered every single day, as well as the seniors who enjoyed getting to know their juniors as much as they could.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to all Professors, Associate professors, and Assistant professors of REVA University School of Architecture for their continuous support and guidance.











Vide Jos Pal



Pictures of the Event:









SCHOOL OF ARCHITECTURE

Date: 23.06.2021

Traditional Folk Art Heritage - An Insight into Gond Art

4 Days Workshop as Skill Development Program

SDC Workshop: Traditional Folk Art Heritage - An Insight into Gond Art

Date: 16th to 19th June 2021 (4 days)

Time: 9am - 6pm

Resource person for the Workshop: Asst.Prof Dr. Anupama R M.

Venue: Online

Semester: II Semester

No. of students: 28 students

As a part of B.Arch. curriculum the students of 2nd semester from REVA University, School of Architecture has organized a 4 days Skill development program on Traditional folk art heritagean insight into Gond Art.

Folk art covers all forms of visual art made in the context of culture. The objective of this workshop is to introduce the students about the Folk Art of various community. And it reflects the cultural life of a community.

Resource person- Dr. Anupama R M has formulated a 4 days' workshop for the architecture students to get inspiration on various materials and do a product design keeping the idea of Painting Gond Art.

1st Day students were given an introduction and lecture on Folk Art and different types of Folk Art and Gond Painting with examples. Students were instructed to collect some 10 Gond Artists Names and paintings.

Selecting the painting and sketching on the paper.

2nd Day Resource person gave a demonstration on how to paint the detailing of Gond Art and students started painting by the guidance of the resource person and submitted the work.

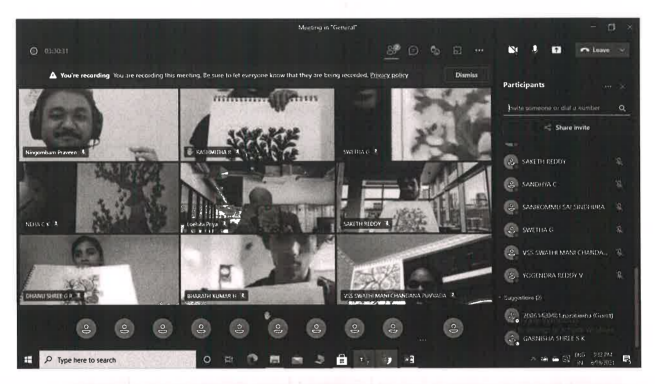


3rd Day Students were given a new challenge that to create a painting on contemporary life keeping the Gond style. Students sketched by getting guidance by resource person and painted them.

4th Day Students were instructed to play on different mediums to make a design like wood, hand kerchief, water bottle, fabric etc. and painted them.

The outcomes of this 4 day workshop benefited the students to produce 3 to 4 beautiful art works on different mediums and they have participated with lot of enthusiasm and fun. The brainstorming and exercise will develop their intellectual skills.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.



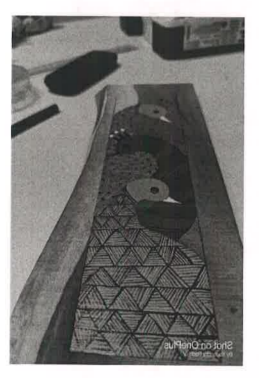


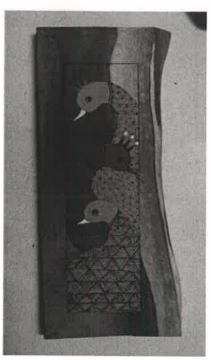














Medium : Water Bottle, Wood, Paper & Hand kerchief



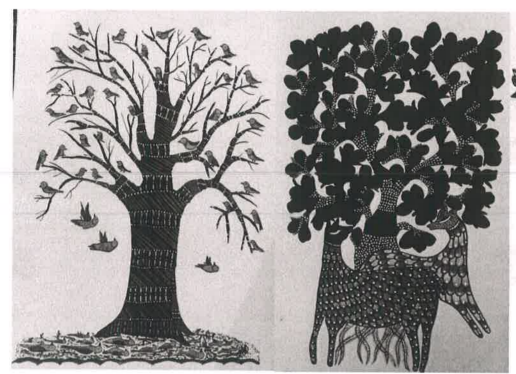
















GOND ART

Valy Saturder





REPORT ON COMPETITION ATTENDED FROM VISUAL ART CLUB SCHOOL OF ARCHITECTURE

Date: 19/03/2021

Time: 1.00pm to 3.30pm

Faculty coordinator: Asst .Prof Dr.Anupama RM

Event: World Water Day

Venue: Civil Department

No of 1st SEM students participated = 4

School of Civil Engineering, REVA University, Bengaluru in association with Smt.Rukmini Shyama Raju Club and Prathibha Anveshna Club organized Poster Making and Rangoli Competition on the occasion of WORLD WATER DAY on 19th March, 2021.

The theme for both the competitions: "Water -The Elixir of Life"

In this event from the visual art club 4 of 1st semester students participated in Poster making competition and WON 1st & 2nd prize.

1st prize winner: Neha C K

2nd price winner: Ann C Anil

LIST OF STUDENT'S PARTICIPATED

Neha



Ann C Anil

Bharath

Rashmitha

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to thank our Civil Dept. for giving us this opportunity.

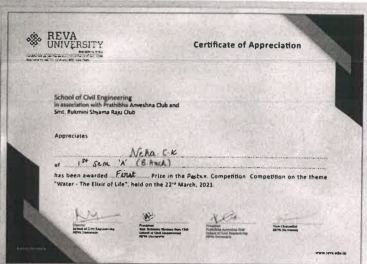
1st PRICE WINNER

2nd PRICE WINNER













Value 24/03/21







REPORT ON COMPETATION ATTENDED FROM VISUAL ART CLUB SCHOOL OF ARCHITECTURE

Date: 4/2/2021

Time: 11.00am to 12.30pm

Faculty coordinator: Asst .Prof Dr.Anupama RM

Event: National Energy Conservation Week Rangoli competition.

Venue: Saugandhika

No of 1st SEM students participated =20

School of Mechanical Engineering, REVA University, Bengaluru in association with Karnataka Renewable Energy Development Ltd (KREDL) organized National Energy Conservation Week from 29.01.2021 to 05.02.2021.

National Energy Conservation Week was celebrated with following activities:

1) Quiz competition related to Energy Conservation 2) Debate 3) Collage Making competition 4) Ideathon 5) Lecture on Energy Conservation 6) Rangoli Competition for staff and students 7) Rally to create the awareness about Energy Conservation.

Importance of Energy Conservation Week:

This program focuses on making people to aware about global warming, climate change and promotes efforts towards saving energy resources.

In this event from the visual art club 20 of 1st semester students participated in **RANGOLI competition** and **WON 1st & 3rd prize.**

1st prize winners: Bharath & Rashmitha

3rd price winners: Garnisha & Arnala



LIST OF STUDENT'S PARTICIPATED

Neha

Ann

Vaishnavi

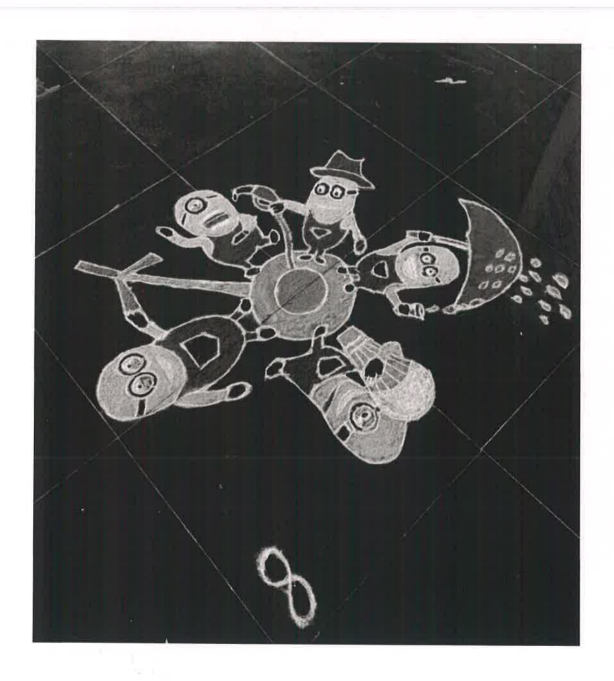
Sandhya	
Bharath	
Rashmitha	
Sindoora	
Narasimha	
Saketh Reddy	
Shwetha	
Vanush	
Neelisha	
Arnala	
Garnisha	
Vaishnavi Borale	
Vishaka	
Kaveri Gowda	
Namratha	
Omkar	
Chandana	



I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to thank our Mechanical Dept. for giving us this opportunity.

1st PRICE WINNER RANGOLI





3rd PRICE WINNER RANGOLI



July Shanth.





REPORT ON VISUAL ART CLUB SAMARTHANA-1.0. 2021

SCHOOL OF ARCHITECTURE

Alumni interaction session with the new batch: An end is just another Beginning

Date: 9/1/2021

Time: 2.00PM - 4.30PM

Faculty coordinator: Asst .Prof Dr.Anupama RM

Event: "Samarthana 1.0: An End is another new beginning"

Venue: Kalpana Chawla Hall

Students: Alumni Batch-2015 and 1st semester students 2020-21

No of students: Alumni students = 25

1st SEM students=60

We the School of Architecture, as part of Alumni Student Mentorship Programme have conducted an event "Samarthana 1.0: An End is another new beginning" and interactive session between our first Alumni batch of 2020 and the new batch of 2020-2025, on 9th January 2021.

This session was conducted to motivate the new students by sharing the lessons of inspiring Architectural journey by the Alumni batch at the School of Architecture REVA University. Students have shared their perspective on the importance of always being in the learning mode. This platform has given foster meaningful mentoring relationships between Alumni and current students, like a buddy system wherein the super senior batch take on role of guide and mentor to one or more first semester students.

In this event from the visual art club students painted a CARICATURE of all the Alumni students for the event and presented them.

The CARICATURE team.



Guru Kiran

Aimen

Alen Joseph

Omkar

Nikath Fathima

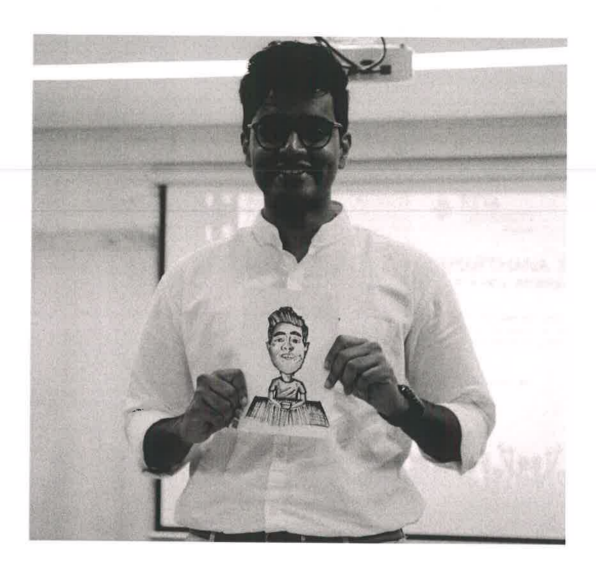
Rakshitha

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to all Professors, Associate professors, and Assistant professors







Vidya Cakande





REPORT ON VISUAL ART CLUB REVA RACHANA. 2021

SCHOOL OF ARCHITECTURE

Date: 24/03/2021

Time: 2.00PM - 4.30PM

Faculty coordinator: Asst .Prof Dr. Anupama RM, Asst .Prof Divya Hemanth Raju,

Asst .Prof Prerana Hazarika,

Course teachers: Asst .Prof Mahima Jagadesh Asst .Prof Sriviji Nachimuttu

Visual Art club coordinator: Asst .Prof Dr.Anupama RM

Resource person for the Workshop: Inhouse faculty, Asst .Prof Dr.Anupama RM

Event: REVA RACHANA 2021 pre event WORKSHOP series 01

Venue: Room no 125 Architecture Block

No of students: 60 1st SEM students

School of Architecture, REVA University takes pride in constantly inculcating creativity in the minds of our students. Our annual flagship event REVA Rachana is an effort towards the same where students get to exhibit their varied talents in the realm of creativity as well as entrepreneurship. This year REVA RACHANA 2021 will be conducted outside the campus for the 1st time in RANGOLI metro Art Gallery MG road for more exposure to the students.

As a preparation for REVA RACHANA School of Architecture conducted a pre event WORKSHOP

Series 01- BOOK MARK WORKSHOP

Resource person gave a lecture and a demonstration on how to do the book marks.

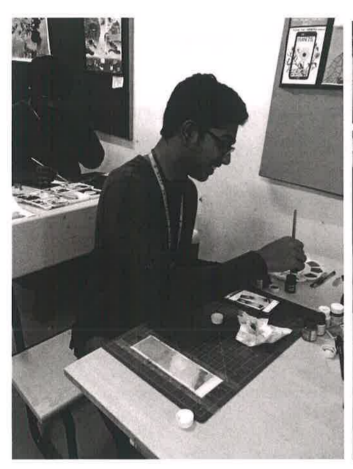


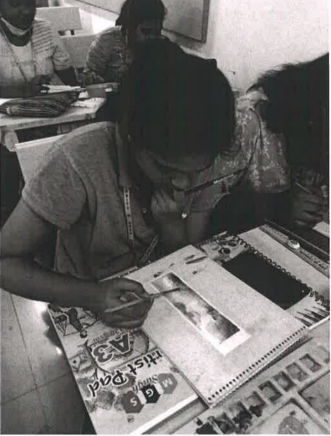
1st semester 60 students were involved in making paper book marks. Handmade sheets, paints, textured sheets were used for the making.

Students were very excited and benefited by all the workshop conducted.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

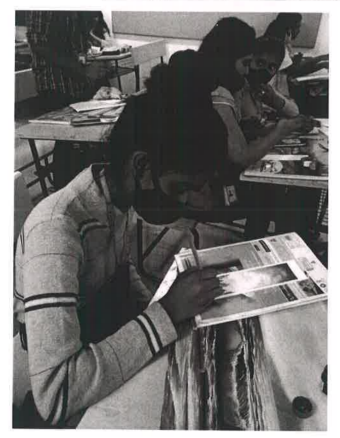
I would like to extend our thanks to all Professors, Associate professors, and Assistant professors













Poly Sir water





REPORT ON VISUAL ART CLUB REVA RACHANA. 2021

SCHOOL OF ARCHITECTURE

Date: 9/04/2021

Time: 12.00PM - 4.30PM

Visual Art club coordinator: Asst .Prof Dr.Anupama RM

Faculty coordinator: Asst .Prof Dr.Anupama RM, Asst .Prof Mahima Jagadesh,

Asst .Prof Shreya Mishra,

Resource person for the Workshop: In-house faculty, Asst .Prof Dr.Anupama RM

Event: REVA RACHANA- 2021 pre event WORKSHOP series 02

Venue: Room no 125 Architecture Block

No of students: 10 1st SEM students

School of Architecture, REVA University takes pride in constantly inculcating creativity in the minds of our students. Our annual flagship event REVA Rachana is an effort towards the same where students get to exhibit their varied talents in the realm of creativity as well as entrepreneurship. This year REVA RACHANA 2021 will be conducted outside the campus for the 1st time in RANGOLI metro Art Gallery MG road for more exposure to the students.

As a preparation for REVA RACHANA School of Architecture conducted a pre event WORKSHOP

Series 02- Terracotta Jewelry making

Resource person Asst .Prof Dr. Anupama RM, in-house faculty gave a lecture on the importance of natural clay and its nature and a demonstration on how to use the natural clay to make trendy jewelry.

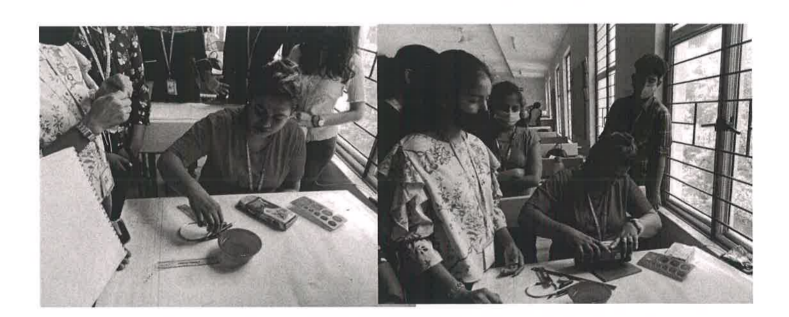


1st semester 10 students were involved in this terracotta jewelry making workshop. Natural terracotta clay, tools for jewelry making and fabric paints were used. Students were benefited by the learning of the jewelry making and different techniques, methods. Students were able to make a beautiful trendy pendants, earring and neck ware in the workshop.

Students were very excited and benefited by the workshop conducted.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to all Professors, Associate professors, and Assistant professors









Veden Stander







SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGY IN ASSOCIATION WITH INTERNAL QUALITY ASSURANCE CELL(IQAC) PRESENSTS A WEBINAR

on

"Machine Learning, Artificial Intelligence and Beyond"

DATE: 02-01-2021

About the Webinar	The new School of Computing and Information Technology organized webinar on Machine Learning, Artificial Intelligence and Beyond In Association with IQAC REVA University, on 2nd Jan 2021 for our faculty members and students to gain the cutting edge knowledge on artificial intelligence and machine learning. Artificial Intelligence (AI) and Machine Learning (ML) are perfect examples of disruptive innovation. Innovation is an important driver for a successful enterprise. Al and ML can be applied in almost any organization. Large investments are no longer necessary to start an AI / ML project. However, the idea that AI and ML is the sole domain of experts from Harvard is hard to overcome, as well as the idea that starting an AI and ML project requires a considerable investment: in knowledge, hardware and software. With the rise of AI first companies (Google, AWS, Azure) offering ready to use ML models and tools for different problems, and the increase of smart, AI enabled edge devices, the demand for AI and ML education will grow evenly.
Organized By	School of Computing & Information Technology in Association with Internal Quality Assurance Cell (IQAC), REVA University.
Date 02-01-2021 10:30am – 12:00 pm	
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of CIT and CSE, REVA University. Dr. Mallikarjun M Kodabagi, Professor and Assistant Director, School of Computing and Information Technology, REVA University.
Organizing Chair	Dr. Mallikarjun M Kodabagi, Professor and Assistant Director, School of Computing and Information Technology, REVA University.
CO- ORDINATORS	Prof.Pavithra, Prof. Sarvamangala, Prof. Surendra Babu K N, Prof. Rashmi C, Prof. Lalitha, , Prof. Aruna Kumara B.
Targeted Audience	Faculties and Students
Resource Persons	Dr. Ramabrahmam Senior Data Scientist Tata Consultancy Services Limited

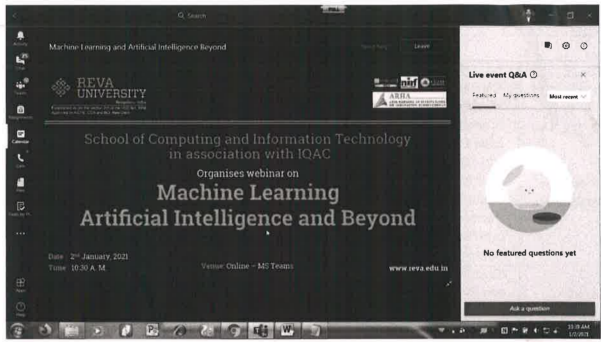
DIRECTOR
School of Computing and Information Technology
REVA University, Rukmini Knowledge Park,

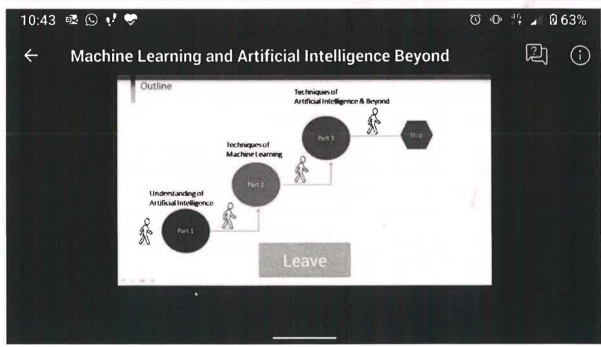
Kattigenahalli, Yelahanka, Bangaluru - 560064



No. of Participants	96
Link	https://web.microsoftstream.com/video/0abcc9fb-54a0-4679-b318-9dd9e8ff584e

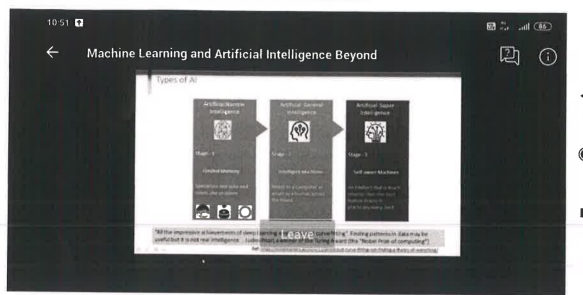
Photographs during the Webinar











DIRECTOR

School of Computing and Information Technology REVA University. Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangaluru - 560064





Bengaluru, India

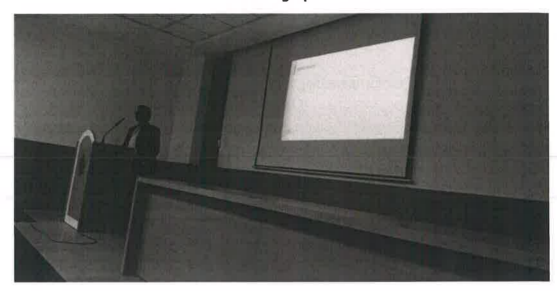
School of Computing and Information Technology Organizes

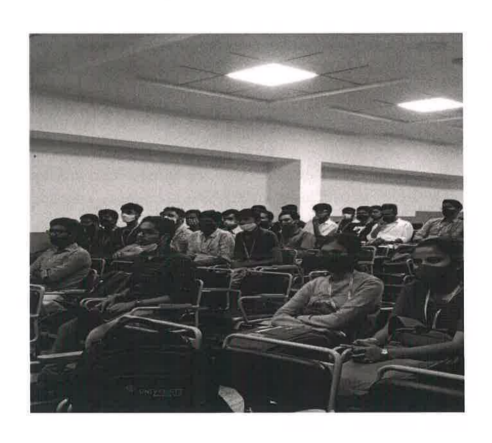
"Technical talk on SOCIAL IOT & APPLICATIONS"

	DATE:05-03-2021		
About the Program	The School of Computing and Information Technology Organized technical talk on SOCIAL IOT & APPLICATIONS " The Program aimed at bringing awareness among students about social Internet of things and applications Dr. Mallikarjun M Kodabagi , spoke about the importance of the Social IOT and application with some real time examples		
Organized By	School of Computing and Information Technology		
Date	05-03-2021 at 3:00 Pm		
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of Computing and Information Technology, REVA University. Dr. Mallikarjun M Kodabagi, Professor and Assistant Director, School of Computing and		
Organizing Chair	Information Technology, REVA University. Prof.Ravishankar H, Prof. Sowmya Sundari L K, Prof.Anitha K		
Targeted Audience	1 st sem and 4th sem students of School of CIT		
Delegates	Dr. Mallikarjun M Kodabagi , Professor and Assistant Director, School of Computing and Information Technology, REVA University.		
No. of Participants	53		
Topics	Introduction to IOT Real time applications of IOT Social IOT		



Photograph







School of Computing and Information Technology REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangaluru - 560064



School Name: CSA

Activities Conducted 2020-21

Club name: Software Club

Date: 10th to 31st July 2020

Number of participants: Total 63 Students

Activity Conducted: Hackathon

Hackathon was scheduled from 10th July 2020 to 31st July 2020, to replace the Chinese apps by alternative app and solving few problem statements of COVID -19. The participants were students from BCA, BS, and MCA, MS. The registration was free. The first three Best Teams were awarded with cash prizes-1st Prize –Rs.7.5k, 2nd Prize – Rs.5k, 3rd Prize – Rs.2.5K, The outcome of the Hackathon were - Replacement of UC News with R-News & Shareit app with R-ShareiT app by BCA and M.Sc Students.

Attendance: Event was online

Sl.no	Guide	Course	SRN	Name	Project Title
1	Vijayalaxmi Chiniwar	MCA	R19CA881	Vaishak A Chavan	System for Tracing contacts and travel history using GPS to track history and present.
2	Bhagya M Patil	MS	R19SCS07	Tushar	To develop an Alarm Bell when social distance not maintained in shops or on movement in roads.
3	Amutha A	MS	R19SCS38	VIJAY RAVIRAJ GUDI	Xender APP
4	Shreetha Bhat	BSc(R)	R17BS032	SABARI VIGNESH	Visualization of COVID-19 Cases In India
_		R19SCS21	Kulsum and	WeChat and File	
5	Sneha N	MS	R19SCS12	Pooja	Sharing
6	Dr.VINAYAKA MURTHY	MS	R19SCS08	COULIBALY ATTEITY KOFFI AJAD GUY HAUSMANN BOBOLIBO	People App



7	Deepa B G	MS	R19SCS43	VIKRAM SINGH BHADHORIA	Predict the cumulative number of confirmed COVID-19 cases in various locations in India as well as fatalities.
8	AryaMol V K	BCA	R18CA170	Roshani. T	System for Tracking health and location of quarantined persons.
9	Abhay Kumar Srivastav	BCA	R18CA056	UJJWAL VATS	I-BROWSER APP FOR ANDROID
10	Abhay Kumar Srivastav	BSc(R)	R17BS028	PRADEEP G	Namma Angadi
11	Vinay	MS	R19SCS28	NOOR SUMAIYA	CLUB FACTORY
12	Lokesh C K	MCA	R18CA614	Mohammed Zeeshan A	Tik Tok – Related
13	G.Sasikala	BSc(R)	R17ca030	P K SAI NIKITHA	Face Mask Detection using Artificial Intelligence
14	Shreetha Bhat	MS	R19SCS29	Pavan kumar P S	FILE SHARING APP
15	Amutha A	ВСА	R18CA161-	Mohd Afzal khan	Coronovirus Guide And Tracing (CGAT)
16	K. Vijayalakshmi	MS	R19SCS12	COVID-19 SELF AWARE	COVID-19 Problem Statements
17	M Manjusree	MS	R19SCS01	Arvind	SMART AWARENESS SYSTEM
18	ADITYA.V	BSc(R)	R17BS008- Divyanshu Singh , Vinay R Shankar - R17BS044	Divyanshu	News and Community Forum Android Application
19	A P Bhuvaneswari	BSc(R)	R17CA012 + AMULYA R17CA040- SWATHI G	Amulya and Swathi	Alarm bell for Maintaining social distance
20	Krishna murthy		Sourjith and Rachel, Abhjeeth, Nareesh	æ	News
21	Revina	BSc(R)	Anish and Shanshank		Wechat
22	Sneha N	BCA	Jai Surya Varun		UC Browser



Photographs:



DIRECTOR

School of Computer Science & Applications EVA University, Kattigenahalli, Bangalore - 560 064.







Club name: Software and Coding Club

Date: 13th and 14th July 2020(Online)

Number of participants: 100

Activity Conducted: Two days of hands on session on Android App Development.

The Session was about providing training for students on android studio and give exposure to develop applications, 100 students participated, session was conducted by Prof.Surekha Mazumdar, Virtual links are shared. The Topics discussed are explanation of the Android Stack, Refreshing the basic programming concepts and Object Oriented Programming, Fundamentals in User Interface Design, Using the UI elements for design, Using logs to track the control, Using Intents to travel from one activity to another activity, Using Intents to send data from one activity to another activity.

Attendance: CSA Students

		D17C10E2	S P POOJA
SRN	Name	R17CA052	
R17CA001	AAYUSH VISHWAKARMA	R17CA053	SAHANA D M
R17CA002	ABHISHEK N	R17CA054	SANA BANU R
R17CA003	ADITYA BHARADWAJ J	R17CA055	SANJAY ATHREYAS P
R17CA004	AISHWARYA K V	R17CA056	SHASHANK S V
R17CA005	AKASAM SMRUTHI	R17CA057	SHREYAS V V REDDY
R17CA008	AMRUTHA VARSHINI N	R17CA058	SHUSHMITHA S
R17CA009	ANKITH K R	R17CA059	SNEHA A
R17CA010	ANUSHA A SHETTY	R17CA061	SRIVIDHYA M
R17CA011	BHARGAVIT	R17CA062	SYED LUKMAN HAROON
R17CA012	CHETHAN C	R17CA064	VANITHA R
R17CA013	CHINMAYI V M	R17CA065	VINITH KUMAR V
R17CA014	DEVARAJ MAGRUMKHANE	R17CA066	AASHISH SINGHAL
R17CA015	DHANANJAYA G R	R17CA067	ABHAY INAMDAR
R17CA016	DILIP KUMAR A	R17CA068	ABHISHEK M BADIGAR
R17CA017	G AVINASH	R17CA069	ADITHYA M
R17CA018	G NITHIN RAJAN	R17CA070	ADITHYA R
R17CA019	GAGANA S	R17CA071	ADITYA KUMAR SINGH
R17CA020	GAJULAPALLE SHAMEER	R17CA072	ANJALI RAGHAV
R17CA021	INDRAJEET KUMAR	R17CA073	ANURADHA KUMARI
R17CA022	JAYA KUMAR A	R17CA074	ASHIN K
R17CA022	JOLJAS KERKETTA	R17CA075	BARAT V
R17CA023	IYOTHI LAKSHMI	R17CA076	CHANDRASHEKAR H
R17CA024	KARTHIK KUMAR C	R17CA077	CHITTARI TARUN
R17CA025	KOMALAPATI PAVAN KUMAR	R17CA078	DEEPAK S
R17CA027	LIKHITHA R	R17CA079	DHANUSH V



R17CA028	MANDA YASASWINI	R17CA080	GIRISH S
R17CA029	MANISH KUMAR	R17CA081	GONDALIYA PREKSHA HIMANSHUBHAI
R17CA030	MANOJ R	R17CA082	GOWTHAM G V
R17CA031	MANOJ S	R17CA083	IMRAN AHMED
R17CA032	MEGHANA P	R17CA084	JEEVAN S GOWDA
R17CA034	MOHAMMAD REHAN	R17CA087	K S PANINDRA KUMAR
R17CA035	NAVEEN KUMAR G	R17CA088	KALYAN KUMAR K T
R17CA036	NAYANA G H	R17CA090	KOMALAPATI KRANTHI KUMAR
R17CA037	NILESH KUMAR CHAKRABORTI	R17CA091	KOYEL DAS
R17CA038	NISCHAY REDDY R	R17CA093	M PAVAN KUMAR
R17CA039	NISHAN GAURAV	R17CA096	MUSHFIQUE SHAHOOD
R17CA041	PAVAN D B	R17CA097	MUZAMMIL A
R17CA042	POORNIMA R	R17CA098	N SANTHOSH KUMAR
R17CA043	PRADEEP SSIDDAPPA DODDAMANI	R17CA099	NIKSHITH GOWDA N
R17CA044	PUNITHA E	R17CA100	NISHANT KUMAR
R17CA045	RAJESHWARI A	R17CA101	NITHIN H B
R17CA046	RAKSHITHA J N	R17CA102	ORUGANTI SUSHANTH GOUD
R17CA047	RANIYÔ RAPHEL	R17CA104	PAVAN V R
R17CA048	RANJAN KUMAR GUPTA	R17CA105	PAVITHRA S
R17CA049	REENA B	R17CA106	PRADEEPKUMAR N
R17CA051	ROHITH S	R17CA107	PRAGATHI B R
R17CA111	PUNITH S	R17CA108	PRATHEEK K
R17CA113	RACHIKA TALUKDAR	R17CA109	PRAVEEN K
R17CA114	RAKSHATHA G	R17CA110	PRUTHVI RAJ V
R17CA115	RAKSHITH K SULLAD		

Photographs / Video: Links Day 1 and Day 2

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

join/19%3ameeting ZDM5MWZhOWQtMWQwMC00MTBhLTllMzktNW11ZWRhNDhhZ GIy%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22cadc0c70-3127-491a-97c9-66d9756d3bd3%22%7d

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

join/19%3ameeting ZDM5MWZhOWQtMWQwMC00MTBhLTIIMzktNWI1ZWRhNDhhZ GIy%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22cadc0c70-3127-491a-97c9-66d9756d3bd3%22%7d









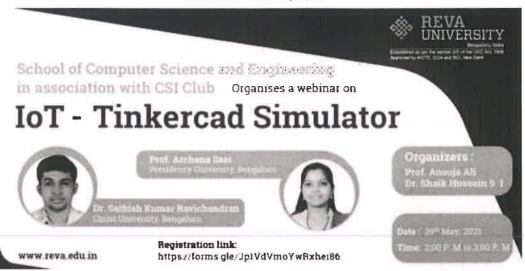
	Web Development Club A Brief Report			
About the Club activity	The School of Computing and Information Technology organized Web Development Program for Students.			
Organized By	School of Computing and Information Technology			
Date	Sep 1st 2020, 2.30 AM to 4.30AM			
Organizers	Dr. Mallikarjun Shastry Prof. Sailaja Thota Prof. Anil			
Targeted Audience	All students, REVA University			
Resource	Vishnu Sai – 5B – R18CS081			
Person(s)	Prof. Sailaja Thota			
Student	-			
Coordinators				
Program	Text translation web applications with mail service			
Conducted				
No. of Students Participated	69 students and 4 Faculty			
Feedback from Students	Students were happy to learn application oriented concept of text translation using flask framework. Students would like to have more sessions on Saturday and Sunday.			
Outcome	Students got an idea about the translation using flask framework which can be used in any other web applications.			
Link for the	https://web.microsoftstream.com/video/71edf9ba-6395-4e44-9eea-			
session	2c014dc0175d			
Content	1. Installation steps and environment variable setting in pycharm			
	2. Installation commands of flask and google translator			
	3. UI design with html and accessing the same in browser using flask			
	environment			
	4. Text translation application			
	5. Mailing service application			



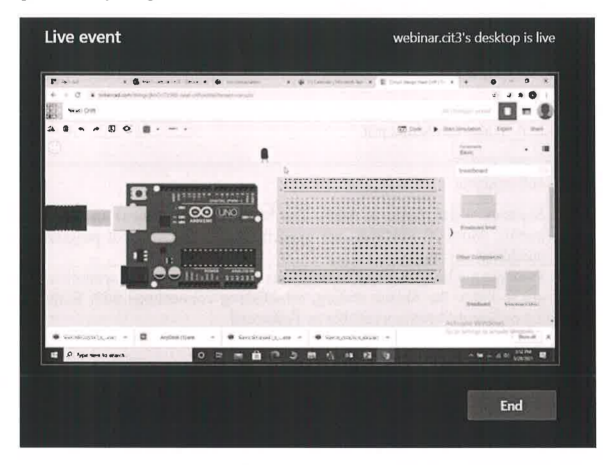


CSI Club Activity		
A Brief Report		
The School of Computer Science Engineering organized Webinar on "IoT-Tinkercad Simulator" for Students.		
The School of Computer Science Engineering		
May 29 th 2021, 2.00 PM to 3.30PM		
Dr. Shaik Hussain		
Anooja Ali		
All students, School of Computer Science Engineering, REVA University		
Dr. Sathish Kumar Ravichandran		
Christ University, Bangalore		
Prof. Archana Sasi Presidency University, Bangalore		
IoT- Tinkercad Simulator		
160 students		
Students were happy to know the basics of simulations in IOT, Arduino boards. Most of students are expecting such motivational programs in this pandemic situation.		
Students got an idea about Simulations in IOT on real time scenarios. Students got to know the Sketch coding, establishing connections with Simulator and the different libraries available in Tinkercad		
Students are interested to know the importance of		
- assignments and projects which will be having more weightage in their		
curriculum on IOT		
- Simulation of Arduino projects		
https://bit.ly/34lKFl1		
1. Introduction to IOT, Arduino board		
2. Simulation in IOT		
3. Installing and Programming with Tinkercad.		





SnapShot1: Projecting the Banner

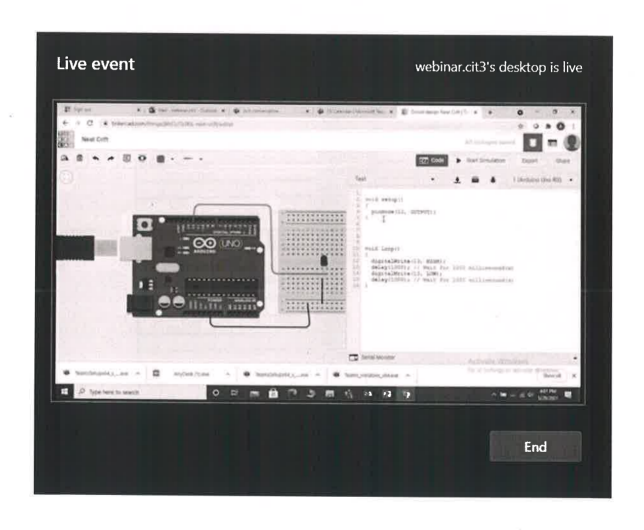


Snapshot2: Resource person started the talk





Snapshot3: Resource is explaining





REVA UNIVERSITY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING Webinar on "IoT- Tinkercad Simulator" Attendance list

l. No	Name	SRN
	1 Shreeja G L	R18CS406
	2 Shrishail Yarandole	R19CS483
	3 Goutham Reddy	R18CS174
	4 Adithya Jannu	R20CS802
	Meghanath Shetty	R20CS810
	6 Dinesh K	R20CS808
	7 Chandan S R	R18CS089
	8 Sk md Sahil	R19CS461
	Shriharinayaka P	R20EM086
10	Rakshitha J Naik	R20EN108
13	Nanditha varshini.E	R20EM061
12	Vinayak k angadi	R20EM097
13	RAJA SAI G	R20EN213
14	Gowri t sridhar	R20EN235
15	Srija H S	R20EN223
16	Mallikarjun v s	R20EN075
17	Ranjan.N	R20EN109
18	Apeksha Bhat	R20EP006
	U Vachan	R20EP053
20	Aras Amruth.Raj Purushotham	R20EP061
21	Manjunath j s	R20EN076
22	MOHAN BABU T N	R20ENQ82
	Rishav	R20ef457
24	Aftab Pasha	R20EP003
25	Aishwarya s Radder	R20EN170
26	Ravitejareddyboilla	R20EN055
27	M.Naveen	R20EN080
28	Ranjith GB	R2021074
29	Vishwas N R	R20EN233
30	Joyson	R20EN196
31	Moulidas R	R20EN203
	PR ASHWIN RAO	R20EP039
33	Mutturaj	R20EN204
34	Pavuluri.Yeswanth pai	R20EN097
	Chethana.s	R20EP014
	Nisarga.M	R20EN093
	CHAITRA M S	R20EP010
	Ganga H Yadahalli	R20EP023
	Rebecca Rodrigues	R20EM076
	Aryan M Thacker	R20EP007
	Mallikarjun	R20EF184
	Nishant N	R20EP038
	L.Sai Gowtham Red Jy	R20EN065
	Aashish R Goudar	R20EP001



SI. No	Name	SRN
45	Kumar Swamy Naik O	R20EP075
46	Vachan Arun Hanamanal	R20EP091
47	VISHAL V	R20EP095
48	Subrat bakliwal	R20EF165
49	Ullas BM	R20EP089
50	YM Shafeeq Ahmed	R20EM102
51	Asra shamshad	R20EN175
52	Jhanhavi M Kashyap	R20EN195
53	Sharon Maria SP	R20EP083
54	Rishav	R20ef457
55	Arun narayana adidravida	R20EF170
	Kavya B Ş	R17PEC12
57	Rohan Lakshman	R17ec256
58	Zainab Mullur	R20EP057
59	U.Nanda kumar	R20EN111
60	Harshith R	R20EP071
61	Pavan	R20EN096
62	SUGURESH	R20EP086
63	L vamshi	R20EF182
64	L vamshi	R20EF182
65	Ananya s	R20EP059
66	Sagar Nandikol	R20EN053
67	Shenoy Keshavakshay R	R20CS818
	Meghadarshini S	R20EM055
69	MANOJ GOWDA V	R20EM053
70	Ravi Shankar D	REVA00781
71	Rajshekar	R20EP040
72	Muppalla lakshmi divya	R20EN086
	Sumrudh arikeri	R20EP042
74	Aishwarya T S	R20EP004
75	Harshika M	R20EN191
76	АРЕКЅНА ВНАТ	R20EP006
77	Mahabalesh H	R20EP033
78	Vaibhav N	R20EP055
79	Manu N R	R20EN079
80	Pavuluri.Yeswanth sai	R20EN097
81	Keerthana M	R20EN062
82 9	Sumrudh arikeri	R20EP042
83 F	R Vamsidhar Reddy	R20EC106
84	Prajwal S	R20ENO98
85 /	Aishwarya T S	R20EP004
86	J.Nandakumar	R29EN111
87	Balanagu satya siddhartha	R20EP009
	Manoj kumar c	R20EN077
89 F	Prajwal. K.	R20EN099
90 \	/inayak k angadi	R20EM097
	Prashanth P	R20EN101
92	Aftab Pasha	R20EP003
	/ishal	R20EP095



SI. No	Name	SRN
94	Likhith raje urs N	R20EN200
95	Sneha.N	R20EN222
96	Vismay U R	R20EA052
97	Manjunath j s	R20EN076
	Manjunath j s	R20EN076
	Sunil D M	R20PEC25
100	Thrupti S	R20EN228
	Aras Amruth.Raj Purushotham	R20EP061
	Arpith M	R20EA007
	Harsha	R20EN102
	V. Akharsh Reddy	R20EA053
	Deepak N	R20EP019
	AMMINENI VARSHITHA BHASKAR	
	Chiraag S	R20EP016
	Soumyalatha Naveen	_
	Sharath D M	R20EM084
	Ranjan.N	R20EN109
	Kavya Baiju	R20EM051
	Vandana N	R20EP056
	Jhanhavi M Kashyap	R20EN195
	Dommaraju Nitish varma	R20EA014
	TEJ ASHWIN.J	
		R20EP050
	Harshith R	R20EP071
	Ravi teja	R20EN070
	U . Nanda Kumar	R20EN111
	PALLAVI R C	R19EE835
	Pooja	R19CS834
	Ullas BM	R20EP089
	Visbal karthik.V	R18ee176
	Ajay kumar M J	R20EF169
	Rakesh B Choudhary	R18EE121
	Basavaraj	R19EE811
	Aashish R Goudar	R20EP001
	JOYDEEP SAHOO	R19EE823
	Sanjana K Hulsure	R19EE100
	Karanam Sharath Kumar	R20EP031
	Sharath D M	R20EM084
	Raja Kumar Rajak	R19EE839
	Vinay Kumar	R18CS461
	G Navya	R18cs131
	Shilpa. R	R18CS396
	AISHWARYA GIRISH MENON	R18CS026
	Karanam Nikshitha	R20EN059
	KIRANA G Y	R18CS181
	Prajwal.G	R19CS236
	Shaik mohammed tahid	R20EN220
	SRIVARDHAN S DESHPANDE	R20EF164
	Kalidasan	R19EE824
142	Manoj S	R20EC078



SI. No	Name	SRN	
143	Sathya Raj	R26EE219	
144	Kouamé Yann Olivier	R20PEC14	
145	Lohith	R20EP011	
146	Shashank	R20EM085	
147	Ravi Shankar D	REVA00781	
148	Ganga H Yadahalli	R20EP023	
149	Navita	R19CS829	
150	Vinayak k angadi	R20EM097	
151	Vishwas A	R20EM101	
152	Srishti	R20EP085	
153	Maithreyi.c	R20ENO73	
154	SRIVARDHAN S DESHPANDE	R20EF164	
155	Shriharinayaka P	R20EM086	
156	Raghunandan KY	R20EN105	
157	SURYA K N	R16EE178	
158	Noor nabila	R20EM064	
159	Dr. Veena K.N	REVA01020	
160	Charith	R20EP082	

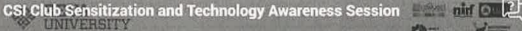


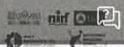


CSI CI	lub Activity- Talk on "CSI Sensitization & Technology Awareness"		
About the talk	CSI Club Activity- Talk on "CSI Sensitization & Technology Awareness"		
Organized By	CSI Club, School of Computing and Information Technology		
Date of talk	8 th August 2020		
	Timings: 10:00AM to 11:00AM		
Objectives	The objectives of the talk were to educate students about,		
	1. What is CSI		
	2. Benefits of CSI membership		
	3.New technologies		
	4. Practical Applications of new Technologies		
Overview	Prof Vani K welcomed the gathering. Dr S S Manvi and Dr. Ashwin Kumar U M addressed the gathering. Dr. Mallikarjun M Kodabagi, Professor, School of Computing & Information Technology, REVA University delivered talk on "CSI Sensitization & Technology Awareness". The event was concluded with vote of		
D D	thanks by Prof. Anooja Ali.		
Resource Person	Dr. Mallikarjun M Kodabagi, Professor, School of Computing & Information		
Deutisiasut	Technology, REVA University		
Participants	66 students from School of Computing & Information Technology.		
Faculty Coordinators	Dr. Mallikarjun M Kodabagi, Prof. Anooja Ali, Prof. Vani K		

Photos:







School of Computing & Information Technology

CSI Club

Organizes - Talk on

CSI Sensitization and Technology Awareness

Date: 08-08-2020 Time: 10 am to 11 am

t Morphesian per me bestom (* in the paper and the Appropriate AACT) (ON AND SOL New York



Faculty Incharges: Dr. Mallikarjun M Kodabagi Prof. Anooja Ali Prof. Vani K



Image 1: Inaugural Session of CSI event

CSI Club Sensitization and Technology Awareness Session



Established as pay the sengtion of the local automotion

Computer Society of India(CSI)

School of Computing and Information Technology

Dr. Mallikarjun M. Kodabagi Professor, School of CIT Deputy Director(IQAC)

08/08/2020

Image 2: Introduction on CSI session



CSI Club Sensitization and Technology Awareness Session



Fee

15% Membership Discount on Life Membership of CSI

CSI is offering 15% discount on Individual Life Membership fee to support the IT community in this difficult time of COVID-19 pandemic.

The discounted individual life membership fee will be Rs. 8500 + Rs. 1530 (18% GST) = Rs. 10030/-.

The members will be eligible for all privileges of a CSI member along with soft copy of CSI Communications and other CSI publications

Image 3: Detailing on CSI membership

Coordinators:

Dr. Mallikarjun M Kodabagi, Prof. Anooja Ali, Prof. Vani K

Director

Dr. Sunilkumar S. Manvi School of C&IT REVA University



REVA UNIVERSITY

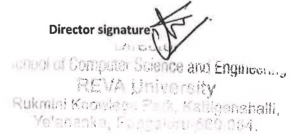
SCHOOL OF COMPUTING ANF INFORMATION TECHNOLOFY

Technical Talk on "CSI Sensitization & Technology Awareness "

R18CS539 R18CS541 R18CS506 R18CS512 R18CS537 R18CS363 R18CS259 R18CS261	Vishakh V Badami Waheed Khan Avi Coomar G HARSHAVARDHAN Vineet Negi Pavan Kumar yadav s Noel john correya
R18CS506 R18CS512 R18CS537 R18CS363 R18cs259	Avi Coomar G HARSHAVARDHAN Vineet Negi Pavan Kumar yadav s
R18CS512 R18CS537 R18CS363 R18cs259	G HARSHAVARDHAN Vineet Negi Pavan Kumar yadav s
R18CS537 R18CS363 R18cs259	Vineet Negi Pavan Kumar yadav s
R18CS363 R18cs259	Pavan Kumar yadav s
R18cs259	
	Noel john correya
R18CS261	
	Nossam Jayanth Kumar Reddy
R19CS345	Svivansh RM
R18CS418	Viveksreerama
R18CS430	Surendrabalaji
R18CS472	Yadvika jayam.N
R19CS858	VENKATESH S
R18CS147	Gorava Praveenkumar
R18CS300	Prashant Rathod
R18cs479	Zakiya Shabnam H R
R18CS480	Zeenat Kausar
R18CS494	Rajiv Bhandary
R18CS504	AMAN DUBEY
R18CS518	KOMAL N
R18CS523	Pruthvitha.R
R18CS512	Sneha R
R19CS855	Varshitha B S
R18CS497	Sindhu Srinivas
18CS501	ADNAN AZAM
	Sahana H S
18CS490	Pramodhini. P
	C H KUSHAL PAVAN
18cs531	Shashhank G
	Supriya.s
	SOHAM KISHOR MISAL
	G Harish Naidu
	KOMMI.MANOHAR
	Kaushik R
	Abhishek papanur
	Abhya Singh
	ASHA B
	Ashish Sood
	Sharath CP M P S S CHAKRADHAR
	R18CS418 R18CS430 R18CS472 R19CS858 R18CS147 R18CS300 R18cs479 R18CS480 R18CS504 R18CS504 R18CS512 R19CS855 R18CS512 R19CS855 R18CS512 R19CS855 R18CS497 R18CS501 R18CS508



41	R18CS352	Sachin Ashok Basavaraddi
42	R18CS356	Sai Chandan
43	R18CS486	L SAILENDER REDDY
44	R18cs505	Amith k
45	R18CS511	Dileep Kumar Reddy J K
46	R18CS524	R.Lisha
47	R18cs527	Sachin
48	R18CS534	Syed Hasnain
49	R19cs854	Tharunkumar S
50	R18CS077	B. Krishna Vamsi
51	R18CS105	Rehmanali M Dauva
52	R16CS474	VIKAS B KATTIMANI
53	R18CS035	Ambati Vamsidhar Reddy
54	R18CS088	Chaitra AC
55	R18CS102	Yamini Priya dk
56	R16CS543	PRATYUSH RAJ SINHA
57	R17cs293	Rohith varma
58	R19CS801	Aakash S
59	R18cs510	Dhanush M
60	R18CS519	K.yaswanth reddy
61	R18cs540	Vivek v tamashetti
62	R18cs499	Ujjwal kumar
63	R18CS521	Marthala Bindu
64	R18CS387	Sharanya M
65	R18CS451	VAKATI SAI KALYAN
66	R19Cs857	Venkatesh R





Report of WEBINAR on "Why, What and How of AI" is Organised by School of Computing & Information Technology from the Computational Intelligence Club.

Coordinators: Dr. Udaya Rani V, Prof. Sarvamangala D.R, Prof. Priyanka Bharathi,

Prof. Sohara Banu

Venue: Virtual Talk Through TEAMS App **Date:** 29/08/2020 from 11.30am to 12.30pm.

Participants: B. Tech Students of ECE, EEE and CSE (31 students have attended).

Computational Intelligence: Cognitive Intelligence, is a part of Artificial Intelligence. It mainly covers the technology and tools that allow our apps, websites and bots to see, hear, speak and understand the needs of the user through Natural language. They are they AI apps that allow machines to learn their users' language. AI, for its part, is a much wider concept that includes technology and innovations such as robotics, Machine Learning, Deep Learning, Neural Networks, NLP.

Speaker Profile: Mr. MUHAMMED HAMZAH, Senior Software Engineer, Global Logic.

Profile

2.7+ years demonstrated experience in innovation channel across AI/ML space. Garnered experience in leading/managing teams and delivered crowning POCs resulting in new customer wins

Educational Background = B.Tech (CSE) with Distinction.

Achievements

- THE LEAGUE EXTRAORDINAIRE AWARD 2019-20
- INDIVIDUAL EXCELLENCE AWARD Q2 FY 19-20
- OUT OF THE BOX AWARD GL KUDOS 19-20
- GL SAMARITANS AWARD GL KUDOS 19-20
- FACILITATED FOR INNOVATION@GL FOR EMAIL STO
- FIRST RUNNER'S UP- 30HACKS HACKATHON (SOUTH INDIA REGION) ROCKSTAR ROOKIE FY 18-19
- SPOTLIGHT OF THE MONTH AUG'18

Experience:

SENIOR SOFTWARE ENGINEER GLOBALLOGIC | OCT 2017 - PRESENT (TRAINEE-SSE)

Handled new innovation projects for the centre which resulted in new customer wins. Developed 7+ POCs in FY19-20 and undertook multiple research projects revolving around



the AI/ML space, along with regular project work. Multiple POCs got into product roadmap of some reputed clients. Designed and developed APIs for a digital marketing client upon migration of legacy system to new tech stack. 3 major AI/ML POCs are the current highlights of GlobalLogic's Bangalore Customer Experience Centre.

The Technical Talk was delivered on following topics:

- Introduction to Cognitive Computing.
- Introduction to AI and ML.
- Discussion on Implementation of Data Science based projects.

On behalf of School of Computing & Information Technology we would like to thank our Honorable Chancellor **Dr. P. Shyama Raju**, Vice Chancellor **Dr. K.** Mallikharjuna Babu, Registrar **Dr. M. Dhanamjaya**, Dean-placement, Training and Planning **Dr. N. Ramesh** for their continuous support.

We extend our special thanks to our beloved Director Dr. Sunil Kumar S Manvi and Assistant Director Dr. Ashwin Kumar U M for their continuous support, encouragement and motivation.

Few Snaps of Technical talk

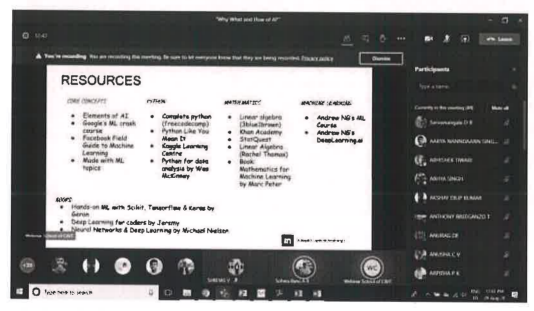


Image 1: Demo by Resource person



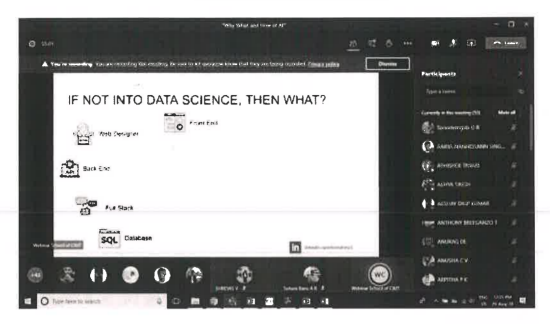


Image 2: Screen sharing by resource Person on DataScience



Image 3: Discussion in progress



REVA UNIVERSITY SCHOOL OF COMPUTING ANF INFORMATION TECHNOLOFY

Technical Talk on "Why, What and How of Al " Attendance list

SI No	Date	Name of the Student	SRN of the Student	Semester
	29/8/2020	Ashwini R	R17CS001	5 Semester
	29/8/2020	Pavansai	R17CS174	7
	29/8/2020	Ashwinth Singh P	R17CS055	7
4	29/8/2020	AKSHAY DILIP KUMAR	R18EE012	
	29/8/2020	Lekhana J	R17CS489	7
	29/8/2020	MUHAMMAD MAAHIN KHAN	R18EE088	
	29/8/2020	Shreyas V	R16cs395	5
	29/8/2020	Pradeep rs	R18cs291	- 5
	29/8/2020	Venkat Biyyapu	R18CS455	- 5
	29/8/2020	Ankita Singh	R18CS045	5th
	29/8/2020	Sweta Gupta	R18CS434	
12	29/8/2020	Arpitha P K	R18CS062	5
	29/8/2020	Revanth Horatti	R17CS519	
	29/8/2020	Keertheswaran	R19CS156	
15	29/8/2020	Manasa CH	R17CS221	
16	29/8/2020	Kusuma D	R17cs204	
17	29/8/2020	Dhanush S N	r17cs179	
18	29/8/2020	Anusha CV	R18CS054	
19	29/8/2020	Tejashree AJ	R18CS439	
20	29/8/2020	Pallavi	R18CS272	5 th
21	29/8/2020	A SANDHYA	R19CS002	0 01
22	29/8/2020	Mukul B	R17CS237	
23	29/8/2020	Akshy Kumar	R19CS140	3rd
24	29/8/2020	Anurag De	R19CS037	
25	29/8/2020	AKSHAY DILIP KUMAR	R18EE012	5TH
26	29/8/2020	Meghana PG	R17CS232	
27	29/8/2020	N.Varshitha	R19CS205	
	29/8/2020	Suhas Reddy B R	R19CS336	
	29/8/2020	Jyotsna BN	R19CS399	
	29/8/2020	Meghana PG	R17CS232	
	29/8/2020	Aarya Nanndaann Singh M N		

REVA University
Rukmini Knowlege Park, Kattigenahalli,
Yelahanka, Bengaluru-560 064.







Report on

"Technical Talk On Introduction to GitHub"

Organized by School of Computer Science & Engineering,

Date: 27th March, 2021

The School of Computer Science & Engineeringorganized and hosted a technicaltalk on "Introduction to GitHub" at REVA University. The talk was targeted for the undergraduate students of 1st year. Approximately 266 students participated in this talk.

The talk was delivered by **one of our alumni Ms. Neha Yadav** eminent Speaker from Xoriant Solutions Pvt.ltd, Bengaluru. The session was delivered from 10:00 am to 11:30 am. The talk was focused on the following key points:

- What is GitHub?
- How does one use GitHub?
- What are issues and pull requests?
- How do you create a branch and a commit?
- How do you use GitHub Pages?

And when the students are done with the talk, they will be able to:

- Communicate in issues
- Manage notifications
- Create branches
- Make commits
- Introduce changes with pull requests
- Deploy a web page to GitHub pages

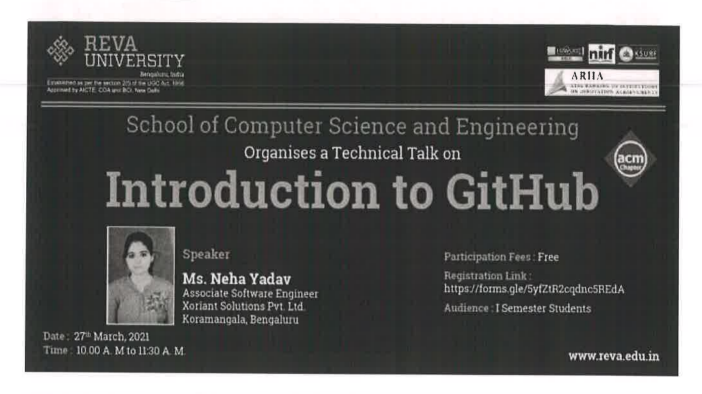
Finally, the speaker answered to the queries of the students regarding GitHub and latest technologies which are required to get into the reputed companies.

<u>Speaker:</u>Ms.Neha Yadav, Associate Software Engineer, Xoriant Solutions Pvt.Ltd, Koramangala, Bengaluru.

Faculty Coordinators: Dr. P.V. Bhaskar Reddy, Prof. Shilpa N R, Mr. Palanivel



E-Banner of the session:

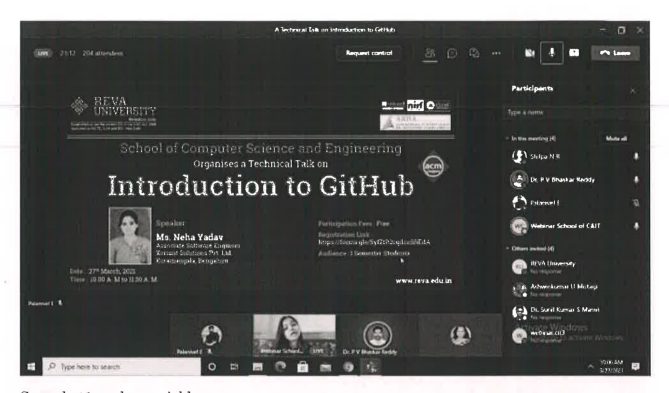


Following is the link to register for the talk: https://forms.gle/5yfZtR2cqdnc5REdA

Following is the link to attend the talk: https://bit.ly/3dc9cNt



Some of the snapshots of the session are as below:



Snapshot1: welcome Address



Snapshot2: Resource person Started the session





Snapshot3: giving talk on need of version control





REVA UNIVERSITY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING Technical Talk on "Introduction to GitHub"

SI No. Name		SRN
1	R SWASTHIK	R20EF132
2	Pradhumna	R20ef420
3	Sathisha .s	R20EF429
4	Mohammad Fawaz Beejady	R20EF414
5	G M YESHWANT	R20EF405
6	NIMISHA.N	R20EF120
7	Pranay D	R20EF403
8	Rhea M Thomas	R20EF136
9	Akandi Hari Prasad	R20EF447
10	Shyamali bharti	R20EF450
11	Rajiv Reddy	R20EF133
12	Raghu	R20EF116
13	Wamika. S	R20EF441
14	Deboraj Dutta	R20EF404
15	Pavan ganesh	R20EF123
16	Chandan M S	R20EF402
17	Vishal	R20EF440
18	Pavan Kalyan	R20EF138
19	Gauatm	R20EF122
20	R Nithish	R20EF371
21	Shashank P	R20EF148
22	Shekamoori Pavithra	R20EF151
23	Shaik Mohammad hussain	R20EF430
24	Saathvik	R20EF114
25	Neeyal D	R20EF103
26	Bhargavi Mathad	R20EF400
27	C SRI SRAVYA	R20EF115
28	S.manaswi	R20EF413
29	Shashank S Raichur	R20EF150
30	Avinash	R20EF287
31	Supriya ys	R20EF437
32	Harshitha SR	R20EF406
33	RAKSHA R Y	R20EF134
34	Saniya Roshan	R20EF142
35	RITESH	R20EF191
36	shreya mahida	R20EF154
37	LEAVING kalyan	R20EF304
38	G. Bhargav	Reva/2020/1601
39	Sowmya Sree T	R20EF162
40	Santi kumar	R20EF144
11	Humera Jabeen	R20EF180
12	Varsha kandoori	R20EF209
13	Monisha	R20EF311



SI No.	Name	SRN
44	Shiva kumarR	R20EF325
45	Akshata Hiremath	R20EF395
46	Vishwanath sangayya vastrad	R20EF340
47	Jashmitha C G	R20EF178
48	Sathish V	R20EF194
49	U M LIKHITH	R20EF337
50	Yashaswini pg	R20EF341
51	Sangeethabk	R20EF141
52	SHIVA KUMAR A	R20EF153
53	Rajkumar	R20EF319
54	Likith gowda r	R20EF306
55	Shireen	R20EF52
56	Vishnu priya. R	R20EF216
57	Shreya raj	R20EF434
58	Ravi Teja C	R20EF051
59	Dhanush U	R20EF033
60	Dafedar firdose	R20EF025
61	Gangadhar	R20ET295
62	Basavaraj	R20EF289
63	Dharani dhar	R20EF048
64	BHOOMIKA km	R20EF291
65	Shreya Ganapati Hegde	R20EF433
66	hanamant subhas nakkaragundi	R20EF298
67	B.U.NAVYASHREE GUJJAR	R20EF398
68	Shalini H. M	R20EF2020
69	Prakruthi H	R20EF421
70	Pavan kumar k p	R20EF314
71	C Yogesh	R20EF175
72	ABHISHEK. H.A	R20ef393
73	Pavan	R20EF419
74	Amarnath prathap	R20EF422
75	Churanta Mondal	R20EF024
76	Mohit Kumar	R20ef310
77	SANTOSH	R20EF322
78	Vignesh Bollam	R20EF057
79	Hrushikesh	R20EF407
80	Manogna M S	R20EF087
81	Dheeraj R	R20EF034
82	HEMANTH P	R20EF063
83	ANKITH Shetty	R20EF396
84	Shashank H A	R20EF324
85	Archit Arya	R20EF013
86	Mule prudhvinath reddy	R20EF099
87	Kalvakolanu vijaysree	R20EF301
88	Madhu AS	R20EF084
89	Prajwal	R20EF126
90	Keerthana priya R	R20EF302
91	Mallikarjun	R20EF184
92	MEDA VEERENDRA CHARAN TEJ	R20EF091



SINo		SRN
93	Shukrutha S	R20EF328
94	Akshay T	R20EF285
95	MOHAMMED REHAN	R20EF096
96	Gollur sankhyayana	R20EF038
97	Gopal	R20EF118
98	Shailesh	R20EF234
99	Meghana P Shetty	R20EF309
100	Dandamudi akhil	R20EF026
101	Nithin Raj Kalyani	R20EF109
102	Tausif Rizwan	R20EF203
103	Suman S	R20EF436
104	Abhishek Holla	R20EF282
105	Shreyas	R20EF327
106	Geetanjali Singh	R20EF297
107	Sahana D	R20EF427
108	Prateek	
109	Manoj Kumar v	R20EF127
110	Darshan s	R20EF088
111	Mudiyam swetha	R20ef028
112	Nazneen Asif	R20EF098
113	Vishal Basawakumar Desai	R20EF102
114	Tarun Kumar A	R20EF213
115	SUHAS J R	R20EF336
116	Vishwas mn	R20EF198
117	Saurabh	R20EF217
118	Kusuma. G	R20EF323
119	Gadilinga reddy	R20EF082
120	Nandeesh P S	R20EF117
121	PRERAN ARYA G R	R20EF417
122	Sai Prasad C	R20EF050
123	Mayook vinod k	R20EF321
124	VIGNESH C G	R20EF089
125	Kadapa karim	R20EF439
126		R20EF071
127	MOHAMMAD ASHFAQ HUSSAIN Lavanya R	R20EF095
128	K.Bhuvana	R20EF083
129	Dileep Chandru S	R20EF070
130	Bandhavya NM	R20EF294
131	M Abhishek	R20EF399
132	Ajay Kumar M J	R20EF411
133	SRIVARDHAN .S .DESHPANDE	R20EF169
134	Vamshi krishna T M	R20EF164
135	Sanjana Binoj	R20EF452
136		R20EF453
137	Hemanth j Sandeep	R20EF299
138		R20EF428
139	Arunachalesha M Kembhavimath	R20EF397
	Syed Khwaja Nawaz Junaidi	R20EF438
140	Lakshmi Prasad	R20EF409
141	KushalAchar	R20EF303



SI No.	Name	SRN
142	Didonehal N Gowda	R20EF035
143	Shashank P	R20EF149
144	Shwetha V	R20EF156
145	Nithin.v.kumar	R20EF312
146	Srinidhi.R	R20EF163
147	Bhanu Priya	R20EF290
148 Preksha Praveen		R20EF318

LINE SPANS CAPER

Director Signature







The School of Computing & IT Event Report on

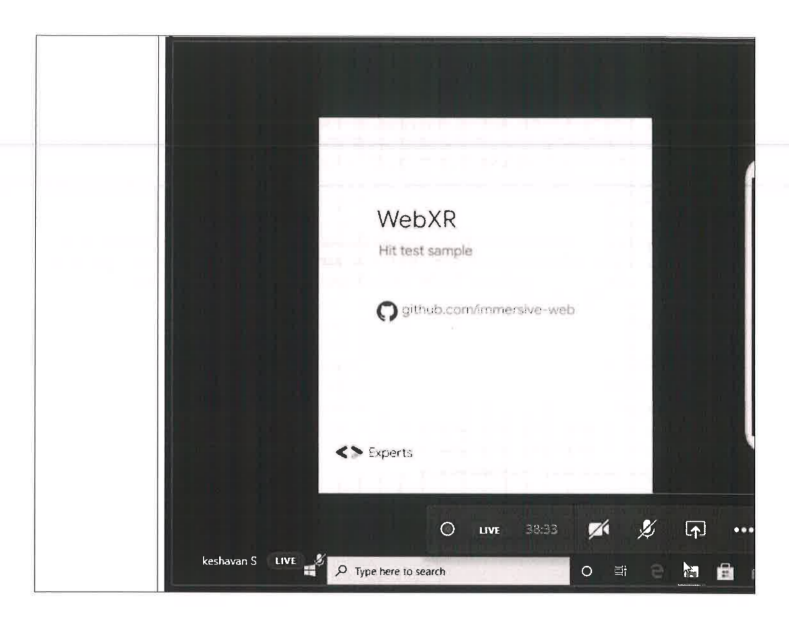
"Club Activity Talk on Augmented Reality " (28th Nov 2020)

	"Club Activity Talk on Augmented Reality " (28th Nov 2020)
About the Webinar	Augmented reality (AR) is an interactive experience of a real-world environment where the objects that reside in the real world are enhanced by computer-generated perceptual information, sometimes across multiple sensory modalities, including visual, auditory, haptic, somato sensory and olfactory.
Organized By	School of Computing and Information Technology
Date of Club Activity	(28th Nov 2020)
Convener	Dr. Sunilkumar S Manvi, Director, School of C&IT. Dr. Ashwinkumar U M Professor & Assistant Director, School of C&IT
Organizing Chairs	Kanaiya V Kanzaria, Dr. Shashidhar Babu
CO-ORDINATORS	Vinay Kumar Yerriswamy Sunil Manoli
Targeted Audience	students
Resource Person(s)	Alon Grinshpoon Co-Founder and Chief Executive Officer at echoAR.
Brief Profile of the Resource Person (s)	Alon is a Java native-speaker with countless hours of programming in Java, Android, Unity, C#, C and Bash. Alon loves to create AR/VR apps, GUI and graphically design applications, open-source programs and API integration alongside his experience and passion for cloud and computer communication networks. Alon received his MSc in Computer Science from Columbia University's School of Engineering and Applied Science specializing in computer graphics, virtual and augmented reality, and human-computer interaction. Alon wrote his thesis on an Augmented Reality Guidance System for Endovascular Surgery advised by Prof. Steven K. Feiner.

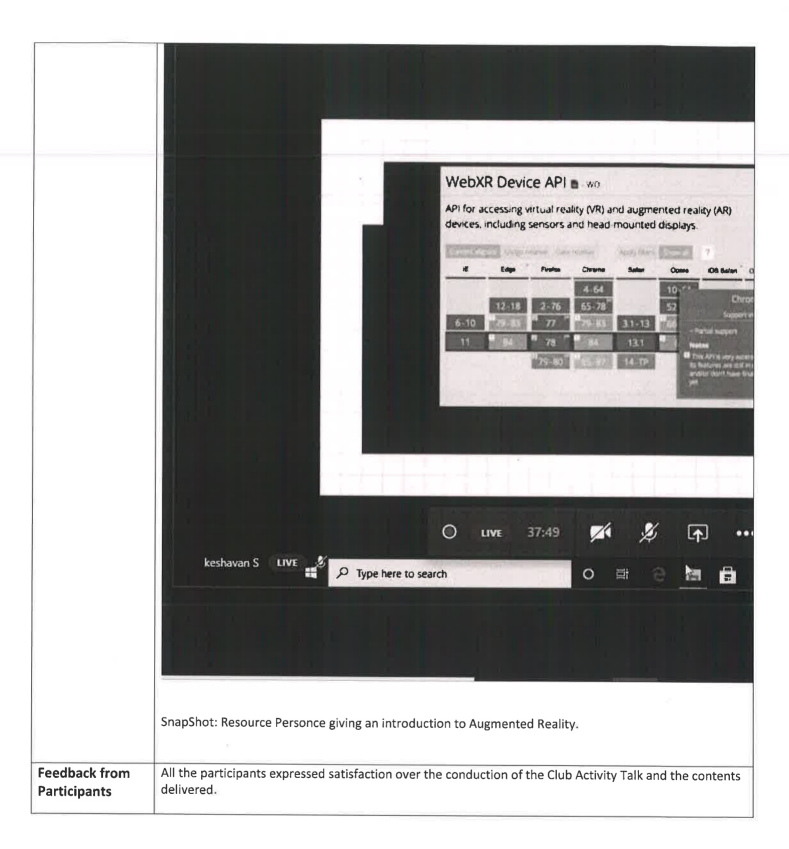


	Alon received his BSc as a double major in Computer Science and Electrical and Electronic Engineering from Tel Aviv University specializing in software engineering, computer networks, and cyber-security.
	During his studies, Alon served as a graduate researcher at the Computer Graphics and User Interfaces Laboratory of Columbia University. Alon also served as a research assistant and teaching assistant in the fields of computer networks and distributed cloud.
No. of Participants	270
	The event started with the Online Inauguration by our School Director Dr. Sunil Kumar S Manvi, and School assistant director Dr. Ashwin Kumar U M. Kanaiya V Kanzaria who welcomed and addressed the event on "Augmented Reality" The briefing about the Technical talk was done by Dr.Shashidhar Babu.
Session Photos	









REVA UNIVERSITY

SCHOOL OF COMPUTING ANF INFORMATION TECHNOLOFY Technical Talk on "Augmented Reality " Attendance list

SI No	Participant ID Name				
1	R18CS254@cit.reva.edu.in	NEELAKANTH S			
2	bhaskarreddy.pv@reva.edu.in	Dr. P V Bhaskar Reddy			
3	bhulakshmi.d@reva.edu.in	D Bhulakshmi			
4	farooque.azam@reva.edu.in	Farooque Azam			
5	k.tanuja@reva.edu.in	Tanuja K			
6	kanaiya.vk@reva.edu.in	Kanaiya V Kanzaria			
7	keshava.s@reva.edu.in	keshavan S			
8	kiran.m@reva.edu.in	Kiran M			
9	R16CS359@cit.reva.edu.ln	SAI KRISHNA R			
10	R17CS072@cit.reva.edu.in	BATTU VENU			
11	R17CS146@cit.reva.edu.in	HARIBABU T			
12	R17CS269@cit.reva.edu.in	Nikhil Kumar M			
13	R17CS295@cit.reva.edu.in	PRADEEP S			
14	R17CS305@cit.reva.edu.in	PRATYUSH SINGH			
15	R17CS315@cit.reva.edu.in	RAGHAV JOSHY			
16	R18CS003@cit.reva.edu.in	ABDUL MATEEN MULLUR ABDUL MATEEN MULLUR			
17	R18CS006@cit.reva.edu.in	ABHINAV ANAND			
18	R18CS008@cit.reva.edu.in	ABHISHEK DUNDAGI ABHISHEK DUNDAGI			
19	R18CS020@cit.reva.edu.in	ADITYA KUMAR			
20	R18CS021@cit.reva.edu.in	ADITYA KUMAR PANDEY ADITYA KUMAR PANDEY			
21	R18CS031@cit.reva.edu.in	ALOK BHUSANUR ALOK BHUSANUR			
22	R18CS041@cit.reva.edu.in	ANIL KUMAR GJANIL KUMAR GJ			
23	R18CS049@cit.reva.edu.in	ANSHUL PRAKASH ANSHUL PRAKASH			
24	R18CS065@cit.reva.edu.in	ASHA B ASHA B			
25	R18CS088@cit.reva.edu.in	CHAITRA A C CHAITRA A C			
26	R18CS101@cit.reva.edu.in	CHIRAG VIJAY CHIRAG VIJAY			
27	R18CS108@cit.reva.edu.in	DEEKSHA H KOTTARY DEEKSHA H KOTTARY			
28	R18CS109@cit.reva.edu.in	DEEP VASHISTH DEEP VASHISTH			
29	R18CS112@cit.reva.edu.in	DEVALLA SHREE ADITHYA DEVALLA SHREE ADITHYA			
30	R18CS117@cit.reva.edu.in	DHRUTHIK U DHRUTHIK U			
31	R18CS119@cit.reva.edu.in	DINESH B DINESH B			
32	R18CS122@cit.reva.edu.in	DIVYANSHI PATHAK DIVYANSHI PATHAK			
33	R18CS172@cit.reva.edu.in	KARTHIKESHWAR KARTHIKESHWAR			
34	R18CS181@cit.reva.edu.in	KIRANA G Y KIRANA G Y			
35	R18CS192@cit.reva.edu.in	KUMAR ABHISHEK KUMAR ABHISHEK			
36	R18CS198@cit.reva.edu.in	LAEEQULLAH KHAN LAEEQULLAH KHAN			
37	R18CS201@cit.reva.edu.in	LAVANYA LAVANYA			
38	R18CS212@cit.reva.edu.in	MANASA M A MANASA M A			
39	R18CS222@cit.reva.edu.in	MD MAHEBOOB MD MAHEBOOB			
	R18CS230@cit.reva.edu.in	MOHAMMED FAHAD V K MOHAMMED FAHAD V K			
41	R18CS240@cit.reva.edu.in	N RAKSHA N RAKSHA			
12	D10CC2C1 @	NOSSAM JAYANTH KUMAR REDDY NOSSAM JAYANTH KUMAR			
	R18CS261@cit.reva.edu.in	REDDY			
	R18CS272@cit.reva.edu.in	PALLAVI HA PALLAVI HA			
	R18CS291@cit.reva.edu.in	PRADEEP R S PRADEEP R S			
1000	R18CS299@cit.reva.edu.in	PRANSHU JHA			
	R18CS317@cit.reva.edu.in	RAGHAVENDRA A RAGHAVENDRA A			
17	R18CS338@cit.reva.edu.in	ROSHINI R ROSHINI R			

SI No	Participant ID	Name
49	R18CS399@cit.reva.edu.in	SHIVANI SAHA SHIVANI SAHA
50	R18CS405@cit.reva.edu.in	SHRADHA B KABA SHRADHA B KABA
51	R18CS416@cit.reva.edu.in	SREE HARI V SREE HARI V
52	R18CS503@cit.reva.edu.in	AKSHAY H M
53	R18CS528@cit.reva.edu.in	SAHANA H S SAHANA H S
54	R18CS531@cit.reva.edu.in	SHASHANK G G
5 5	R18CS533@cit.reva.edu.in	SPANDANA H M SPANDANA H M
56	R18CS541@cit.reva.edu.in	WAHEED KHAN M WAHEED KHAN M
57 ⁻	R18CS542@cit.reva.edu.in	BHAVANA Y M BHAVANA Y M
58	R19Cl001@cit.reva.edu.in	VIGNESH KUMAR
59	R19Cl015@cit.reva.edu.in	CHANDANA M
60	R19Cl016@cit.reva.edu.in	D PRAVEEN
61	R19Cl017@cit.reva.edu.in	DARSHAN N
62	R19Cl021@cit.reva.edu.in	DHRUVA DODDAMANI
63	R19Cl023@cit.reva.edu.in	GIRIDHAR RAO
64	R19Cl039@cit.reva.edu.in	SRI CHANDAN REDDY K
65	R19Cl046@cit.reva.edu.in	MALLAYYA MATHAPATI
66	R19Cl052@cit.reva.edu.in	MEKA SIVA KRISHNA TEJA
67	R19Cl057@cit.reva.edu.in	NIHARIKA CHINNAPPANNAGARI
68	R19Cl060@cit.reva.edu.in	ADARSHA V S
69	R19Cl072@cit.reva.edu.in	MANGESH MANGESH.
70	R19Cl097@cit.reva.edu.in	SHUBHAM PRATAP SINGH
71	R19Cl116@cit.reva.edu.in	ANWESHA SARANGI
72	R19CS006@cit.reva.edu.in	AAARON Y ISAAC
73	R19CS012@cit.reva.edu.in	ABHISHEK CHOUGULE
74	R19CS020@cit.reva.edu.in	AKASH HEGDE P
75	R19CS025@cit.reva.edu.in	NAVEEN KUMAR A
76	R19CS026@cit.reva.edu.in	AMENENI CHANDANA
77	R19CS031@cit.reva.edu.in	ANJALI N
78	R19CS035@cit.reva.edu.in	ANNEPU JAYA KRISHNA
79	R19CS037@cit.reva.edu.in	ANURAG DE
80	R19CS043@cit.reva.edu.in	ARUN JENSON
81	R19CS046@cit.reva.edu.in	ASHUTOSH MISHRA
82	R19CS049@cit.reva.edu.in	ATHRIYA SARAVANAN
83	R19CS051@cit.reva.edu.in	BALAPANOORSHARAB NAGA SRUJANA
84	R19CS069@cit.reva.edu.in	BOGI REDDY CHOWDESWAR REDDY
85	R19CS076@cit.reva.edu.in	CHANUKYA GOWDA K
86	R19CS086@cit.reva.edu.in	DADIREDDY SAI PRANEETH REDDY
87	R19CS091@cit.reva.edu.in	DEEPAK SINGH
88	R19CS099@cit.reva.edu.in	VAMSHI KRISHNA E
89	R19CS113@cit.reva.edu.in	GUNTAKA VAMSHI KOTI REDDY
90	R19CS115@cit.reva.edu.in	GUTHULA LALITHA MEGHANA
91	R19CS125@cit.reva.edu.in	HIMASHREE M
92	R19CS152@cit.reva.edu.in	KATTA KAMALA REETHIKA
93	R19CS155@cit.reva.edu.in	KEERTHANA B G
94	R19CS156@cit.reva.edu.in	KEERTHESWARAN M.D
95	R19CS159@cit.reva.edu.in	K SAICHARAN
96	R19CS168@cit.reva.edu.in	LAKKA SHYAM SUKUMAR
97	R19CS176@cit.reva.edu.in	MADHUBANTI CHAKRABORTY
98	R19CS184@cit.reva.edu.in	MANOJ KUMAR NARRAVULA
9 9	R19CS191@cit.reva.edu.in	SYED SAUBAN
100	R19CS197@cit.reva.edu.in	NIKHITH RAJU KONDURU
101	R19CS202@cit.reva.edu.in	MONIKA M
102	R19CS204@cit.reva.edu.in	MUSALA PPA GARI S AI TEJA
103	R19CS209@cit.reva.edu.in	NARALA GUNA VARDHAN REDDY

SI No	Participant ID	Name			
104	R19CS212@cit.reva.edu.in	NAVYA K L			
105	R19CS214@cit.reva.edu.in	NEHA U G UG			
106	R19CS216@cit.reva.edu.in	NETHRAVATHI PARWATGOUDAR			
107	R19CS219@cit.reva.edu.in	NIKHILA S			
108	R19CS224@cit.reva.edu.in	ORAMPATI LIKHITH KUMAR REDDY			
109	R19CS226@cit.reva.edu.in	PALAKOLANU JAYA AVINASH REDDY			
110	R19CS227@cit.reva.edu.in	PALUGULLA SAKETHRAM REDDY			
111	R19CS228@cit.reva.edu.in	PANCHADARA SASIDHAR			
112	R19CS229@cit.reva.edu.in	PARAMESH N			
113	R19CS230@cit.reva.edu.in	PATAN SHARUK KHAN			
114	R19CS232@cit.reva.edu.in	POLINENI MANOJ KUMAR			
115	R19CS238@cit.reva.edu.in	PRIYANKA A			
116	R19CS241@cit.reva.edu.in	R MOTHISH CHOWDARY			
117	R19CS246@cit.reva.edu.in	RAMYA SHREE H			
118	R19CS255@cit.reva.edu.in	NITESH KUMAR REDDY SYAMALA			
119	R19CS256@cit.reva.edu.in	V VARSHA			
120	R19CS262@cit.reva.edu.in	ROMPICHERLA SHAMANTH REDDY			
121	R19CS291@cit.reva.edu.in	SANJAY KUMAR			
122	R19CS318@cit.reva.edu.in	SRILAKSHMI ALLAM			
123	R19CS322@cit.reva.edu.in	ADVAITH S SAKHARE			
124	R19CS341@cit.reva.edu.in	SUSHMITHA M			
125	R19CS355@cit.reva.edu.in	THUMMALURU GANGA LAKSHMI			
126	R19CS387@cit.reva.edu.in	BHARGAVAJC			
127	R19C5387@cit.reva.edu.in	BHARGAVA JC			
128	R19CS387@cit.reva.edu.in	BHARGAVAJC			
129	R19CS401@cit.reva.edu.in	KAVYA C			
130	R19CS415@cit.reva.edu.in	NIRANJAN G			
131	R19CS432@cit.reva.edu.in	SHASHIDHARTS			
132	R19CS437@cit.reva.edu.in	SPURTHI S R			
133	R19CS445@cit.reva.edu.in	UGRNAM JAHNAVI ROYAL			
134	R19CS447@cit.reva.edu.in	YALAMANCHILI PRABHU TEJA			
135	R19CS458@cit.reva.edu.in	ALLA CHANDRA VAMSI KRISHNA			
136	R19CS467@cit.reva.edu.in	THARUN D D			
137	R19CS472@cit.reva.edu.in	APARAJITA APARAJITA			
138	R19CS480@cit.reva.edu.in	AVI SHAH AVI SHAH			
139	R19CS805@cit.reva.edu.in	ABHISHEK TIWARI			
140	R19CS811@cit.reva.edu.in				
141	R19CS813@cit.reva.edu.in	EINDU B BINDU B			
142	R19CS815@cit.reva.edu.in	DILIP U D DILIP U D			
143		JASBIR SINGH JASBIR SINGH			
	R19CS816@cit.reva.edu.in	k VEERESH K VEERESH			
144	R19CS817@cit.reva.edu.in R19CS821@cit.reva.edu.in	KARTHIK H KARTHIK H			
		LEELA KLEELA K			
146	R19CS823@cit.reva.edu.in	LINGALA SAI GIRISH REDDY LINGALA SAI GIRISH REDDY			
147	R19CS825@cit.reva.edu.in	MANJESH N MANJESH N			
148	R19CS836@cit.reva.edu.in	MANOJ KUMAR N MANOJ KUMAR N			
149	R19CS828@cit.reva.edu.in	NAVEEN M NAVEEN M			
150	R19CS8 29@cit.reva.edu.in	PAVITA NAVITA			
151	R19CS830@cit.reva.edu.in	MIKHIL CHANDRASHEKHAR BENAL NIKHIL CHANDRASHEKHAR BENAL			
152	R19CS832@cit.reva.edu.in	MIRMALA M NIRMALA M			
153	R19CS833@cit.reva.edu.in	POKA KRISHNA KAMAL POKA KRISHNA KAMAL			
154	R19CS834@cit.reva.edu.in	FOOJA POOJA			
155	R19CS830@cit.reva.edu.in	PUNITH K PUNITH K			
156	R19CS842@cit.reva.edu.in	SAMUEL NITESH JOHN SAMUEL NITESH JOHN			
157	R19CS846@cit.reva.edu.in	SHIVARAJU & SHIVARAJU C S			





Report of Technical Talk on "Microsoft Dynamics AX Platform" Organised by School of Computing & Information Technology from Microsoft Developers Club

Coordinators: Dr. Amuthabala, Prof. Mallikarjun M, Prof. Thirumagal

Venue: Virtual Talk Through Microsoft Teams

Date: 27/11/2020 from 3pm to 4pm.

Participants: B. Tech 3rd, 5th & 7th Semester Students (84 students have attended)

Microsoft Dynamics AX: It is one of the Microsoft's enterprise resource planning software products. It is part of the Microsoft Dynamics family. In 2018, its thick-client interface was removed and the web product was rebranded as Microsoft Dynamics 365 for Finance and Operations as a part of Microsoft's Dynamics 365 suite. The Microsoft Dynamics AX software comprises four major components: The Database Server, a database that stores the Microsoft Dynamics AX data, The File Server, a folder containing the Microsoft Dynamics AX application files (in AX2012 application files are stored in the database), The Application Object Server(s) (AOS), a service that controls all aspects of Microsoft Dynamics AX's operation, The Client(s), the actual user interface into Microsoft Dynamics AX.

The Technical Talk was delivered on following topics:

- Introduction to Microsoft Dynamics AX platform
- Similar Softwares and competitors of Microsoft Dynamics AX
- Technology behind Microsoft Dynamics AX platform
- Framework on which Microsoft Dynamics AX platform is built
- Architecture of Microsoft Dynamics AX platform

On behalf of School of Computing & Information Technology we would like to thank our Honorable Chancellor **Dr. P. Shyama Raju**, Vice Chancellor Dr. K. Mallikharjuna Babu, Pro Vice Chancellor **Dr. M. Dhanamjaya**, Registrar **Dr.Beena**, Dean-placement, Training and Planning **Dr. N. Ramesh** for their continuous support.

We extend our special thanks to our beloved Director Dr. Sunil Kumar S Manvi for his continuous support, encouragement and motivation.



44	Dhananjay D	R17CS108	CSE	7	В	r17cs108@cit.reva.edu.in
	Ganesh Gauray D	R17CS113	CSE	7	В	r17cs113@cit.reva.edu.in
46	Chandana M	R16CS542	CSE	7	С	R16CS542@cit.reva.edu.in
47	G.PRAVEEN KUMAR	R17CS124	CSE	7	С	r17cs124@cit.reva.edu.in
	Sumanth	R17CS132	CSE	7	С	R17CS132@CIT.REVA.EDU.IN
49	G . Joshna chowdar	R17CS142	CSE	7	С	R17CS142@cit.reva.edu.in
50	Harsh mishra	R17CS148	CSE	7	С	r17cs148@cit.reva.edu.in
51	G Mohit	R17CS122	CSE	7	С	r17cs122@cit.reva.edu.in
52	SAI CHARAN	R17CS141	CSE	7	С	R17CS141@cit.reva.edu.in
53	G sai sandeep	R17CS126	CSE	7	С	R17cs126@cit.reva.edu.in
54	Gadde Venkata Sure	R17CS129	CSE	7	С	r17cs129@cit.reva.edu.in
55	G Niranjan Reddy	R17CS140	CSE	7	С	R17CS140@cit.reva.edu.in
56	Karthik	R17CS126	CSE	7	С	R17CS136@cit.reva.edu.in
57	G Tanmayee	R17CS127	CSE	7	С	R17CS127@cit.reva.edu.in
	MANOJ MAHARRSH	R17CS227	CSE	7	D	R17CS227@cit.reva.edu.in
59	Mahesh Bharti	R17CS218	CSE	7	D	R17CS218@cit.reva.edu.in
60	Merlyn.R	R17CS233	CSE	7	D	r17cs233@cit.reva.edu.in
	Raunak Singh Chadh	R17CS332	CSE	7	F	r17cs332@cit.reva.edu.in
	Priyanshu	R17CS312	CSE	7	F	R17CS312@cit.reva.edu.in
	Mithun Surve	R17CS363	CSE	7	G	r17cs363@cit.reva.edu.in
64	Sharan Awati	R17CS378	CSE	7	G	R17CS378@cit.reva.edu.in
65	Sherin Sara Thomas	R17CS382	CSE	7	G	R17CS382@cit.reva.edu.in
		R17CS375	CSE	7	G	R17cs375@cit.reva.edu.in
67	Shashidhar A B	R17CS380	CSE	7	G	R17cs380@cit.reva.edu.in
68	Umashankar E	R17EC372	ECE	7	D	r17ec372@ece.reva.edu.in
69	Meenuga Bhanu Kir	R17EE091	EEE	7	В	r17ee091@eee.reva.edu.in

Director signature o

Chool of Computer Science and Engineering REVA University Rukmini Knowlege Park, Katigenahalli Yalahanka, Bengalum, 580, 201



SCHOOL OF COMPUTING AND INFORMATION TECHNOLOFY Technical Talk on "Text translation web applications with mail service " Attendance list

SI No	Name2	SRN (in caps)	School	SEM	SEC	REVA mail id
	1 Mallayya Mathapa	ti R19Cl046	CSIT	3	Α	R19Cl046@cit.reva.edu.in
	2 D.Praveen	R19Cl016	CSIT	3	A	R19Cl016@cit.reva.edu.in
	3 Bhanu priya B	R19Cl009	CSIT	3	A	r19ci009@.cit.reva.edu.in
	4 Poojashree C	R19Cl080	CSIT	3	В	R19Cl080cit@reva.edu.in
	5 Pratham P	R19Cl082	CSIT	3	В	R19Cl082cit@reva.edu.in
	6 Rakesh S.V	R19Cl087	CSIT	3	В	R19CI087@CIT.REVA.EDU.IN
	7 Rakesh S V	R19Cl087	CSIT	3	В	R19Cl087@cit.reva.edu.in
	8 Abhijeet Jena	R18CS004	CSIT	5	Α	R18CS004@cit.reva.edu.in
	9 Marthala Bindu	R18CS521	CSIT	5	С	R18CS521@cit.reva.edu.in
1	0 Salony shah	R18CS529	CSIT	5	С	R18CS529@cit.reva.edu.in
1	1 Prashanth V	R18CS301	CSIT	5	Ε	R18CS301@cit.reva.edu.in
1	2 viresh sharanappa l	R19CS859	CSIT	5		r19cs859@cit.reva.edu.in
1	3 Amoolya M	R17CS026	CSIT	7	Α	R17CS026@cit.reva.edu.in
1.	4 Manasa C H	R17CS221	CSIT	7	D	R17CS221@cit.reva.edu.in
1.	Aarya Nanndaann S	R19CS007	CSE	3	Α	r19cs007@cit.reva.edu.in
	Bhanu Prakash	R19CS056	CSE	3	A	r19cs056@cit.reva.edu.in
17	Abhilash.R	R19CSOO9	CSE	3	A	r19cs009@cit.reva.edu.in
18	Abhilash.R	R19CSOO9	CSE	3	A	r19cs009@cit.reva.edu.in
19	ANKITA SINGH	R18CS045	CSE	5	A	r18cs045@cit.reva.edu.in
20	A Mahasmrti	R18CS002	CSE	5	A	r18cs002@cit.reva.edu.in
	Arpitha P K	R18CS062	CSE	5	A	arpi2205@gmail.com
	Amogh Kuravatti	R18CS037	CSE	5	A	R18CS037@cit.reva.edu.in
	Abhishek Dundagi	R18CS008	CSE	5	A	abhishekdundagi06@gmail.com
	Abhishek Dundagi	R18CS008	CSE	5	A	r18cs008@cit.reva.edu.in
	Chatakondu Venkat		CSE	5	В	r18cs092@cit.reva.edu.in
	Mukul Rana	R18CS238	CSE	5	D	r18cs238@cit.reva.edu.in
	mohammed namee		CSE	5	D	r18cs231@cit.reva.edu.in
	PEEYUSH YADAV	R18CS283	CSE	5	E	r18cs283@cit.reva.edu.in
	Prajwal M Patil	R18CS292	CSE	5	E	
	P. Pramodhini	R18CS490	CSE	5	E	R18CS292@cit.reva.edu.in
						R18CS490@cit.reva.edu.in
		R18CS249	CSE	5	E	R18CS249@CIT.REVA.EDU.IN
	PERUMALLA VENKA		CSE	5	E	R18CS489@cit.reva.edu.in
		R18CS254	CSE	5	E	R18CS254@cit.reva.edu.in
		R18CS371	CSE	5	G	r18cs371@cit.reva.edu.in
	SAMUEL NITESH JOH		CSE	5		R19CS842@cit.reva.edu.in
		R17CS053	CSE	7	Α	r17cs053@cit.reva.edu.in
		R17CS027	CSE	7	Α	R17CS027@cit.reva.edu.in
		R17CS039	CSE	7	Α	R17CS039@cit.reva.edu.in
39	ANUSHA.R	R17CS040	CSE	7	Α	R17CS040@cit.reva.edu.in
40	Ambika YN	R17CS021	CSE	7	Α	R17CS021@cit.reva.edu.in
41	ABHINAYA A	R17CS003	CSE	7	Α	R17CS003@cit.reva.edu.in
42	ARPITHA K M	R17CS049	CSE	7	Α	R17CS049@cit.reva.edu.in
43	B G Akshith Kumar Fl			7	В	r17cs066@cit.reva.edu.in





Image 4: Code demo

School of C & IT



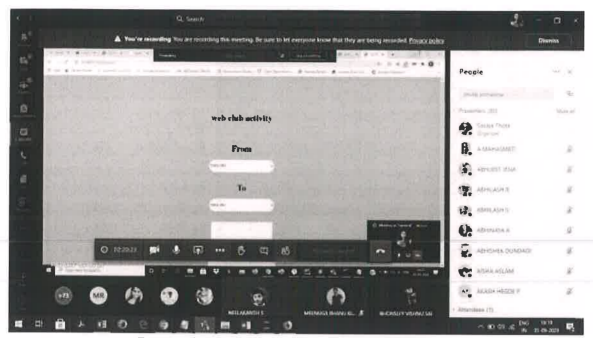


Image 2: Demo by Mr. Vishnu (Second page)



Image 3: Session ongoing



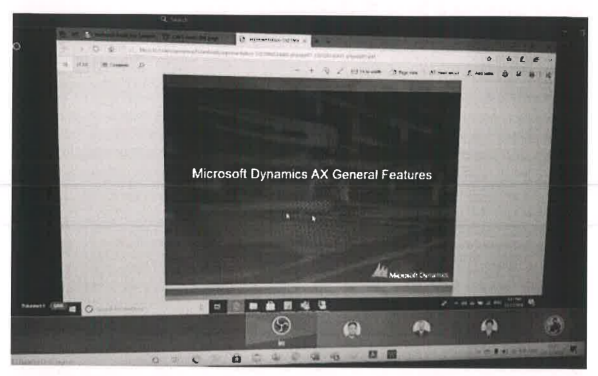


Demo by Mr. Vishnu (home page)

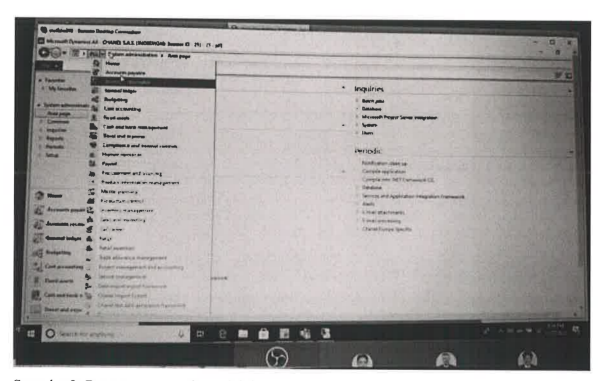


Image 1: Mr. Neelakanth, participant shared his screen



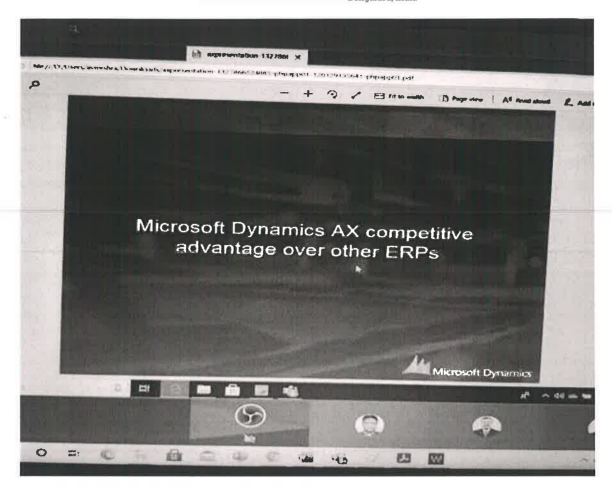


Snapshot1: Session started by resource person



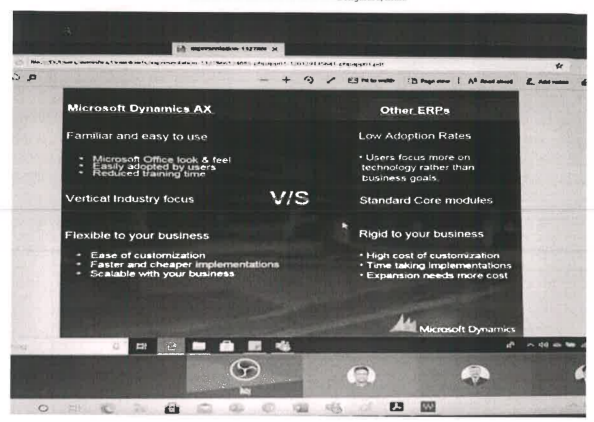
Snapshot2: Resource person is explaining





Snapshot3: Explainig the advantages of Microsoft Ax.





Snapshot4: Giving the difference between microsoft dynamic AX and other ERPs



SCHOOL OF COMPUTING AND IT

Technical Talk on "Introduction to Microsoft Dynamics AX platform" Attendance list

SI. No	Participation Id	Name				
1	R17CS479@cit.reva.edu.in	YATHISH C				
2	R17CS438@cit.reva.edu.in	NALAM LAKSHMIRAVITEJA				
3	R17CS516@cit.reva.edu.in	PRINCE SAJI				
4	R16CS049@cit.reva.edu.in	ANKIT KUMAR				
5	R17CS275@cit.reva.edu.in	NISHTHA TRIPATHI				
6	R17CS530@cit.reva.edu.in	BALIREDDI JAHNAVI SAMYUKHA				
7	R17CS080@cit.reva.edu.in	BINDU BHARGAVA REDDY CHINTAM				
8	R17CS429@cit.reva.edu.in	SHIVARAJ				
9	R19CS075@cit.reva.edu.in	VARSHITHA G				
10	R17CS072@cit.reva.edu.in	VAMSHI				
11	R18CS510@cit.reva.edu.in	VINAY N				
12	R18CS278@cit.reva.edu.in	CHANDRU G				
13	R18CS262@cit.reva.edu.in	CHANDRIKA N				
14	R17CS295@cit.reva.edu.in	BATTU VENU				
15	R18CS288@cit.reva.edu.in	DHANUSH M DHANUSH M				
16	R18CS250@cit.reva.edu.in	PAVAN AJAY VARMA VARMA				
17	R18CS259@cit.reva.edu.in	OMKAR R BHAGAT OMKAR R BHAGAT				
18	R14CS123@cit.reva.edu.in	OMKAR R BHAGAT OMKAR R BHAGAT				
19	R18CS291@cit.reva.edu.in	PRADEEP S				
20	R18CS531@cit.reva.edu.in					
21	R18CS395@cit.reva.edu.in	POLURI VISHNUVARDHAN POLURI VISHNUVARDHAN				
22	R18CS812@cit.reva.edu.in	POLURI VISHNUVARDHAN POLURI VISHNUVARDHAN				
23		NAYAK RAKSHITH GANAPATHI NAYAK RAKSHITH GANAPATHI				
	R19CS304@cit.reva.edu.in	NOEL JOHN CORREYA				
24	R19CS318@cit.reva.edu.in	NAYAK RAKSHITH GANAPATHI NAYAK RAKSHITH GANAPATHI				
25	R19CS300@cit.reva.edu.in	NEHAL SINGH				
26	R19CS807@cit.reva.edu.in	PAVAN AJAY VARMA VARMA				
27	Amet-Vikram.Mishra@chanel.					
28	R19Cl087@cit.reva.edu.in	SHASHANK G G				
29	R19Cl090@cit.reva.edu.in	SHILPA SHILPA				
30	R19CS177@cit.reva.edu.in	SHILPA SHILPA				
31	R19CS152@cit.reva.edu.in	KAVYA R				
32	R19CS167@cit.reva.edu.in	SHILPA SHILPA				
33	R19CS133@cit.reva.edu.in	SHIVAM SHARMA				
34	R19CS149@cit.reva.edu.in	SRILAKSHMI ALLAM				
35	R19CS180@cit.reva.edu.in	SHAIK RUHUL AMEEN				
36	R19CS173@cit.reva.edu.in	AJAYKUMAR B S AJAYKUMAR B S				
37	R19CS132@cit.reva.edu.in	SHAIK RUHUL AMEEN				
38	R19CS144@cit.reva.edu.in	MD RUHUL AMEEN				
39	R19CS175@cit.reva.edu.in	PRINCE SAJI				
40	R19CS163@cit.reva.edu.in	Amet Vikram MISHRA				
41	R19CS157@cit.reva.edu.in	RAKESH S V				
42	R17CS356@cit.reva.edu.in	RISHITH C				
43	thirumagal.e@reva.edu.in	THIRUMAGAL				
44	R19CS161@cit.reva.edu.in	BALIREDDI JAHNAVI SAMYUKHA				
45	R19CS154@cit.reva.edu.in	MAHENDRAKAR VENKATA PAVAN RAO				
46	R19CS191@cit.reva.edu.in	KATTA KAMALA REETHIKA				
47	R19CS172@cit.reva.edu.in	KUSHALA KUMARI S				
48	R17CS440@cit.reva.edu.in	KUSUM				

SI. No	Participation Id	Name
49	R17CS328@cit.reva.edu.in	SHASHIKALA
50	R17CS484@cit.reva.edu.in	HRUDAY H
51	R19CS179@cit.reva.edu.in	KARUNAMAYI IJJADA
52	R17CS517@cit.reva.edu.in	MANASA R
53	R17CS502@cit.reva.edu.in	HRUDAY H
54	R17CS452@cit.reva.edu.in	M RAGAVI
55	R19CS187@cit.reva.edu.in	HRITESH J
56	R17CS361@cit.reva.edu.in	KALLA ABHINAY REDDY
57	R19CS137@cit.reva.edu.in	ABHISHEK
58	R17CS351@cit.reva.edu.in	MABBU DIVYA
59	R17CS338@cit.reva.edu.in	KRITHIK GOPINATH
60	R17CS473@cit.reva.edu.in	KALLA ABHINAY REDDY
61	R17CS443@cit.reva.edu.in	KEERTHI N
62	R19CS184@cit.reva.edu.in	SANDEEP P
63	R17CS347@cit.reva.edu.in	KRITHIK GOPINATH
64	R17CS343@cit.reva.edu.in	Thirumagal E
65	R17CS305@cit.reva.edu.in	KALLA ABHINAY REDDY
66	R17CS472@cit.reva.edu.in	KOTHA SUMANTH
67	R19CS139@cit.reva.edu.in	KATTA KAMALA REETHIKA
68	R17CS346@cit.reva.edu.in	GEETHA
69	R19CS143@cit.reva.edu.in	HRUDAY H
70	R19CS045@cit.reva.edu.in	KALLA ABHINAY REDDY
71	R19CS471@cit.reva.edu.in	KAVYA K
72	R19CS142@cit.reva.edu.in	KUSHALA KUMARI S
73	R17CS524@cit.reva.edu.in	SYED SAUBAN
74	R17CS499@cit.reva.edu.in	KAVYA K
75	R19CS155@cit.reva.edu.in	HRUDAY H
76	R17CS323@cit.reva.edu.in	M.J JYOTHISH
77	R19CS023@cit.reva.edu.in	NISHCHAY M
78	R19CS138@cit.reva.edu.in	KUSHALA KUMARI S
79	R18CS318@cit.reva.edu.in	RAMIREDDY DEVENDRANATHREDDY OBULAREDDY
80	R18CS823@cit.reva.edu.in	YOGITHA S
81	R19CS160@cit.reva.edu.in	MANAS PATIL
82	R19CS189@cit.reva.edu.in	KALLA ABHINAY REDDY
83	R18CS342@cit.reva.edu.in	KAVYA R
84	R18CS314@cit.reva.edu.in	MANAS PATIL





School: ECE

Title: Intra Department Sports Activities

Organized by: ECE Challengers Sports Club, School of ECE

Venue: REVA University

Date: 13th march to 18thMarch 2021

Description of Event: The School of ECE sports club, REVA University had organized "Intra department sports activities" for the benefit of students from 13thMarch 2021 to 18thMarch 2021. Around 250+ students were participated in this event.

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju for providing all facilities and support to conduct this program. We also thank Vice Chancellor Dr. M. Dhanamjaya, Registrar I/C Dr. N. Ramesh, Director of school of ECE Dr. R C. Biradar, Assist. Director Dr Sudharshanand faculty school of ECE for their motivation and support in making this event a grand success.

Event details:

S.no	Event name	Date	Winners	Runners		
1.	Cricket	13 th to 15 th March	Tharak and	Balaji and Team		
		2021	Team			
2.	Volleyball	16 th to 17 March 2021	SreeCharan and	Sohith and Team		
			Team			
3.	Basketball	16 th March 2021	Vinay Team	Ayush Team		
4.	Chess	17 th March 2021	Harish	Harshith		
5.	Table Tennis(M)	17 th March 2021	Anirudh	Gagan		
6.	Table Tennis (W)	17 th March 2021	Prachi	Anusha		
7.	Throwball	17 th March 2021	Vinodh and Team	Aravindh		
8.	Throwball(W)	17 th March 2021	Vidya and Team	Yogalakshmi and		
				Team		
9.	Football	17 th March 2021	Raviprakash and	Gabriel and Team		
			Team			
10.	Badminton(M)	17 th March 2021	Hemanth and	Durga and Team		
			team			
11.	Badminton(W)	18 th March 2021	Madeedha and	Harshitha and		
			team	Team		
12.	Kabaddi	18 th March 2021	Chethan and	Rajesh and Team		
			Team			

Activity Co-ordinator: Prof. K Durga Prasad

School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 580 064



School of Electronics and Communication Engineering

Circuit Debugging Contest

Club: ISF/IETE Club

Coordinators: Prof. Vidyasagar K. N. and Prof. Amrut Anilrao Purohit

Venue: Room No. 219,C V Raman Block

Date: 28/01/2021

Time: 2.30pm to 04.30pm

Participants: B. Tech (ECE & ECM) Students (Around 28 participants).

The ISF CLUB (IETE Students Forum) from School of ECE has organized a Circuit Debugging Contest for the School of ECE students on account of IETE Student's day which falls on 1st February 2021. The Contest was conducted with a Circuit given and students were asked to obtain the circuit parameters. Around 28 participants from first year participated to demonstrate their Circuit Debugging skills. This type of contests will help students to know their competency level. Further they can improve their skills which in-turn helps them in cracking their core company placement interviews.

On behalf of School of Electronics and Communication Engineering and ISF Club we would like to thank our Honorable Chancellor Dr. P. Shyama Raju, Pro- Vice Chancellor Dr. Dr. M. Dhanamjaya, Registrar Dr. Beena G, Dean-placement, Training and Planning Dr. N. Ramesh for their continuous support. We extend our special thanks to our beloved Director Dr. R. C. Biradarand Deputy Director Dr. K. M. Sudarshanfor their continuous support, encouragement and motivation.

Outcome

On completion of this contest the student will be able to:

1. Demonstrate the application of KCL and KVL in DC circuit.

Mapping of Course Outcomes with Program Outcomes

POs/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		PO	PO
COs										10	11	12
CO1			3	3	3				3	3		





REVA UNIVERSITY

> IETE STUDENTS DAY - 2021

CIRCUIT DEBUGGING CONTEST





School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064





School of Electronics and Communication Engineering

"Dots & Pixels" CLUB associated with TEAM 4 presents

A webinar on "Digital Video Coding for Next Generation Multimedia"

School of Electronics and Communication Engineering, "Dots & Pixels" Club has successfully organized a webinar on "Digital Video Coding for Next Generation Multimedia" on 02 November, 2020. Participants attended the webinar were final year students from the School of ECE and others in the presence of faculty coordinator Prof. Anitha Kumari. R.D and Professors of ECE

The resource person was Mrs. ShreyankaSubbarayappa is an Assistant Professor in the Department of Electronics and Communication Engineering at Ramaiah University of Applied Sciences, Bangalore. Having more than 59 participants including students and ECE Faculties of REVA University actively attended the session.

The event began at 6:00PM where all the participants were asked to login portal prior to the event and being conducted on MS Teams. The duration of the event was one hour and the participants were highly enthusiastic about this event. The event ended with discussion of doubts with the students and positive feedback from professors and students.

The key highlights were:

- 1.A brief introduction to Compression
- 2. Concept of image and video Compression.
- 3. Methods of Image and Video compression.
- 4. Introduced various opensource software of an video codecs...



Date: 24 September 2020





School of Arts & Humanities

Event: Theme-Based Poetry Recitation

Poetry Club, School of Arts and Humanities of REVA University conducted Theme-Based Poetry Recitation competition on 24th September 2020 through online conferencing platform,

Microsoft Teams. There were around 82 participants. Students from various programmes

participated in the event with great zeal.

It was an individual event. Every participant had to pick a poem related to the theme -English: Memory lane/Love, Kannada: ಪ್ರೀತಿ/ ಹಳೆಯ ನೆನಪು, Hindi: पुरानी यादें /प्रेम and recite it for 90 seconds in English, Kannada or Hindi. The criteria for judging the poetry recitation included relevance to the theme, presentation or harmony of words, clarity of imagery and language. The event made the students realise the importance of words, different expressions used in language. Faculty Coordinators shared their thoughts on poetry recitation and also informed

students that poetry is a great tool to express individual's intense emotions.

The faculty coordinators were Prof. Ashitha K, Dr. Maya and Prof. Lingappa and the judges for the event were Dr.Khusboo Gokani, Dr.Sreenivasa Murthy and Dr.Prasanna D J.

The winners of English poetry recitation –

- First Place- Alibhia, I Sem. B.com (honours)
- Second Place-Mehek Khan, I Sem.BA Tourism.



• Third Place- Shivani T, III Sem BA PEJ and Pavithra Bhat, III Sem. BA JEP

The winners of Hindi Poetry recitation-

- First Place- Pranshu, I BBA
- Second Place-Anu Singh, III Sem BA JEP and Anchal, III Sem BA JEP
- Third Place- Ravindra singh, I BCom

The winners of Kannada poetry recitation –

- First Place- Kanya, I BCom
- Second Place-Hemanth R, I BCom
- Third Place- G M Radha, III sem BSc

The students expressed their happiness for providing them a platform to render beautiful poems.

Link: https://web.microsoftstream.com/video/5533a888-1406-4dbd-8c0f-c22422caa793

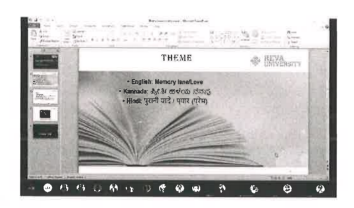


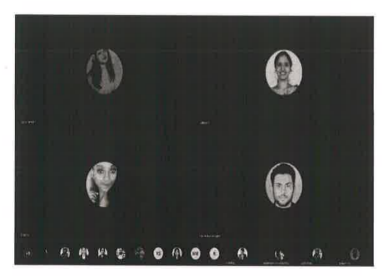
Object

Director

School of Arts, Humanitie
& Social Sciences
REVA University, Rukmini Knowledge
Kattigenahalli, Yelahanka, Bangalore-50-50-50-









Director

School of Arts, Humanities
& Social Sciences
REVA University, Rukmini Knowledge Park,
Kattigenahalli, Yelahanka, Bangalore-560064.



· List of Clubs:
-School mise.

* Logo inlact
* Annual report
• List of a chuities

School of Arts, Humanities and Social Sciences

Event: Book Club Activity

Date: 31 March 2021

The School of Arts, Humanities and Social Sciences of REVA University conducted a Book Club Activity - Book Review and Discussion (Book Club Activity) on 31st March, 2021. There were around 28 participants from different Schools. The activity was based on book review. The participants had to speak about a book of their choice, which had great impact in their lives. They had to speak for about three minutes and convince the audience to read them. The participants showed their prowess in sharing their cognitive sensibilities related to different genres of books like psychological thriller, philosophical, self-help, romance etc. Four winners were declared. Prof. Sompurba Basu was the coordinator and judge of the event.

School of Arts, Humanities and Social Sciences Book Review and Discussion

BOOK CLUB

CIRCULAR

Date: 31 March, 2021

Time: 3.30 p.m.

Venue: 8th Floor, Room no. 820, Swami Vivekananda Block

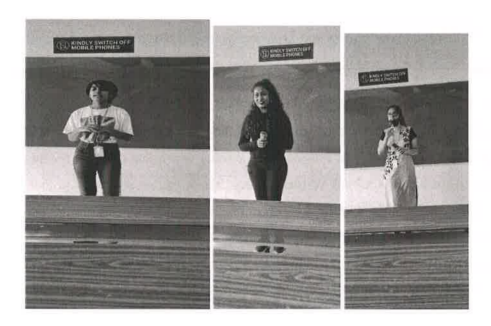
Note:

> It is an individual event, to be conducted in English.

Every participant must write a review of a book that he/she has read and that has impacted his/her life, prior to the activity.



- > On the day of the event, he/she should present the book review within 3-4 mins and convince others to read the book.
- ➤ Criteria for judgement Content, Fluency and Expression.
- Registration closes on 30 March, 2021 at 4.30 p.m.



Director
School of Arts, Humanities
& Social Sciences
REVA University, Rukmini Knowledge Park,
agenahalli, Yelahanka, Bangalore-Sc



School of Electronics and Communication Engineering

CODER'S CLUB associated with TEAM 2 presents

A workshop on "Introduction to Android application development"

School of Electronics and Communication Engineering, Coder's Club has successfullyorganized a workshop on "Introduction to Android application development" on 19th of September, 2020. Delegates attending the webinar were students from the School of ECE, School of C&IT and others in the presence of faculty coordinator Prof. J Chaitra Nayak and Professors of C&IT and ECE.

The workshop was conducted by resource persons of the coder's club **Mr**. **Niran and Mr**. **Shreevallabha**. Having more than 59 participants including students and Faculties of Reva University C&IT and ECE actively attended the session.

The event began at 11:00AM where all the participants were asked to login and register onto the given portal prior to the event and being conducted on MS Teams. The duration of the event was one hour and thirty minutes. The participants were highly enthusiastic about this event. Prerequisites of the workshop were given to participants 2 days prior. Students successfully built an "Dice rolling" application. The event ended with discussion of doubts with the students and positive feedback from professors and students.

The key highlights of the program were:

- 1.A brief introduction to Android.
- 2. Concept of Android Architecture.
- 3. The methods of developing applications.
- 4. Carrier as an android app development.
- 5.Introduce an android app studio.



School: Electronics and Communication Engineering

Title: Coder's club presents Python Quiz Competition

Date: 10 thOctober 2020

Location / Mode of Conduction: Online using MS-Teams

Description: The **School of Electronics of Communication Engineering Coder's Club** successfully conducted its event on 10October 2020. Participants attending the Python Quiz were students from the 5th sem of School of ECE in the presence of faculty coordinator Prof. J ChaitraNayak.

The event was a **Python Quiz Competition** with 40 students participating. The event began at 12:30PM where all the participants were asked to login and register onto the given portal prior to the event and being conducted on MS Teams and quiz was conducted on Microsoft Forms. The duration of the event was for thirty minutes. The participants were highly enthusiastic about this event.

A sincere congratulations on such a successful event. The Quiz was very well organized, both logistically and in terms of its contents. An extended thank you to our faculty coordinator Prof. J ChaitraNayak and all the members of Coder's Club without whom the event wouldn't have been a great success.

We would like to thank our beloved Chancellor, Dr. P. ShyamaRaju sir for providing all facilities and support to conduct this program. Respected Vice Chancellor sir, Registrar DrM.Dhanamjaya sir, for their motivation, help and support to conduct this webinar. We also thank our Director, School of ECE, Dr. R C. Biradar sir, and Assistant Director Dr. K M Sudarshan sir for their constant support and always motivating us to organize such events in School of ECE.





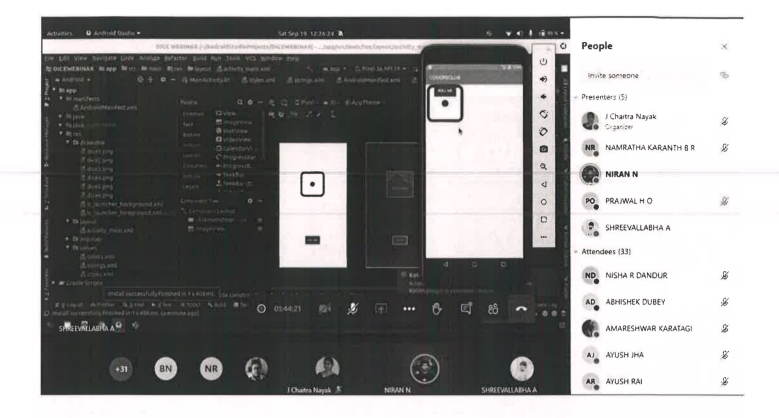
We would like to thank our beloved Chancellor, Dr. P. ShyamaRaju sir for providing all facilities and support to conduct this program. Respected Vice Chancellor sir, Registrar DrM.Dhanamjaya sir, for their motivation, help and support to conduct this webinar. We also thank our Director, School of ECE, Dr. R C. Biradar sir, and Assistant Director Dr. K M Sudarshan sir for their constant support and always motivating us to organize such events in School of ECE. An extended thank you to our faculty coordinator **Prof.J Chaitra Nayak** and our resource persons **Niran** and **Shreevallabha** without whom the event wouldn't have been a great success.

The webinar recorded link:

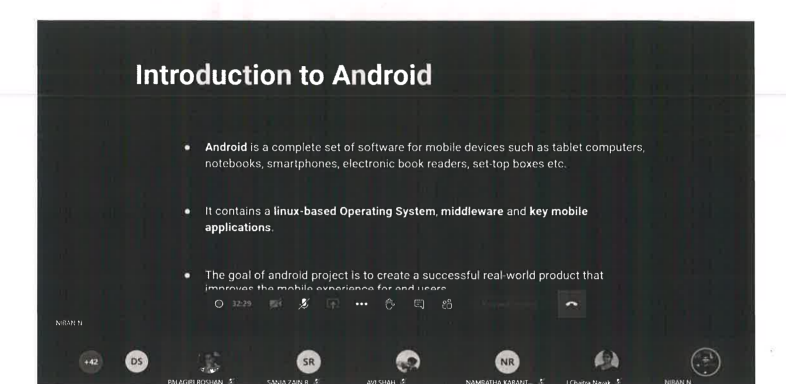
https://web.microsoftstream.com/video/cb02a70c-a678-49b4-8b57-204d5341f2d6

Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 0















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

School of Electronics and Communication Engineering in association with Coders Club

Organises Webinar on

Introduction to Android Application Development

Speakers



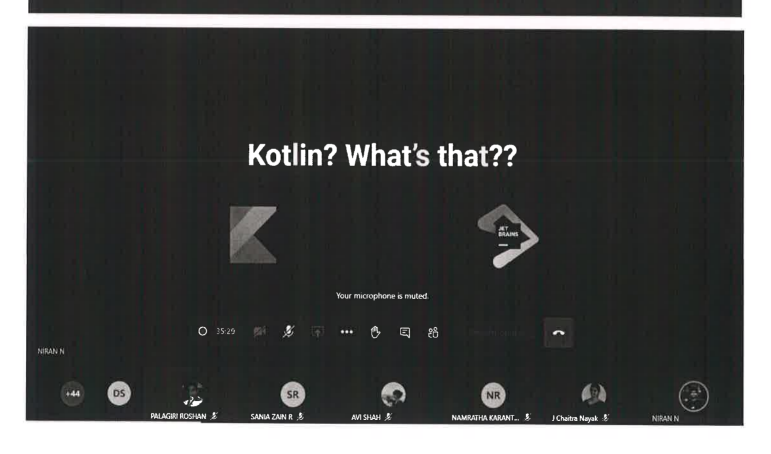
Shreevallabha A Student, School of ECE REVA University



Niran N
Student, School of ECE
REVA University

Date: 19th September, 2020 Time: 11:00 A. M.

www.reva.edu.in





6.Build a small android app[Dice game].

The Pos mapped are: PO2, PO3, PO4, PO5, PO7, PO8, PO9, PO10

Gallery

School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 560 064



School of Electronics and Communication Engineering

Coder's Club Presents Tech Talk on Arduino

The School of Electronics and Communication Engineering Coder's Club successfully conducted its event on the 18th of March, 2021 in Aryabatta seminar hall. Delegates attending the program were students from the School of ECE and ECM in the presence of Director and Assistant Director, School of ECE and faculty coordinator Prof. Chaitra Nayak J.

The tech talk was conducted by resource person Mr. Adarsh Bhatt student from final year , School of ECE. Having around 50 and above students of Reva University ECE and ECM actively attended the session.

The event began at 9:45AM where all the students were asked to assemble in the Aryabhata seminar hall. The duration of the event was one hour and thirty minutes. Students were highly enthusiastic about this event. The Event began with Miss Nethra giving the welcome speech and Vice President Niran briefing about the coder's club and Director guiding the students. The event came to an end with discussion of doubts with the students and resource person .A sincere congratulations on such a successful event. The tech talk session was very well organized, both logistically and in terms of its content.

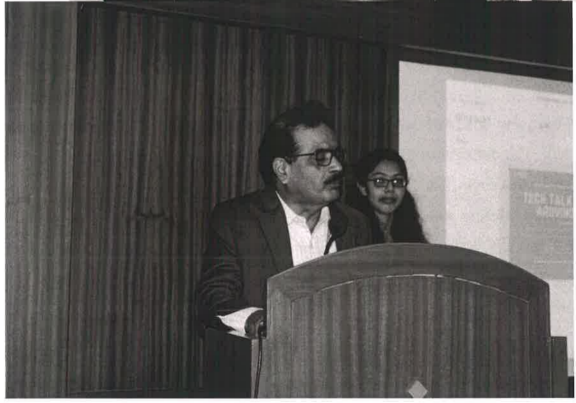
We would like to thank our beloved Chancellor, Vice Chancellor for providing all the facilities and support to conduct this program. We also thank our Director, School of ECE, Dr. R.C. Biradar and Assistant Director Dr. Sudarshan K M for their constant support and guidance.

The Pos mapped are: PO3, PO4, PO5, PO8, PO9

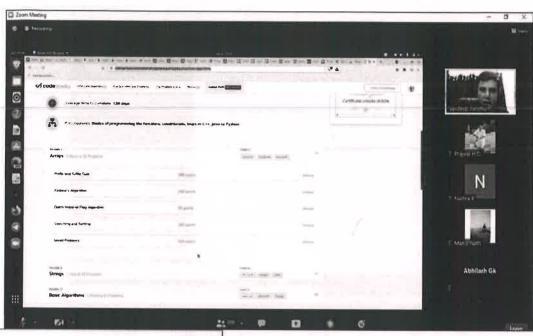
Photos:







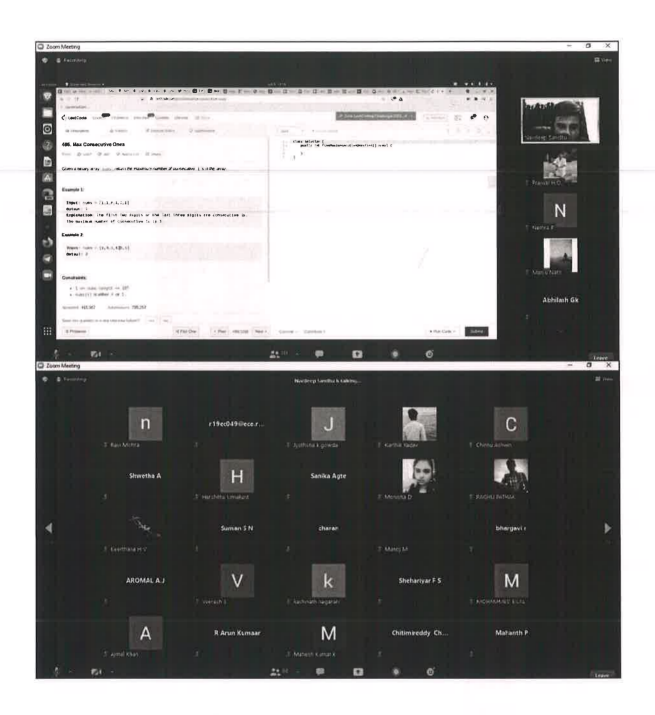






Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064



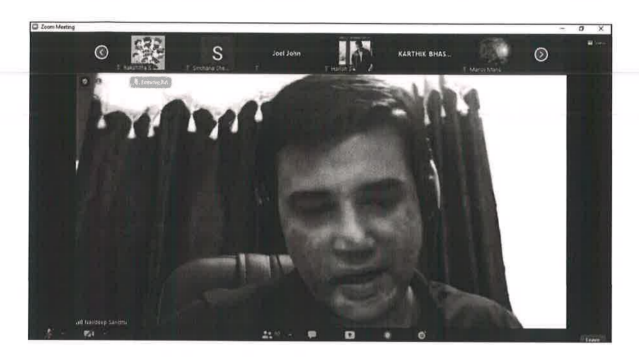


Thinself

In the many for the property of a second second



Capturing the event:







School of Electronics and Communication Engineering

Coder's Club Presents a webinar on "ROADMAP ON CRACKING INTERNSHIPS AND PLACEMENTS INTERVIEWS".

The School of Electronics and Communication Engineering in association with Coder's Club successfully conducted its event "Roadmap on cracking internships and placements interviews" on5th of June, 2021 through a webinar. Delegates attending the program were Director, School of ECE, students from REVA University in the presence of faculty coordinator Prof. Chaitra Nayak J.

The webinar was conducted by Instructor and content Developer of Coding Ninjas Mr. Navdeep Sandhu. More than 120 students from REVA University actively attended the session.

The webinar began at 11:00AMwhere all the attendees were asked to join 10 minutes prior to the meeting. The duration of the event was one hour. Students were highly enthusiastic about this event. The Event began with Miss Nethra giving the welcome speech and Vice President Niran briefing about the coder's club and Director guiding the students. The event came to an end with discussion of doubts among students and resource person.

This webinar will be helpful for a student in any year to have a clear idea about "how to prepare for their interviews?". The session was interactive, and students cleared their doubts to the speaker. The speaker has helped over 1000+ students motivating them to get into their dream companies. The students were immensely benefited from the webinar.

We would like to thank our beloved Chancellor, Vice Chancellor for providing all the facilities and support to conduct this program. We also thank our Director, School of ECE, Dr. R.C. Biradar and Assistant Director Dr.Sudarshan K M for their constant support and guidance.

san page introduction with the property and their p







Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru - 560 064





Date: 22 Sep. 2020



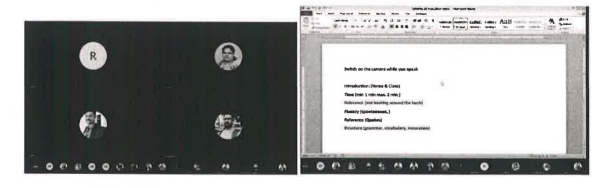
School of Arts & Humanities

Event: Prepared speech competition

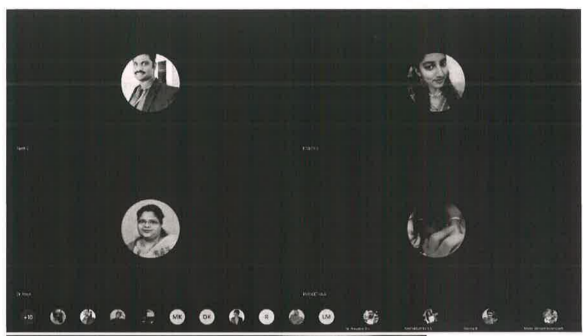
Toastmasters Club, School of Arts and Humanities of REVA University conducted prepared speech competition on 22 September 2020 through online conferencing platform (Microsoft Teams). There were 22 participants. Students from various programmes participated in the event with great fervour and enthusiasm. It was an individual event. Every participant had to speak for 60 to 90 seconds in English, Kannada or Hindi. The criteria for judging were content and delivery of the speech. The event made the students to be more confident,. The students also understood the importance of public speaking.

The Faculty Coordinator were Prof. Ajesh C (English), Dr. Prasanna (Kannada), and Dr. Maya (Hindi). The judges for the event were Prof. Shompurbha, Prof. Lingappa, Dr. Prasanna, Dr. Maya and Prof. Ajesh C. The winners were (English): R Vishal, 1BA (JEP) (First), Mohan Vamshi. P, 1B Com (H) (Second), Deepa Kaur 1 BCom (H) (Third); Kannada: Santhrupthi S S, 3BSc PCM (First), Dhanushree, 3 BSc BBG (Second); and Hindi: Anu Singh, 3BA (First). The students expressed their joy and excitement for having a platform to polish their public speaking skills. They were very excited to participate in the upcoming events of the club.

Link: https://web.microsoftstream.com/video/ce6e7f3d-b208-4a5a-80a6-ff193ab30686?st=35









Director
School of Arts, Humanities
& Social Sciences
REVA University, Rukmini Knowledge Park,
Wattigenahalli, Yelahanka, Bangalore-560064





School of Arts, Humanities & Social Sciences

LITERARY CLUB

20th April 2021

CIRCULAR

ACTIVITY - Story Telling

Date: 21st April 2021

Tim: 3.30 p.m.

Platform: Microsoft Teams

Note:

- > It is an individual event.
- > The participant can tell story in any one of the three Languages.
- > English, Kannada or Hindi
- > Criteria for judging: Content, Language and Presentation.
- Registration closes on 21st April 2021 at 2:30 p.m.

Interested students can register your names with the following Faculty Coordinators through WhatsApp.

- 1. Prof. Lingappa (9880470906)
- 2. Dr. Maya (9449987351)
- 3. Prof. Nasreen Ghani (9901083286)

Director



School of Arts, Humanities & Social Sciences

Event: Story Telling Competition

Literary Club, School of Arts, Humanities and Social Sciences of REVA University conducted Story telling competition on 21st April 2021. Students from various schools participated in the event with great fervor and enthusiasm.

Date: 21st April 2021

Students came up with brilliant stories from Mahabharatha to moralistic and also stories with interesting twists. Audience thoroughly enjoyed the session. The judges and the faculty coordinator gave guidelines regarding the rules and time management.

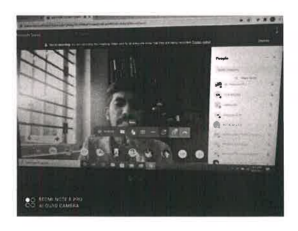
It was an individual event. Every participant's story was judged on the criteria of content, language and presentation skills. The Faculty coordinators were Prof. Nasreen Ghani, Prof. Lingappa and Dr. Maya. The judges for the event were Dr. Anupama B N and Dr. Prassana. About 20 students participated in the event. The judges were felicitated and vote of thanks was presented by Prof. Lingappa.

The stories were evaluated on the fixed criteria and the result was as below:

Vishal –BA-JEP II Semester (English)

Vaishnavi – BSc – PCM IV Semester (Kannada)

Rajnandini – BA – JEP II Semester (Hindi)









Director
School of Arts, Humanities
& Social Sciences

TEVA University, Rukmini Knowledge Park, whalli, Yelahanka, Bangalore-560064







E-Quiz on the occasion of World Environmental Health Day.

Club name: Eco Club

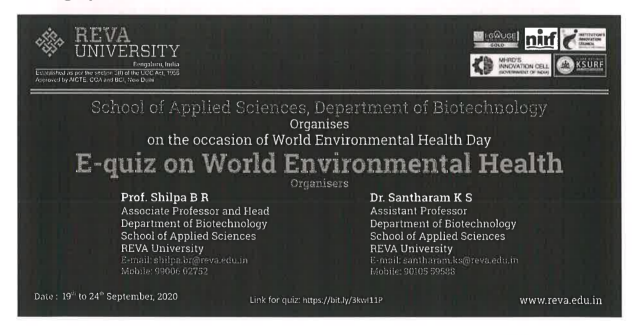
Date: 19.9.2020 to 26.9.2020

Number of participants: Inhouse - 75.

Activity Conducted: World Environmental Health Day is celebrated every year on September 26th. Every year there will be a specific theme for world environmental health day. The theme for this year is "ENVIRONMENTAL HEALTH, A KEY PUBLIC HEALTH INTERVENTION IN DISEASE PANDEMIC PREVENTION". To commemorate this, Department of Biotechnology, School of Applied Sciences organized an online E-Quiz on the occasion of World Environmental Health Day.

E-Quiz is organized to create awareness about environmental health aspects among our university students and also to increase student knowledge horizons. 76 students have participated in this open quiz event and immensely benefitted from this activity.

Photographs:

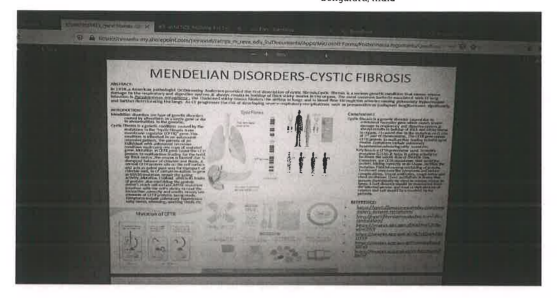


Signature of coordinators

Signature of the HOD

Deputy Director
School of Applied Sciences
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bangalore 64





Activity – Webinarnest – webinars presented by participants



Activity – Postermania – e-posters presented by participants.

Signature of coordinators

Signature of the HOD

Deputy Director
 School of Applied Sciences
 REVA University, Rukmini Knowledge Park
 Kattigenahalli, Yelahanka, Bangalore - 56





Club name: X-Heme

Date: 17.03.2021

Number of participants: 30

"Activity-Health Camp"

Department of Biochemistry, School of Applied Sciences organized a Health camp at the Govt. Primary School, Huttanahalli, Bengaluru on17th March 2021. Prof. Deepa, Dept of Biochemistry gave talk with PPT on the importance of hygenic and nutrient food. She interacted with sutdents about covid-19 awareness and gave tips to maintian good health. Students of BMLT checked height, weight and other details of the student and recorded. Dr. Arun did general physical check up of all students and Dr. Lavanya did dental check up of all students and details were reported.



Prof. Deepa interacting with Students





Deputy Director
School of Applied Sciences
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bangalore - 64





IPR session-skill development program

Club name: Idea Club

Date: 16/10/2020 & 17/10/2020

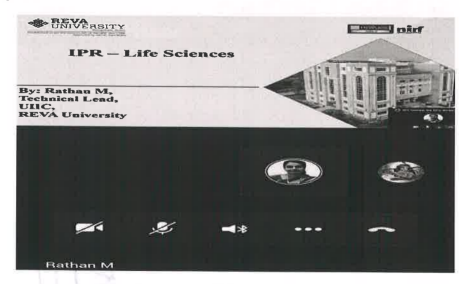
Number of participants: Inhouse -150.

Activity Conducted:

UIIC, 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, 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: Introduction on Patents and Copyrights, Importance and Significance of IPR and Copyrights, Trademark, Trade-secret, Design, Geographical Indications, Implications in Life Sciences

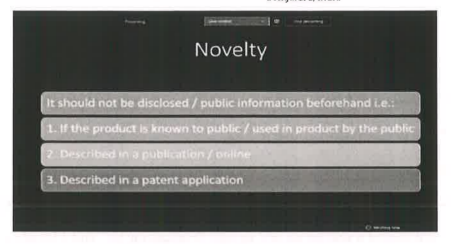
The procedure for patenting was also explained. The major emphasis was given to the patent in Life science domain with relevant examples from Biopharma companies. Patenting of Genetically modified organisms was discussed in detailed. The concept of provisional patenting which is very relevant for student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

Photographs:

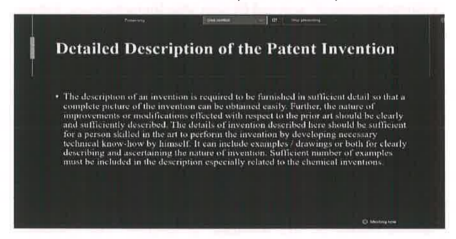


IPR Lifesciences - Skill development session

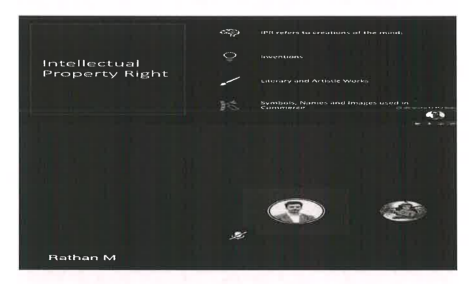




IPR session – novelty in the discovery

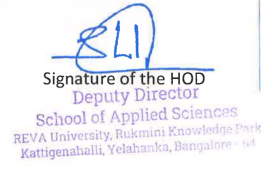


IPR session - Patent invention



IPR Session - Emphasis on IPR and its protection











Webinar on "Intellectual Property Rights in Science"

Club name: Idea Club

Date: 22.04.2021

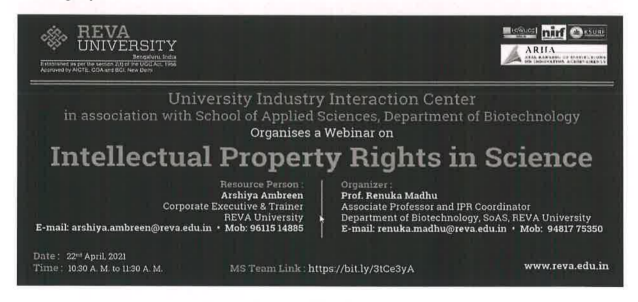
Number of participants: 215 Inhouse participants.

Activity Conducted: Webinar on "Intellectual Property Rights in Science" was organized by Department of Biotechnology, School of Applied Sciences in association with REVA IPR Cell on 22nd April 2021 through MS Teams Platform. Prof. Renuka Madhu, IPR coordinator from the Department coordinated the event. The webinar was organized to create an awareness about various IPRs in the field of science among faculty members and students. Main aim was to give an insight regarding all the available patents and its importance for the certification of innovations under legal grounds.

215 participants, including Faculty members and Post Graduate students of SoAS attended the session from the Department of Mathematics, Chemistry, Physics, Biotechnology and Biochemistry. The session focused on 4 main themes such as IPR Awareness, Criteria for patenting, Different types of Patent Applications, Patent filing etc. The resource person presented a detailed idea of various sectors of patents and its applications.

Detailed account of Utility, Design and Process Patent was provided through the session along with the criteria for patenting such as Novelty, Non-Obviousness, Industrial Applicability etc. The session was very informative, interactive and productive. Resource person also guided the participants regarding patent search for novelty check and also suggested the web sites for patent search. Students were advised to check their project work in terms of patentability before publishing in Journals.

Photographs:



Banner - IPR in Science



Contents of Specification

Contents of Specification

Contents of Explanation if any of the patent drawings
Description of the invention
Patent Claims
Patent Abstract of the disclosure
Sequence listing, if any

Patent contents

Provisional Application
Ordinary / Non Provisional Application

Types of Patents
Convention Application
PCT International Application
PCT National Phase Application
Patent of Addition
Divisional Patent Application

Types of patents

Signature of coordinators

Signature of the HOD

Deputy Director School of Applied Sciences
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bangalore





Ideathon 1.0

Club name: Idea Club

Date: 29.5.2021

Number of participants: 80 Inhouse and Outside students.

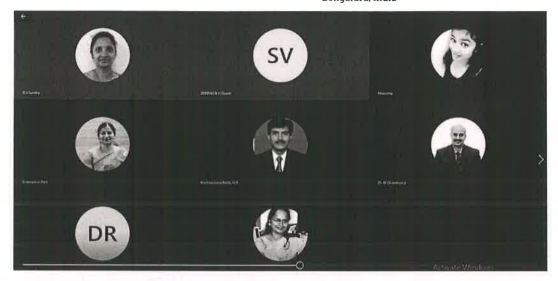
Activity Conducted: The Theme of the ideas include medical devices, Natural and synthetic products, Food and Nutrition, Eco-friendly material preparation, Waste management, medical waste management, Life science in space exploration, Biophysics, Biofuel, Bioenergy, Pharmaceuticals, Agricultural Technology, Energy and sustainability, Nanotechnology, and any other domain in science. We received 17 startup ideas and 6 patentable ideas from REVA University B.Sc. & M.Sc. Biotechnology, M.S Ramaiah college of Arts and Science students are applied to the Ideathon competition. The jury members are screened all the ideas and provided the scores for the second round of screening process. The information is intimated to the best selected participants. All jury members have given the marks to the selected 8 best presentations. The final winners is announced with 3 best presentations. The remaining participants are selected for Incubation in REVA Nest based on the terms and conditions of the REVA Nest Policies. Here is the list of winners and incubation facility accepted participants.

Photographs:

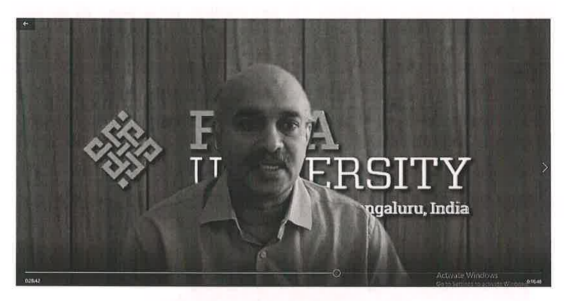


Banner - Ideathon 1.0





Online mode -participants



Address by Vice Chancellor Sir

Signature of coordinators

Signature of the HOD

Deputy Director

School of Applied Sciences

REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bangalore - 64





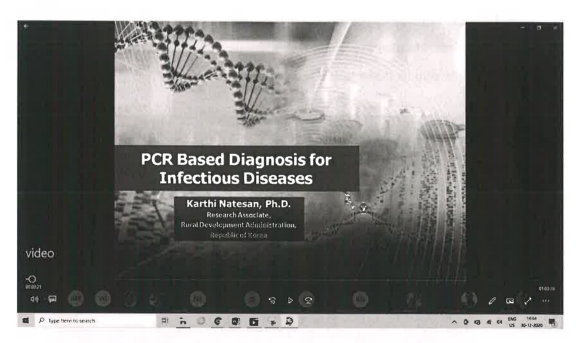
Club name: Bioquimica

Date: 23.12.2020

Number of participants: 160

Webinar on "PCR Based Diagnosis for infectious diseases"

The Department of Biochemistry, School of applied sciences organised a one day Virtual webinar on "PCR Based Diagnosis for infectious diseases" and was scheduled on 23rd December 2020, from 10.00 AM to 11.00 AM. The Resource Person for the webinar was Dr.Karthi Natesan, Post Doctoral Research Associate, Rural Development administration, Jeonju, South Korea. Around 160 students of M.Sc Biochemistry, M.Sc Biotechnology and B.Sc MLT students of REVA UNIVERSITY attended the webinar online. The webinar gave a very insightful knowledge on types of PCR, methodology and its applications in the diagnostic field to identify the COVID- 19.All the faculty and students actively participated in the webinar. Feedback was been taken by the students and staff after the webinar was been concluded.



Introduction slide of Dr. Karthi N for the webinar





Club name: Bioquimica

Date: 08.06.21

Number of participants: 200

A Virtual Symposium - Systematic Application of Chemical Nano Science and Metabolomics in near Future

The School of Allied Health Sciences had organized a virtual Symposium on Systematic Application of Chemical Nano Science and Metabolomics in near Future on 08/06/2021. Theevent was presided over by our Chancellor Sir, Dr. P Shyama Raju and Vice Chancellor Dr. M Dhanamjaya.

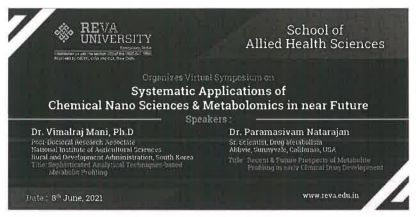
The first session was from 9:15 - 10:15 by Dr. Paramasivam N, Senior Scientist, Drug Metabolism, Abbvie, California, USA. Sir delivered a lecture on the Recent and Future prospects of Metabolites profiling in early clinical development, and also he explained the importance of Ubiquitin with drug metabolites. The next session was at 10:30 to 11:30 am on "Sophisticated analytical techniques-based Metabolic profiling" by Dr. Vimalraj Mani, who is a senior postdoctoral research associate in metabolomics department at Rural Development Administration, South Korea. One of the finest Korean govt. research institute under Food and Agriculture ministry. Who has specialized in metabolomics engineering and profiling of wide range of plant species. He holds his doctorate from Jeonbuk National University, South Korea. The third session started at 11:45 am to 12:45 pm on "Novel Visible light driven photocatalyst for environmental and biomedical application" by Dr. Harshavardhan, Mohan, an Indo- Singaporean descendant is an ambitious researcher working as Postdoc in Jeonbuk National University, South Korea, striving to promote environmental biotechnology for he has been nature person.



Banner for the session







Banner for the Symposium

Club name: Bioquimica

Date: 25.06.21

Number of participants: 90

"GENERAL PRINCIPLES OF CANCER, INCIDENCE AND TREATMENT"

Department of Biochemistry organized a Health Talk titled "General Principles of Cancer, Incidence and Treatment" on 25/06/21 on Microsoft Teams. The resource person was Resource Person was Dr Ajay Rao P, Chief consultant Radiology oncologist, Cytecare Cancer Hospitals. Around 90 students and faculty members of the school attended the webinar. He introduced the General principles of cancer. He explained about the 5 most prevalent cancersglobally. The different treatment methods were explained. Many myths about Cancer were discussed and the reality was explained. He ended by telling that Cancer is a disease that breaks rules. The attendees also consulted him with their diagnostic reports and got their doubts clarified.

Deputy Director
School of Applied Sciences
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bangalore, 64





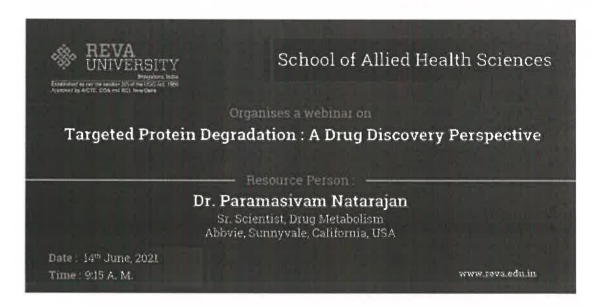
School Name: School of Allied Health Sciences

Club name: Bioquimica

Date: 14.06.21

Number of participants: 160

The School of Allied Health Science organized one Webinar on 14/06/2021 by 9.30 am, The Resource person Dr Paramasivam.N, Sr. Scientist, Drug Metabolism, Abbvie, California, USA. Dr Paramashivam., Delivered a lecture on Targeted Protein degradation: A drug Discovery perspective and also he explained about the importance and role of PSP Protein in Drug degradation And also he explained the importance of Vitamin derivative like Ubiquitin and how it involved in Drugmetabolism. For this nearly 160 students from UG and PG attended.



Banner

Deputy Director
School of Applied Sciences
REVA University, Rukmini Knowledge Paris
Kahiganahali, Yelahanka, Bangalesa





Webinar Report on Careers in Solar Roof Top

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 27/09/2020

Year: 2020-21

Brief Introduction to Resource Person:

K Nazeem has obtained B.E, he is an Entrepreneur. Learner, Education & Skill Developer, Research Facilitator, Biking & Wild Life Enthusiast. He is the Founder and CEO at Kamati Research Foundation, A serial Entrepreneur with 25 years of experience in the field of Renewable Energy, Mining, Water, Education and Advisory services.

He has served more than 4000 clients like MNCs, Industries, Educational Institutes, Overseas and Domestic. He is Deputed by NSIC (Govt of India) as an "Technology Expert" to Govt of Zimbabwe, for the Solar Incubation Project, in the year 2017. He is also successfully trained students of Moulana Azad National Urdu University (MANUU) in the Solar Power Plants and Developed the 100% Solar Computer Lab for the reputed institutes.

He is also initiated the Research Oriented activities after the launch of KRF – (Kamati Research Foundation) focusing the Students and Entrepreneurs. He has Interested and attended TRIZ (Russian Innovative Problem solving Methodology)

Brief details about the Webinar:

This Webinar organized under the student chapter of Solar Energy Society of India "SESI". This webinar exclusively for the student members of SESI of REVA University. This



Webinar will help to get more knowledge on careers involved in solar energy. Based on some tinal year student request, given permission to attend final year student. This webinar focussed present career point of view.

This Webinar highlighted the careers involved in various sectors of solar energy i.e. in manufacturing, service and R&D. Webinar also addressed how to solarize a house with 1 kW power and various components required to install, cost of installation etc. It is plat form for further making MOU with solar organization to train the students to build and service solar power plants. As Green and future energy is Solar hence knowledge on training and equipping the solar equipment discussed. Recent development in solar battery and solar panels explained in detail. Precent research topics and work carried out on solar power till now addressed in the webinar.

The Webinar started with welcome speech by our beloved Director K S Narayanaswami, he briefed the importance of solar energy and webinar. Prof. Richa introduced about the resource person. The webinar conducted for 45 minutes and 25 minutes discussion. Around 75 members participated in the webinar.

Takeaway from the Webinar are:

- 1. Basics of the solar energy
- 2. How to solarize homes
- 3. Careers in Solar Rooftops
- 4. Interest Free finance for Entrepreneurs

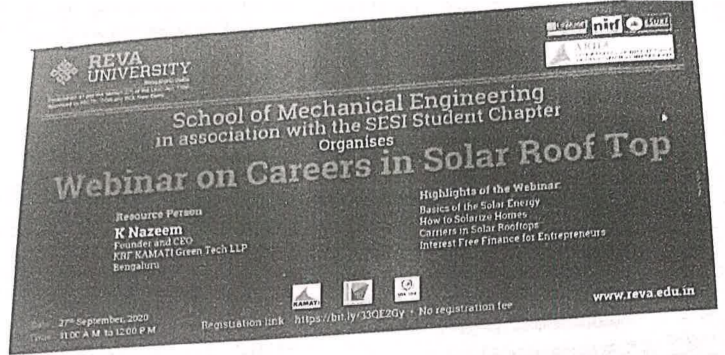
Regsitrations and Attendees List:

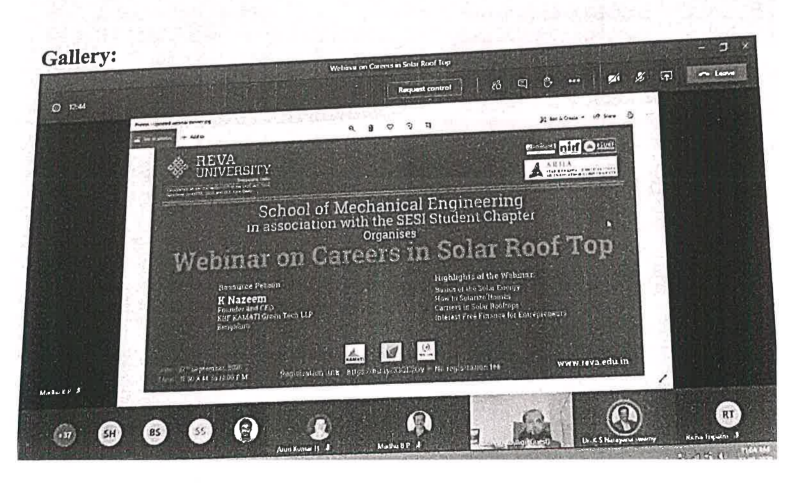
Webinar on careers in Solar roof top Regi

Feedback:

E-Banner:









hameed anisetamne@yahoo.com Karnataka	anisetamne@yahoo	n Karnataka	9902804737
	anisetamne@yahoo	n Karnataka	9902804737

Webinar Regisration link: https://bit.ly/33QE2Gy

Webinar Link for Session: - https://teams.microsoft.com/l/meetupjoin/19%3ameeting Y2ViZTc3OGYtNmZjZi00NTVjLWEyMTctMDdiOGNhMjE4YT ky%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22de1f4f81-74cf-44f2-b6a7ab16dd18d1a5%22%7d

Feedback link:

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju 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 Mechanical Engineering, Dr. K S Narayanaswamy, for his constant support and always motivating us to organize such events in School of Mechanical Engineering.

Coordinators: Dr. Veerbhadrappa

Mr. Manjunath C

Mr Varun Kumar Reddy

Mr Arun Kumar Reddy

Signature of the Director



Report on Five Days Virtual FDP on "Solar Energy-The Future is Bright"

School: Mechanical Engineering

Venue: Microsoft Tenms (Online)

Date: 25/06/2020 to 29/06/2020

Year: 2019-20

Description of the Event:

School of Mechanical Engineering in association with Solar Energy Society of India (SESI) organized five days FDP on "Solar Energy- The Future is Bright" from 25/06/2020 to 29/06/2020 for faculty members, industry personal and members of solar energy society. Around 210 participants got benefited from the FDP.

The resource person were

Dr. Jagadish	Dr. Santosh Kumar Hampannavar
Associate Professor,	Professor
Mechanical Engineering and Science	School of Electrical and Electronics
National Institute of Technology Raipur	engineering
Raipur	REVA University Bangalore
Prof. L R Jagadeesh	Dr. Sayed Majid Ali Ali
Associate Professor	Vice-President
School of Mechanical Engineering	Solar Energy Society of India
REVA University, Bengaluru	, a = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Ine vimuers of the Doodle art are:

None	
Amari	School
Aneeshwar Padmanabh D	ME
Amrita Singh	Applied
	science
Monika M	ME
And	and
Sibghat Fatima	CSE
Sibghat Fatima	
	Monika M And

REVA UNIVERSITY

The Winners of the Comic art are:

Position	Names	School
I	Syeda Nikhat Fatima	AR
П	Joshua Nnithin J	ME
Ш	Rahul C Reddy	ME

Registration Link: https://forms.gle/Jyzq2Sf786HjA2JP6

Feedback Link: https://forms.gle/joUD125gBRVG7fR28

We would like to thank our beloved Chancellor, Dr. P. ShyamaRaju 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. K S Narayanaswamy and Dr.Mahesh L, HoD of Mechanical Dept. for their constant support and always motivating us to organize such events in School of ME.

Faculty advisor of the Club: Dr. Niranjan Hiremath

Student organizers: 1) Mr. Astheek G Nadig 2) Mr. Karthik S 3) Ms. Danlyn Pearsila P

Report done by: Ms. Srushti G N

Signature of the Director

School of Mechanical Engineering REVA University

Rukmini Knowledge Park, Kattigenah: Yelahanka, Bengaluru - 560 064





Report on Quiz Event InQuisz-2k21

An Event that sparks the thinking on "Puzzles, Riddles, Apti and GK"

School: Mechanical Engineering

Venue: Seminar Hall, Sir M V Block, School of Mechanical Engineering

Date: 01/04/2021

ABOUT PROGRAM:

The event comprising of Puzzles, Riddles, Apti and GK was conducted for students across the university and 27 teams have participated in the event under The Inquisity Club of Mechanical Engineering.

A set of questions were given to the teams in the 1st round and top 8 teams are taken to 2nd round. Second round consisted of 3 sub rounds wherein they teams were asked to guess flags, logos, places, puzzles, General Knowledge.

List of Participants:

SI.No	Names of the Participants	School
1	Chethan Rao	C& IT
	Komal	
	Suhas	
2	THEJAS SHEKHAR	Mechanical
	YASH AGARWAL	
	SUHAS KS	
3	Adarsh B	ECE
	Likhitha M	
	Malavika S	
1	Sahana S	ECE
	Monisha S	
	Shashank M B	
5	Vishal Kumar waghamore	Mechanical
	Vishwaradhya kollur	



Glimpses of the Event:

THE INQUISITY CLUB

SCHOOL OF MECHANICAL ENGINEERING

Presents

INQUISZ 2K21

"An event that sparks your thinking on Puzzles, GK, Riddles, Aptitude"

Event is On 1st April, 2021

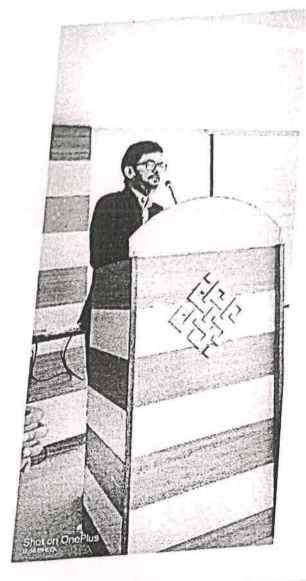


Scan the QR Code for Registration

Registration is free and Participation Certificates will be provided

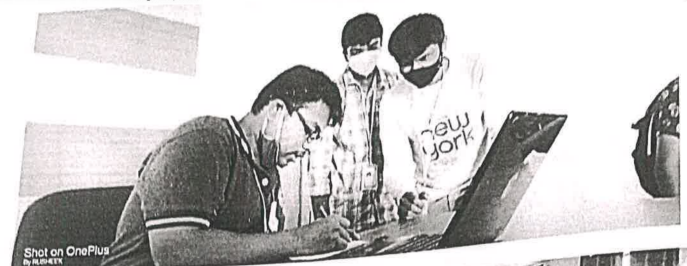
For any Queries Contact ~ 7382611298

@inquisityclub







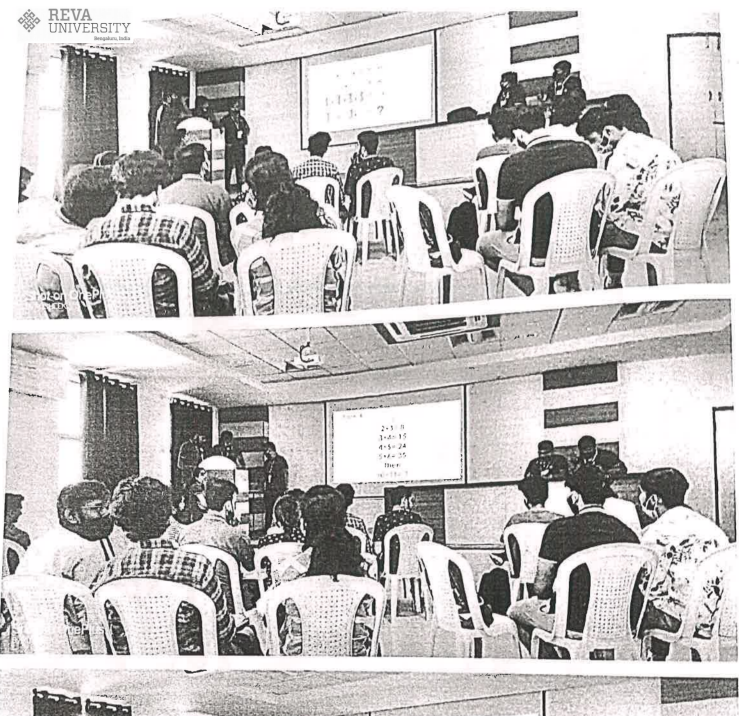






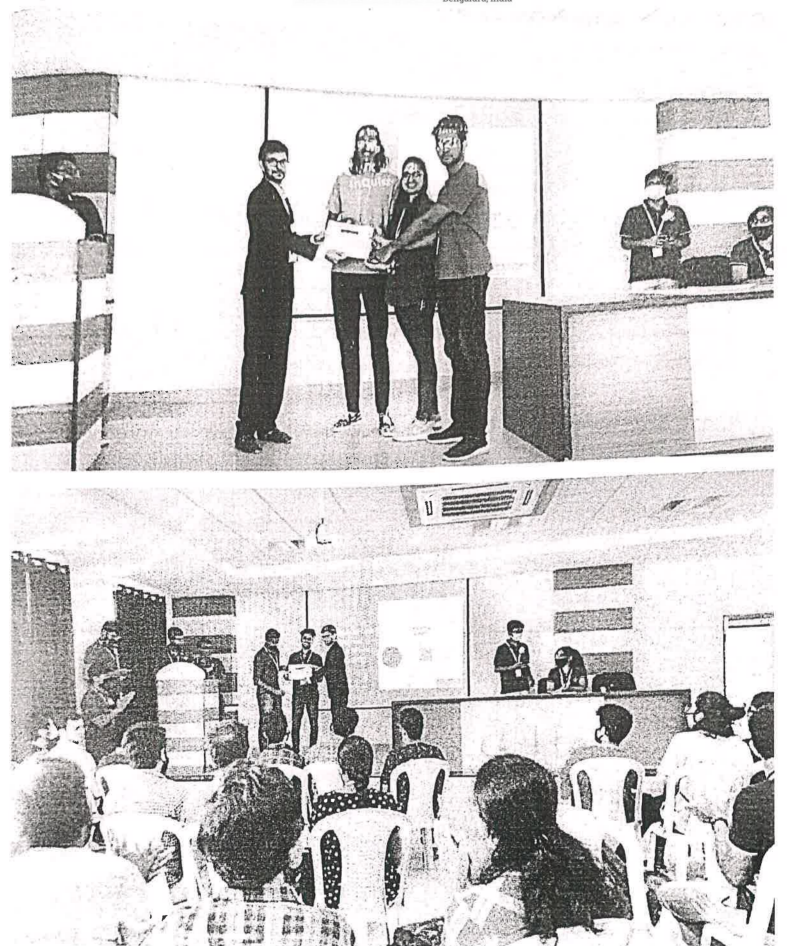














The Winners of the Event are:

	Names	School
Position	1) Merry Kashyap	
	2) M K Omkar 3) Akshar Radhakrishnan	M.Sc. BioTech
n	1) Sajeel Ahmed 2) Satyender Pal Singh	Mechanical
m	1) V Chandana 2) Zakiya Shabnam H R 3) Shraddha S Magaji	Mechanical and CSE

Registration Link: https://forms.gle/wvo632NYQ4ucdZeh7

Feedback Link: https://forms.gle/p5HyM14TxMoD6SAE7

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 M E, Dr. K S Narayanaswamy and Dr. Mahesh L, Asst Director for their constant support and always motivating us to organize such events in School of ME.

Club Coordinator: Dr. Niranjan Hiremath

Signature of the Director

School of Meich

Engineering

Rukmini Knows

Kattigenahalli

Attenuees:



- I. K Rusheek
- 2. Manoj A B
- 3. V Dhanush
- 4. Kiran Vaithi
- 5. Manoj
- 6. Gouravarapu Sarath Chandra Reddy
- 7. Nishanth M
- 8. Pooia G V
- 9. Thirthan K
- 10. Harsh Chawla
- 11. Kunal K C
- 12. Akshit Dabash
- 13. Rohit Kumar Singh
- 14. Rahul Sahani B
- 15. Saurabh Shukla
- 16. Abishek S
- 17. Pavithra TR

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju 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 ME, Dr. KS Narayanaswamy, for his constant support and always motivating us to organize such events in School of ME.

Coordinators:

Majety Vineeth (President & Head, The Inquisity Club) G V Venkata Sandarsh (Chief Advisor, The Inquisity Club)

Jubin Das (Social Media & Branding Head, The Inquisity Club)

Faculty Advisors & Coordinators: Dr. Niranjan Hiremath

Signature of the Director

School of Mechanical Engineers **REVA University** Rukmini Knowledge Park, Kattigenahal

Yelahanka, Bengaluru - 560 064





Webinar Report on Automobile Competitions and Recruitment in the Team

School: Mechanical Engineering

Venue: MS Teams (Online)

Date: 18/07/2020

Year: 2019-20

Presenter: Aryan Racing Team, REVA University...

E-Banner:





School of Mechanical Engineering

Organizes A Webinar on

"Automobile Competitions and Recruitment in the Team"

Aryan Racing Team, REVA University.

Date: 18th July, 2020

Venue: MS Teams

Time: 10.00 AM to 11.30 AM.

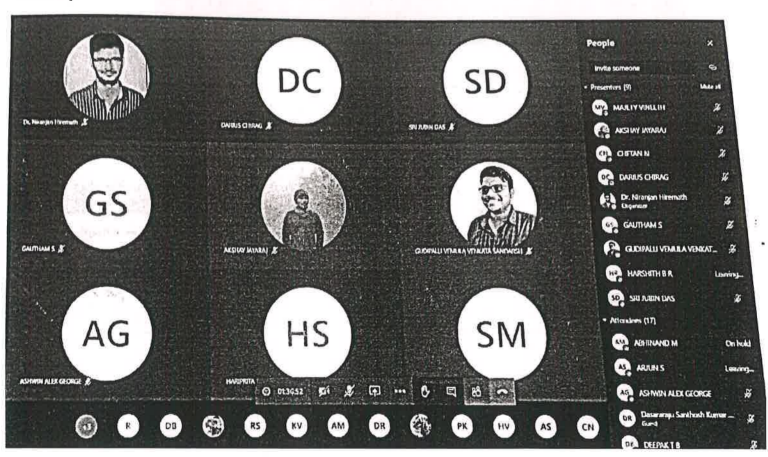
www.reva.edu.in



Program schedule:

Topic	Date	Time
Automobile Competitions and Recruitment in the	18/07/2020	10.00 AM to 11.30 AM
Team	40	

Gallery:





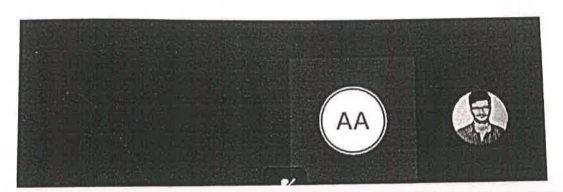
Electrical Department



- 1. Fleetheaf Components used in Figure Powered ATV
 - · Kill switches
 - + 12V battery
 - · Brake light
 - · Brake switch
- 2. hinovations
 - · DAQ SYSTEM(Data Acquisition System)
 - DRIVER HEALTH CONDITION-Heart rate and pulse rate sensors
- 3. Sensors Used
 - · Hall Effect Sensor
 - TRANSMISSION TEMPERATURE SENSOR
 - · IMU(Inertial Measurement Unit)







EV Vehicle

Motor 3kW , 3000RPM, 48V, BLDC Motor ,10 7N-m

Torque: 70 Nm

Controller: Kelly KLS7245M, 100Amp/200Amp(30 sec)

Fuse: 120Amp,48 V

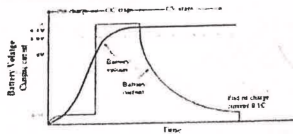
Battery : 48V, 110Ah ,5.28kWh

Gear Ratio: 7:1

Tire Size: 25 inch

Gear Box Coupled using Universal coupling

Acceleration: 1.39 m/s/2



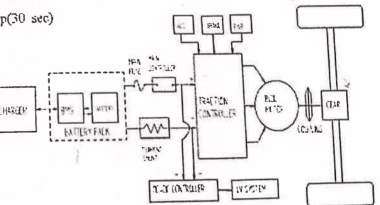


fig. Transmission for Electric Vehicle

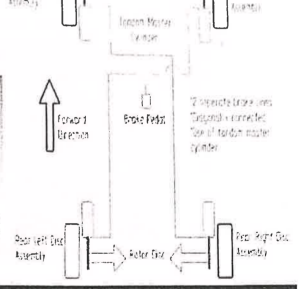


Brakes

- Hydraulic braking system
- 4 Disc brakes Dual Master Cylinder.
- · Diagonal split or X split braking system
- · Outboard brake assembly

Brake Calculations	Results
Weight transfer at 40 kmph to 0 kmph	Front - 2589,4 N Reur -353,58N
Braking force	Front .1794,92 N Rear 179 79 N
तिकारिय स्थापाता स्थापात स्थाप	Front = 410 98m Rear = 56, 138m
Pressure on spaster cylinder	L 89 X 10 N/m:
force callipercylinders	1322 84 N
force on disc	3322 B4 N

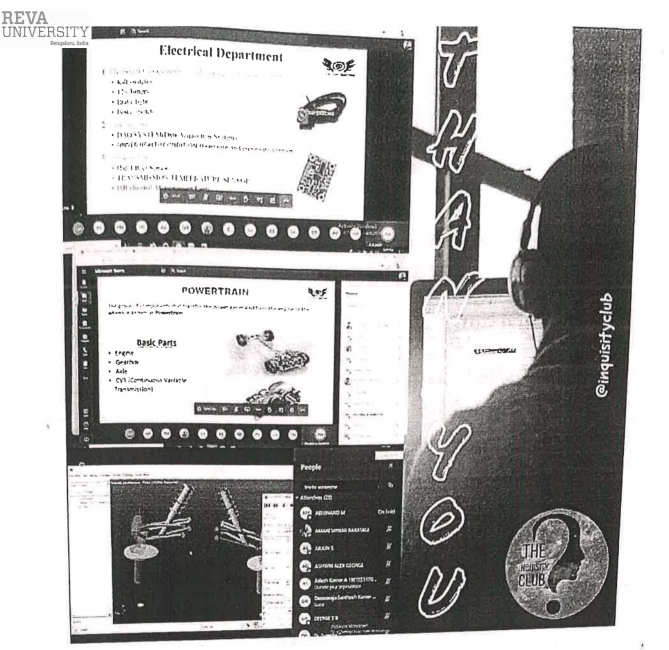








AUTAN RACINO



Attendees:

- 1. Arjun
- 2. Dhanvi
- 3. Jubin
- 4. Raghunanda
- 5. Manoj
- 6. Sathivika
- 7. V Anita
- 8. Vinod R
- 9. Thirthan K
- 10. Harsh Chawla





- 11. Kunal K C
- 12. Akshit Dabash
- 13. Rohit Kumar Singh
- 14. Rahul Sahani B
- 15. Saurabh Shukla
- 16. Abishek S
- 17. Venkata Sandarsh

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju 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 ME, Dr. KS Narayanaswamy, for his constant support and always motivating us to organize such events in School of ME.

Coordinators: Majety Vineeth (President & Head, The Inquisity Club)

G V Venkata Sandarsh (Chief Advisor, The Inquisity Club)

Jubin Das (Social Media & Branding Head, The Inquisity Club)

Faculty Advisors & Coordinators: Dr. Niranjan Hirema

Signature of the Director

School of Mechanical Engineering **REVA University**

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064







Report on Community Outreach Program at Bangalore rural area, Devanahalli Taluk. School of Architecture, REVA University 26/02/2021

Faculty coordinator: Asst. Prof Dr. Anupama R M, Asst . Prof. Nagaraja S

Course: Community outreach program

Place of Activity conducted: **GOVERNMENT HIGH SCHOOL JALIGE**

Students: 1st Semester B.Arch.

No of Students: 30

We are glad to inform you that School of Architecture, REVA University has adopted GOVERNMENT HIGH SCHOOL JALIGE. As part of the adoption drive, we have planned an activity at our adopted school JALIGE on 26/02/2021 that is on Friday and below is the brief of the activity.

Students of first semester, School of Architecture, REVA University as part of Basic Design and Visual Arts studio are to carry out a video exercise involving the eight prominent principles of design, namely Balance, Proportion & scale, Rhythm, Emphasis, Harmony, Unity, Variety and Contrast. They are to illustrate these principles in the form of video presentation in collaboration with students from Jalige school as part of Abhivruddhi initiative. This activity would help our students bond with the students at Jalige and could go a long way in establishing a peer bond amongst them.

Our students will demonstrate the skills of videography and making of video montages using cell phones. This will also help us identify students who have a knack for learning videography and film making in the process. The activity will not only help them learn a new



skill, but also focus on one of the many virtues of technology against the cons. This exercise will also strengthen the mentorship initiative to be taken up by our first semester students. As a part of Mathematic learning activity our students guided the kids in making the 3D model of the Geometrical shapes such as Triangle, Cube, Rectangle, Cylinder, Pentagon etc.

REVA students, were also a part of clean drive program conducted from the GRAMA PANCHAYAT to create an awareness about cleanliness of the environment and surroundings by performing STREET PLAY and SINGING by our students in the streets of the village.

And also to enrich, spread and uplift our Indian culture we made an attempt of teaching CLASSICAL MUSIC as a part of academic learning for the students.

Students were very excited and benefited by all the activities conducted.

Students from 1st standard to 7th standard were part of this activity with the support of our 1st semester students. The students experienced the pleasure of teaching and making the exercise interesting for kids.

A total of 20 students from 1st to 7th standard were part of this program.

A total of 30 students from 1st semester B.Arch. participated in the community outreach program and they were accompanied by 4 faculty Dr.Anupama. R M, Er. Nagaraja S, Ar. Divya Hemantha Raj, Ar. Mahima Jadadeesh.

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to Dr. Kiran Kumari on behalf of UIIC department for their immense support.

I sincerely thank Management, REVA University for this initiative that helps bring our students closer to society.



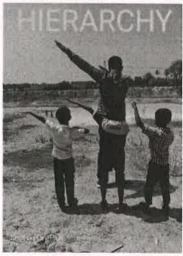


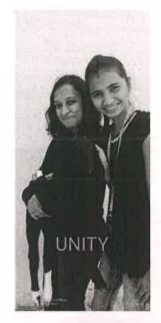








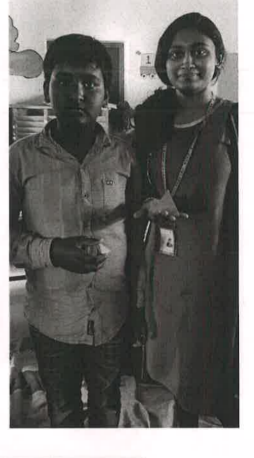




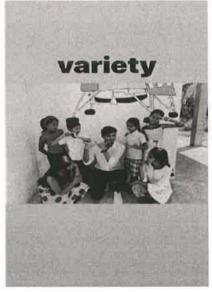












Wall of opposite





Report on Community Outreach Program at Bangalore rural area, Devanahalli Taluk. School of Architecture, REVA University

29/03/2021

Faculty coordinator: Asst. Prof Dr. Anupama R M, Asst . Prof. Nagaraja S

Course: Community outreach program

Place of Activity conducted: GOVERNMENT HIGH SCHOOL JALIGE

Students: 4th Semester B.Arch.

No of Students: 20

No of JALIGE students: 15

We are glad to inform you that School of Architecture, REVA University has adopted GOVERNMENT HIGH SCHOOL JALIGE. As part of the adoption drive, we have planned an activity at our adopted school JALIGE on 29/03/2021 that is on Monday and below is the brief of the activity.

Students of Fourth semester, School of Architecture, REVA University as part of learning we conducted 3 activities in JALIGE school.

CLAY MODELING – Gave a lecture on Importance of Natural clay and our students demonstrate the skills of making 3D modeling out of natural clay to make them understand the material. The students enjoyed the making of model and came up with creative models at the end.

YOGA – Explained and gave a lecture on importance of physical exercise to our body by yoga the health benefits, mental health and stability by yoga.

Our faculty & students demonstrate the yoga to all the students and made them do the basics of yoga, stretches and Surya Namskara.



Our 4^{th} semester students distributed Books and Pens to all the 15 kids to motivate them to be Educated

Students were very excited and benefited by all the activities conducted.

Students from 5th standard to 7th standard were part of this activity with the support of our 4th semester students. The students experienced the pleasure of teaching and making the exercise interesting for kids.

A total of 15 students from 1st to 7th standard were part of this program.

A total of 20 students from 4th semester B.Arch. participated in the community outreach program and they were accompanied by 2 faculty Dr.Anupama. R M, Er. Nagaraja S

I would like to thank our Director in charge Prof. Vidya Srikanth for her immense support.

I would like to extend our thanks to Dr. Kiran Kumari on behalf of UIIC department for their immense support.

I sincerely thank Management, REVA University for this initiative that helps bring our students closer to society.



























Vider Sakand





Bengaluru, India

SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING

ABHIVRIDDHI

A REPORT OF POST COVID-19 AWARENESS PROGRAM CONDUCTED ON 18-12-2020

AT

GOVERNAMENT LOWER PRIMARY SCHOOL,
BANDIKODIGEHALLI PALYA.

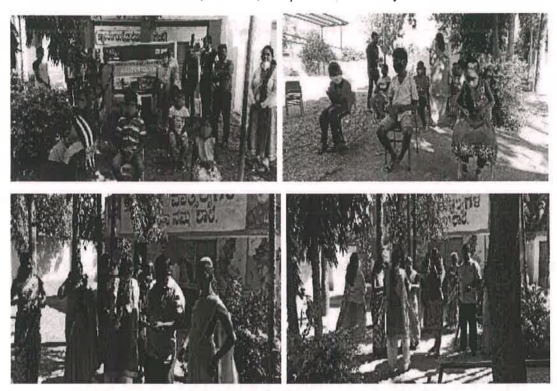


This Photo by I Inknown Author is licensed under CC RY-SA



School of Electrical and Electronics Engineering, REVA UNIVERSITY adopted a Government Lower Primary School, Bandikodigehalli Playa, and Bengaluru north taluk under Government school adoption program (ABHIVRIDDHI).

As a part of ABHIVRIDDHI phase -1, school of EEE conducted a program based on post COVID-19 awareness to school children, teachers, and parents. On Friday 18th Dec-2020.



About 50 residents participated in the program. Sanitizer, face masks and chocolates were distributed to all participants.

An activity is conducted among all participants to create awareness and precautions to be taken to control the spread of virus.

This is an initiative of REVA UNIVERSITY to improve the needs of the adopted government school by conducting different programs to promote education at government schools. The program was witnessed by the parents and some other residents of the village.

There was a good interaction between team REVA and participants to fight against COVID-19.

Parents and children participated with great enthusiasm in program to promote control and prevention of COVID-19.



We thank our management for taking a great initiative to promote education at government schools by helping the needy community. We also thank UIIC, REVA UNIVERSTY for guiding us in successfully conducting the meaningful event.

Some of the snaps took during the event.



School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-366 08





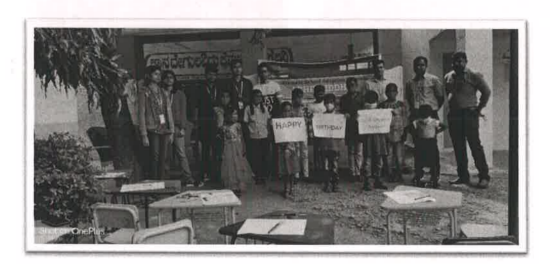
SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING

ABHIVRIDDHI

A REPORT OF EVENTS CONDUCTED AS A PART OF FOUNDER'S DAY CELEBRATION ON 06-01-2021

AT

GOVERNAMENT LOWER PRIMARY SCHOOL,
BANDIKODIGEHALLI PALYA.



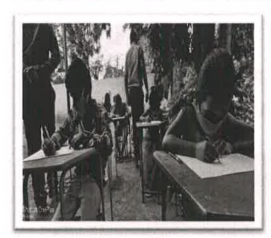


School of Electrical and Electronics Engineering, REVA UNIVERSITY adopted a Government Lower Primary School, Bandikodigehalli Playa, Bengaluru north taluk under Government school adoption program (ABHIVRIDDHI).

As a part of Founder's Day-2021, school of EEE conducted a few competitions for the school children on 04-01-20201. The competitions conducted were drawing and dancing. All children participated with great enthusiasm. They are provided with drawing materials like, drawing sheets, pencils, color crayons, erasers.









Kids shown a great interest in participation, drawn a very good drawing. Finally, among all, three best performers were selected as winners.

The next competition conducted was dancing, some kids participated and won the prizes.







Refreshments were distributed to all participants.

This is an initiative of REVA UNIVERSITY to improve the needs of the adopted government school by conducting different programs to promote education at government schools. The program was witnessed by the parents and some other residents of the village.





Founder's Day celebration on 06-01-2021.

On sixth Jan-2021, all members of EEE visited the adopted school to celebrate REVA FOUNDER'S DAY-2021.

Director School of EEE, Dr. Rajashekar P Mandi, Dean Research, and Innovation Council Dr. B P Divakar accompanied the team EEE. A birthday cake was cut to mark the celebration of REVA Founder's Day.







Prizes were distributed to all the winners. All participants are distributed with the gifts. Special gifts were distributed to the teachers.











We thank our management for taking a great initiative to promote education at government schools by helping the needy community. We also thank UIIC, REVA UNIVERSTY for guiding us, in successfully conducting the meaningful program.



Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 00







SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING

ABHIVRIDDHI

A REPORT OF 'SWACH CAMPUS' PROGRAM CONDUCTED ON 22-02-2021

AT

GOVERNAMENT LOWER PRIMARY SCHOOL, BANDIKODIGEHALLI PALYA.



This Photo by Unknown Author is licensed under CC RY-SA



School of Electrical and Electronics Engineering, REVA UNIVERSITY adopted a Government Lower Primary School, Bandikodigehalli Playa, Bengaluru north taluk under Government school adoption program (ABHIVRIDDHI).

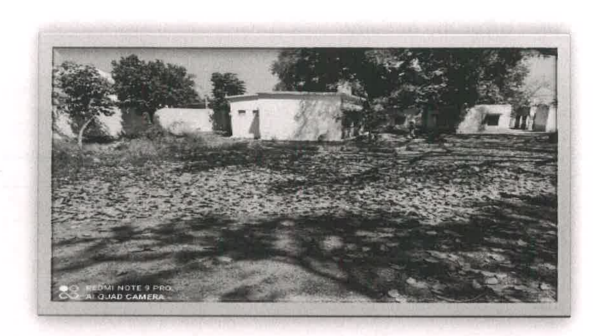
As a part of ABHIVRIDDHI, School of Electrical & Electronics Engineering conducted a 'SWACH CAMPUS' program on Monday 22nd Feb-2021, about twenty students, six staff members, teachers and school children participated in the program.

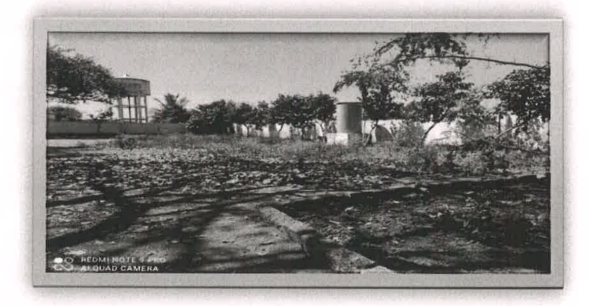
With all safety measures complete campus was cleaned by removing weed, debris spread across the campus to ensure the clean campus.



Pictures before the activity.









Pictures after the activity.







This is an initiative of REVA UNIVERSITY to improve the needs of the adopted government school by conducting different programs to promote education at government schools.

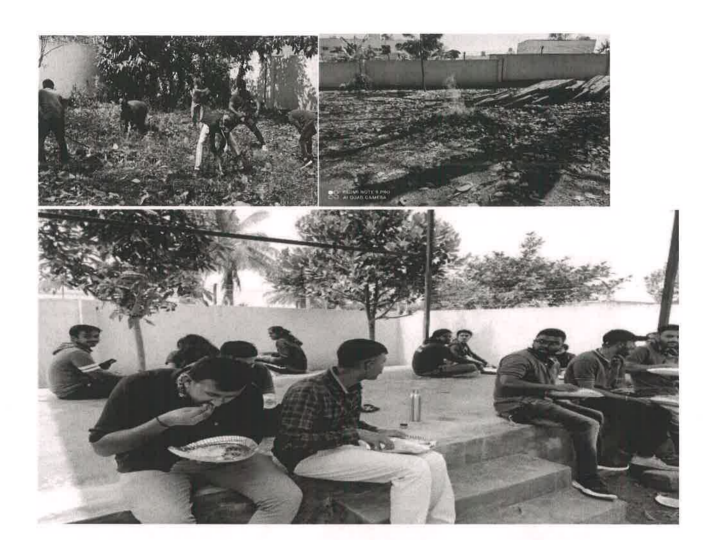
Students, staff, teachers, and children participated with great enthusiasm.

We thank our management for taking a great initiative to promote education at government schools by helping the needy community. We also thank UIIC, REVA UNIVERSTY for guiding us in successfully conducting the much-needed activity.

Some of the snaps took during the event.











Diceptor
Schoul of Electrical &
Electronics Engineering
NEVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 08



REVAABHIVRIDDHI

Government Higher Primary School Kattigenahalli, Yelahanka, Bengaluru

Adopted by,

SCHOOL OF ECE, REVA UNIVERSITY

Event:

- 1) Founder's day celebration
- 2) Cake cutting and distribution of sweets
- 3) Prize distribution

Date:6thJanuary 2021

REVA University has always played a major role in promoting education, health and hygiene. The University has been conducting and hosting awareness activities. REVA Abhivriddhi is an initiative from REVA University to donate, to change, to educate and to empower those underprivileged children in adopted schools.

On account of REVAAbhivriddhi, The School of Electronics and Communication Engineering, REVA University celebrated Founder's day and distributed prizes, sweets and also organized awareness programme about COVID 19 forthe students of adoptedGovernment Higher Primary School, Kattigenahallion 6th January 2021.

Dr. R C Biradar, Professor & Director - School of Electronics and Communication Engineering, spoke about the achievements of the Chancellor sir and the purpose of Founder's day celebration. He advised the students to maintain cleanliness and educate others to face the pandemics situation.



Dr.Sudarshan K M Asst. Director School of Electronics and communication Engineering, addressed the Govt school students about the precautions to be taken during pandemic and also gave them beneficiary tips on health. He also mentioned Importance of digitalized education in rural sector.

Co-ordinators, faculties, UIIC staff and Students of School of ECE organized Founder's day celebration and distributed prizes for the winners of the conducted sports activities and also distributed sweets to all the students and teachers.

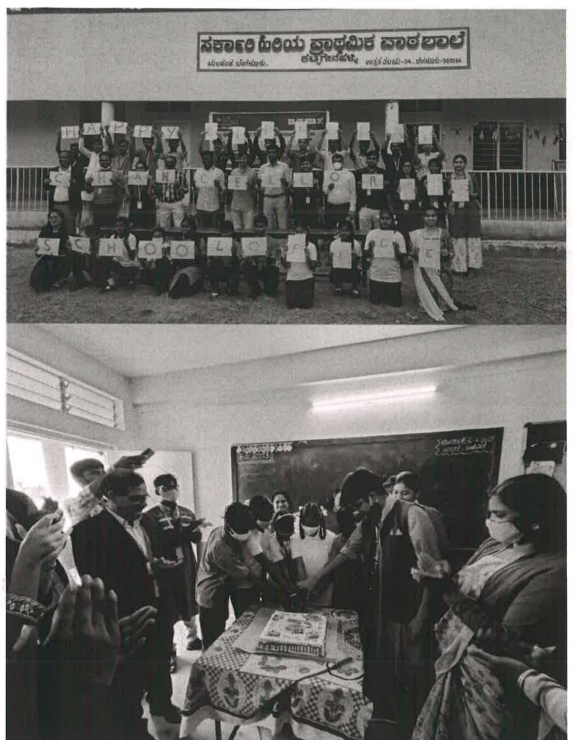
The program was witnessed by the Director, Assistant Director, faculties and students of School of ECE and also witnessed by staff of UIIC team. The students were excited to receive prizes for the winning competitions and students expressed their gratitude and conveyed birthday wishes to Dr. P. Shyama Raju sir, Chancellor - REVA University.







Bengaluru, India





Hadoris Jacobs

Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064





School of Electronics and Communication Engineering

Abhivriddhi Program Report on "Cancer Prevention Awareness Program"

School/Department: School of Electronics and Communication Engineering

Venue: Govt higher Primary School Kattigenahalli

Date:4th February

Year: 2021

Description of Event:

The School of ECE Abhivriddhi Team & ECE - NSS unit, REVA University had organized "Cancer

Prevention Awareness Program "." for the students and staff of kattigenahalli Govt.

Higher Primary school, on 4th February, 2021 from 1:00 pm to 2.30 pm. Around 110 staff and students participated in this event.

Cancer is the second leading cause of death globally. Youth are mostly into practicing unhealthy lifestyles, and cancer is a lifestyle disease, so the main focus is to work on it. The program focuses on healthy lifestyle, immunity, and cancer prevention.

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju sir for providing all facilities and support to conduct this program. We also thank Pro Vice Chancellor Dr. M. Dhanamjaya sir, Registrar I/C Dr. N. Ramesh sir, Director of school of ECE Dr. R C. Biradarfor their motivation and support in making this event a grand success.

Abhivriddhi coordinators:

Prof. Subhash B K Dr. Ravi kumar M G

ECE NSS UNIT coordinator:

Prof. K Durga Prasad



- Highlights of Event:

 1) Basic steps of cancer.
 2) Types of cancer prediction
 3) Stages of cancer

 - 4) How to prevent cancer5) Healthy life style

Photographs of the event are attached for the Reference.

Photos:







Bengaluru, India



Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattieenahalli, Yelahanka, Bengaluru - 560 064



REVAAbhivriddhi

Government Higher Primary School

Kattigenahalli, Bengaluru

Event: Computer Literacy Programs for 6th and 7th standard students

Date: 13 Mar 2021

OrganisingMembers: Dr. Manjunath Kounte, Dr. Nayana D K, Dr. Veena K N, Dr. Prabhat Kumar Panda, Prof. Md Tauseef, Prof, Madan H T, Dr. R Venkata Shiva Reddy, Dr. M Devanthan, Prof. Nirmal Kumar Benni, Prof. Sowmya C H, Prof. Sowmiya B B, Prof. Satyaprakesh B P,Prof. Subhash, Dr. Ravi Kumar M G, Mr. Nandan, Mr. Naveen, Mr. Bharath, Mr. Sunil, Mr. Kumar.



REVA Abhivriddhi is an initiative from REVA University to educate and empower those underprivileged children in adopted schools.







School of Mechanical Engineering Organized

"Aeronautical Society of India (AeSI) Student Chapter"

School: Mechanical Engineering

Venue: Online

Date: 03rd July 2020

Academic Year: 2020-2021

Recording Link: https://web.microsoftstream.com/video/00811a5b-1f8a-4538-9b59-f5ffa5d27e7e

Description of Event:

Aeronautical Society of India (AeSI) FOUNDED on November 17, 1948, Pandit Jawaharlal Nehru, the First Prime Minister of independent India becomes the First Chief Patron of the Society.

The School of Mechanical Engineering had organized inaugural ceremony of Aeronautical Society of India (AeSI) student chapter for students of Mechanical Engineering, REVA University on Friday, 3 July, 2020 between 011.30 AM to 01.00 PM. The Chief Guest for the inaugural ceremony of AeSI student chapter was Commodore C.D. Balaji (Retd), Distinguished Scientist, Chairman, K-Tech Centre of Excellence in Aerospace & Defence, GoK, Former Director, Aeronautical Development Agency (ADA).

Outstanding Scientist, Former Director of the Aeronautical Development Agency (ADA) and Programme Director of the Light Combat Aircraft (LCA).

Cmde Balaji holds a BE in Mechanical Engineering and a Masters degree in Aerospace Engineering from the Indian Institute of Science, Bengaluru. Commissioned into the Indian Navy's engineering branch in September 1978, Cmde Balaji has specialised in the Naval Aviation Arm. He has served as Air Engineer Officer of INAS 310 (Alize aircraft) for about 3 years embarking the Aircraft Carrier Vikrant.

He joined ADA on deputation in 2002 to work on the development of a naval version of the light fighter. In December 2006, he left the Navy and fully moved to ADA.

The guest of honor for program was, Mr. P.Mucen Ahamadulla Khan, Test Engineer of Transmission Assemblies of Helicopters at Rotary Wing Research and Design Center, HAL and Hon. Secretary – Bangalore Branch, Aeronautical Society of India



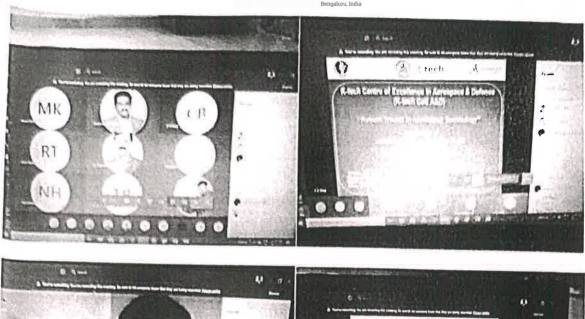
- To promote the advancement and dissemination of knowledge of Aeronautical Sciences / Technologies.
- To strive for the elevation of Aeronautical and Aerospace Profession.
- To provide greater awareness to the students in the Aeronautical sciences and Technologies by conducting the programs such as conferences, workshops, guest lecture, internships, industrial visits and skill development.

Benefits of the Chapter

Salar Salar

- The Society provides platform to the members to meet and discuss issues of mutual interests with professionals in the field of Aeronautics and Aerospace Sciences.
- The Society provides free participation in the seminars, Workshops, and conferences
 organized by the Society to promote aeronautics and aerospace sciences and to bring about
 greater awareness ion these fields.
- The Society publishes a quarterly journal devoted to research and technical papers on various facets of aeronautical sciences. Every member is entitled for a copy of the journal.
- The Society publish newsletter/ bulletin every month and distribute free of cost to its member. The Society confers numbers of awards every year to its members for outstanding contribution in fundamental and applied research in the field of aeronautics and aerospace.
- The Society conducts annual essay competitions to recognize and encourage talent amongst its young scientist/engineer/ students members.
- The Society provides library facilities at HQ at Delhi and member of its Branches.
- The Society provides financial assistance as well as organizes on job training for deserving student members. Concessional subscription rates for participation in Seminars/Workshops organized by allied Institutions.







I express my sincere gratitude to our Honorable Chancellor Dr. P. Shyama Raju Sir, for encouraging and providing facilities at REVA University.

I thank our Honorable Vice Chancellor Dr. Shankapal Sir, for his continuous support to organize the event.

I thank our Director K.S. Narayanaswamy Sir, for his immense support and motivation to organize the event.

I thank Dr. Raju B.S Sir and all the faculty members of School of Mechanical Engineering for their continuous support.

Coordinator:

Dr. Shanawaz Patil

Patel 4/7/2020 3

Director/School of ME Director

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

Yelahanka, Bengaluru - 560 064





School of Mechanical Engineering Report on

Webinar on "Advanced Materials for Aerospace Application"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 19/07/2020 at 04:00 PM

Year: 2020-21

Description of the Event:

The School of Mechanical Engineering in Association with Aeronautical Society of India (AeSI) Bengaluru., organized a Webinar on "Advanced Materials for Aerospace Application" on 04.09.2020 from 04:00 PM to 05.30 PM for members of AeSI B.Tech. Mechanical Engineering students. The resource person identified was Mr. Madeva Nagaral, Deputy Manager (Design) Aircraft Research & Design Centre, HAL-Bengaluru. Around 75 students and faculty members got benefited from the webinar.

About the Webinar:

The webinar aimed at giving overview on features of Advanced materials for used in aerospace applications. The chief guest covered the topics on "Composite Materials, Classification of composite materials, Metal Matrix Composites, Polymer matrix composites and other alloys used in aerospace sectors. Graphene-integrated composites are constructed by introducing thin graphene





sheets, a few billionths of a meter thick, into hierarchical fiber composites as a nano-additive that improves the material's mechanical properties.

"Graphene's high aspect ratio, high flexibility and mechanical strength enable it to enhance the strength of weak points in these composites, such as at the interface between two different components," explains Palermo. "Its tunable surface chemistry also means that interactions with the carbon fiber and polymer matrix can be adjusted as needed."

About the Resource Person:

Mr. Madeva Nagaral is working as a Deputy Manager in Configuration and Mass Properties Group, Aircraft Research and Design Centre (ARDC), Hindustan Aeronautics Limited (HAL, Bangalore since Jan 2012. He has done his BE and M.Tech from Basaveshwar Engineering College, Bagalkot. Honored with Honorary Doctorate in the field of Science and Technology by International Virtual Peace University, Chennai. Presently he is pursuing his Ph.D in Siddaganga Institute of Technology, Tumkur. Previously, he worked as an Assistant Professor in the Department of Mechanical Engineering, MVJ College of Engineering, Bangalore, for the period of three years (2009-2011). Also, has worked as an Engineer in Bharat Electronics Limited, for the period of one year.

He is the recipient of State Award (2014) by Karnataka Government and Jagajyothi Shri Basaveshwar Kayakashree (2015) and Karnataka Bhushana (2015) and Sir M Visvesvaraya (2016) award by Karnataka Sanskrutik Academy, Bangalore, Basav Ratna (2016) from Basav committee Bijapur for his outstanding contribution in the field of Science and Technology. Chosen for IIFS most coveted 'Bharat Jyoti' award and also chosen for 'The Best Inspiration Leadership Award' by Top Engineers Association, Chennai and received by Chief Minister of Pondichery on 26th March 2017, IRSD Outstanding Researcher Award-2017. He has also received Best Faculty Award for the year 2010 at MVJ College of Engineering, Bangalore. He is the recipient of Engineer of the year-2019 Award by the International Association of Research and Developed Organization, Goa on 18th August 2019.

Since 2012, his 127 research papers have been published in National and International Journals and he has presented more than 102 research papers in national and international





conferences organized at various engineering colleges all over the country. His research papers are having more than 525Google Scholar Citations. He guided more than 48 UG and 32 PG projects. 45 international journal papers were reviewed, as a reviewer.

28 guest talks were delivered as a key note resource speaker in various engineering colleges of India. He has chaired as a Guest and Session Judge for National and International Conferences held at various Engineering Colleges.

Webinar Link:

https://teams.microsoft.com/l/meetupjoin/19%3a1c200373c41c4f65b9ac26d02c6503a0%40thread.tacv2/1594708355392?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22777a7e13-44c0-4fe1-9e91c076992c7307%22%7d

Gallery:







We would like to thank our beloved Chancellor, Dr. P. Shyama Raju for providing all facilities and support to conduct this program. Also, we thank Vice Chancellor and Registrar of REVA University for their continuous support.

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

We also thank Dr. Raju B. S Sir for his continuous support and guidance to organize such webinars.

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

20/07/2020

Dr.Shanawaz Patil

Dr.K.S.Narayanaswamy

School of Machae 191 Engineering REVA Ultrasticity Rukmini Knowleage Park, Kartic, nahali

Yelahanka, Benyaiuru - 500 064









School of Mechanical Engineering Report on

Webinar on "Product Development and Productionization"

School: Mechanical Engineering

Venue: M.S.Teams (Online)

Date: 04/09/2020 at 04:00 PM»

Year: 2020-21

Description of the Event:

The School of Mechanical Engineering in Association with Aeronautical Society of India (AeSI) Bengaluru., organized a Webinar on "Product Development and Productionization" on 04.09.2020 from 04:00 PM to 05.30 PM for members of AeSI B.Tech. Mechanical Engineering students. The resource person identified was Wg CDR(Retd) Simon. K. John, Emeritus Scientist (Sc G). Around 80 students and faculty members got benefited from the webinar.

About the Webinar:

The webinar aimed at giving overview on features of Prodcut Development. He covered the topics on "Product life Cycle, PLC Stages, Design and Developement Stages, Product Design and realization, Technology transfer, Product Specification etc.

About the Resource Person:

Wg CDR(Retd) Simon. K. John, Emeritus Scientist (Sc G).





Wg Cdr (Retd) Simon. K. John has served Indian Air Force for more than 23 yrs before joining CEMILAC DRDO as a Senior Scientist in 2006. During his tenure in Air Force, he held various vital appointments like Senior Engineering Officers of Helicopter Operating units, Chief Engineering Officer of an Operational Air Base, Chief of Quality Assurance & Production of a an Aircrast Production Base, Deputy Director at Air HQr's in H/C Directorate, Chief Instructor of an Airman Technical Training Institute, Commanding Officer of a Promotion Exam Board and Senior Technical Instructor of Aeronautical Engineering ab-inito courses and Department Head of Mgt Faculty at Air Force Technical College at Bangalore. To his credit he was associated with the samous Operation Meghdooth involving occupation of Siachen Glacier in 1984-85 and coordinating the UN mission to Sierra Lone in 1999-00 and Kargil Operations in 1999 from IAF HQr's New Delhi.

Wg Cdr Simon, is an Alumnus of the prestigious Indian Institute of Science Bangalore with ME in Aerospace Engineering besides an MBA degree in Operation Mgt from IGNOU New Delhi. Further he has been a visiting Guest Speaker/adjunct faculty for various Engineering Institutes around the country during these days. Soon he will be honored with Doctor of Philosophy in Organizational Performance Enhancement Methodology studies in Operational Management domain from Visvesvaraya Technological University (VTU) Belgaum. To his credit, he has published/ presented more than 25 Scientific cum Management Papers in various National and International forums along with a Copy Right besides co-authoring of two recent books namely Helicopter Technology and Elements of Aerodynamics, which are presently in circulation for VTU students.

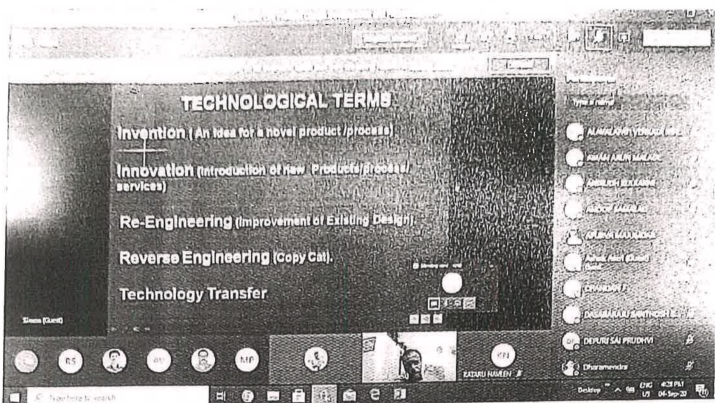
Webinar Link:

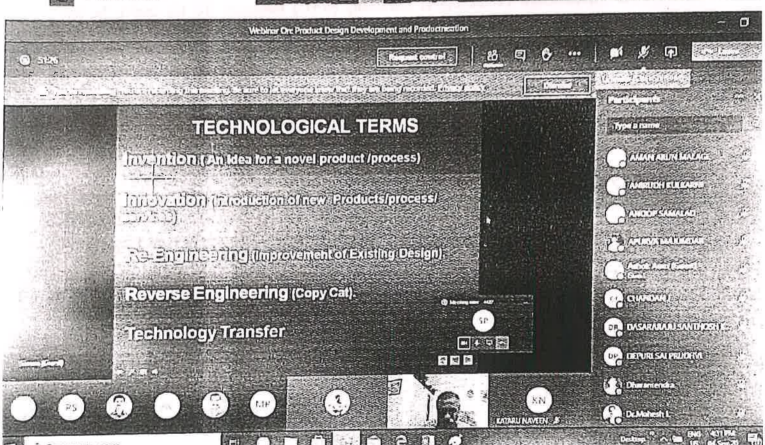
https://teams.microsoft.com/l/meetup-

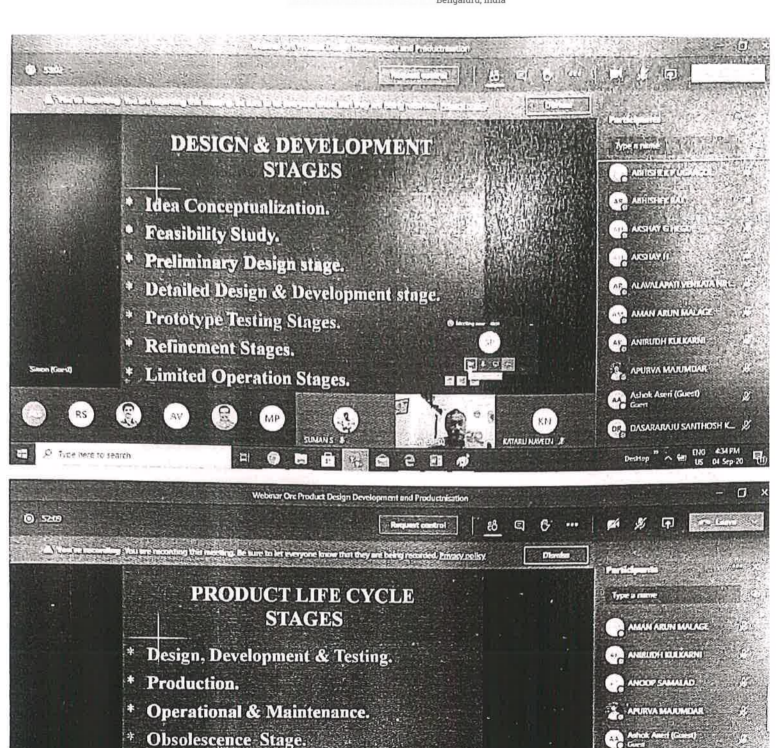
join/19%3a13e9c2f5c94d4bb6a00f4c3c0b84d67d%40thread.tacv2/1598850225403?context=%7b%22Tid %22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22777a7e13-44c0-4fe1-9e91-e076992c7307%22%7d

Gallery:









Type here to search

OGG





Bangalore Branch

We would like to thank our beloved Chancellor, Dr. P. Shyama Raju for providing all facilities and support to conduct this program. Also, we thank Vice Chancellor and Registrar of REVA University for their continuous support.

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

We also thank Dr. Raju B. S Sir for his continuous support and guidance to organize such webinars.

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

Coordinator 5 9 2020

Dr. Shanawaz Patil

Director 20

Dr.K.S.Narayanaswamy

Director
School of Mechanical Engines
REVA University
Rukmini Knowledge Park, Kattigenal...
Yelahanka, Bengaluru - 560 064







REPORT ON INTERCLASS DANCE & MUSIC COMPETITION: RANGH MANCH

Venue: C K Prahalad Seminar Hall, 7th Floor Swami Vivekananda Block

Organising Committee: School of Commerce

Date: 29.3.2022 & 30.3.2022

Conception:

School of Commerce organised Inter class dance and Music competition: Rangh Manch on 29th March and 30th March 2022. This event was conducted by Rhythms & Beats Club along with student co-ordinators. The purpose of this competition was to enhance the enthusiasm and creativity of the students and encourage them to participate in extracurricular activities. The competition began with great zest and excitement.

Objective:

The aim of the dance major is to develop students who are sensitive and articulate physical and verbal communicators of the visual art of dance; who are proficient in the analysis of dance in its cultural manifestations, leading them beyond knowledge of a culture to an understanding and celebration of difference; and who are flexible, creative thinkers able to perceive, examine and evaluate different points of view.

Details of the event:

The programme started at 2.30pm at CK Prahalad Seminar Hall by Welcoming the directors of both School of Commerce and School of Management studies Dr. M Subramanya and Dr.Nitu Ghosh, Judges of the event Prof. Maria, Prof. Jyothi Gupta and Prof. Sunil Kumar, faculty members, participants and our enthusiastic bunch of audience. Ms. Druthi and Ms. Sowmya did the anchoring for the event. There were 14 participants. All the participants were very graceful

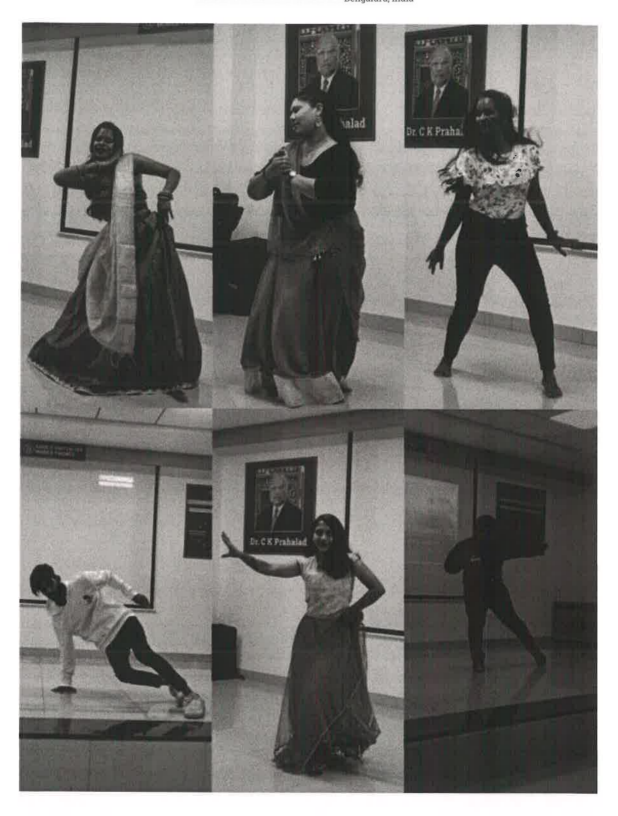


and enjoyed whatever they did, judges decided the winners and were asked to address the gathering at the end of the event and also announce the winners.

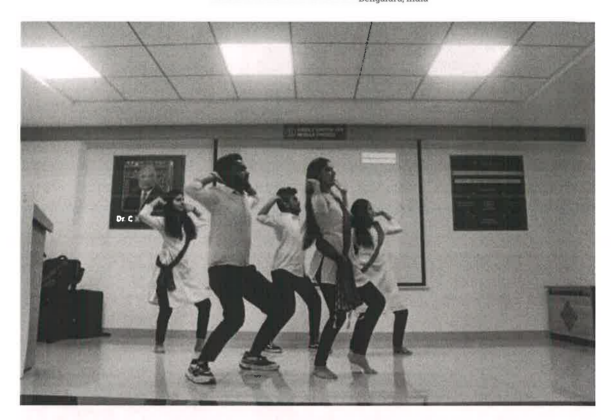
The winners of the event were:

EVENT	PARTICIPANTS	CLASS
Solo Dance	Ananya	IV BCOM A SECTION
Solo Dance	Chiru Deva	IV BBA
Group Dance	Archa and team	
Solo singing	Druthi S	IV BBA



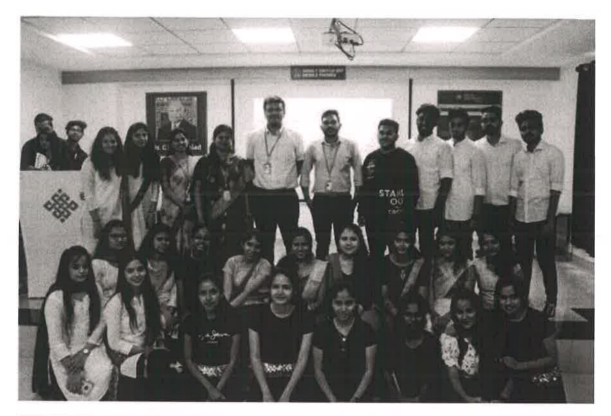














Director
School of Commerce
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064







Sl.No	School Name	Club Name	Faculty In-charge	Student In-charge	Established Date
(,)	School of Performing Arts & Indic Studies	Kala Darshana	Ms. Anjali Raj Urs	NA	20 th Jan 2018
			1		

Activities Conducted 2020-21

Club name: Kala Darshan

Date: 17th June 2021

Number of participants: 12

Activity Conducted: Reva Idol- Singing Competition.

The School of Performing Arts & Indic Studies, REVA University aims to create new platforms in these unprecedented times for artistes who have been deprived of all their conventional forums. We want to create a feeling of solidarity amongst the music fraternity by ensuring that students have alternate avenues to explore and showcase their skills! Ultimately World Music Day is a testament to the resilience of the artistic community that prevails against all odds.... As Napoleon Bonaparte once said Music is the voice that tells us that the human race is greater than it knows....

This year, we at the School of Performing Arts & Indic Studies, are celebrating World Music Day in a grand way with a multi-faceted extravaganza. There is a nationwide music contest called REVA Idol open to all singers 16 years and above. There are also compliments and shout-out videos from eminent artistes like

- 1. Mahesh Vinayak
- 2. B K Sumithra
- 3. Peethambaran
- 4. Raman Mahadevan
- 5.Shamanth
- 6.Rickey Kej
- 7. Varun Sunil

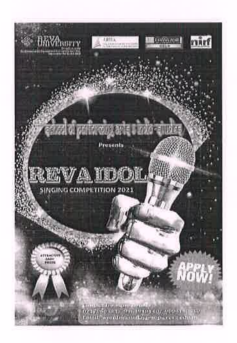
School of Performing Arts REVA University Rukmini Knowledge Park, Kattigenahalli Yelahanka Bengalutu • 660 004



- 8. Vivek Rajagopalan
- 9. Padmini
- 10. Jyotsna
- 11. Varun Venkat
- 12. Dr Suma

Attendance: 412

Photographs:









01	School of	Veekshana	Prof. Sruthy	Remya	21st Jan 2019
	Performing Arts		Chandrasekhar	(2020)	
	& Indic Studies				
			Prof. Sruthy	Harshavardhan	
			Chandrasekhar	(2021)	
			&		
			Prof. Kumara		
			Datta		

Club Name: Veekshana

Activities Conducted 2022

Club name: Veekshana

Date: 29th April 2022

Number of participants: 12

Activity Conducted: "Chalana- An outreach Program" on the occasion of World dance day.

The school of Performing Arts and Indic studies brings you "Chalana- An outreach Program" on the occasion of World dance day. The program was held on 29th of April, 2022. Various students from our Department took part in the outreach Program which was held in Shankari Sandya Sadhana-Oldage home, Malleswaram. We performed a variety of art styles, kathak, Ganapathi stotram, Yoga, classical music, folk music, Shiv tandav stotram and a few other performances. It was a delight to perform in front of them who gracefully encouraged us.

The students who took part in this were, Rahul Achari(MPA), Anakha Verma (MPA), Kalamandalam Panchami (MPA), Devesh Nair (BAPaEP), Rakshith S (BAPaEP), Anindihta (BAPaEP), Jyotsna (BAPaEP), Yash C Agarkhed (BAPaEP), Vasundhra Verma (BAPaEP), Pashupati (Engineering), Avantika Kottisa (BAPaEP) Nithyasree (BAPaEP). Prof. Anand Raj Gonwar Sir and Anjali Rai Ma'am accompanied us there. It was an amazing experience and we thoroughly enjoyed being a part of this. I'd like to sincerely thank the Performing Arts department for giving us this opportunity.

Attendance:

Director
School of Performing Arts
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka Bengaluru - 560 064



SI no.	Names	
1.	Mr. Dhanamjaya madhuraju	Vice chancellor
2.	Dr.N Rmaesh	Registrar
3.	Dr. Vidya Shimladka	Director of School of performing arts
4.	Prof. Akhila	
5.	Yuktha Harish	2 sem BA
6.	Vasundara Verma	1 sem BA
7.	Prof. Sudhanva	
8.	Prof. Ruma Shil	
9.	Professors and students	From various other departments

SI, No Names

1	Rahul Achai	. A (T T) A
Braze Control	кяпш агпян	7 10 10 4

- 2. Kalamandalam Panchami MPA
- 3. Anakha Verma MPA
- 4. Rakshith S BAPaEP, 4th sem
- 5. Devesh Nair BAPaEP, 4th sem
- 6. Aninditha BAPaEP, 4th sem
- 7. Jyotsna BAPaEP, 4th sem
- 8. Avantika Kottisa BAPaEP, 2nd sem
- 9. Vasundhara Verma BAPaEP, 2nd sem
- 10. Yash C Agarkhed BAPaEP, 2nd sem



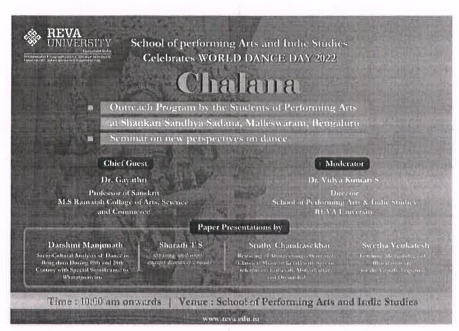
Bengaluru, India

11. Nithyasree

BAPaEP, 2nd sem

12. Pashupati

Mechanical engineering, 8th sem



Photographs:

Club name: Veekshana

Date: 29/05/22 to 04/06/22

Number of participants: 50

Director
School of Performing Arts
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yalahanka Bengaluru - 560 064



School of Management studies

Management Club

A Report for "Best out of Waste" Competition

The School of management studies, REVA University has organized an "Best out of Waste Competition" for MBA students on 23th of March at 2:00 pm onwards. Total 6 teams have registered for this event where in all 6 teams have participated on the day of event between 2:05 to 4:15 pm. Every team has been allowed to use plastic bottle, old newspaper, 2-5 straw, some dry leaves, scissors, gum, stapler, thread etc and any one item of team choice from waste. The teams have shown great creativity and through process to complete the task in 45 minutes.

Every output was judged based on the usefulness, creativity in presenting the object judges, Potential of the product in the market and attractiveness. The students have articulated their thoughts in clear presentation and good delivery. Finally Judges has selected 3 teams to be winner. Students have shared their experiences and told that they have learned about time management, sustainability, recycle and reuse.

The following students have been declared winners in this competition:

- 1. Prize: Arunima (R20MB184), Arpitha, Kavyashree, Lavanya (MBA 1st Sem)
- 2. Prize:
- a) Nithan (R20MB130) and Nanditha. S, Nakul G, Nagalakshmi S. S, MBA 1st Sem
- b) Muzamil Zia M (R20MB137), Kiran S, Nikhil G A, Lakshmisha

The event was closed with a good note of appreciation from the organizers to the participants.





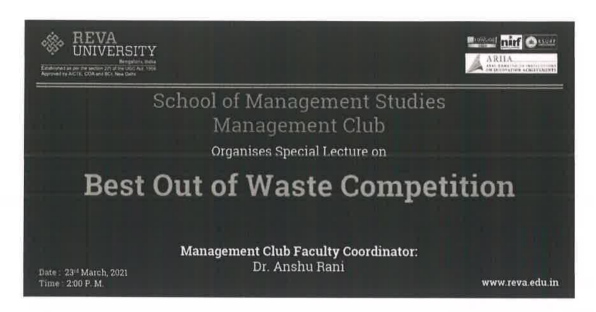












Organizers,

Dr. Anshu Rani

REVA Business School REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru-560 064



SCHOOL OF MANAGEMENT STUDIES MANAGEMENT CLUB – "ASK THE EXPERT" SERIES A REPORT ON

"STRATEGIES FOR EFFECTIVE GROUP DISCUSSION PARTICIPATION"

Resource Person: Mr. Bhanutej Chandrashekar, Lead Learning Consultant, Covance

Date: 12th January 2021

Time: 2.30pm to 4.00pm

Target Audience: I Semester MBA Students

Venue: 712, 714, 715, 716, Seventh Floor

A session under "Ask the Expert" Series was organised by the Management Club @SOM on the topic "Strategies for Effective Group Discussion Participation" on 12th January 2021.

The objective of the program was to enable the students to participate in GD effectively. The rationale of the event was to make one aware of the skills that one needs to possess to participate and win over in the group discussions. In an attempt in this direction, the resource person who was invited for the session was Mr. Bhanu who has varied experiences in the field of HR recruitments, training, learning and development and other HR related functionalities.

Mr. Bhanu started the session with what the HR focus on while judging students during their participation in GD. He also focused on the dos and don'ts of the GD and spoke about various mistakes that one tends to make while participating in GD.

He also touched upon those aspects of ones personality that one needs to develop for effective communication during GD participation. He emphasized on how one should take care of ones non verbal communication and body language too while participating.



The session was attended by over 100 students offline and over 100 students online through teams platform. The session was well appreciated by the students who posed several questions to the resource person.

The following is the testimonial by one of the student, Mr. Anshul, I Sem MBA, A section.

"Ask The Expert Series" is been a great experience for us, talking about the strategies for effective GD (group discussion) participation. The major and the best thing is that we were getting the information about GROUP DISCUSSION Participation from the past 10year experience of Bhanutej sir.

It was very interactive seminar in which, sir has made us aware about every important point, what to do and what not to do,

Such as from taking initiative in GD to concluding, he mentions every point such as preparing for the best, having a good behavior, effectively listening to other, keeping discussion healthy, making a good work experience, right gesture and proper dressing, taking lead in the discussion, placing your point with respect to other, standing out of the box.

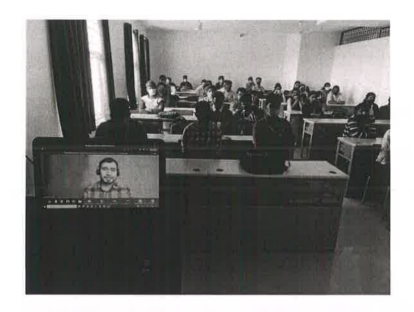
The most interesting thing is that we are getting this information from his past 10year experience.

The conclusion we get is to be confident but not to be over confident and must have a calm and positive behavior and our preparation (home work) should be to very good so one can stand out of the crowd.

Our experience was good and gives us a very positive vibe and its seem that after getting these information students will be able to perform better in Group Discussion.

ANSHUL KUMAR, I SEM MBA, A Section

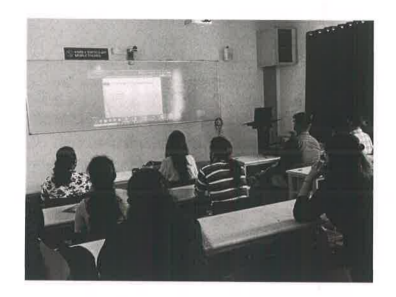












Dean
REVA Business School
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru 560,054



School of Management studies

Management Club

A Report on Poster making and Presentation Competition

The School of management studies, REVA University has organized an "Poster-making and Presentation Competition" for MBA students on 17th of March at 2:00 pm onwards. Total 7 teams have registered for this event where in all 7 teams have participated on the day of event between 2:05 to 3:45 pm. The topic for poster making was: Businesses Post COVID-19. Every poster was judged based on the thought/core idea, creativity in presenting the core idea, neatness and attractiveness of the Poster. The students have articulated their thoughts in clear presentation and good delivery. Finally Judges has selected 2 teams to be winner.

The following students have been declared winners in this competition:

- 1. Prize: Rahul (R20MB232), Akshata, Sumant and Mery Razia, MBA 1st Sem
- 2. Prize:

11691

- a) Muzamil Zia (R20MB137) and S. Kiran, Nikhil, Lakshmisha, MBA 1st Sem
- b) Arunima (R20MB184), Arpitha, Kavyashree, Lavanya (MBA 1st Sem)

The event was closed with a good note of appreciation from the organizers to the participants.

REVA UNIVERSITY School of Management studies POSTER MALING AND PRESENTATION COMPETITION										
POSTER MALL	401 76				a Dell		The same of			
Judge Name =			IN	eadness A	elnastir	Total	Rank			
TEAM 1 Shivenand (RISMBIAS) 2-Kinan Kunvar (RIGMBIAS) 3. Priya chavor (RIGMBIAS) 4. Manasavi (RIGMBIAS)			2	4	4	4	3			
1.8. Sausavnaidu (Raombist Proumya (Raombista) 3. Akshatask (Raombista) 4. Manjula (Raombista)	3 3	1:	3	4	4	14	3			
1. Aqueeb Kran [RJOMB2 2. Hawhita Janani [RJOMB1 3. Chaitra A [RJOMB11 4. Bhayana R. H. RJOMB11	8 3 3	初日 1000 mm	3	4	4	14	(3)			
1. Muzamil Zia Rzombi 2. S. Kinan (Rzombi 3. Nikhil (Rzombi4) 4. Lakshmuha Rzomi	31] 4		3	5	4	16	2			
P. Amunima [ROMBI P. Ampitha FROMBIS B Karya Muniferands A: Lavareya PROMBI	8 3] L		5	4	5	16	(3)			
		7,3								

Team "Rajeshwar [RZOMB278] 2 Kinan M [RZOMB270] 3 Kinan T. M RZOMB040] 4. K. Lavankrishn [RZOMB044	4	4	treatmon 5	Ornand Veness	Total
1. Rahul [RaomBa3a] 2. Akhala (RaomBa3a] 3. Sumant. (N/RaomBa46) 4. Mery Rozia Gandhi (Bai0948148)	7 2	3	3	3	11

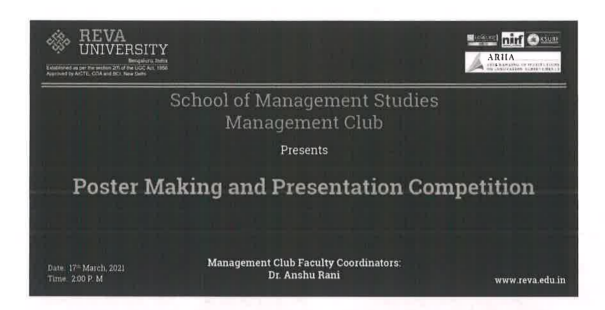












Organizers,

Dr. Anshu Rani

REVA Business School REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru-560 064



School of Management studies

Management Club

A Report on Virtual Elocution Competition

The School of management studies, REVA University has formed the 'Management club to emphasize the grooming of the student's personality and make them more self-confident to face the real business world. The main purpose of these activities is to make students come up with creative thinking abilities to solve business issues.

The 1st activity organized under the club is Virtual Elocution Competition on the topic of "PANDEMIC AND THE LEARNINGS" was conducted on 17th Nov 2020. Total 23 teams have registered for this event wherein 14 teams have participated on the day of event between 1:45 to 3:45 pm. The students have articulated their thoughts in clear communication and good delivery. The following students have been declared winners in this competition:

- 1. Prize: Rakshitha P K (MBA 1st Sem)
- 2. Prize: a) Akhil Varghese Mathew and b) Brundha (MBA 1st Sem)
- 3. Prize: Shruthi R (MBA 1st Sem)

The event was closed with a good note of appreciation from the organizers to the participants.

Organizers,

Dr. H N Shylaja

Dr. Anshu Rani











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



SCHOOL OF MANAGEMENT STUDIES MANAGEMENT CLUB

"ASK THE EXPERTS" Series

"CASE ANALYSIS AND PRESENTATION COMPETITION"

16th of December, 2020, 2.00PM to 3.15PM

With the foundation provided by Prof. Abhishek Datta Gupta about how one could analyze and present a case, the Management Club@REVA conducted a Case Analysis and Presentation Competition for the first semester MBA Students on 16th of December 2020. The competition was conducted virtually from 2.00PM to 3.15PM.

Eight teams registered for the competition and gave presentations about the cases which were shared earlier.

Dr. Ramya, Prof. Shivasharan, Prof. Abhishek, Prof. Maria were the judges for the event who not only judged the events but also guided the students and gave their feed back for improvisation.

The following were the participants of the competition.

SI	. No.	Name of the Participants	Class and Section
PH SPERMINE	1	Anshul Kumar	I Sem A
about profit acts	2	Jwalesh Kumar	I Sem A
	3	Brundha S & Harshitha S	I Sem A
	4	Kushal Gowda and Prerna	I Sem B
	5	Vishal S	I Sem B
	6	Vaibhav Gupta	I Sem C
	7	Varun	I Sem C

The following participants were declared the winners by the judges:

I Place: Anshul Kumar 21.5 points/25

II Place: Varun 21 points /25

The following are few pictures of the events.

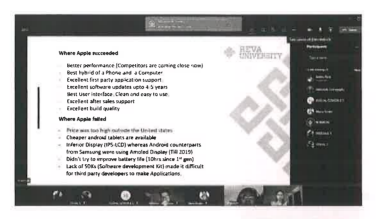














The session ended by thanking the judges who took their time out to guide the students and also the students who participated enthusiastically in the event.

Management Club Coordinators Dr. Shylaja H N Dr. Anshu Rani

Director Dr A Shubha

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



Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in

Follow us on











in /REVA University

www.reva.edu.in



Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in

Follow us on











in /REVA University

www.reva.edu.in