



REPORTS ON SOFT SKILLS PROGRAM





Report on

Soft skills Workshop for First year B.Arch. students

School of Architecture

Agenda: To help students understand the importance of Soft skills.

Tutors:

Venue: **A.V. Room 325**, Architecture Block

Dates: 7 April 2018

Coordinator: Ar. Neeraja Jayan

Participants: 32 Students, REVA University School Of Architecture.

School of Architecture has arranged a workshop /Expert talk on soft skills for students of B.Arch.

Key concepts covered:

- Importance of personality development.
- Role of communication abilities, language skills.
- Time management, teamwork.

Methodology:

Interactive presentation, fun communication exercise for large group, facilitated smaller group discussions.

Agenda discussed:

The workshop focused on understanding importance of having

- Cognitive or emotional empathy
- Social graces
- Communication abilities, language skills
- Personal habits and how they can affect a person's daily routine
- Time management
- Teamwork and leadership traits

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The workshop was interactive and ended with a positive feedback from students Photographs from the workshop.

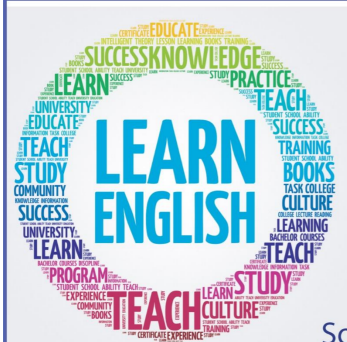
Registrar REVA University Bengaluru - 560 064



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2	R15AR002	CHAITRA A CHACHADI
3	R15AR003	DHEERAJ K YADAV
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14	R15AR015	RANJITH SURESH
15	R15AR017	S DIVYA
16	R15AR018	SADHANA R CHAWAN
17	R15AR019	SPURTHI ASWATH
18	R15AR020	SUBIN KOSHY JOHN
19	R15AR021	TEJASWIN M
20	R15AR022	VIDYA VIJAYAN
21	R15AR023	VIKAS A TEMKAR
22	R15AR024	YASHWANTH GOWDA H R
23	R15AR025	GOWTHAMI M
24	R15AR026	KIRAN KUMAR M
25	R15AR027	MAYANK NARENDRA PATEL
26	R15AR028	SHRAVANI N
27	R15AR029	SRUTHI M
28	R15AR030	ABHIJEET C
29	R15AR031	SAMANVITHA SREENIVAS
30	R15AR032	MAITHRI
31	R15AR033	ROSHAN RAJAN
32	R15AR034	SYED JASIM FAZIL









School of Arhitecture

Date: 7th April 2018

Time: 11:30 am-12:45 pm

Key Features

Importance of personality development.

Role of communication abilities, language

skills

Time management, teamwork

Soft skills Workshop

Registrar

Registrar REVA University Bengaluru - 560 064 Director
School of Architecture
REVA University
Sukmini Knewledge Park, Kattigenahalli
Yekshanka, Bengaluru - 580 054



Soft Skills Training 2017-18

School of Computer science and Applications

Sl.no	Event Title	Date of Conduction
1	Nature Inspired Technology	23-09-2017
2	Ethical Hacking	27-11-2017
3	Accessibility Testing A step towards	12-12-2017
	Accessible India	
4	Implementation of Computer	15-12-2017 to 16-12-
	Networking using Packet Tracer	2017
5	Android Application Development	9-02-2018 to 10-02-
		2018

All students are hereby requested to attend all the above listed programs to enhance your skill set.

Kindly register as early as possible with Event coordinators make a benefit out of it. All Class teachers are requested to coordinate for the same and motivate the students in this regard.

Registrar REVA University Bengaluru - 560 064 Dr.S.SENTHIL

Director

School of Computer Science & Applications

REVA University, Kattigenahalli,

Bangalore - 560 064.



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Nature Inspired Technology" on 23-09-2017. To explore on this latest technology, we have resource person Mr. Manoj Bharadwaj.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

School of Computer Science & Applications REVA University, Kattigenahalli, Bangalore - 560 064. Venue – School of Architecture, REVA University.

Date –11th, 12th and 13th April 2018

School of Architecture has conducted workshop on Basic Construction Techniques ature Arches) under the Skill Development Course, as per the academic curriculum. The shop enhances the skill and technique of construction of arches with a clear understanding ces and loads. On the first day the students were trained to prepare the quarter inch size in the blocks, keystones in 1:3 ratio, on the second day the students were made to prepare form work of arches designed by them by using thermocol, fevicol, binding wire, mount is sheets, nails, plywood and cement slurry. The arches were constructed under the revision of Ar.K.jayaram and Ar. Raghuteja Vemana and on the third day the arches were as fine finish and pointing was done to give a better output.

wing are the pictures:











School of Architecture REVA University Fukmini Knowledge Park, Kattigenahallı Yelahanka, Bengaluru - 560 064



g in Architecture a workshop as Skill Development Program

Class Room II A, School of Architecture, REVA University

29th, 30th and 31st March 2018

II A, II B, IV A and IV B

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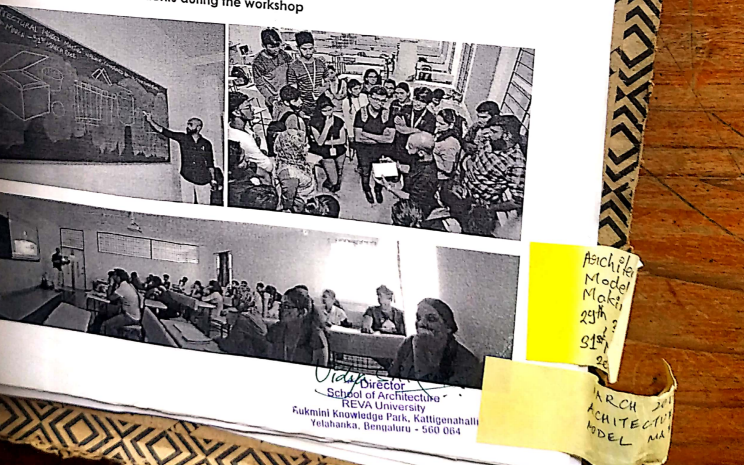
Ar. Uttam Kumar Mondal

Asst. Prof. Sneha Murthy, Asst. Prof. Sanjeev Koppar and Asst. Prof. Anup

Kumar Prasad (School of Architecture, REVA University)

nce of Model making in Architecture, doesn't need testimonial. Although, with the ndering software, getting drawings, 3D visuals and Walk-through seems modern, and convenient. Nevertheless, making physical model by hand explores thoughts that editated, pre-verbal, non-linear. The idea evolves before the brain has had time to set enforce preconceptions. The craft of making things is the essence of design. Thus, to e skill of model making, a skilled resource person from Pune has been invited. After all the models scattered around the school, he confident that the students are nd interested in model making, but they need proper guidance. To begin with, the thought them cutting techniques (Full-cut / Half-cut), surface development, use of y practicing cube, pyramids, cylinders and other forms, on the first day. At the end of relax the students from all the hard work, the coordinator showed a short movie on ami. On the second day, to encourage the students, a short presentation on variety of ne by the coordinator has been shown. To bring variety and possible complexities in lesign assignment has been given. All the students came up with their own idea of a booth in different context. While designing and executing the model making of each unique telephone booth, entire class learned model making process as an architect. cond half of the third day when everyone finished their models, the coordinator also nem how to take photographs of the model for presentation purpose and for their he take away from the workshop is not only different techniques of model making but n to work on model as an art along with preservation of physical model in digital format.

ohs — Coordinator with students during the workshop





REVA UNIVERSITY

SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

SDP on

NATURE INSPIRED TECHNOLOGY

Date: 23-09-2017.

Time: 10:50 A.M.

Venue : Sir C.V. Raman Seminar Hall

AGENDA

Prayer Song

Ms. POOJA and Ms. CHAITRA

V Sem- MCA, School of Computer

Science & Applications, REVA University

REVA Anthem

Welcome Address

Prof. VIDYA S

Assistant Professor, School of Computer Science & Applications, REVA University

Introduction of the

Chief Guest to the audience

Dr. S. SENTHIL

Director, School of Computer Science & Applications, REVA University

Address by the Resource Person

Mr. MANOJ BHARADWAJ

Associate Software Engineer Accenture, Bangalore.

Vote of Thanks

Prof. VIJAYALAKSHMI P CHINIWAR

Assistant Professor,

School of Computer Science & Applications, REVA University



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for a

Student Development Program on NATURE INSPIRED TECHNOLOGY

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

Resource Person

Mr. Manoj Bharadwaj

Associate Software Developer, Accenture, Bangalore

Gracing the occasion Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Pate: Saturday 23rd September 2017

Time : 10.50 A.M. to 12.50 P.M.

Venue: Sir C. V. Raman Seminar Hall

Nature Inspired

Attendance-Sheet

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4	Karya Shree - S	RIGCA848	Kavya chreo 1962@gmail	Karyal
.2.	Rashmi N	R16 CA851	Rashmir617@gmail.com	
6.	Pooja·R	RIGCA844	Pooiss198@gnail.com	Took R.
7.	Madhu P Goodi	RIGCA888	Madhupg 1995@gmail.com	Pondi
8.	Anthima Singh	R16 CA806	arthina 1011@gnail. Com	dather
9.	Akshatha. Gi	RIGCA802	akshata. Ko parde. 3@ gm	
10.	Aparna Devi	RIGCAROT	aparnovic 19@mail.com	Aparra
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Nature inspired Technology Attendance Sheet III Sem BS.

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15	Shushruth	R16BS054	shuhruth-bharaduri@gnail.com Justute
18	Shabarish Balaj:	R1685053	techbeatbox agnail Con Shall
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31.	Aniruddha Prasad	RIGBSOIL	anidaniel 001@gmail.com Anivuddha Prosad.
32.	Indravesh Anand	R16 BS 0 32	indravesh 11 @gmail·com Indraveth Anand
33.	Mustaja Kamaal Ahmed		
34	Anusha B.C.	PIBRSOIS	
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			Dr.S.SENTHIL

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



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "ETHICAL HACKING" on 27-11-2017. To explore on this latest technology, we have resource person Mr. Rahul.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL

Director

School of Computer Science & Applications

REVA University, Kattigenahalli,

Bangalore - 560 064.

REVA UNIVERSITY

SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

in Association with UIIC

Skill Development Programme on

ETHICAL HACKING

Prayer Song

Mr. SREESHANTH Y.H

III- MCA, School of CSA,

REVA University

REVA Anthem

Welcome Address& Introduction of the Chief Guest

Dr. S. SENTHIL

Director, School of CSA

REVA University

Lighting the Lamp by our respected dignitaries

Address by the Chief Guest

Mr. INDRANEEL MAJUMDAR

Director, Linkmind Solutions

Bangalore.

Address by Guest of Honour

Dr. S. Y. KULKARNI

Vice Chancellor REVA University

Presidential Remarks

Dr. P. SHYAMA RAJU

Hon'ble Chancellor REVA University

Vote of Thanks

Prof. SASIKALA, G

Sr. Asst. Professor, School of CSA,

REVA University

Date: 27 .11 .17.

Time: 09.30 a.m.

Venue: Library Seminar Hall

School of Computer Science and Applications

SDP on ETHICAL HACKING

Report

Title	
Audience	ETHICAL HACKING
	PG Students: I MCA & I MS
Date	27/11/17 TO 29/11/17
Timing	9.00 A.M – 4.30 P.M
Number of students participated	50
Venue	Library Seminar Hall for inaguaration and
D.	sessions in III floor lab, REVA University, Bangalore.
Resource person:	Mr. Rahul from SkillSpeed, Bangalore
Organized By	Prof. K. Vijayalakshmi , Associate Professor,
	School of CSA in association with UIIC, REVA
	University, Bangalore

The School of Computer Science and Applications in association with UIIC is organized a Three Day Skill Development Programme on "ETHICAL HACKING" for I MCA and I MS students from 27-11-2017 to 29-11-2017. Mr. Indraneel Majumdar, Director, Linkmind solutions, Dr. Kulkarni Vice Chancellor, REVA university and Dr. Kiran Kumaripatil Director, UIIC REVA University inaugurated the SDP on 27/11/17 at 9.30 a.m in Library seminar Hall. Mr.Rahul, Trainer from SkillSpeed, Bangalore handled the sessions from 27/11/17 to 29/11/17. The following topics are covered in this programme.

- Cyber space and importance of security in cyber space
- Hacking a/ cracking approach
- Necessity of Hacking
- Vulnerability research
- Foot printing
- Scanning and scanning methods
- Session hijacking, session sniffing
- Penetration testing, ROI on penetration testing.

Apart from the above topics group discussions, activities and Assessment test are conducted as part of this programme. All the participants expressed their view that they are very much satisfied with the SDPs and it was more beneficial for them. Finally on 29/11/17, at 3.30 p.m during valedictory function, the certificates for the participants been distributed by the Dr. S. Senthil, Director, school of CSA and Mr. Indraneel Majumdar, Director, Linkmind solutions.



Bernanteru, Indie

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School Of Computer Science and Applications in association with UIIC

Cordially invites you all for the Skill Development Programme on

ETHICAL HACKING

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

Speaker
Mr. Indraneel Majumdar
Director, Linkmind Solutions
Bengaluru

Gracing the occasion
Dr. S. Y. Kulkarni
Vice Chancellor, REVA University

Date Monday 27th November, 2017

Time . 09:30 A.M

Venue: Library Seminar Hall

Rukmini Educational Charitable Trust



Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School Of Computer Science and Applications

Cordially invites you all for the

Technical Talk on

ACCESSIBILITY TESTING A STEP TOWARDS ACCESSIBLE INDIA (Sugamya Bharat Abhiyan)

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

Speaker

Mr. Mohith B. P.

Senior Software Engineer, Envestner Yorkes

> Gracing the occasion Dr. S. Y. Kulkarmi Vice Chancellor, REVA University

Tuesday 12th December, 2017 Date

dime 10:50 A.M.

Sree Swami Vivekananda Seminar Hall

Rukmini Educational Charitable Trust

REVA UNIVERSITY

SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

Technical Talk on

Accessibility Testing- A Step towards Accessible India

(Sugamya Bharat Abhiyan)

AGENDA

Prayer Song

Mr. SREESHANTH Y.H III- MCA, School of CSA, REVA University

REVA Anthem

Welcome Address & Introduction of the Chief Guest

Introduction about Sugamya Bharat Abhiyan

Address by the Chief Guest

Presidential Remarks

Certificate Distribution

Vote of Thanks

Date: 12 .12 .17. Time: 10.50 A.M. Dr. S. SENTHIL

Director, School of CSA

REVA University

Mr. MOHAMMED MAGHDUM HUSSAIN

I MS(CS)

Mr. MOHITH B.P

Senior Software Engineer

Envestnet Yodlee

Bangalore.

Dr. S. Y. KULKARNI

Vice Chancellor REVA University

Mrs. DEEPA B.G.

Assistant Professor, School of CSA,

REVA University

Venue: Sree swami Vivekananda seminar Hall

MCA III SEM B SEC

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1	R17CA821	ABHAY KUMAR SINGH	6
2	R17CA822	ANKIT YADAV	4-
3	R17CA823	BENAKALLU VADDE SURESH	SW
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Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the inauguration of Two Day Workshop on

Implementation of Computer Networking using Packet Tracer

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Speaker

Mr. Eugene Mendonca

CISCO Network Trainer, Bengaluru

Gracing the occasion

Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Date : Friday, 15th December 2017

Time : 09:00 A.M

Venue: Library Seminar Hall

REVA UNIVERSITY SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

Two day workshop on "Implementation of Computer Networking using Packet Tracer"

AGENDA

Date: 15-12-2017

Time: 9.00 a.m.

Venue: Library Seminar Hall

Prayer Song

Mr. SREESHANTH Y.H

III- MCA, School of CSA

REVA University

REVA Anthem

Welcome Address &

Introduction of the

Chief Guest

Dr. S. SENTHIL

Director, School of CSA

REVA University

Lighting the Lamp by our respected dignitaries

Address by the Chief Guest

Mr. EUGENE ANTHONY MENDONCA

CISCO Network Trainer

Bengaluru

Presidential Remarks

Dr. N. RAMESH

Dean, Faculty of Science & Technology Dean, Training, Placement and Planning

REVA University

Vote of Thanks

Dr. RAJEEV RANJAN

Assistant Director

School of CSA, REVA University

TWO DAY WORKSHOP
ON
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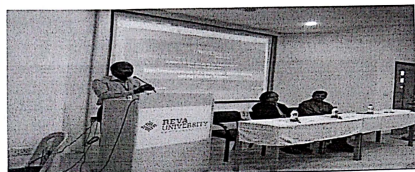
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Invocation Song

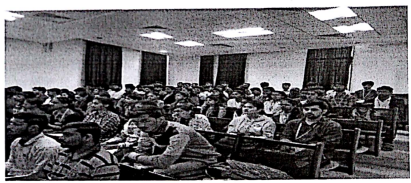


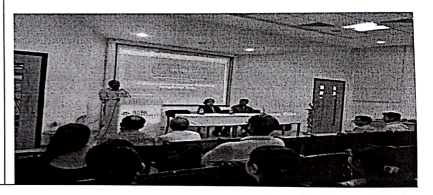
Dr.S.Senthil, Director, School of CSA giving Welcome Address and Introducing Resource person Mr.Eugene Anthony Mendonca.





Audience in Library Seminar Hall





Vikram Shastry, holds a B.F. in Computer Science discipline



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the inauguration of Two Day Workshop on

ANDROID APPLICATION DEVELOPMENT

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Resource Person

Mr. Vikram Shastry

Director, Uttara InfoSolutions, Bengaluru

Gracing the occasion

Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Date: Friday 9th February, 2018

Time : 09:30 A.M

Venue: Dr. A. P. J. Abdul Kalam Seminar Hall, RISM Block

REVA UNIVERSITY

SCHOOL OF COMPUTER SCIENCE AND APPLICATIONS

TWO DAY WORKSHOP ON

ANDROID APPLICATION DEVELOPMENT

INAUGURAL SESSION

Date: 09-02-2018.

Time: 11.30 a.m.

Venue: Dr. APJ Abdul Kalam Seminar Hall

AGENDA

Prayer Song

Ms. SANDARYA PAUL

IV Sem MCA

REVA Anthem

Welcome Address and Introduction of the

chief guest to the audience

Dr. S. SENTHIL

Director

School of Computer Science &

Applications REVA University

Address by the Resource Person

Mr. VIKRAM SHASTRY

Director, Uttara Infosolutions

Bangalore

Presidential Remarks

Dr. S.Y. KULKARNI

Vice Chancellor REVA University

Vote of Thanks

Prof. N. SNEHA

Asst. Prof., School of CSA



IV SEM BCA STUDENT LIST Sl. No **SRN** Sec Signature Student Name 1 R16CA004 | ABHISHEK M Α 2 R16CA006 | ADARSH NANDI Α 3 R16CA008 | AISHWARYA A M Α 4 R16CA015 | AMIT EPHRAIM SADHU Α 5 R16CA017 | ANKITHA B A R16CA019 ANKUSH SHARMA D 6 A 7 R16CA020 | APOORVA VIJAY DURGAI Α 8 R16CA024 | ARJUN M Α 9 R16CA027 | AYESHA BANU Α 10 R16CA028 | B SAI MAHESH A 11 R16CA029 | BADIGRA ACHAILLET SATURNIN A 12 R16CA035 | BINDU.C.SHEKAR Α Be Railey 13 R16CA036 | BINIL BAJRACHARYA Α 14 R16CA039 CHAITHRA R A 15 R16CA042 DASARI SAI YASHWANTH Α Deckehish 16 R16CA043 | DEEKSHITHA RANI R Α Dubika 17 R16CA044 | DEEPIKA.V Α R16CA045 DEWANSHU CHOUBEY 18 A 19 R16CA048 DISHA ROY Α R16CA049 DIYA AFREEN 20 Α R16CA051 EMY ELLEN ROBIN 21 Α R16CA054 GAGAN KUMAR R 22 Α GOWTHAMI A G R16CA057 23 Α HEIKRUJAM RAJIV SINGH 24 R16CA059 Α R16CA064 I SATHISH 25 Α R16CA067 | IUNAID BASHA 26 Α R16CA072 KAVYA SHREE M 27 В R16CA073 | KEERTHINI M H 28 В R16CA074 | KENNETH MATHEWS 29 В R16CA075 | KESHAVA S 30 В KUSHAL.R 31 R16CA077 В

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Report on
International Yoga Day
REVA University

Agenda: To help students understand the importance of Soft skills.

Tutors: Yoga Vidyabhushana, Dr. Raghavendra Pai, Secretary, Sri Vedavyasa

Yoga Foundation, Mysuru

Venue: Sougandhika, REVA University.

Dates: 21st June 2018

Participants: All faculty and students.

REVA University conducted a mass yoga demonstration followed by Yoga Fest.

Key concepts covered:

• Importance of Yoga to mind, body and soul.

International Yoga Day was celebrated on 21st June 2017. REVA University conducted a mass yoga demonstration followed by Yoga Fest. Yoga Vidyabhushana, Dr. Raghavendra Pai, Secretary, Sri Vedavyasa Yoga Foundation, Mysuru presided over the program. All faculty and students participated in the event.

List of Faculty who participated:

Sl.No.	Name of the member	Designation
1	Dr. Vimala Swamy	Director
2	Prof. Rajesh Malik	Professor
3	Prof.Vidya Sreekant	Professor
4	Prof. Shubhi Sonal	Associate Prof.
5	Prof. Neeraja Jayan	Assistant Prof.
6	Mr. Mahamad Imtyazulla Khan	Lab Instructor
7	Prof. Uthpala	Assistant Prof.
8	Prof. Sneha Murthy	Assistant Prof.
9	Prof. Kokila Mohan	Assistant Prof.



10	Prof. Deepa Rajesh Negali	Assistant Prof.
11	Prof. Sanjeev Koppar	Assistant Prof.
12	Rama Devi	Attendar
13	Shruti Anajer	Clerk

Photographs from the event.





Director
School of Architecture
REVA University
Fukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 054



Report on
International Yoga Day
REVA University

Agenda: To help students understand the importance of Soft skills.

Tutors: Yoga Vidyabhushana, Dr. Raghavendra Pai, Secretary, Sri Vedavyasa

Yoga Foundation, Mysuru

Venue: Sougandhika, REVA University.

Dates: 21st June 2019

Participants: All faculty and students.

REVA University conducted a mass yoga demonstration followed by Yoga Fest.

Key concepts covered:

• Importance of Yoga to mind, body and soul.

International Yoga Day was celebrated on 21st June 2017. REVA University conducted a mass yoga demonstration followed by Yoga Fest. Yoga Vidyabhushana, Dr. Raghavendra Pai, Secretary, Sri Vedavyasa Yoga Foundation, Mysuru presided over the program. All faculty and students participated in the event.

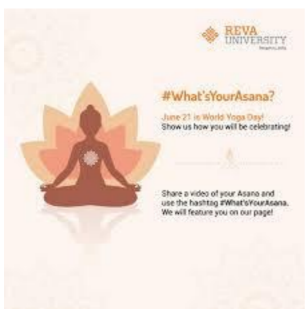
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7	Prof. Uthpala	Assistant Prof.



8	Prof. Sneha Murthy	Assistant Prof.
9	Prof. Kokila Mohan	Assistant Prof.
10	Prof. Deepa Rajesh Negali	Assistant Prof.
11	Prof. Sanjeev Koppar	Assistant Prof.
12	Rama Devi	Attendar
13	Shruti Anajer	Clerk

Photographs from the event.





Director
School of Architecture
REVA University
ukmini Knowledge Park, Kattigenahalli
Valetanda, Bononjuru - 550 054



SCHOOL OF CIVIL ENGINEERING

To

The Director, School of Civil Engineering, REVA University, Bangalore - 560064

Dear Sir,

I, Ms. Bhavana B., Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise a Corporate Technical Talk on Fundamentals of BIM, 28th Feb. 2019 for the benefits of the students.

The resource persons of the event were Mr. Arnab Gogoi, BIM Content Engineer, Bentley Institute. It gives immense knowledge on learning these softwares.

Co-ordinator





Title: "CORPORATE TECHNICAL TALK ON FUNDAMENTALS OF BIM"

Date: 28th February 2019

Time: 09:30 AM to 12:45 PM

Venue: Seminar Hall, Sir M V Block

Organized By: School of Civil Engineering

Description of Event:

The School of CIVIL Engineering in association with UIIC, REVA University and CAD Center IEEEPL, had organized Bentley Corporate Technical talk for 6th semester B,C and D section students of civil Engineering, REVA University on "3-D modeling of buildings using BIM technology" on Thursday, 28th February, 2019 between 09.30 AM to 12.45 PM. It is a current trending approach in civil industry used for efficient construction management. Around 205 students of 6th semester Civil Engineering were benefited from technical Talk, Mr. Arnab Gogoi, BIM Content Engineer, Bentley Institute was the resource person.

Bentley Institute, Product Training Partner is a software development company that develops, manufactures, licenses, sells and supports computer software and services for the design, construction, and operation of infrastructure. The company's software serves the building, plant, civil, and geospatial markets in the areas of architecture, engineering, construction (AEC) and operations. Their software products are used to design, engineer, build, and operate large constructed assets such as roadways, railways, bridges, buildings, industrial plants, power plants, and utility networks.

The program was formally inaugurated by lighting the lamp by Mr. Varun Nair, CEO CAD Center, and also addressed the gathering by sharing his views regarding the importance of Bentley softwares and

Dr. Kiran Kumari Patil, Director UIIC, REVA University, Dr. Harinath, Professor, Civil Engineering, REVA University and Mr. M Sreenivasulu Reddy, ACE and SDC Coordinator, Civil Engineering, REVA University

Talk focused on the following key points:

- Introduction to Bentley softwares.
- Inculcate the fundamentals of Building Modelling Information
- How to do 3-D modeling of buildings using BIM technology Different technologies used for different applications
- Job opportunity in Bentley institutes.

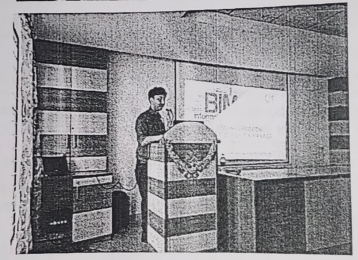
Following are the outcomes achieved with this Expert talk

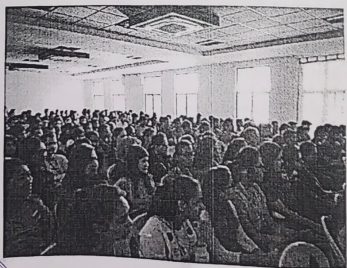
- Ability to model buildings using BIM technology
- Able to identify different softwares available for designs.
- Idea of job opportunity in Bentley institutes.



Glimpse of event:







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Signature of Subject Teacher

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SCHOOL OF CIVIL ENGINEERING

To

The Director, School of Civil Engineering, REVA University, Bangalore - 560064

Dear Sir,

I, M. Sreenivasulu Reddy, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise "One day workshop on Revit Software" on 9th Oct. 2018 for the benefits of the students.

Fordinator



ONE DAY WORKSHOP ON REVIT SOFTWARE

School: Civil Engineering

Venue: C.S.Vishwanth Memorial Seminar Hall of Sir. M. Visveswaraya Block

Date: 09/10/2018

Year: 2018

Design of structures is one of the major aspects of Civil Engineering. To equip our students with the skills in this domain, the School of Civil Engineering organized a one day workshop on "REVIT SOFTWARE" on 09th October, 2018. The theory session was conducted in the seminar hall and the hands-on session was conducted in civil CAD-labs. The resource persons were Mr.M. Manjunath Reddy, Proprietor, SAI CADD, Bengaluru and his team. 245 students from the School participated in the workshop. Participants got to work hands-on REVIT software and have expressed enthusiastic satisfaction with the quality of training received during the workshop.

Dr.Y.Ramalinga Reddy, Director, School of Civil Engineering, thanked the resource person; expressed satisfaction on the positive feedback received from the students about the workshop and motivated the students to use this knowledge to come up with projects and patent-able ideas.

The convener of the workshop is Prof. M. Sreenivasulu Reddy, and the workshop was coordinated by Mrs. Bhavana B and Ms. Amani K. We are grateful for the guidance and kind encouragement received from our Director Sir, Dr. Y. Ramalinga Reddy, support from senior professors and colleagues in the school. Attachment contains few pictures of the event.











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DC Workshop:

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enue:

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esource Person:

Abstract representation | 2D | 3D | Space Installation

Ar. Shubhrajit Das Asst. Prof. Anup Kumar Prasad

oc Coordinator: Asst Prof. Raghuteja Vemana and Asst. Prof. Ujjal Halder eachers:

VII Studio, School of Architecture, REVA University

VIII Semester 27 students

1st, 2nd and 3rd August 2018

the beginning an Architectural course, students are introduced to the concept that, a space sign is linked with the human emotion. But through the course of time after getting introduced various norms and regulations in design process, the essence of architecture gets diluted. nce, a workshop on philosophical approach taking back to the root of architecture design, has en conducted for the senior students.

workshop has been coordinated a renowned academician Prof. Shubhrajit Das from lavour University, Kolkata, who did his Bachelor from CEPT Ahmedabad and master's from versity of Cincinnati, USA. Who also has worked with Pritzker awarded Charles Correa and B V

dents were asked to select an image from recent activity or any significant event of their life. n that image students extracted a concept or feeling to proceed.

tographs of teacher student's interaction during workshop.









Director School of Architecture **REVA University** Kukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064





Report on Sustainable Construction Technologies, Bangalore Organized by School of Architecture, REVA University

Date: 13th May, 2019

Faculty coordinators: Prof. Anup Kumar Prasad, Prof. Sanjeev, Prof. Neeraja Jayan, Prof.

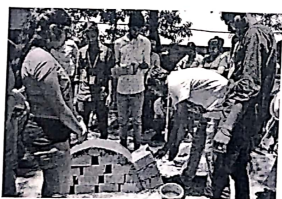
Raghuteja Vemana Course: SSBC-II No. of Students- 72

REVA School of Architecture in Association with Building Resource Hub, conducted a workshop, on Sustainable and Eco-friendly construction techniques and materials. It was 3 day intensive workshop on CSEB construction technology, including Arches, Vaults and Domes to begin with as part of your college curriculum. Student learnt about Low Carbon building construction, CSEB.

CSEB is a local material and the soil is extracted from the site itself or not transported from too far away. Labour cost for CSEB production amount to 40% to 50% of total cost. This promotes endogenous development. CSEB is cost and energy effective material.

Students also constructed different kind of brick bond like Flemish bond and English bond. Students also constructed semi-circular Arch and Dome in the Construction Yard.

Our sincere thanks Chancellor Sir for providing such facilities, where students observe and learn it on site.







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Park, Kattigenahalli

Sus, Cor Tec 13t

lood-cut Print a workshop as Skill Development Program

IDC Workshop: resource Person: oculty Members:

venue: iemester.

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Woo-cut Print

Artist Anupama R M

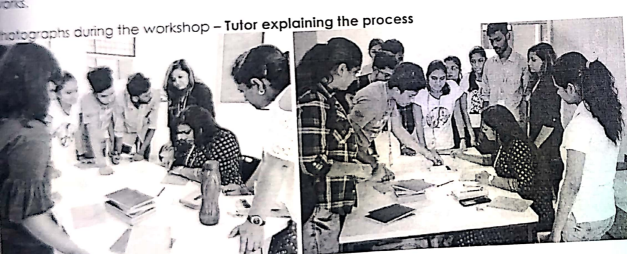
Ar. Ujjal Halder, Ar. Raghuteja Vemana & Ar. Anup Kumar Prasad 2nd Sem Studio, Room No. 126, School of Architecture, REVA University

2nd Semester 68 students

8th to 10th February 2019

resh students from School of architecture are required to experience various materials and extre to able to become sensible for material selection. Paper, hard boards, plastics, fabric etc. re the common model making materials used by students. Additionally, students need to explore nate aptions. Wood is a material which has unique feature from cutting to carving and use in prous purposes.

ar that we have an inhouse faculty member Asst. Prof. Anupama R M, who has expertise in and afterwards. She has formulated a 3 days' workshop – "Woodof print" for the 1st year students of architecture, where they can not only get to cut and carve lece of wood, but also to translate into an art piece which could be helpful in various interior







Director School of Architecture

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

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Soft Skills Training -2018-19

School of Computer science and Applications

Sl.no	Event Title	Date of Conduction
1	Seminar on "CAMPUS TO CORPORATE"	24-09-2018
2	Hands-on Session on Source Control	29-09-2018
	Management (SCM)	
3	Skill Develop Program on "Web Design and Development"	3 -10-18 to 6-10-18
4	Technical Seminar on "Data Mining& its Applications"	11-10-2018
5	"Star certification: Cyber Secure User" (B.Sc(R))	27-02-2019 to 2-03-2019
6	"Star certification: Cyber Secure User" (MCA & MS)	20-03-2019 to 24-03-2019
7	"Star certification: Cyber Secure User" (A & B Sec of BCA)	1-04-2019 to 4-04-2019
8	"Star certification: Cyber Secure User" (C & D Sec of BCA)	10-04-2019 to 14-04-2019

All students are hereby requested to attend all the above listed programs to enhance your skill set.

Kindly register as early as possible with Event coordinators make a benefit out of it. All Class teachers are requested to coordinate for the same and motivate the students in this regard.

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



Bengaluru India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the

Technical Talk on

CAMPUS TO CORPORATE

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Resource Person

Ms. Nancy Johnson

Trainer.

Nancy's Skill Development Academy, Bengaluru

Gracing the occasion

Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Date : Monday, 24th September 2018

Time : 10:45 a.m. to 12:45 p.m.

Venue: A.P.J Abdul Kalam Seminar Hall RISM Block

Rukmini Educational Charitable Trust

Trust www.news.edu.in



School of Computer Science and Applications

Seminar on "CAMPUS TO CORPORATE"

Name	Seminar on "CAMPUS TO CORPORATE"
Audience	School of CSA –Students of V MCA(A,B,C sections)
	and III MS.
Date	24 th September, 2018
Timing	10.45 A.M to 3.30 P.M
Number of audience participated	139
Venue	Dr. APJ Abdul Kalam Seminar Hall, Science Block
Resource person:	Mrs. Nancy Johnson, Nancy's Skill Development
	Academy (NSDA), Bengaluru.
Event Organised by	Mr. PinakaPani. R,
	Assistant Processor,
	Dr. Jayakameswaraiah. M,
	Assistant Processor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

A fresher in transition from campus to corporate has a big challenge to adapt to the change; their travel is from assignments and semesters to team work and deadlines. Student-life is mostly care-free, typically students live their own timings, bunk classes, skip lessons and still make their grades.

Hence, Campus to Corporate training aids in transitioning from a College to Corporate environment and make students to be equipped with the industry expectations and gives them more confidence during the placement activities. This program also helps students transition smoothly into corporate life.

About the Program

Coach Mrs. Nancy Johnson is the initiator of NSDA. She is a trained trainer in soft skills personality development. She had conducted many behavioural skills training activities for our students. With her charismatic training behaviouralskills, conducted lots of activities for our students to understand the importance of life and expectations of corporate companies from a fresher. Our students actively participated in many events conducted in the session. They were filled with lots of courage to face the challenges in future. Also equipped with more confidence to gear up for upcoming placements drives. Has shown many inspirational videos for the students.

She expressed her willingness to give continuous support in future as well.

Feedback:

Students thoroughly enjoyed the session and feedback from the students wasoverwhelming.

Comments:

No (9) Good (3) Excellent (3) -3 The session was good (2) Nothing (2) Nice seminar (2) Motivation level was gud Good lecture Session was super Every Students have needed corporation and a good motivation Nothing Awesome trainer The best seminar ever. If trainer is like her students can learn many things. We need more sessions like this. Thanks for ur motivation. The session was nice and very usefull Nothing words to say... This technical talk really valuable for me... Thank you lot MAM.... Session is useful The resource person was motivating by giving some real world examples and did encourage many of the students to volunteer to speak. A great session that was spoiled by many students who kept laughing and just ruining the environment. The resource person was very humble, gave some of the best examples to understand life and some corporate etiquette Excellent session ... We need more and more motivational session to improve ourselves... It was kinda more of an entertainment rather than being informative. But liked it anyway, cauz it was fun. No Awesome Presentation was good Content was very good It was interactive session Inspiring, motivational Good session we have learned lot We require one more session from same resource person Perfect No comments Excellent .. Words runs short to explain... Good activities The session was good, it's Informative Valuable enough. Session was of self motivational and how to overcome from all our problems, it was very much fun and attractive session good Good. And Really inspirational Ya. We need more some extra matters other than this motivational talk.. It was nice motivational talk No the session was good This type of programs are useful for motivating students.

The session was good we expect some more sessions

The first and best talk given from csa where every student got interacted

It's very good this is the time we need some motivation for us she made us to realize we can also lead our life happily and she showed us we have some talent we need to show to the world

I love the way of presentation and her motivation

Excellent seminar

NA

Nice session

Complete fun filled and a very interactive session

It was vryintractive session...ienjoydalotndi earned vry good thngs like how to cmeourself in front of others nd how to shw our confidence level.

Excellent

Nice

Thanks a lot for your valuable inputs, very interactive and practical session.

Evidences:

-3
Good (2)
Yes (2)
Need to improve self metivation

Need to improve self motivation

I will

..

Sure I follow the rules and improving my self....!!

It was good that's it

Nothing

This helped me become self confident

Day to day life

For placement I will implement

I wil implement in.project and placement

My feature is belongs to my confidence because before this session I have confidence but not more. Now, this session was gave that more confidence...

My results

I will utilities Interviews

Helpful for placement

I will be self motivated

Would definitely implement in my day to day life, stay motivated, adopt to new cultures in the corporate world.

In all the commitments I take further ... it was the refresh start

During interviews.

Getting job

My role

Challenging

Today session was really good

Hard work

Excellent

I II improve my skilss well bettr

I can implement by adding short term goals

Will help me in shaping my innerself

More impact on my career	
Good	
I'll implement in my daily life for my growth	
Very helpful for me	
Will apply in real life	
I will implement it in improvement of my skills	
It was one of the best seminar in reva so farthis type of seminars r greatly appreciated this has helped me to inculcate +'ve attitude, break surrounding obstacles which r need in company	
Self confidence is more important	
The valuable points will add to my daily life	
Reasoning and Quality talks.	
l w	
my attitude & behaviour	
My Effort	
In my job	
Co-operate ethics	
My skills towards getting placed	
This program will give the confidence to phase the problems	
Yes in my dad to day routine	
Apply the same method to get good results.	
The training will be helpful in placements	
Life will be having ups and downs until we end up life we will be required motivation in life	
To be confidence in every situation of life	
Success	

Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahaiii,
Bangalore - 560 064.



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the Hands-on Session on

Source Control Management

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Resource Person

Mr. Vijaya Kapanipathirao T. S.

Software Engineer Codewave Technologies, Bengaluru

Gracing the occasion

Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Date : Saturday, 29th September 2018

Time : 11.00 A.M to 1.00 PM

Venue: Library Browsing Center

Rukmini Educational Charitable Trust

www.ress.adu.in



School of Computer Science and Applications Hands-on Session on Source Control Management (SCM)

"An organization's alumni are the reflection of its past, representation of its present and a link to its future".

A strong alumni association can be one of the biggest benefactors of an institution that can contribute towards various developmental activities of the institution. In this regard, School of CSA had organized a Hands-on Session on Source Control Management (SCM) on 29th September 2018.

MCA Alumni Mr. VijayaKapanipathirao T S, Software Engineer from Codewave Technologies is the Resource Person.

The session was conducted at Library Browsing center, from 11:00 A.M to 1:00 P.M for Final year MCA and MS students.

Dr. S Senthil, Director, School of Computer Science and Applications introduced the resource person to the audience.

Mr. VijayaKapanipathirao T S addressed about:

- Open source Git
- Basics of Development Environment
- Role of Source Control Management(SCM) and Integrated Development Environment(IDE).
- Source Control / Version Control.

Total number of students attended the session: 112

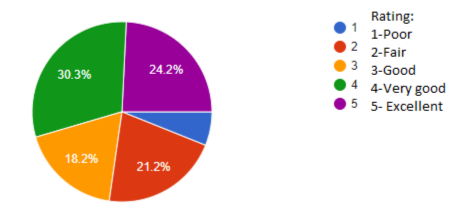
MCA = 97

MS = 15

Feedback Analysis:

Overall Rating

33 responses



Session photos:











Dr.S.SENTHIL
Director
or Science &

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



Bengalura, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the inauguration of Skill Development Program on

Web Design and Development

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Resource Person

Mr. Raghu Prasad K. S.

Chief Executive Officer
Kaushalya Technical Training & Consultancy Services

Gracing the occasion

Dr. S. Y. Kulkarni

Vice Chancellor, REVA University

Date : Wednesday, 3rd October 2018

Time : 9.30 A.M

Venue: Library Seminar Hall

Rukmini Educational Charitable Trust

www.reva.edu.in



School of Computer Science and Applications

Skill Develop Program on "Web Design and Development"

Name	Skill Develop Program on "Web Design and
	Development "
Audience	School of CSA –Students of IIIBCA(A,B,C and D
	sections)
Date	3 -10-18 to 6-10-18
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	232
Venue	Library Browsing Centre, Library Seminar Hall
Resource person:	Mr. Raghu Prasad K.S
Event Organised by	Prof. G.Sasikala,
	Sr. Assistant Processor,
	Prof.Mohamed Abdul Kader Jailani .N
	Assistant Processor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

The Training Programs are well researched revived and developed by IT Experts with pedagogic considerations. It is "hand-On" and "Minds -On " Methodology as well as E-learning platforms to have enriched experience in IT ttechnologies The content of the Program is mapped to the curriculum to enhaced academic performance.

About the Program

Mr .Raghu Prasad K.STrainer in Kaushalya Technical Training and Consultancy services . He is a trained trainer in soft skills personality development. He had conducted many Technical skills development Programs for our students.









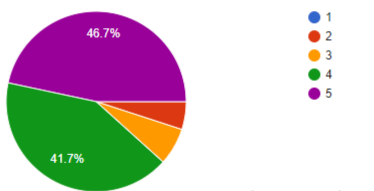




Feedback: Students thoroughly enjoyed the session and feedback from the students wasoverwhelming.

Overall Rating

60 responses



Rating: 1-Poor 2-Fair 3-Good 4-Very good 5- Excellent

Dr.S.SENTHIL Director



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Computer Science and Applications

Cordially invites you all for the

Technical Seminar on

Data Mining & its Applications

President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

Resource Person

Mr. Sangayya Swamy G.

Head of the Department
Department of Computer Science
Govt, Degree College, Yelahanka, Bengaluru

Gracing the occasion

Dr. S. Y. Kulkarni

Vice-Chancellor, REVA University

Date : Thursday, 11th October 2018 Time : 10:50 a.m. to 12:50 p.m.

Venue: A.P.J Abdul Kalam Seminar Hall, RISM Block

Rukmini Educational Charitable Trust

www.reva.edu.in



School of Computer Science and Applications

Technical Seminar on "DATA MINING & ITS APPLICATION"

Name	Technical Seminar on "Data Mining& its Applications"
Audience	School of CSA –Students of V BCA(A,B,C sections)
Date	11 th October, 2018
Timing	10.50 A.M to 12.50 P.M
Number of audience participated	150
Venue	Library Seminar Hall(Venue Changed)
Resource person:	Mr. SangayyaSwamy G, Head of the Department, Department of Computer Science Govt. Degree College, Yelahanka, Bengaluru
Event Organised by	Mr.Lokesh C. K, Assistant Processor, Program Coordinator-BCA, Ms. Sneha N, Assistant Processor, School of Computer Science and Applications, REVA University.

Objective of the Program:

To explore the Data Mining and its various applications, main objective is to provide thedata mining, importance of Association rules and Rule mining. Aslo the tools used for Data mining like Weka, R tool, etc

About the Program

Data mining: Data mining is a powerful new technology with great potential to help companies focus on the most important information in the data they have collected about the behaviour of their customers and potential customers. Data mining uses machine learning, statistics and artificial intelligence to look for same patterns across a large universe of data.

Topics discussed are.

- 1. Association rules.
- 2. How to mine rules, frequent Item sets.
- 3. Tools usage-Weka and R tool.
- 4. Working on example Dataset.
- 5. Interpretation of Results
- 6. Applications of Association rules in Various fields.

Feedback:

Students thoroughly enjoyed the session and feedback from the students wasoverwhelming. Photos:



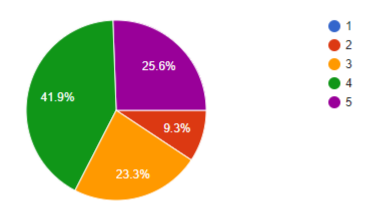






Overall Rating

43 responses



Comments

Nothing (2)	
Good presentation (2)	
Good seminar for valuable information.	
Good information	
No	
No comments, the session was good	
Good	
Lack of interaction towards students	
The information which was given to students was bit high according to branch	
Good experience	
no comment	
Session was gud	
Too much theory part	
He had good knowledge about the subject but was not able to present properly.	
More seminar on latest technology would be appreciable.	
No remarks	

Evidences:

By taking real time example	
Taking real world example	
My learning more about this subject	
Good	
It will improve my academic growth	
Through project I can implement this demo what I understood	
Helps in subject wise Helpful fr exams	
data scientist	
My carrer	
To reach ma goallil bit it became easy from this session	



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: Cyber Secure User" on 27-02-2019 to 2-03-2019. To explore on this latest technology, we have resource person Mr. Manoj.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director



School of Computer Science and Applications

Skill Develop Program on "Star Cyber Secure User"

Name	Skill Develop Program on "Star Cyber Secure User "
Audience	School of CSA –Students of IV BS
Date	27 -02-19 to 2-3-19
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	49
Venue	Library Browsing Centre, Library Seminar Hall
Resource person:	Mr. Manoj
Event Organised by	Prof. G.Sasikala,
	Sr.Assistant Processor,
	Prof.Mohamed Abdul Kader Jailani .N
	Assistant Processor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

The objective of the program was to create awareness among the students / faculty about the THREATS & Importance of CYBER Security. STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

The classes were conducted in the Library seminar hall for 4 days and students had appeared for Global examination on the last day of the event.

About the Program

The outcome of the event was students learned fundamental understanding of various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. More importantly, the skills learned from the class helps students take the necessary steps to mitigate their security exposure.

Day 1:

Introduction to Cyber Secure User

- 1.1 Why is Data Protection so important?
- 1.2 What is Data Security?
- 1.3 Common Security threats
- 1.4 Keeping yourself secure
- 1.5 Cyber Secure user Certification

Day 2

Understanding the need for data security

- 2.1 What iis Data?
- 2.2 Difference between Data and Information
- 2.3 Importance of Data in Information Age
- 2.4 Data Security Threats
- 2.5 Whatis Data Security?
- 2.6 What is the importance of Data Security?
- 2.7 Data Security and Its Elements
- 2.8 How to Implement Data Security?

Day 3

Operating System- Security

- 3.1 Functions Performed by the Operating System
- 3.2 Securing Windows 10
- 3.3 Securing Mac OS X
- 3.4 Securing Linux (Ubuntu)

Day 4

Exploring Web Browsers and Internet Security

- 4.1 Web Browser Concepts
- 4.2 Instant Messaging
- 4.3 Child Online Safety

Photos:



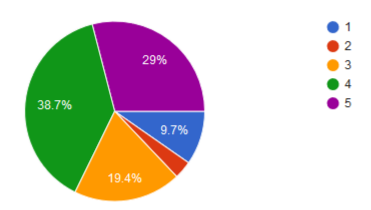






Overall Rating

31 responses



How will I implement this learning in my subject/my role? Evidences will be shown by:

- It was all the basic information that has been repeated in this workshop.
- My skills
- I will implement this learning in my further studies to learn next level of cyber security
- Good
- The whole session went very good. it improved my knowledge ,learnt many new things
- By preventing accounts, and securing phones and implement privacy policies.
- It has no use as it is only valid for 3 years
- It has no use for my future and only valid for 3 years
- Its very important in future
- In general daily use and future professional career, I'll be implementing all of the things taught. I might even do the remaining certifications.
- I will secure my mobile from hacking from hackers & try practising hacking
- By participating in projects
- I will do the project on cyber security
- It helped me a lot.it made the other subjects to be easy to understand
- This was indeed a wonderful session. Learnt a lot in these 3 days, this built up an interest in the field of cyb sec
- According to our course the implementation is based on our learning...
- Wanted to do depth in hacking
- For now it was helpful to improve my skills
- Keep my device safe
- Securing mobiles and laptops from hackers
- Will try to practice n implement whatever I've understood n learnt
- I have a clear picture of how data can be manipulated, misused and stolen so I will be very careful on any network from now.

Any other comment

- Making more practical would have been good
- Nothing
- Overall it was good learning experience
- Thanks for such a programm
- Keep more sessions like this
- It should be organized better and with more content
- Bring more workshops relevant to our course
- Good
- Could've done more in depth with more time.
- If any other certifications program Reva will conduct then I will participate in that.
- Nice experience
- Good one
- Best
- It was good
- It was a vood experience
- We want more classes on other courses like this
- Would love more workshops like these.

Dr.S.SENTHIL Director



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: Cyber Secure User" on 20-03-2019 to 24-03-2019. To explore on this latest technology, we have resource person Mr. Manoj. We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

Workshop on Cyber Security readiness for the MCA & MS Batch students at School of

CSA

School: Computer Science and Applications

Venue: Library Seminar Hall

Date: 20th March to 24th March

Year: 2019

The objective of the program was to create awareness among the students / faculty about the THREATS & Importance of CYBER Security. STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer

also taught the best practices and latest techniques to secure data.

The classes were conducted in the Library seminar hall for 4 days and students had appeared for

Global examination on the last day of the event.

The outcome of the event was students learned fundamental understanding of various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. More importantly, the skills learned from

the class helps students take the necessary steps to mitigate their security exposure.

Pictures are attached below taken during the event which clearly shows the activeness of the

Trainer and the attentiveness of the Students.







Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: Cyber Secure User" on 1-04-2019 to 4-04-2019. To explore on this latest technology, we have resource person Mr. Manoj.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

Workshop on Cyber Security readiness for the BCA Batch students at School of CSA

School: Computer Science and Applications

Venue: Library Seminar Hall

Date: 1st April to 4th April

Year: 2019

The objective of the program was to create awareness among the students / faculty about the THREATS & Importance of CYBER Security. STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

The classes were conducted in the Library seminar hall for 4 days and students had appeared for Global examination on the last day of the event.

The outcome of the event was students learned fundamental understanding of various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. More importantly, the skills learned from the class helps students take the necessary steps to mitigate their security exposure.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.





Dr.S.SENTHIL

Director



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: Cyber Secure User" on 10-04-2019 to 14-04-2019. To explore on this latest technology, we have resource person Mr. Manoj. We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director

School: Computer Science and Applications

Venue: Library Seminar Hall

Date: 10th April to 14th April

Year: 2019

The objective of the program was to create awareness among the students / faculty about the THREATS & Importance of CYBER Security. STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

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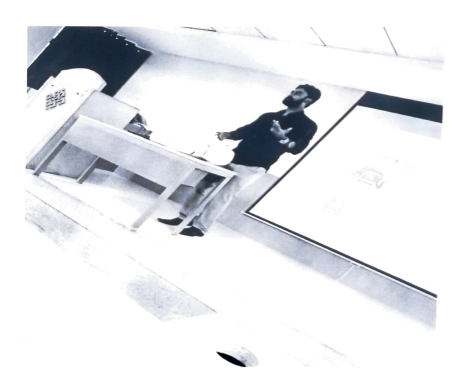
Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.





HANDS ON TRAINING ON BASIC LIFE SUPPORT

The Department of Biochemistry, School of Applied sciences organized a Hands on training on "Basic Life Support" at Seminar Hall, Science Block, REVA University on 04/10/18. The training was provided by Dr. Mahesh Mylarappa, Head and consultant, Department of Emergency medicine, Columbia Asia, Hebbal. Any individual might come across an incident involving accidents at any point of time. At such situations, we should not panic but must know what exactly has to be done to keep the person out of danger. 100 students participated in the training. Dr. Mahesh explained in detail the sequence of steps that need to be followed when the person stops breathing but has a pulse. Students were trained in person regarding the concepts of Basic Life support.



Prof & Head
School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



Prof & Head
School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



Theme: Experience Explore Excel Report on Skill Development Programme at Fort, Nandi Hills School of Architecture, REVA University 19th-21st September, 2019

Faculty coordinators: Prof. Neeraja Jayan, Prof. Anup Kumar Prasad, Prof. Nazish Abid

Course: Conservation

Places of Visit: Fort, Nandi Hills

Students: 5th Sem, B.Arch

No. of Students: 40

"A concerned effort to preserve our heritage is a vital link to our cultural, educational, aesthetic, inspirational and economic legacies- all of the things that quite literally make us who we are."

- Steve Berry

School of Architecture, REVA University in collaboration with INTACH Bengaluru Chapter conducted 3-days Skill Development Programme for students of 5th sem B.Arch. The workshop was conducted at Fort, Nandi Hills. The aim of this workshop was to develop a conservation plan for Fort at Nandi Hills, Bangalore.

The objective of this exercise in the skill development program was to take the students through the process adopted in any conservation program, to come up with a plan to restore a monument. All aspects dealt in projects of this kind, such as developing an understanding of the monument, identifying the significance or values to them, assessing its condition and damages to the monument, developing strategies to restore them and finally, presenting it to the visitors. The first two days of the workshop was held at Fort, Nandi Hills and the final day at the School of Architecture, REVA University.

Program schedule:

Day 1

The workshop began at Fort, Nandi Hills, with the introduction to the concept of conservation followed by guided visit to the monument by Ar. Pankaj Modi (Fort Walls and all its features) while he explained the historical importance of the place

In the afternoon, the students were asked to document the fort monument and assess their values.



conservation by AR. Pankaj Modi



School of Architecture **REVA University**

Kukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064





Report on SDC workshop

Cut Fold Construct - Paper Engineering

Resource Person:

Mr. Arun Desai

Faculty Coordinator:

Prof. Dr. Vimala Swamy

SDC coordinator:

Asst. Prof. Anup Kumar Prasad

Semester:

1st semester, School of Architecture

Venue:

Studio 2, School or Architecture, REVA University

Dates:

20th to 22nd September 2019

School of Architecture, REVA University conducted a 3 Days Skill Development for 1st semester students from School of Architecture, REVA University.

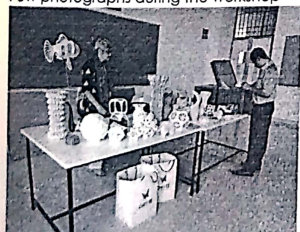
Fresh students in Architecture, are filled of imagination and have desire to work on curvy parametric forms. To introduce students the process of creating curvy, informal, geometrical forms the Cut-fold-construct through paper engineering has been planned. Renowned paper engineer Mr. Arun Desai has been the trainer for the workshop. The workshop was systematically planned from learning basic skills to create imaginary form through paper engineering.

Day 1: Getting students started hands-on with folding techniques where they make the models of basic platonic solids all based on A4 sheet of paper, followed by twisted constructions and 3D paper cutting techniques. Through this they explore various tools and techniques, methods and materials.

Day 2: Group of 4-5 students worked on different projects. They participated in the paper constructions based on the techniques they have learnt the previous day. The 3D models include solids, voids, geodesic dome structures, bubble domes, fractal paper constructions, lattice models, curved paper constructions (convex and concave structures) collapsibles and semi collapsibles.

Day 3: Simple form generation exercises through paper as a prototyping material & Model making techniques. The groups also worked on installations which are monumental in size. They made Modular forms, Fluid forms and Hybrid forms.

Few photographs during the workshop





Director
School of Architecture
REVA University
Fukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

Cut-Fi Suct Engi 20th; Septi

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Soft Skills Training -2019-20

School of Computer science and Applications

Sl.no	Event Title	Date of Conduction
1	"Microsoft certification: HTML and	19-09-2019 to 23-09-
	CSS"	2019
2	"Microsoft certification: Python	14-11-2019 to 19-11-
	Programming"	2019
3	"Microsoft certification: HTML and CSS"	28-11-2019 to 3-12- 2020
4	"Microsoft certification: DBMS"	18-11-2019 to 21-11- 2019
5	"Microsoft certification: Python	23-09-2019 to 25-09-
	Programming" (III BSc(Research))	2019
6	"Microsoft certification: Python	21-11-2019 to 25-11-
	Programming"(III MCA)	2019
7	"Microsoft certification: Python	11-11-2019 to 14-11-
	Programming" (III MS-CS)	2019
8	"Microsoft certification: Python	4-09-2019 to 9-09-
	Programming" (V-BCA A and B)	2019
9	"Microsoft certification: Python	04-09-2019 to 06-09-2019
	Programming" (V-BCA C and D)	
10	"Microsoft certification: Python	14-10-2019 to 17-10-
	Programming" (V-B.Sc(R))	2019
11	"Microsoft certification: DBMS and	25-11-2019 to 28-11-
	Networking" (V MCA)	2019
12	"Microsoft certification: Python	29-04-2020 to 05-05-
	Programming" (II MCA)	2020

13	"Star certification: HTML5" (III BCA	22-07-2019 to 25-07-
	(A & B sections))	2019
14	"Star certification: HTML 5" (III BCA	29-07-2019 to 1-08-
	(C & D sections))	2019

All students are hereby requested to attend all the above listed programs to enhance your skill set.

Kindly register as early as possible with Event coordinators make a benefit out of it. All Class teachers are requested to coordinate for the same and motivate the students in this regard.

Dr.S.SENTHIL



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: HTML and CSS" on 19-09-2019 to 23-09-2019. To explore on this latest technology, we have resource person Mr. Radeesh Kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



School of Computer Science and Applications

Skill Develop Program on "Microsoft Certification-HTML and CSS"

Name	Skill Develop Program on "HTML and CSS".
Audience	School of CSA –Students of I BCA A and B
Date	19-09-2019 to 21-09-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Library Seminar Hall
Resource person:	Mr.Rajesh Kumar Maurya
Event Organised by	Prof. G.Sasikala,
	Sr.Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

HTML is everywhere and more and it's more important than ever. It's not only for web developers, having knowledge of HTML and how it works is beneficial in most careers. Hyper Text Markup Language, commonly abbreviated as HTML, is the standard markup language used to create web pages. Along with CSS, and JavaScript, HTML is a cornerstone technology used to create web pages as well as to create user interfaces for mobile and web applications.

About the Program.

Mr.Radeesh Kutty. He is well trained trainer in HTML, CSS, soft skills and personality development. He had conducted many Technical skill development Programs for our students.







Feedback: Students thoroughly enjoyed the session and feedback from the students was overwhelming.



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 14-11-2019 to 19-11-2019. To explore on this latest technology, we have resource person Mr. Rithesh.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

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



Skill Develop Program on "Microsoft Certification-HTML and CSS"

Name	Skill Develop Program on "HTML and CSS".
Audience	School of CSA –Students of I BCA A and B
Date	14-11-2019 to 19-011-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	58
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr. Radeesh Kutty
Event Organised by	Prof. G.Sasikala
	Sr. Assistant Professor
	Dr.M.Jayakameswaraiah
	Assistant Professor
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

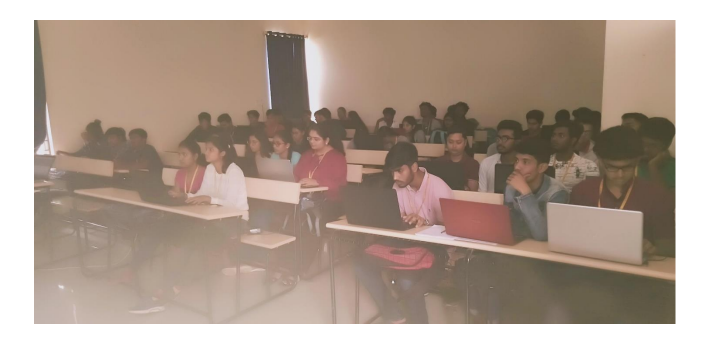
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Dr.S.SENTHIL Director

School of Computer Science & Applications REVA University, Kattigenahalii, Bangalore - 560 064.



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: HTML and CSS" on 28-11-2019 to 3-12-2020. To explore on this latest technology, we have resource person Mrs. Swati Maurya.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL

Director

School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



Skill Develop Program on "DBMS"

Name	Skill Develop Program on "Microsoft Certification-
	DBMS.
Audience	School of CSA –Students of I MCA
Date	28-11-2019 to 03-12-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	82
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr. Radeesh Kutty
Event Organised by	Prof. G.Sasikala,
	Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

The objective of the course is to present an introduction to database management systems, with an Emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information from a DBMS.

Upon successful completion of this course, students should be able to:

- Describe the fundamental elements of relational database management systems
- Explain the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.
- Design ER-models to represent simple database application scenarios
- Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data.
- Improve the database design by normalization.
- Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing.

About the Program.

Mr. Radeesh Kutty, Microsoft Certified Trainer. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.







Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: DBMS" on 18-11-2019 to 21-11-2019. To explore on this latest technology, we have resource person Mr. Radeesh kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



Skill Develop Program on "DBMS"

Name	Skill Develop Program on "Microsoft Certification-DBMS.
Audience	School of CSA –Students of I MS-CS
Date	18-11-2019 to 21-11-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	42
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr. Radeesh Kutty
Event Organised by	Prof. G.Sasikala,
	Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
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Objective of the Program:

The objective of the course is to present an introduction to database management systems, with an Emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information from a DBMS.

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- Improve the database design by normalization.
- Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing.

Computer Networks

Description: The main emphasis of this course is on the organization and management of local area networks (LANs). The course objectives include learning about computer network organization and implementation, obtaining a theoretical understanding of data communication and computer networks, and gaining practical experience in installation, monitoring, and troubleshooting of current LAN systems. The course introduces computer communication network design and its operations. The course includes the following topics: Open Systems Interconnection (OSI) communication model; error detection and recovery; local area networks; bridges, routers and gateways; network naming and addressing; and local and remote procedures. On completion of the course, the student should be able in part to design, implement and maintain a typical computer network (LAN).

About the Program.

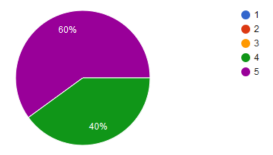
Mr. Radeesh Kutty, Microsoft Certified Trainer. He is well trained trainer in DBMS, soft skills and personality development. He had conducted many Technical skill development Programs for our students.





Overall Rating

25 responses



How you are implement in your role.

- Knowledge
- I use it in my backend database
- we have ADBMS as a part of our syllabus its helpful for that also considering the job aspects it will help to get a good job.
- As a Data analyst, the knowledge of database is very essential.
- To my career
- Ofcourse database sql is going to help me a loot in implementing my project I think..it's going to help me throughout my life wheather I go for work and start doing projects on my own and may be if I become database developer it is going to help me through out my life
- I'll make use of whatever studied here in my future.
- Managing database
- It helped in my project and my project is all about the database only.
- Actually it is tooo use ful if u r doing any projects based on sql thn it vl b too use ful
- I can use SQL to create database objects like tables, stored procedure, and also to store and retrieve data from the database.
- I will implement this subject by creating a DBMS for my project.
- Through a small project
- Creating web applications
- this is really good for data analyst

Any comments:

- There was beautiful topics and one main thing was we done practically and that made us feel comfortable and understood the topics.
- The session was really good that practical knowledge is more helpful than going through theory daily, topics were easily understood because we were doing it.
- Very good teaching method of trainer.
- Satisfied with trainer and passed in exam
- Good trainer hope to see these kind of trainers do the upcoming certification programme's
- It was good
- I would prefer as my best trainer and i want for other SDP programs as a trainer
- Next time we should be informed advance for the program to install softwares into our systems, for the concerned program, in order to save time once the session is started
- No comments.
- It was useful
- Knowledgeable faculty member
- Good certificate
- Training was super
- Very informative session on DBMS.

Dr.S.SENTHIL

Director

School of Computer Science & Applications

REVA University, Kattigenahalli,

Bangalore - 560 064.



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 23-09-2019 to 25-09-2019. To explore on this latest technology, we have resource person Mr. Radeesh Kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

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



Skill Develop Program on "Python Programming"

Name	Skill Develop Program on "Microsoft Certification-Python
	Programming.
Audience	School of CSA –Students of III BSc(Research)
Date	23-09-2019 to 25-09-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	64
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr. Radeesh Kutty
_	and Microsoft Team
Event Organised by	Prof. G.Sasikala,
	Sr.Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

About the Program.

Mr. Radeesh Kutty, Microsoft Certified Trainer. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.





Dr.S.SENTHIL

Director

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



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 21-11-2019 to 25-11-2019. To explore on this latest technology, we have resource person Mr. Radeesh kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



Skill Develop Program on "Python Programming"

Name	Skill Develop Program on "Microsoft Certification-Python
	Programming.
Audience	School of CSA –Students of III MCA
Date	21-11-2019 to 25-11-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr.Radeesh Kutty
Event Organised by	Prof. G.Sasikala,
	Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

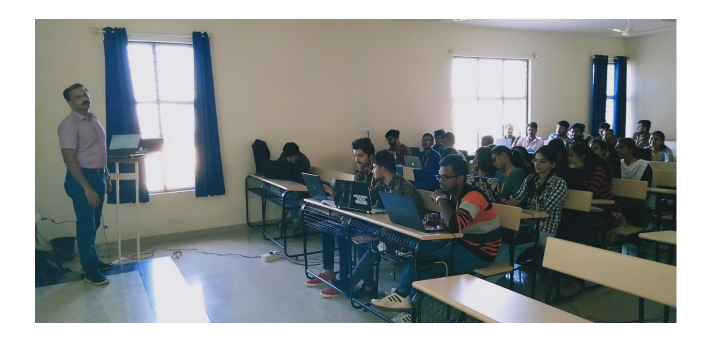
Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

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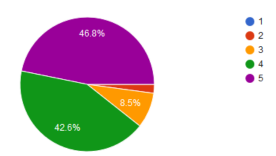






Overall Rating

47 responses



How will I implement this learning in my subject/my role? Evidences will be shown by:47 responses

- In projects
- Super
- Very good
- Building application
- Implementing in projects
- Programming
- Practicing and more searching
- Try to crack Microsoft certification
- For coding in a easy way
- Will be better in python language by practicing
- More on problem qtns

- For jobs
- Practice
- I will make a huge data sets with this
- Project work
- I will study further core course of python and will try for other certification.
- Planning to deploy a software with python
- Further study python core
- I will do project in Machine Learning in next semester
- By WRITING MTA
- By developing project
- Projects.
- implement good
- It helps to make projects
- Further study in python core
- By implementing that concepts in projects
- For doing projects
- It was good experience that i have learned python programming for the first time.
- Implement by creating a project.
- It was a great session and we learned lots of things,keep it up, Thank h for well training
- In job
- In my subject, And in my project
- It will improve my programming skill in the field of ML
- Good guidelines
- Use this in my projects
- Front-end and backend projects
- Help me to complete the upcoming Python certifications
- I learned something
- Machine learning and IoT

Any other comment47 responses

- The trainer was excellent in conveying the topics to us.
- He could have given some more examples..
- First day good
- Very good class
- Overall quality was good but it would be better that training is provide atleast for 5 days before the exam
- It was really helpful and awesome.
- the test paper shared to us and the content deliver to us and also the exam.question all are totally different
- Overall the seminar was good ,and I am learning many things ,Thank you.
- We need more session for learning in deep
- It was nic session and useful
- From this section I got to know basic information about python. Now I'm interested to learn python language.
- I honestly had held back on learning python since I thought it was difficult. It turned out to be really easy and effective

- More such programs should be conducted which is focused on practical knowledge.
- It was helpful
- Overall session was excellent. Some more concepts should be added for more knowledge i.e. classes, re module.
- PDF dumps were not sufficient for the exam
- Well Planning should be done for the next Certification program
- It was a great session and we learned lots of things, keep it up, Thank h for well training
- The session was really helpful for almost everyone. Everyone was so disciplined throughout the class because of sir's wonderful way of presentation on every topic.
- Should share pdf with correct answers
- Fruitful session..We totally enjoyed
- We want more SDP programs
- Needed more classes
- Was good.
- Good session
- Overall class will be super
- Thank you
- Need more of such sessions

Dr.S.SENTHIL Director

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



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 11-11-2019 to 14-11-2019. To explore on this latest technology, we have resource person Mr. Radeesh Kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director

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



Skill Develop Program on "Python Programming"

Name	Skill Develop Program on "Microsoft Certification-
	Python Programming.
Audience	School of CSA –Students of III MS-CS
Date	11-11-2019 to 14-11-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	37
Venue	Room No: 424, Swami Vivekanada Block
Resource person:	Mr. Mr. Radeesh Kutty
Event Organised by	Prof. G.Sasikala,
	Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

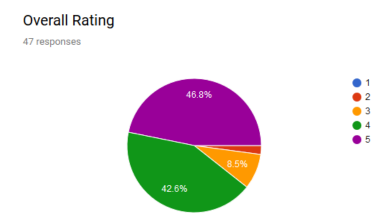
Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

About the Program.

Mr. Radeesh Kutty, Microsoft Certified Trainer. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.







How will I implement this learning in my subject/my role? Evidences will be shown by:47 responses

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- Programming
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- Practice
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- Was good.
- Good session
- Overall class will be super
- Thank you
- Need more of such sessions

Dr.S.SENTHIL

Director

School of Computer Science & Applications
REVA University, Kattigenahalli,

Bangalore - 560 064.



This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 4-09-2019 to 9-09-2019. To explore on this latest technology, we have resource person Mr. Rajesh Maurya.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL

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



Skill Develop Program on "Python Programming"

Name	Skill Develop Program on "Python Programming".
Audience	School of CSA –Students of V-BCA A and B
Date	04-09-2019 to 06-09-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Library Seminar Hall
Resource person:	Mr. Rajesh Kumar Maurya. Department of Information Technology, SVKM Usha Pravin Gandhi College of ASC, Vile Parle(west).Mumbai
Event Organised by	Prof. G.Sasikala , Sr.Assistant Professor, Dr.M.Jayakameswaraiah Assistant Professor, School of Computer Science and Applications, REVA University.

Objective of the Program:

Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

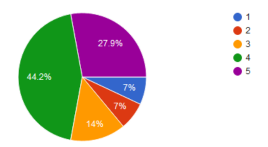
About the Program.

Mr.Rajesh Kumar Maurya. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.



Overall Rating

43 responses



Dr.S.SENTHIL

Director

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



Skill Develop Program on "Python Programming"

Name	Skill Develop Program on "Python Programming".
Audience	School of CSA –Students of V-BCA C and D
Date	04-09-2019 to 06-09-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Library Seminar Hall
Resource person:	Mr. Rajesh Kumar Maurya. Department of Information Technology, SVKM Usha Pravin Gandhi College of ASC, Vile Parle(west).Mumbai
Event Organised by	Prof. G.Sasikala , Sr.Assistant Professor, Dr.M.Jayakameswaraiah Assistant Professor, School of Computer Science and Applications, REVA University.

Objective of the Program:

Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

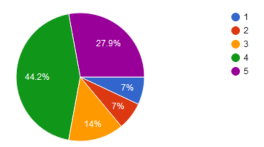
About the Program.

Mr.Rajesh Kumar Maurya. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.



Overall Rating

43 responses





This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: Python Programming" on 14-10-2019 to 17-10-2019. To explore on this latest technology, we have resource person Mr. Rithesh.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director

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



Skill Develop Program Microsoft Certification on "Python Programming"

Name	Skill Develop Program on "Python Programming".
Audience	School of CSA –Students of V-B.Sc(R)
Date	14-10-2019 to 17-10-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	48
Venue	Class room 424
Resource person:	Mr.Radeesh Kutty and Team from Microsoft
Event Organised by	Prof. G.Sasikala,
	Sr.Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

Python is an interpreter, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms, and can be freely distributed.

About the Program.

Mr.Radeesh. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.

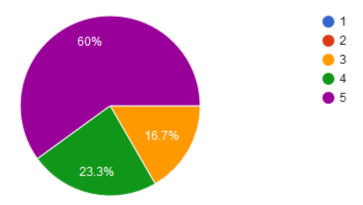






Overall Rating

30 responses



Evidences:

- Possibly in all the ways possibly By implementing code
- Projects in further semesters

- Practicing the subject
- Very useful in future
- In project it will be implented
- Will write my own programs
- I gained some better knowledge by this workshop
- Very useful
- Programming
- Projects
- By implementing this learning in doing python programs
- Helped me in understanding programming better
- Coding for data science
- Coding to create an application
- by applying some concepts learnt in the subject
- I dont know
- I will use them in my projects
- In my project work
- Python real time programs like calendar, time
- programming
- Put it on my resume
- This is more useful for my subject and benefit for my future
- Since the training i have been able to exceed in my subjects at University where i can
 understand and implement my own codes for problems given as homework or even for my
 semester tests
- Learning advanced python

Any Comments

- This was a really good certification, to be honest the trainer was really nice and was able to communicate with us properly and was able to give us all the information we needed about the certification exam that we were going to take.
- Overall SDP was good but if it was done in labs It would have been a great thing Since in classes ports was the main problem and noise from other classes
- It was quite good and helps me in future
- It was good
- Would like more certification courses.
- Good
- Well teached
- Session was very informative
- want more SDP's like this
- Good experience
- It was great
- The workshop was quite useful in understanding the basics of Python, but we needed more live examples or more application based programs or projects, so that it could help us in coding and industry-based learning.
- Good trainer.

- The session was helpful
- It was okay not too great it could been better
- Thank you
- It was a gud program
- Session was nice and useful
- Was a good session
- This certificate may be helpful for my future studies or jobs
- Nothing

Dr.S.SENTHIL Director

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



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Microsoft certification: DBMS and Networking" on 25-11-2019 to 28-11-2019. To explore on this latest technology, we have resource person Mr.Radeesh kutty.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



Skill Develop Program on "DBMS and Networking"

Name	Skill Develop Program on "Microsoft Certification-
	DBMS and Networking.
Audience	School of CSA –Students of V MCA
Date	25-11-2019 to 28-11-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	113
Venue	Room No: 424, Swami Vivekananda Block
Resource person:	Mr. Radeesh Kutty
Event Organised by	Prof. G.Sasikala ,
	Assistant Professor,
	Dr.M.Jayakameswaraiah
	Assistant Professor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

The objective of the course is to present an introduction to database management systems, with an Emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information from a DBMS.

Upon successful completion of this course, students should be able to:

- Describe the fundamental elements of relational database management systems
- Explain the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.
- Design ER-models to represent simple database application scenarios
- Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data.
- Improve the database design by normalization.
- Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing.

About the Program.

Mr. Radeesh Kutty, Microsoft Certified Trainer. He is well trained trainer in Python programming, soft skills and personality development. He had conducted many Technical skill development Programs for our students.



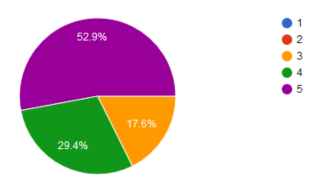




Feedback: Students thoroughly enjoyed the session and feedback from the students was overwhelming.

Overall Rating

17 responses



- How will I implement this learning in my subject/my role? Evidences will be shown by:17 responses
- feature project
- Knowledge about network and communication process can be applied in real time
- I implement on my recent subject
- Will implement the learning in my project activity.
- This is good for my studies
- Good
- It is very helpful to my placement
- By continuing this course I can get more knowledge on this sub

- Performance
- Working on any project on database
- Project
- This can help me in learning advance concepts
- Implementing in my projects and For further certifications
- By focusing on key roles and by practicing

Any other comment17 responses

- Thank you
- This training helped me a lot in learning database concepts.
- Good session
- No comments
- Great opportunity
- Required few more classes
- I am satisfied the way trainer explained the things. It was a good experience
- Teaching was really good.
- Thank you for providing such a cool trainer who made us to understand the topic clearly.
- Nice training program.
- Nice experience about new topics.

Dr.S.SENTHIL

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



Circular

This is to inform all students of School of Computer science and Applications conducting an "Skill Development Program on Python Programming" on 29-04-2020 to 05-05-2020. To explore on this latest technology, we have resource person Mr. Ritesh from Microsoft.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli,
Bangalore - 560 064.



School of Computer Science and Applications

Workshop on Python for the MCA 2ndSEM - Section A / B for School of CSA

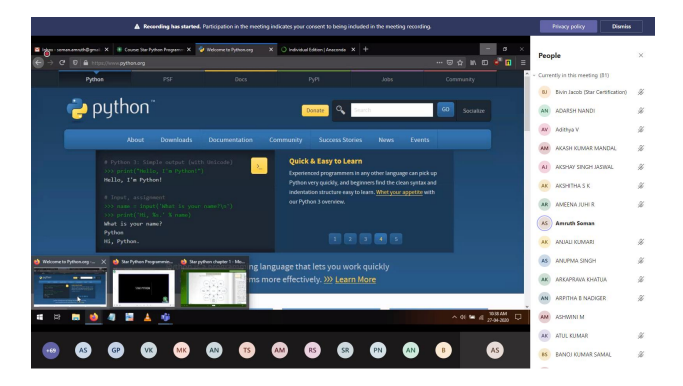
Name	Workshop on Python
Audience	II MCA
Date	29-04-2020 to 05-05-2020
Number of audience participated	40
Venue	VILT (Virtual Instructor Led Training)
Resource persons:	Dr.Bhushan Ashok Jadhav
	Assistant Professor, Thadomal shahani Engineering College, Bandra
Event organizing Body	School of CSA
	REVA University

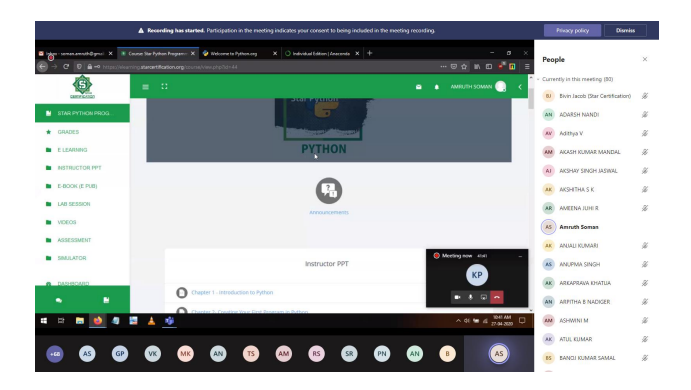
The objective of the program was to upgrade the students Programming skills. Python being the most need of the Hour & one the preferred programming language by the corporate, so that it is been chosen as the Skill development program. STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking Global certifications that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. They also learned how to implement data types, statement, operators, OOPs in Python. Also how to create GUI Applications using Python, Connecting with Databases, TCP Socket Connectivity etc.

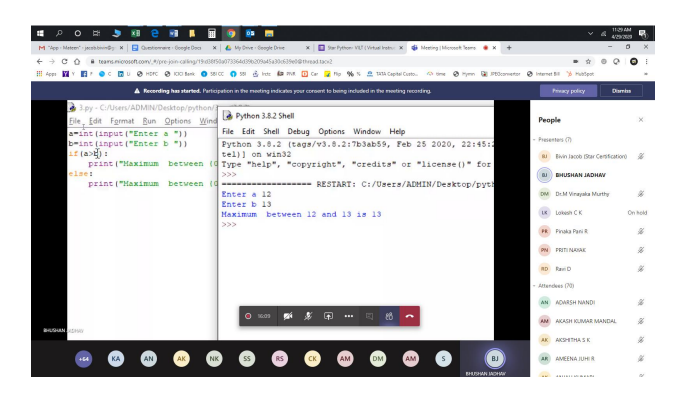
The classes were conducted in the Library seminar hall for 4 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to program python, Implement OOPs concepts in your programming, Implementation Error

Handling, create application with support of graphics in python etc which made them ready to work on the projects etc.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.







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S. Do

Dr.S.SENTHIL

Director

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



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: HTML5" on 22-07-2019 to 25-07-2019. To explore on this latest technology, we have resource person Mr. Manoj.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL
Director

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



School of Computer Science and Applications

Skill Develop Program on "HTML 5"

Name	Skill Develop Program on "HTML 5 "
Audience	School of CSA –Students of III BCA (A & B sections)
Date	22-7-2019 TO 25-7-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Library Browsing Centre, Library Seminar Hall
Resource person:	Mr. Manoj
Event Organised by	Prof. G.Sasikala,
	Assistant Processor,
	Dr. M.Jayakameswaraiah,
	Assistant Processor,
	School of Computer Science and Applications,
	REVA University.

Objective of the Program:

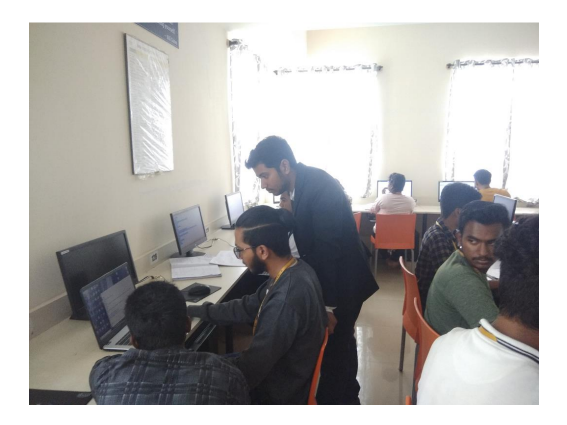
The objective of the program was to upgrade the students Programming skills. With the constantly changing web technology landscape, there's a growing need to develop search-engine friendly pages. More and more companies are seeking trained HTML professionals who can make the website accessible to a huge audience. Star HTML is a comprehensive certification program that equips candidates with the fundamentals of HTML, advanced HTML and CSS. The course is best suited for web designers, web/mobile app developers, and web application developers.

About the Program

STAR CERTIFICATION Trainer provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Apart from that they also learned the fundamentals of web development, the basics of mark-up language like HTML, Creating your first webpage in HTML5 ,Creating lists, hyperlinks, tables and forms , Adding media and animation in a webpage, Formatting the HTML webpage with CSS, Interacting with webpage using JavaScript and jQuery, Creating a responsive website , Deploying the website on web server.

Below pictures whihe clearly shows the activeness of the Trainer and the attentiveness of the Students.



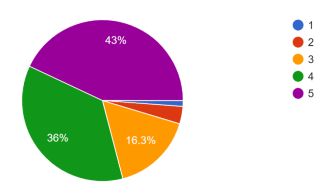


Feedback: Students thoroughly enjoyed the session and feedback from the students was overwhelming.

•

Overall Rating

86 responses



- Good
- Nice
- It will help me in creating my own website in near future
- Professionally
- It's is one of the basics... Not so important for our future..
- I will implement whatever i learnt in the future and this training helped me a lot.
- In My semesters subject..
- Further projects
- To have better understanding about HTML
- Better understanding
- To have better understanding about HTML
- It is helpful for our future project
- It is helpful for n our future project works
- As I love web designing, and the course just came as a boob.
- Development of websites
- Through my results
- It will add a plus point to my knowledge
- Gud
- By making something new
- In my future study
- The points shared were based on practical oriented
- It will be useful in creating web pages
- Professionally
- By getting good marks in upcoming exam
- By implementing it
- I will use this knowledge in my future projects

- In website design
- I will use the proper codes and technique to do the program in proper way
- Its good but little more detailing is required
- Project
- By creating my own web page in the coming days
- Results in exams
- Website development
- It is helpful to us for writing a paper
- For placement
- It will be very useful for future
- To create web sites
- To make my own website
- WILL TRY TO APPLY EVERYTHING I LEARNED IN MY FUTURE
- For web designing
- I will apply this knowledge to my e commerce subjects and in real life also
- Through pdfs
- It is very helpfull for us to next semesters and we give a try on the HTML .thank you
- Ill use this in my upcoming projects..
- As we r having html topic in 4th sem it will be helpful to understand and we will be having little knowledge about it.
- Had a knowledge to create websites which enhances user experience
- By gaining more knowledge
- program commands
- By doing some activities
- In making real world websites. These languages are very useful for our future

Dr.S.SENTHIL

Director

School of Computer Science & Applications
REVA University, Kattigenahalli,

Bangalore - 560 064.



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "Star certification: HTML 5" on 29-07-2019 to 1-08-2019. To explore on this latest technology, we have resource person Mr. Manoj.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL Director

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



School of Computer Science and Applications

Skill Develop Program on "HTML 5"

Name	Skill Develop Program on "HTML 5"
Audience	School of CSA –Students of III BCA (C & D sections)
Date	29-7-2019 TO 01-8-2019
Timing	8.30 A.M to 4.30 P.M
Number of audience participated	120
Venue	Library Browsing Centre, Library Seminar Hall
Resource person:	Mr. Manoj
Event Organised by	Prof. G.Sasikala ,
	Assistant Processor,
	Dr. M.Jayakameswaraiah,
	Assistant Processor,
	School of Computer Science and Applications,
	REVA University.

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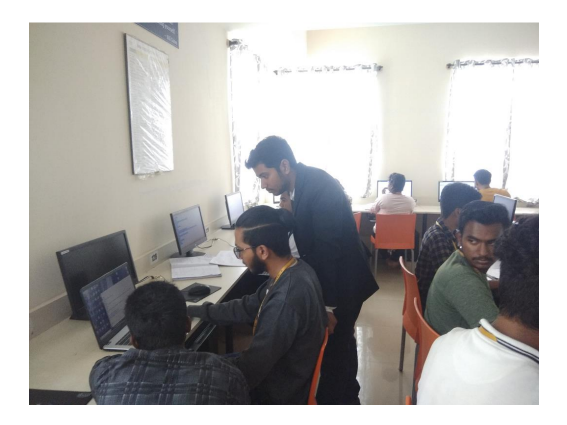
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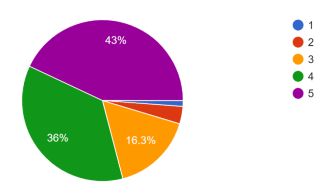


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- By doing some activities
- In making real world websites. These languages are very useful for our future

Dr.S.SENTHIL
Director

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



OMICSLOGIC DATASCIENCE REVA UNIVERSITY

1 month Hands-on Training program

This certificate is presented to

Chandana C

For completing a 1-month long online program on high-throughput biomedical data analysis, exploratory data analysis, data mining, and clustering using T-Bio Info platform, R & Python in the context of -omics based diagnostics and therapuetics for precision medicine.

December 03, 2020

Hia Brodsky

lu.t-bio.info/members/chandana-c/

Properties

School of Allied Health Sciences

REVA University

Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 550064



Report on

Live broadcast Lecture by Ar. Rafiq Azam

School of Architecture

Topic: SENSE N SENSIBILITY

Speaker: Architect Md. Rafiq Azam, Shatotto Architecture for Green Living,

Bangladesh

Organizer: ACEDGE, an ETHOS of learning

Venue: Kalpana Chawla Hall, REVA University Dates: 18th February 2020 (11am to 1:30pm)

Coordinator: Dr. Vimala Swamy and Asst. Prof. Anup Kumar Prasad

Participants:

Faculties: Asso. Prof. Neeraja Jayan, Asst. Prof. Sanjeev Koppar, Asst. Prof. Shafia

Ahmed and Asst. Prof. Radhika G

Students: 105 Students, from 2nd and 4th Semester, School of Architecture

School of Architecture has participated for online broadcast lecture by world renowned Architect Md. Rafiq Azam from Bangladesh. The event was organized by ACEDGE and ETHOS India. More than 200 institute across India, Bangladesh, and Pakistan etc. have participated for the live broadcasted lecture.

The topic for the lecture covered phenomenal practice and thought-provoking explorations in the field of Architecture and recent urban interventions. Ar. Rafiq Azam elaborated how an architect can play a key role in resolving social, religious and climatic issues through sensible design approach. Furthermore Ar. Rafiq Azam shared several projects as case study and discuss how the bottom-up approach in sensitive area could transform a negative, difficult livable area into gentrified and upgraded neighborhood.

The live lecture ended with an interactive sessions where students and faculties got the opportunity to interact with Ar. Rafiq Azam. Altogether it was a different and unique experience for the students as well as faculty participants with a positive feedback.

Photographs during the live lecture



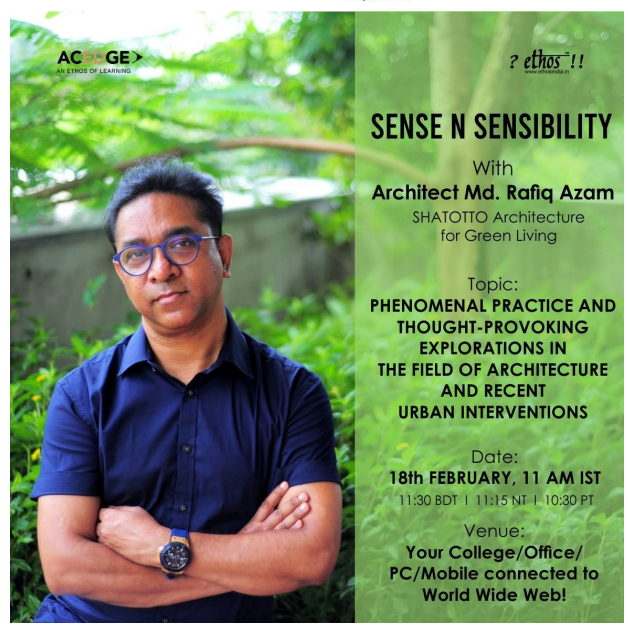






Poster for the Sense n Sensibility





1	R17AR001	ABRAR KHAN
2	R17AR002	AFREEN BANDAY
3	R17AR003	ANKAN GHOSH
4	R17AR004	ANUSHREE K R
5	R17AR005	APOORVA K
6	R17AR006	ARAVIND G
7	R17AR007	ASHA SAHAYA MARY X
8	R17AR008	B POOJA
9	R17AR009	BHARAT KUMAR S
10	R17AR010	CHAITHRA NAGARAJ
11	R17AR011	CHANDANA T
12	R17AR013	HARINISHREE V



13	R17AR014	JYOTHSNA MOUNIKA PYDI
14	R17AR015	KRITIKA MANU PRASAD
15	R17AR016	MADHU S B
16	R17AR017	MADHUMITHA S
17	R17AR018	MEHVISH KHAMAR
18	R17AR019	MELVIN P
19	R17AR020	MOHAMMED AMMAR IMRAN K T
20	R17AR021	MUNGARA GNANA PRAKASH NARAYAN
21	R17AR022	NAVEEN REDDY T C
22	R17AR023	NAVYA M
23	R17AR024	NIKITHA MADHAVAN
24	R17AR025	PRAKASH NAIDU
25	R17AR026	PRERANA VASISHT
26	R17AR027	ROSHAN RAJ K
27	R17AR028	ROUZA KHANUM
28	R17AR029	SACHIN P
29	R17AR030	SAHANA R
30	R17AR031	SANDIPAN SIKDAR
31	R17AR033	SHAIK SAAWAN
32	R17AR034	SHIVRAM
33	R17AR035	SIBASHISH KUNDU
34	R17AR036	SUMAN C
35	R17AR037	SURAJ P
36	R17AR038	VIDYABHOOSHAN K A
37	R16AR057	VIGNESH G
38	R16AR019	HARSHEEL S PATEL
39	R16AR025	M S TEJAS GOWDA
40	R16AR020	ISUKAPALLI SAJANI
41	R17AR039	AKASH RAJA A
42	R17AR040	ANKITA BISWAS
43	R17AR041	ANUSHA K M
44	R17AR042	ARJUN N P
45	R17AR043	ASHISH M GOWDA
46	R17AR044	ASHWITHA R
47	R17AR045	BHARATH KUMAR S
48	R17AR046	C HITHA
49	R17AR047	DANETTE TREASA REBEIRO
50	R17AR048	DHIJISHA DHANESH
51	R17AR049	G N NAVYA SREE
52	R17AR050	HEMA SHREE V
53	R17AR051	JANAK H PATEL
54	R17AR052	JANANI J
55	R17AR053	M KALAIARASAN
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58	R17AR056	MALLANGI SAI KUMAR REDDY
59	R17AR057	MANOJ KUMAR G
60	R17AR059	PRERANA MANJUNATH
61	R17AR060	RESHMA
62	R17AR062	SAGAR V GHIWARI
63	R17AR063	SAHITHI C
64	R17AR064	SAMSKRUTHI S PRABHU
65	R17AR065	SHREYA S
66	R17AR067	SIMRAN SAINATH
67	R17AR068	SREE KEERTHI DOMMETI
68	R17AR070	THRINETHRA
69	R17AR071	VIKAS S P
70	R17AR072	VINAY J
71	R17AR074	CHERUKUPALLI KRISHNA ANVITHA
72	R18AR003	ANKITHA ITAGI
73	R18AR004	ANNAPOORNESHWARI K C
74	R18AR006	ARIPIREDDY YASHITHA REDDY
75	R18AR008	BHOOMIKA M V
76	R18AR010	DHARMAVARAM CHAITANYA RAJ
77	R18AR011	GOWTHAM B A
78	R18AR012	HARINI H M
79	R18AR013	HARSHIKA S
80	R18AR015	HITESH B ANGADI
81	R18AR017	ILIYAS HUSSAIN A KAZI
82	R18AR019	KANDUKURI PHANI TEJA
83	R18AR021	KEERTHIYA B
84	R18AR022	PRAPUL REDDY
85	R18AR024	LALRINDIKI ZADENG
86	R18AR026	M SRITIKA
87	R18AR027	MACQUIN DSOUZA
88	R18AR029	MAUNA NARAYAN
89	R18AR032	NAYA U SORABA
90	R18AR035	NINA CANDACE NASSEY
91	R18AR037	PRAJWAL R PAWAR
92	R18AR039	PRERANA S K
93	R18AR045	SADATH HUSSAIN
94	R18AR048	SAMIYA SABREEN MULLUR
95	R18AR049	SANJAY B S
96	R18AR051	SHREYA BADNIKAI
97	R18AR053	SIDDANI SRINIVENKATA RAMAKRISHNA
98	R18AR055	SONIKA K
99	R18AR057	STELLA G
100	R18AR058	U K GURUKIRAN
101	R18AR060	VANDANA K
102	R18AR063	VIVEK H D



103	R18AR064	ANURAG ANAND DIWANJI
104	R18AR068	MARIA CINDY ARMSTRONG
105	R18AR069	NAMRATHA D

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 084



Report on

RULO for Third year B.Arch. students

School of Architecture

Agenda: To help students understand the importance of Soft skills.

Tutors:

Venue: Architecture Block
Dates: 1st August 2019
Coordinator: **Ar. Vidya Srikanth**

Participants: Third year Students, REVA University School of Architecture.

School of Architecture has arranged a workshop /Expert talk on RULO for the thirdyear students of B.Arch.

Key concepts covered:

- Importance of music and dance.
- Role of music and dance to calm one's mind.
- Music as food to the soul.

Methodology:

Interactive presentation, fun filled exercise for large group, facilitated smaller group activities.

Agenda discussed:

The workshop focused on understanding importance of having

- Dance as an integral part of sound mental health
- Knowledge about musical instruments
- History of music and dance in Indian context
- Impact of Music on mental health

The workshop was interactive and ended with a positive feedback from students Photographs from the workshop.



RULD

* REVA

		Dance
SLNo.	SRN	Student name
1	R18AR001	AAVANI S CHANDRAN
2	R18AR005	ANNAPU REDDY VENKATA TARUN
3	R18AR021	KEERTHIYA B
4	R18AR026	M SRITIKA
5	R18AR042	RACHANA YADAV G
6	R18AR039	PRERANA S K
7	R18AR055	SONIKA K
8	R18AR068	MARIA CINDY ARMSTRONG
9	R18AR066	HARSH M PILLAY
10	R18AR002	AMRUTHA VASUDEVAN
11	R18AR017	ILIYAS HUSSAIN A KAZI
12	R18AR019	KANDUKURI PHANI TEJA
13	R18AR022	PRAPUL REDDY
14	R18AR024	LALRINDIKI ZADENG
15	R18AR032	NAYA U SORABA
16	R18AR040	PRITHVI SRINIVASAN
17	R18AR035	NINA CANDACE NASSEY
18	R18AR045	SADATH HUSSAIN
19	R18AR053	SIDDANI SRINIVENKATA RAMAKRISHNA
20	R18AR057	STELLA G
21	R18AR069	NAMRATHA D
22	R18AR067	LISA DALLY SABU
23	R18AR072	QURATH ULLAIN IRFAN
24	R18AR073	SALJYOTHI Y N
25	R18AR078	SUNIL SUBRAMANIUM P S

Director
School of Architecture
REVA University
Fukmini Knowledge Park, Kattigenshar
Yelahanka, Bengaluru - 550 US4



RVLO

* REVA UNIVERSITY

		SCHOOL OF ARCHITECTURE Music	
SLNo	SRN	Student name	_
-1	R18AR006		
2	R18AR008	BHOOMIKA M V	
3	R18AR009		
4	RISARO10		-
5	R18AR011	GOWTHAM B A	-
6	R18AR016	HITYSHKUMAR T R	
7	R18AR012	HARINI H M	
8	R18AR018	KADIRI VASEEM BASHA	
9	R18AR013	HARSHIKA S	
10	R18AR025	M HARI KIRAN	
11	R18AR030	MEGHA KALMATH	
12	R18AR031	N V BHARATH	1
13	R18AR033	NIKHIL KRISHNA K J	1
14	R18AR034	NIKHIL SINGH	1
15	R18AR029	MAUNA NARAYAN	1
16	R18AR038	PRATIK PRASAD	1
17	R18AR041	SUPRIYA R	1
18	R18AR044	SACHIN ACHARI	1
19	R18AR048	SAMIYA SABREEN MULLUR	١
20	R18AR049	SANJAY B S	١
21	R18AR056	SPANDANA S HOMBLI	l
22	R18AR071	PRANAV KARTHIK S.P	
23	R18AR075	THANUJ KUMAR R	
24	R18AR076	SURAIYA BANU	
25	R18AR079	FEJASWINI B S	
26	R18AR070	PAVAN DEV V	
27	R18AR074	SAMUEL KRISTEN SOARES	
28	R18AR065	CHANDRAGIRI VENKATESH	

Director School of Architecture REVA University Fukmini Knowledge Park, Kattigenahali Yelahanka, Bengaluru - 560 064



RYLD



		SCHOOL OF ARCHITECTURE Theater
SLNo.	SRN	Student name
1	R18AR003	ANKITHA ITAGI
2	R18AR004	ANNAPOORNESHWARI K C
3	R18AR020	KAVANA Y B
4	R18AR028	MANASA S
5	R18AR036	PAVAN VIVEK G
6	R18AR043	RAKSHITH M
7	R18AR046	SAGAR
8	R18AR047	SAKEEB SHARIFF
9	R18AR051	SHREYA BADNIKAI
10	R18AR050	SANKALP PRAKASH PATIL
11:	R18AR054	SOHAN C M
12	R18AR061	VARSHA MATALI
13	R18AR062	GUNTUMADUGU VARUN
14	R18AR007	BEEGALA VAMSI SAI
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16	R18AR023	KUMMITHA DAMODHAR REDDY
17	R18AR027	MACQUIN DSOUZA
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21	R18AR059	VAIDHOORYA H
22	R18AR060	VANDANA K
23	R18AR063	VIVEK H D
24	R18AR064	ANURAG ANAND DIWANJI
25		RAHUL SHARMA

Director
School of Architecture
REVA University
Fullmini Knowledge Park, Kattigenshalli
Yelshanha, Bungaluru - 580 054









School of Arhitecture

Date: 1st August 2019

Time: 11:30 am-12:45 pm

Key Features

Importance of personality development.

Role of communication abilities, language

skills

Time management, teamwork

REVA Unique Learning Offerings

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Yelchanla, Bengaluru - 560 064



SCHOOL OF CIVIL ENGINEERING

To

The Director, School of Civil Engineering, REVA University, Bangalore - 560064



Dear Sir,

I, Mr. Jayachandran, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise "One day workshop on 3Ds Max and V-Ray" on 13th Feb. 2020 for the benefits of the students.

The resource persons of the event were Mr. Hema Maheshwar and Mrs. Tejaswini, EduCADD, Bangalore. It gives immense knowledge on learning these softwares.

Co-ordinator

Director





School of Civil Engineering

ONE DAY WORKSHOP ON 3Ds MAX & V-Ray

School: Civil Engineering

Venue: 1" Floor Seminar Hall, Sir. M.V Block

Date: 13-02-2020

Timing: 9:30nm-4:15pm

Venr: 2019-2020

Description of the event (in not more than 200-250 words)

It is a one-day workshop on 3Ds MAX & V-Ray was organized by School of Civil Engineering in Association with University Industry Interaction Centre(UIIC), REVA University and EduCADD Bangalore for 6th semester students. The Resource persons are Mr. Hema Maheshwar & Mrs. Tejaswini from EduCADD; Baglur Main Road, yelahanka, Bengaluru. EduCADD is an Authorized CAD/CAM/CAE, Multimedia & Project Management company. In existence for over 20 years we offer end to end solutions in CAD (Computer Aided Design), CAE (Computer Aided Engineering) and CAM (Computer Aided Manufacturing) about 100 students were attended the workshop.

We would like to thank our beloved Chancellor Dr. P. Shyama Raju Sir for providing all facility and support to conduct such programs. We also thank Vice Chancellor Dr. S. Y. Kulkarni Sir, Registrar Dr. M. Dhanamjaya Sir for their motivation to conduct Workshop.

We also thank our Director, School of CIVIL Dr. Y Ramalinga Reddy Sir and Skill Development coordinator, Prof. Sreenivasulu Reddy Sir for their constant support and guidance. We also thank all the faculties and technical staffs of School of Civil Engineering for their support.

Objectives of Workshop

- Essentials course is to enable students to create a basic 2D & 3D drawing in the 3Ds MAX software.
- To create and modify simple and complex 3D solids and surfaces
- To create 3D geometry from 2D drawings
- . Setting up a rendering with materials and lights
- The training course provides a thorough grounding in the fundamentals of 3D and explores the main
 features of the advanced 3D Modelling workspace in the 3Ds MAX software

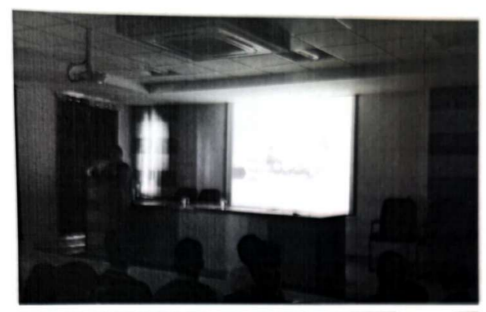
Outcomes of Workshop

To Create layers to control the objects' visibility.

- To create a full 2D/3D project model.
- To Navigate throughout 3Ds MAX using major navigating tools.
- To create construction documents.
- Create multiple designs using several of tools and Explain drawing using annotations

Glimpse of Event







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TIMCADD

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms. Agus Mahmad Habeeb Shackh (RITEVILE) Hahmad

has participated in one day workshop in 3Ds Max & V-Ray conducted by School of Civil Engineering, REVA University & EduCADD, Bangalore On 13th February 2020

2" Floor, NR Krupe Complex, REVA Circle, Begahir Main Road, Katteger Phone: +91 84484 55514 | Email: Info@24framest.nD.com | www.sc



EMCADD

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms.

Manyunatha P (RITCV122)

has participated in one day workshop in 3Ds Max & V-Ray conducted by School of Civil Engineering, REVA University & EduCADD, Bangalore On 13th February 2020

2^{est} Floor, RR Krups Complex, REVA Circle, Bagalur Main Road, Katteger Phone: +91 84484 55514 | Email: info@24framesLnD.com | www.e



ECITICADD

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms.

CHARAN. R.A.

has participated in one day workshop in 3Ds Max & V-Ray conducted by School of Civil Engineering, REVA University & EduCADD, Bangalore On 13th February 2020

Brochure

CHIEF PATRON

Dr.P Shyama Raju

PATRONS

Dr. S. Y. Kulkami

Dr.M Dhanamjaya strar REVALE

STEERING COMMITTEE

Dr. Y. Ramalinga Reddy

Associate Dean and Directo Behave of Civil and ME.

Sri Hema Maheshwar

Banks Main Road, Bengalusu

CONVENER

Prof. M. Sreenivasulu Reddy

Applicant Professor, School of Civ.

WORKSHOP CO-ORDINATORS

Prof. Bhavana.B

Assistant Professor. School of Civil

Mr. Javachandra

Annistant Professor, School of Civil

Mrs. Kanimozhee

Assistant Professor School of Divi

CORRESPONDENCE

Prof.M.Sreenivasulu Reddy

+91 99809 66610 sreenivasulureddy@reva.edu.in

Prof.Bhavana. 8

+91 98861 18879

bhavana@reva.edu.in

TARGET AUDIENCE

UG students from academic Institutes Faculty Members and industry persons

ABOUT THE RESOURCE PERSON

The Resource persons are from EduCADD, Bengaluru EduCADD is an Authorized CAD/CAM/CAE, Multimedia & Project Management company

In existence for over 20 years we offer end to end solutions in CAD (Computer Aided Design), CAE (Computer Aided Engineering) and CAM (Computer Aided Manufacturing) To meet the growing demand in CAD/CAM/CAE industry and to meet our expansion plans, we committed to Franchising model in 2004.

Since then we have carefully and strategically spread our wings to over 70+ locations in India and abroad

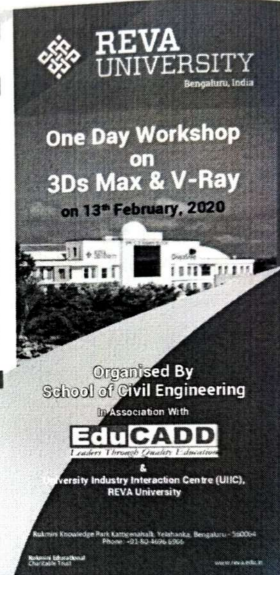
To touch lives by empowering individuals through training." Exponential growth in the economy and new developments in CAD/CAM/CAE in the last decade has created a very competitive market place for job seekers and employers abke

We at EduCADD realized the wide skill gap between fresh engineers and the caliber of people required by industry. Most of our engineers are not ready for the industry even after scoring higher grades in UG program. Quality training delivery, better training techniques and tools and industry internships are the key to address the issue.

ABOUT THE WOKSHOP

This one-day intensive workshop is organized by the School of Civil Engineering, REVA University, exclusively, for Sixth semester students. The workshop is designed to give the students an overview of Autodesk 3Ds MAX & V-Ray which will aid in understanding the importance of the use of software tools in Civil Engineering. The one-day workshop is organized in collaboration with EduCADD and is geared towards enabling the students to become beginners of 3Ds Max & V-Ray users

Although it is possible to sketch 30s MAX & V Ray drawings manually, they are not as effective and realistic as computer aided drawings. 3Ds MAX help model the objects with colours, materials and/or textures applied to various surfaces making them vivid and easier for the user to visualize the end product.





SCHOOL OF CIVIL ENGINEERING ONE DAY WORKSHOP ON 3DS MAX AND V-RAY VI SEMESTER A-SECTION

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SCHOOL OF CIVIL ENGINEERING ONE DAY WORKSHOP ON 3DS MAX AND V-RAY VI SEMESTER D-SECTION

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SCHOOL OF CIVIL ENGINEERING ONE DAY WORKSHOP ON 3DS MAX AND V-RAY VI SEMESTER F-SECTION

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CLASS TEACHER



SCHOOL OF CIVIL ENGINEERING

To

The Director, School of Civil Engineering, REVA University, Bangalore - 560064

Dear Sir,

I, Mr. Jayachandran, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise "One day workshop on Auto CAD - 3D" on 12th Nov. 2019 for the benefits of the students.

The resource persons of the event were Mr. M. Manjunath Reddy, and Mrs. C. M. Prathima, SAI CADD Kengeri, Bangalore. It gives immense knowledge on software.

Co-ordinator

JUERSITA I



School of Civil Engineering

Report on

"One Day Workshop on Auto CAD-3D"

Title of the event: Workshop on Auto CAD-3D

Venue: 1st floor seminar hall, Sir M. Visvesvaraya Block & 1st Floor CAD Lab

Date: 12th November 2019

Time: 9:30 AM to 4:30 PM

Coordinators: Prof. M. Sreenivasulu Reddy, Mrs. Bhavana, Mrs. Kanimozhee, Mr. Jayachandra

Event Details:

The Resource person of the Workshop was Mr. M Manjunatha Reddy & Mrs. C M Prathima Reddy, SAI CADD, kengeri, Bengaluru

Around 100 students of 3rd Semester from the School of Civil Engineering attended the Workshop.

The Workshop focused on following objectives:

- The objective the AutoCAD training during the AutoCAD Essentials course is to enable students to create a basic 2D & 3D drawing in the AutoCAD software
- 2. To create and modify simple and complex 3D solids and surfaces
- 3. To create 3D geometry from 2D drawings
- 4. Setting up a rendering with materials and lights
- The training course provides a thorough grounding in the fundamentals of 3D and explores the main features of the advanced 3D Modelling workspace in the AutoCAD software.

We would like to thank our beloved Chancellor Dr. P. Shyama Raju Sir for providing all facility and support to conduct such programs. We also thank Vice Chancellor Dr. S. Y. facility and support to conduct such programs. We also thank Vice Chancellor Dr. S. Y. facility and support to conduct such programs. We also thank Vice Chancellor Dr. S. Y. Kulkarni Sir, Registrar Dr. M. Dhanamjaya Sir, Dean, Placement, Training, and Planning Dr. N. Ramesh Sir for their motivation to conduct Workshop.

We also thank our Director, School of CIVIL Dr. Y Ramalinga Reddy Sir and Skill Development coordinator, Prof. Sreenivasulu Reddy Sir for their constant support and guidance. We also thank all the faculties and technical staffs of School of Civil Engineering for their support.













SCHOOL OF CIVIL ENGINEERING 3RD Semester "A" Section students

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Coordinator



SCHOOL OF CIVIL ENGINEERING
3RD Semester "B" Section students

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SCHOOL OF CIVIL ENGINEERING
3RD Semester "C" Section students
Yorkshop on "AUTO CADD 3D" on 12/11/2019

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SCHOOL OF CIVIL ENGINEERING 3RD Semester "D" Section students

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SCHOOL OF CIVIL ENGINEERING 3RD Semester "E" Section students

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SCHOOL OF CIVIL ENGINEERING 3RD Semester "F" Section students One-day Workshop on "AUTO CADD 3D" on 12/11/2019

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Class Teacher

Coordinator

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SCHOOL OF CIVIL ENGINEERING

To

The Director, School of Civil Engineering, REVA University, Bangalore - 560064

Dear Sir,

I, Mr. Jayachandran, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise "One-day workshop on REVIT Architecture" on 13/11/2019 from 9.30 am to 4:30 pm for the benefits of the students.

The resource persons of the workshop were Mr. Manjunatha Reddy and Mrs. C. M. Prathima Reddy, SAI CADD, Kengeri, Bangalore. It gives immense knowledge on learning basics of REVIT Architecture.

5

Co-ordinator

Director

PARTIE RSITY

* SCHOOL



School of Civil Engineering

Report on

"One Day Workshop on REVIT Architecture"

Title of the event: Workshop on REVIT Architecture

Venue: 1st floor seminar hall, Sir M. Visvesvaraya Block & 1st Floor CAD Lab

Date: 13th November 2019

Time: 9:30 AM to 4:30 PM

Coordinators: Prof. M. Sreenivasulu Reddy, Mrs. Bhavana, Mrs. Kanimozhee, Mr. Jayachandra

Event Details:

The Resource person of the Workshop was Mr. M Manjunatha Reddy & Mrs. C M Prathima Reddy, SAI CADD, kengeri, Bengaluru

Around 100 students of 5th Semester from the School of Civil Engineering attended the Workshop.

The Workshop focused on following objectives:

- 1. Describe building information modelling and bidirectional relationships in Revit.
- Understand the user interface, parametric objects and families, and start projects using templates.
- 3. Create and modify levels and grids.
- Create a basic floor plan, add and modify walls and compound walls, use editing tools, and work with doors and windows.
- Duplicate and manage views, control object visibility in views and create elevation, section, and 3D views.

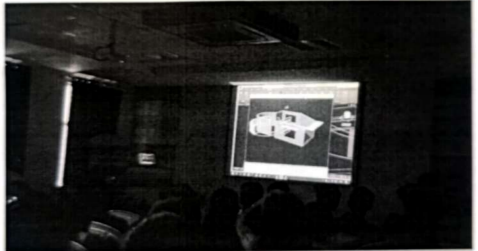
Create floors and ceilings, add roofs and curtain walls, work with stairs and railings in a building model.

We would like to thank our beloved Chancellor Dr. P. Shyama Raju Sir for providing all facility and support to conduct such programs. We also thank Vice Chancellor Dr. S. Y. Kulkarni Sir, Registrar Dr. M. Dhanamjaya Sir, Dean, Placement, Training, and Planning Dr. N. Ramesh Sir for their motivation to conduct Workshop.

We also thank our Director, School of CIVIL Dr. Y Ramalinga Reddy Sir and Skill Development coordinator, Prof. Sreenivasulu Reddy Sir for their constant support and guidance. We also thank all the faculties and technical staffs of School of Civil Engineering for their support.













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SCHOOL OF CIVIL ENGINEERING 5th Semester "B", Section students One-day Workshop on "REVIT- Architecture" on 13/11/2019

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Mr. Rajshetar

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SCHOOL OF CIVIL ENGINEERING
5th Semester "C" Section students
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		One-day Workshop on "REVIT-	Mail id	MS	AS
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SCHOOL OF CIVIL ENGINEERING 5th Semester "D" Section students -kshop on "REVIT- Architecture" on 13/11/2019

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Report on

Parampara Series – Rhino: Introduction to organic forms Workshop for B.Arch. students

By Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of

workshops by the senior students.

Guest Speaker: Priyanka Nair, Alumni - 2015-20 batch, RUSOA

Platform: MS Teams Meetings

Dates: 22 June 2020

Coordinators: Ar. Nazish Abid (Competitions Club)

Ar. Akshatha Narayan (Competitions Club)

Participants: 41 Students, REVA University School of Architecture.

Competitions club of School of Architecture had arranged a workshop /Expert talk on Rhino: Introduction to organic forms Workshop for B.Arch. students.

Key concepts covered:

- Highlighting the important aspects of Rhino as computational design
- Understanding the concept of computational design
- Fundamentals of morphing basic shapes into new, less literal forms
- Understanding how Rhino work for organic forms
- Rendering Techniques

Methodology:

• Interactive presentation, Step by step guide to understand the tricks and techniques of computational design by making organic forms and rendering the same using different platforms.

Agenda discussed:

The workshop focused on understanding importance of

- Basic commands, tricks, and techniques
- Process of evolving organic forms from basic shapes
- Highlighting the important features of computational design
- Organic forms and rendering techniques

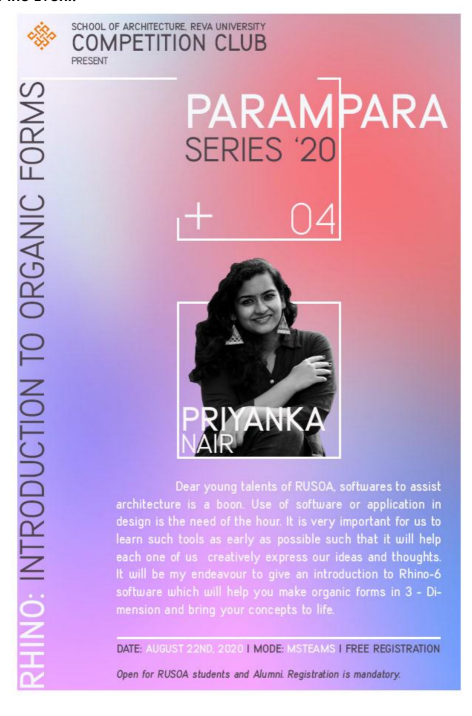
The workshop was an introductory session for students to explore and discover the world of computational design through the process of evolving from the basics. This session helped students to explore the fundamentals of Parametric architecture,



morphing basic shapes into new, less literal forms and understanding how you can creatively express your ideas and thoughts with the help of the same. This will ultimately help create more focused, innovative, and human designs.

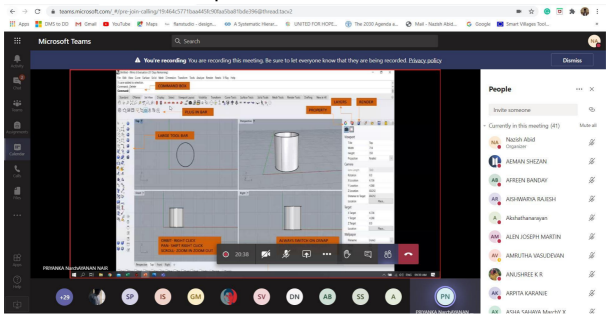
We would like to thank our honourable Chancellor Sir, Management REVA University, Director Dr. Sapna Papu ma'am, Asst. Director Vidya Srikanth ma'am and all the faculty of REVA University School of Architecture for their continuous support and guidance.

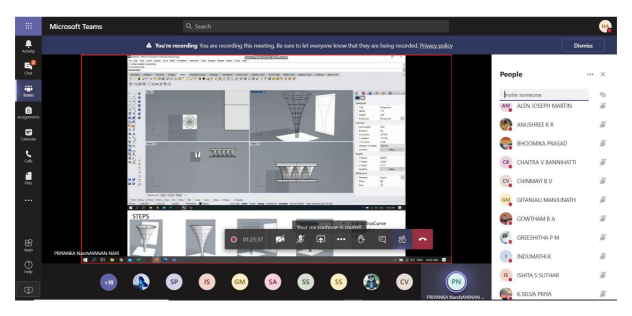
Poster for the Event:



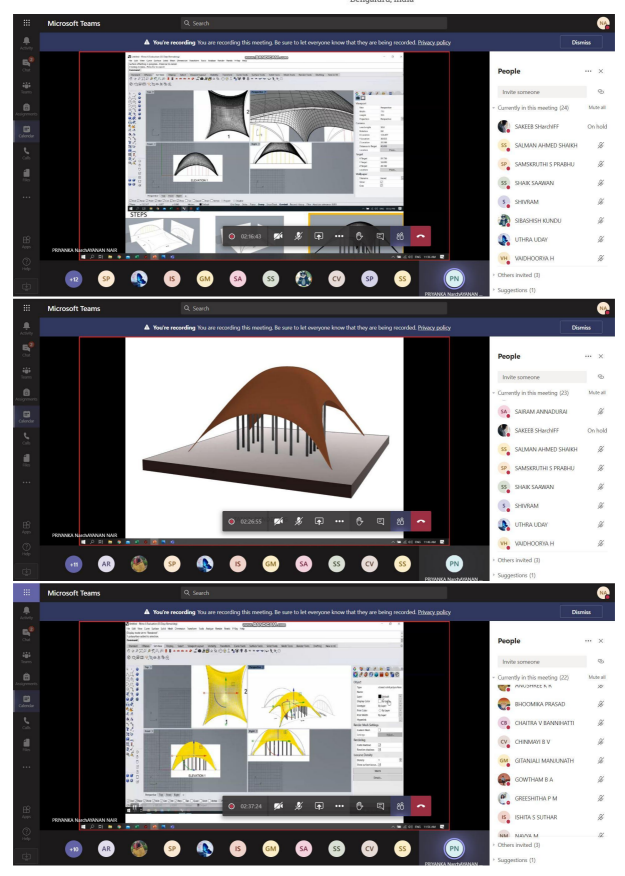


Screenshots from the workshop:



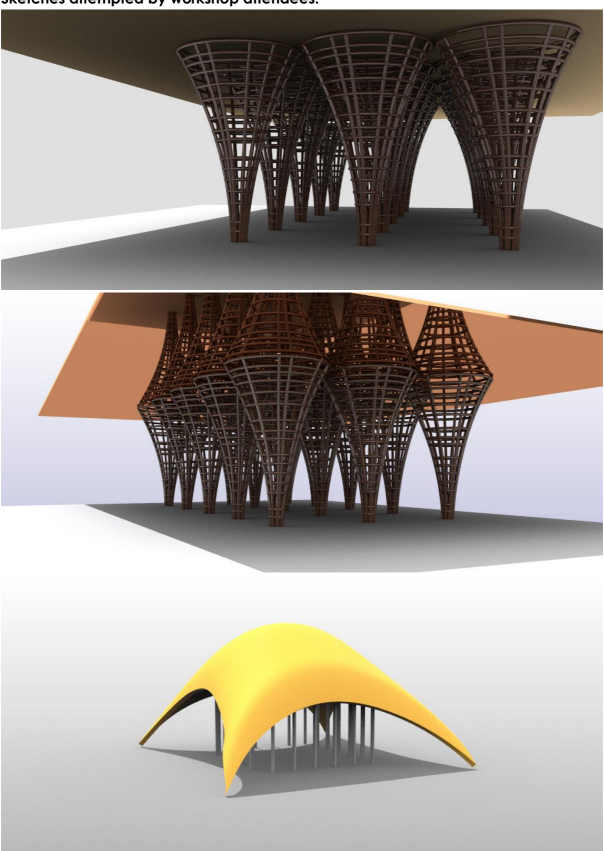








Sketches attempted by workshop attendees:







Director
School of Architecture
REVA University
Fukunial Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064

FDP AND SDP on Quality Education by Dr. Parul Shah, 7th September, 2019

he REVA School of Performing Arts was honored to host Dr. Parul Shah, Principal Investigator or Performing Arts for UGC. Dr. Shah gave an illuminating FDP AND SDP on the advances nade in teaching Performing Arts with the advent of programs like PG Paathshaala, which was her brainchild.



Director

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SDP on Swedish Band Performance, 14th Feb, 2020

Jish Jazz musicians Biggi Vinkeloe and NemaVinkeloe were invited to REVA university on Feb 2020. They performed Jazz music by playing Flute, Saxophone and even sung some opositions of Kannada poet AkkaMahadevi using a rare Swedish folk style. It is singing technique is called "kulning" is an ancient Swedish herding call, that was used by somen a long time ago to call the cattle back home in the evenings. It was also used as a form of communication, since the high-pitched sounds can be heard over long distances.

Students enjoyed the whole performance that was held at the space Manasoliasa, REVA University. The workshop continued for an interactive question-answer session. RULO students from Schools of Arts & Humanities and Computer Science and Applications, and students of the School of Performing Arts were excited to ask questions to the musicians.

Dr. VidyaKumariS, Director of School of Performing Arts, Prof (Dr) Uday, Prof. Anandraj Gonwar, Prof. Sachchidananda, Prof. Aswini and Ms. Anjali Raj Urs were very happy to be part of this workshop.



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



Report on

Parampara Series - Comic strip Workshop for B.Arch students By Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of

workshops by the senior students.

Guest Speaker: Bharath Kumar S, Student - 2017-22 batch, RUSOA

Platform: **MS Teams Meetings**Dates: 29 August 2020

Coordinators: Ar. Akshatha Narayan (Competitions Club)

Ar. Nazish Abid (Competitions Club)

Participants: 70 Students, REVA University School Of Architecture.

Competitions club of School of Architecture had arranged a workshop /Expert talk on using Comic strips as a creative way to express the ideas, for the students of B.Arch.

Key concepts covered:

- Basics of Comic Strips.
- Different types of comics and examples.
- How comics can be integrated in Architecture.

Methodology:

Interactive presentation, step by step guide to make one's own comic strips.

Agenda discussed:

The workshop focused on understanding

- Basics of comic strips
- Adding details and speech bubbles
- Different types of comics
- Using different mediums of colours
- Highlighting the important features
- Using Comic strips in design process to make it more interesting.



The workshop was introductory session to creating comic strips. Students were encouraged to explore different types and develop their own comic strips. Workshop ended with a positive feedback from students.

We would like to thank our honourable Chancellor Sir, Management REVA University, Director Dr. Sapna Papu ma'am, Asst. Director Vidya Sreekant ma'am and all the faculty of REVA University School of Architecture for their continuous support and guidance.

Poster for the Event:





PARAMPARA SERIES '20

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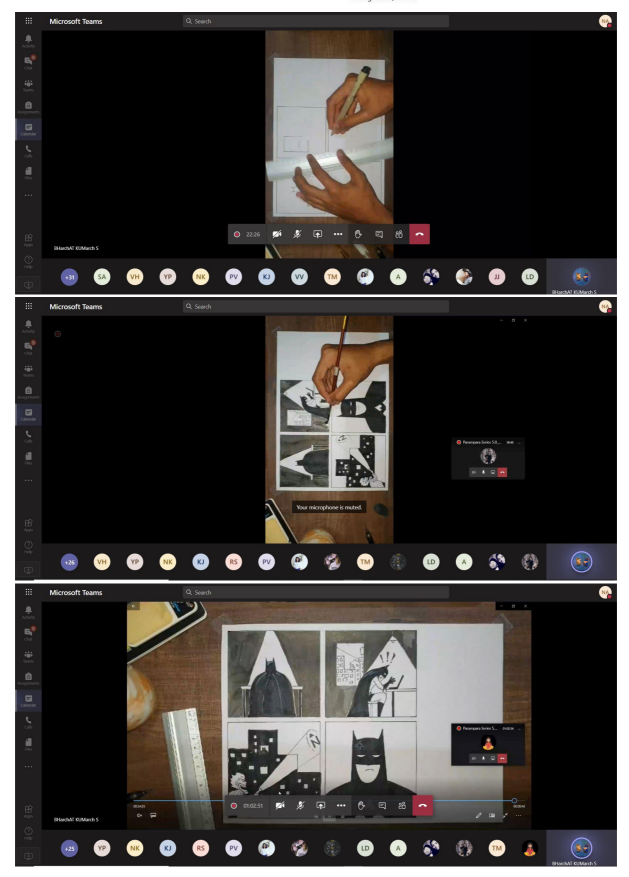
As students of architecture, we find creative ways to be expressive. Some do it through paintings, some through poetry and some through comic strips. Comic strips have been used in newspapers for decades to provide a creative way to acknowledge current events, voice opinions, and entertain readers while keeping them up to date with the news. Therefore, we are organizing a comic strip workshop for the parampara series where I will be teaching you how to construct a comic strip and what are the key elements required to do so. In this project-centered course, we will aim at creating an original minicomic designed around a short story of your choice.

DATE: AUGUST 29TH, 2020 I MODE: MSTEAMS I FREE REGISTRATION

Open for RUSOA students and Alumni. Registration is mandatory.

Screenshots from the workshop.:







Sketches attempted by workshop attendees:













Report on

Parampara Series - Fontology Workshop for B.Arch. students By NASA and Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of workshops by the senior students.

Guest Speaker: Gazala Malik, Alumni - 2015-20 batch, RUSOA

Platform: MS Teams Meetings

Dates: 11 July 2020

Coordinators: Ar. Akshatha Narayan (NASA Club)

Ar. Nazish Abid(Competitions Club)

Participants: 76 Students, REVA University School of Architecture.

Competitions and NASA club of School of Architecture had arranged a workshop /Expert talk on Fontology for the students of B.Arch.

Key concepts covered:

- Introduction to different font styles and stationery.
- Useful techniques for trying different fonts.
- Using apt font for the drawing/situation and experimenting.

Methodology:

Interactive presentation, step by step guide to write different fonts.

Agenda discussed:

The workshop focused on understanding importance of

- Concept of text guidelines
- Concept of sketch representation
- Discovering their own font style
- Letter evolution with the help of butter sheet/Gateway sheet
- Letters and emotions
- Sheet composition
- Color combination
- Blending different mediums of pens
- Highlighting the important features
- Outlining and different stationary to be used.



The workshop was an introductory session to explore and discover their own unique styles of fonts, learning through the process of evolving from the basics. This session helped students to explore the hacks of composition to enhance architectural typography with the help of calligraphy pens and other mediums. Students were encouraged to explore different techniques and develop their own style. The workshop ended with a positive feedback from students.

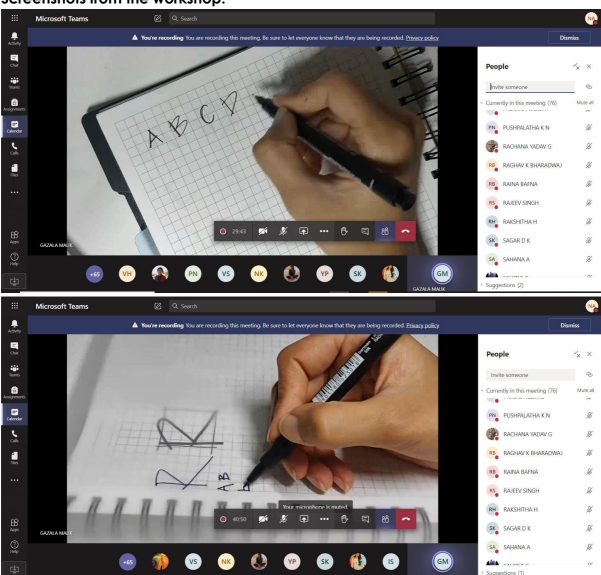
We would like to thank our honourable Chancellor Sir, Management REVA University, Director Dr Vimala Swamy ma'am, Asst. Director Vidya Srikanth ma'am and all the faculty of REVA University School of Architecture for their continuous support and guidance.

Poster for the Event:

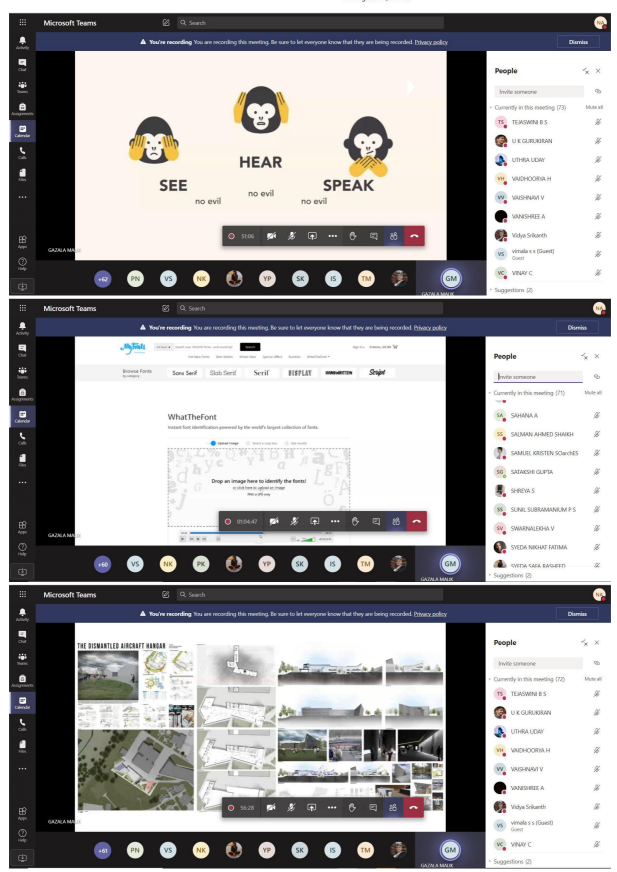




Screenshots from the workshop:







Fonts attempted by workshop attendees:



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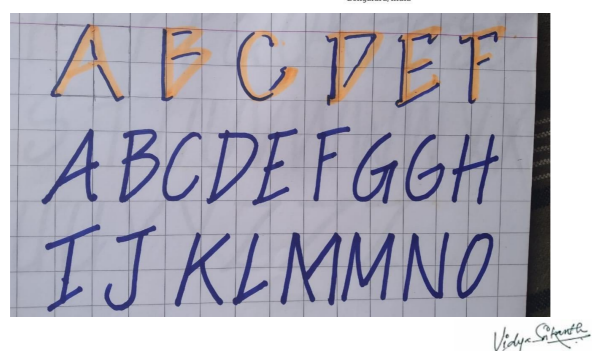
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Director
School of Architecture
REVA University
Fukunisi Knowledge Park, Kattigenahalli
Yelshanka, Bengaluru - 560 064



Report on

Parampara Series - Illustration Workshop for B.Arch. students By NASA and Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of

workshops by the senior students.

Guest Speaker: Ginelle G Lopes, Student - 2016-21 batch, RUSOA

Platform: MS Teams Meetings

Dates: 18 July 2020

Coordinators: Ar. Akshatha Narayan (NASA Club)

Ar. Nazish Abid (Competitions Club)

Participants: 78 Students, REVA University School of Architecture.

Competitions and NASA club of School of Architecture had arranged a workshop /Expert talk on Abstraction for the students of B.Arch.

Key concepts covered:

- Highlighting the important aspects of Abstraction
- Fundamentals of morphing basic shapes into new, less literal forms
- Understanding how emotions play a role in design
- understanding the concept of color symbolism

Methodology:

 Interactive presentation, step by step guide to evolve the abstraction from the basic shapes

Agenda discussed:

The workshop focused on understanding importance of

- Abstraction and different shapes
- Process of evolving abstraction from the basic shapes
- Lines and emotions
- Blending different shapes
- Color Symbolism
- Highlighting the important features
- Outlining and different stationary to be used.

The workshop was an introductory session for students to explore and discover the world of abstraction through the process of evolving from the basics. This session



helped students to explore the fundamentals of morphing basic shapes into new, less literal forms and understanding how emotions play a role in design, as well. This will ultimately help them to create more focused, innovative, and human designs. Students were encouraged to explore different techniques and develop their own style. The workshop ended with a positive feedback from students.

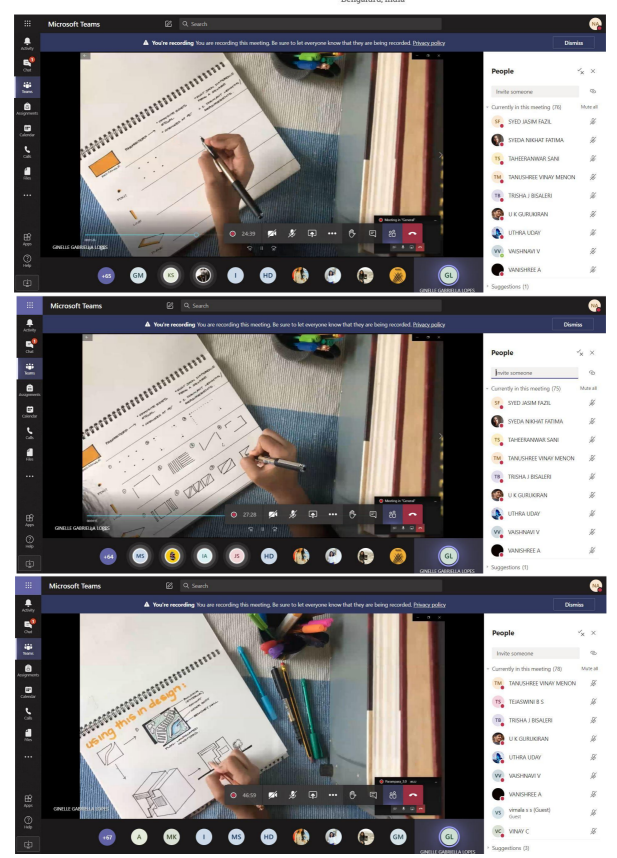
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Poster for the Event:

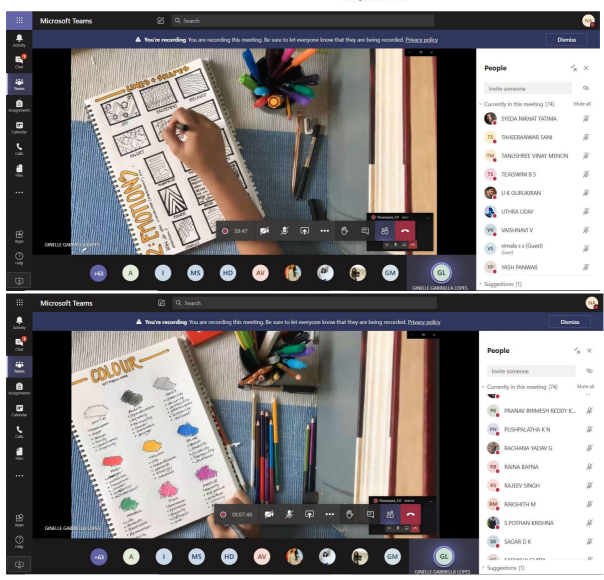


Screenshots from the workshop:

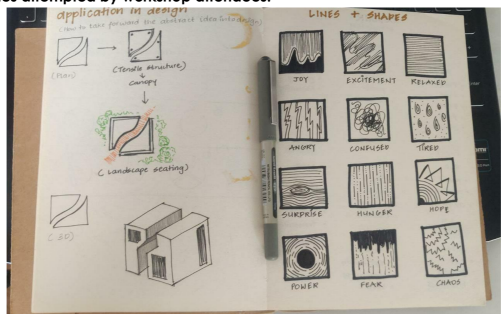




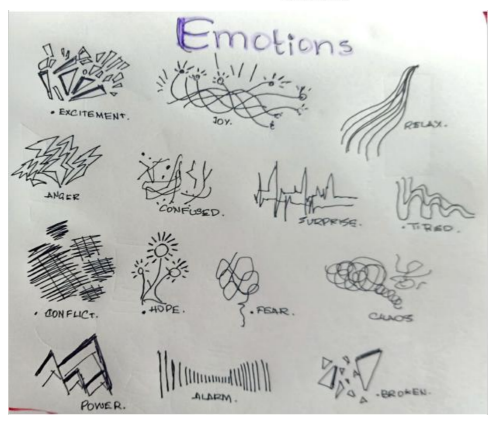


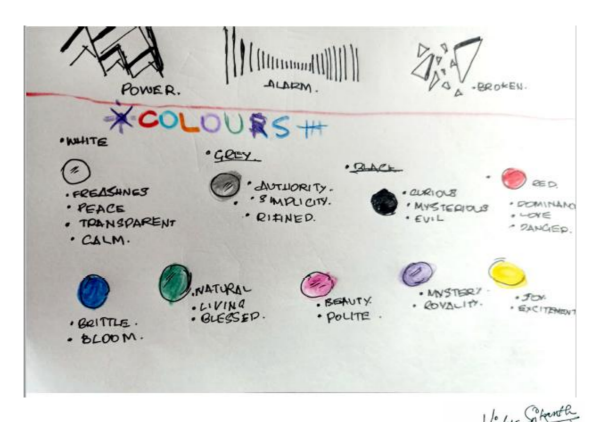


Sketches attempted by workshop attendees:









Director
School of Architecturo
REVA University
Fukmini Knowledge Park, Kattigenahalli
Yetuhanka, Bengalaru - 560 064



Report on

Parampara Series - Illustration Workshop for B.Arch. students By NASA and Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of

workshops by the senior students.

Guest Speaker: Raina Bafna, Student - 2015-20 batch, RUSOA

Platform: MS Teams Meetings

Dates: 04 July 2020

Coordinators: Ar. Akshatha Narayan (NASA Club)

Ar. Nazish Abid(Competitions Club)

Participants: 70 Students, REVA University School Of Architecture.

Competitions and NASA club of School of Architecture had arranged a workshop /Expert talk on Architectural Illustrations for the students of B.Arch.

Key concepts covered:

- Use of water colours in Architectural illustration.
- Brush techniques for water colours.
- Highlighting the important aspects of a drawing.

Methodology:

Interactive presentation, step by step guide to render plans, sections and views.

Agenda discussed:

The workshop focused on understanding importance of

- Applying base layer
- Adding shadow/depth
- Colour combination
- Blending different mediums of colours
- Highlighting the important features
- Outlining and different stationary to be used.

The workshop was introductory session to render plan, section and views using water colours and other mediums. Students were encouraged to explore different



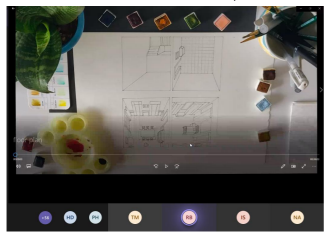
techniques and develop their own style. Workshop ended with a positive feedback from students.

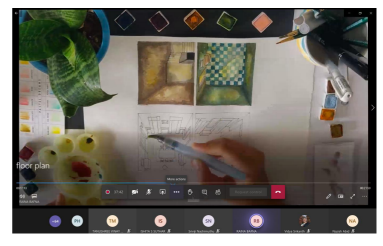
We would like to thank our honourable Chancellor Sir, Management REVA University, Director Dr.Vimala Swamy ma'am, Asst. Director Vidya Sreekant ma'am and all the faculty of REVA University School of Architecture for their continuous support and guidance.

Poster for the Event:



Screenshots from the workshop.:









Sketches attempted by workshop attendees:











Being You: A building Sey Confidence.

Report on

"BEING YOU: A journey to building self-esteem and confidence"

School of Architecture, REVA University

Subject:

2 Credits Certification Course

Agenda:

"BEING YOU: A journey to building self-esteem and confidence"

Platform:

Microsoft Team

Dates:

16th June 2021 to 19th June 2021 (4 Days)

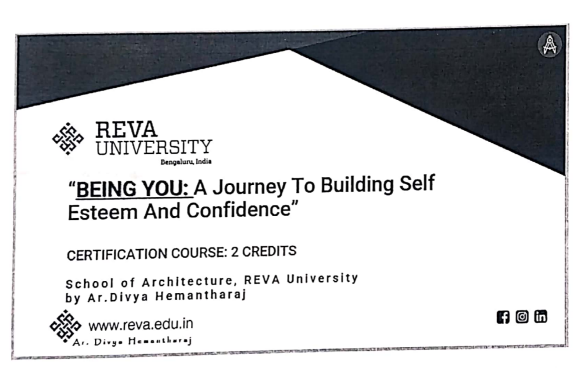
Time:

09:30am to 04:00pm

Participants: 35 Students, 2nd Semester, School of Architecture

Conducted by: Asst. Prof. Divya Hemantharaj

As part of the curriculum, a two-credit certification course "BEING YOU: A journey to building self-esteem and confidence" was conducted for the second semester students over a period of 4 days.



"BEING YOU" as the course name suggests, the main intention of this course was to enhance the student's ability to be and express themselves for who they are. A varied subject of interest as compared to the usual architectural learning, was indeed delightful for the students to learn and take away knowledge and skills for their everyday being.

The course spanned over four days, with two sessions conducted daily. A combination of lectures and discussions/interaction was planned.

> School of Architecture **REVA University**

Kukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064



Form Finding in Architecture a workshop as Skill Development Program

SDC Workshop:

Form Finding in Architecture

Resource person:

Asso. Prof. Raghuteja Vemana, Asst. Prof. Anupama R M and

Asst. Prof. Anup Kumar Prasad

Venue:

Art Room, Clay workshop

Semester:

4th Semester

No. of Students:

39 students

Dates:

22nd, 23rd and 24th February 2021

For the fresh students of Architecture, form-generation from various resource becomes the critical task. To introduce students to the process of deriving architectural form, from anything and everything, a three days' workshop has been conducted.

The in-house faculties, Ar. Raghuteja Vemana, Dr. Anupama R M and Ar. Anup Kumar Prasad, formulated a 3 days' workshop for the architecture students to get inspire and translate any texture, shape, form existing in our surrounding and home, into an innovating architectural form.

Day 1: **Texture from the Environment**. Students were taken around the REVA campus and taught how to identify and extract texture existing in the surrounding. Through the process of abstraction, innovative 3D model for architecture has been evolved from each texture.

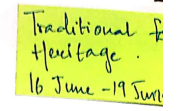




School of Architecture **REVA University** Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064

Director





SCHOOL OF ARCHITECTURE

Date: 23.06.2021

Traditional Folk Art Heritage- An Insight into Gond Art

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 RM

Venue: Online

Semester: II Semester

No. of students: 28

A 4 day Skill development programme titled- Traditional Folk art heritage: An insight into Gond art was organized for students of 2nd semester, B.Arch. As per the curriculum such skill enhancement activities are included under Architectural Workshop, a 2 credit course in the B.Arch. curriculum.

Folk art covers all forms of visual art made in the context of culture. The objective of this workshop was to introduce the students about the Folk Art of various communities in India and to reflect the cultural life of the particular 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 based on the idea of Painting Gond Art.

Day 1: 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.

Students selected the painting of famous artists and recreated the same by sketching on the paper to adopt the style of Gond Art.

School of Architecture
REVA University

KEVA Oniversity Kukmini Knowledge Park, Kattigenahalli Yelabanka, Bengaluru - 560 064

7

Rhythm and Rasa, FDP/SDP by Guru Kiran Subramanyam on 3 rd July 2020

Renowned classical dancer & Eminent, Guru Kiran Subramanyam conducted a Workshop on Rhythm & Rasa for the teaching faculties & students at the School of Performing Arts and Indic Studies, on makeup. He demonstrated so many aspects of rhythm and connected with the Rasa.





School of Performing Arts and Indic Studies

Date: 28.06.20

CIRCULAR

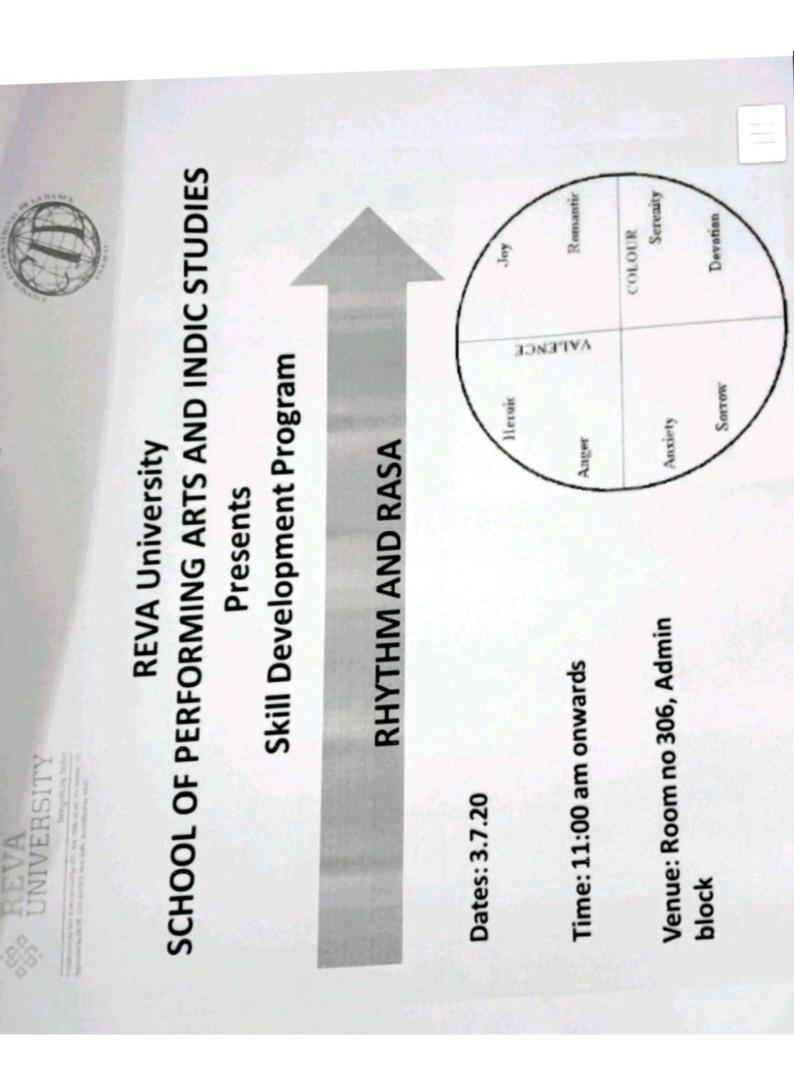
As part of the FDP/SDP series the School of Performing Arts and Indic Studies is organizing a workshop on Rhythm and Rasa on 03.07.2020; 11:00 am onwards at Administrative Block, Reva University.

The resource person for the workshop is Guru Kiran Subramanyam.

It is mandatory for all the students to attend the workshop.

Director
SoPA&IS
Director
School of Performing Arts
REVA University
ukmini Knowledge Park, Kattigenahalli
Yelahanka Bengaluru - 560 064

Event Co-ordinator SoPA&IS





Name of the School: Computer Science and Applications

1. Student Development Programs (SDP) organized

S1.	Date	Title of the SDP	Program / Semester	No. of	Name of the
No.	(from &	organized	Students	Students	Co-ordinator
	to)			participated	(s)
1	8th to	Microsoft certified	I MCA	118	
	16th	Database Fundamentals			
	March				
	2021				
2	8th to	IoT Bootcamp	VI B.Sc.	56	
	13th				
	March				
	2021				
3	15th to	IoT Bootcamp	IV MCA	41	
	20th				
	March				
	2021	* m =			_
4	22nd to	IoT Bootcamp	IV MCA	40	
	27th				
	March				
	2021	N. C C. 1	TMC	20	-
5	4th Feb to	Microsoft certified	I MSc	30	
	6th Feb 2021	Database Fundamentals			
6	2021 25th Nov	Culturations	I BSc	48	-
0		Cyberscience	1 BSC	48	Bhagya M
	to 1st Dec				Patil
	2020				1 4411
7	19th to	Cyberscience	I BCA	252	-
_ ′	24th Nov	Cyberscience	IDCA	252	
	2020				
	2020				
8	5th oct to	Machine learning	V BCA	238	-
0	10th Oct	Machine learning	V BCA	250	
	2020				
9	5th oct to		III MCA and III	118	-
	10th Oct		MSc	110	
	2020		11200		
	2020	Ethical Hacking			
10	5th oct to	Luncai Hacking	V BCA	238	-
10	10th Oct		V DCA	230	
	2020				
	2020	Block chain			
11	29th	Python Programming	II MCA	81	-
**	April to	i yulon i togranining	II WICA	01	
	1 ipin to				1

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	5th May		
	2020		

Dr.S.SENTHIL

Director

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



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8	5th oct to	Machine learning	V BCA	238	
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9	5th oct to		III MCA and III MSc	118	
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Dr.S.SENTHIL
Director



Name of the School: Computer Science and Applications

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	April to				

5th May		
2020		

Dr.S.SENTHIL
Director



Circular

This is to inform all students of School of Computer science and Applications conducting a Skill Development Program on "MTA 98-364: DATABASE ADMINISTRATION FUNDAMENTALS" on 4th February to 6th February. To explore on this latest technology, we have resource person Mr.Sambit Batra.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Dr.S.SENTHIL

Name	Skill Develop Program on "MTA 98-364:		
	DATABASE ADMINISTRATION		
	FUNDAMENTALS "		
Audience	School of CSA –Students		
Date	4 th February 2021 to 6 th February 2021		
Timing	8.30 A.M to 4.30 P.M		
Number of audience participated	30		
Venue	Seminar Hall,		
Resource person:	Mr. Sambit Batra		
Event Organised by	Prof. Bhagya Patil		
•	Assistant Processor,		
	School of Computer Science and Applications,		
	REVA University.		

Students for this program are seeking to prove knowledge and skills with databases, including relational database such as Microsoft SQL server. Through this certification program they became familiar with all the database concepts and acquired hands on experience with the technologies by working with tutorials and samples available on MSDN. The students for this program gain knowledge in core areas like database concepts, security requirements for database and the data stored in them, database objects such as tables and views, graphical tools and T-sSQL concepts, database queries and stored procedures.

The classes were conducted as offline training for 3 days and students had appeared for MTA Certification Examination at the post completion of the training. The outcome of the event was students learned all the requirements to be recognized as a Microsoft Technology Associate for Database Administration Fundamentals.





University Industry Interaction Centre in association with School of Computer Science & Application

Organises Skill Development Programme on

Microsoft - Data Base Fundamentals

(for 1st Semester MSc-CS)

Resource Person:

Mr. Sambit Patro

Director - Operations 247 Commerce Limited

Date: 4th, 5th and 6th February, 2021 Time: 8:30 A. M. to 4:30 P. M.

www.reva.edu.in





Feedback:

This particular subject will be helpful in future at any instance By practically working with it

. It is related to our subject to its helps us in better understanding of concept

Nothing to say

Clearing the exam

As we have adbms subject we learned some more concept which is not there in our syllabus Well by implementing in my field of understanding and for the building process of careen as the bacbone

It was useful as we are studying this

According to over syllabus, topic dicussied hence it is much useful to us.

Well, it was a very important and interesting subject, it would be very useful in every aspect of our life. For example, it is used in backend in website, developing a system to store information of clients or members, marketing and in many areas. However in my learning, although I received the basic knowledge, it didn't much helped to achieve practical aspect of database.

This is helping me for creating good database

Yes this is helpfull in the real time app developement backend database

With further research on the topic and self development.

Learnt enough to put it as an value added course on my resume.

I'll implement it in creating database for different applications

In My Academics I m having DBMS subject so this SDP helpful To understand More about it Its good one to learn new and its very helpful..

Good

Dr.S.SENTHIL

Director

SDP on MTC: Networking Fundamentals for 4th B.Sc. Students

School: CSA

Venue: Virtual Training

Date: 11th to 15th June

Year: 2021

MTA networking fundamentals certification course provides an entry point to the Microsoft Technology Associate (MTA) exams that validate the fundamentals needed to begin building a career using Microsoft technologies. The objectives are to list the different network protocols and network standards, list the different network types and topologies, different types of network devices used in a network.



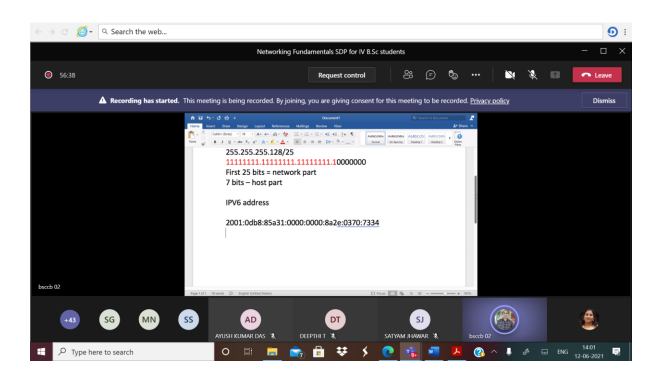
School of Computer Science and Applications in Association with University Industry Interaction Centre

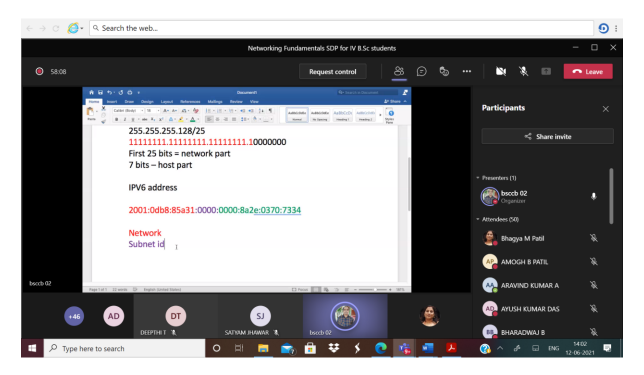
Organises a Skill Development Program on

Network Fundamentals

Date: 11th to 15th June. 2021 Time: 8:30 A. M. www.reva.edu.in

The classes were conducted as online training for days and students had appeared for MTA Certification Examination at the post completion of the training. The outcome of the event was students learned all the requirements to be recognized as a Microsoft Technology Associate for Networking Fundamentals.





Feedback

SDP program was useful and I learnt the basics of networking.

It's important for my personal skill development.

Through this SDP I was able to learn the basics concepts of networking.

By increasing my knowledge on networking

This will be very helpful in my career

It has a great impact for me learning my subjects.

This course helped me in understanding the basics of networking. I will be using this knowledge in the field of cloud computing.

This SDP was very useful. Thanks to Senthil Sir for providing a chance to clear this certification. Software based is more required

I want to Thank Our Reva University and all our Faculties

It's a good platform for us.

The training for the course could have been more elaborated since networking is a very vast subject

Dr.S.SENTHIL

SDP on MTC: INTRODUCTION TO PROGRAMMING USING PYTHON for 4th BCA Students

School: CSA

Venue: Virtual Training

Date: 24th to 29th May 2021

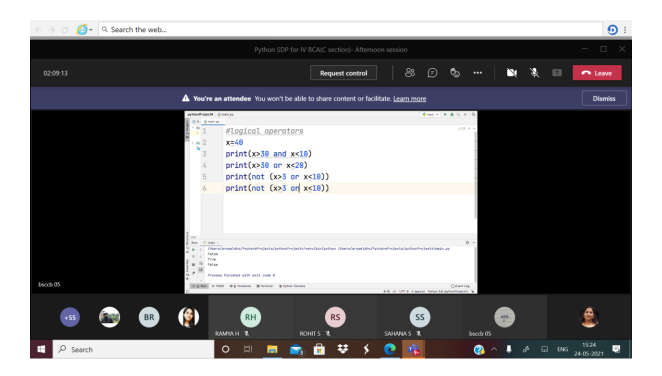
Year: 2021

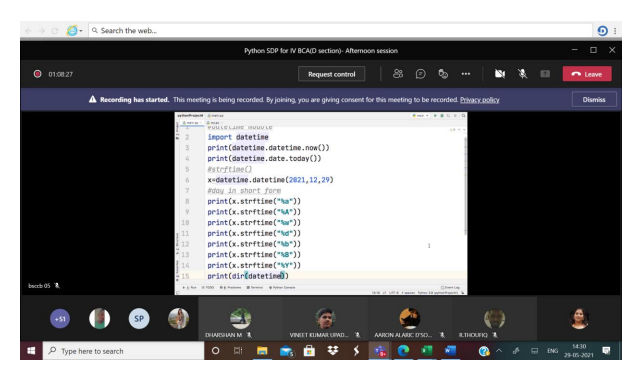
Students for this program are seeking to recognize and write syntactically correct Python code, recognize data types supported by Python, and be able to recognize and write Python code that will logically solve a given problem.

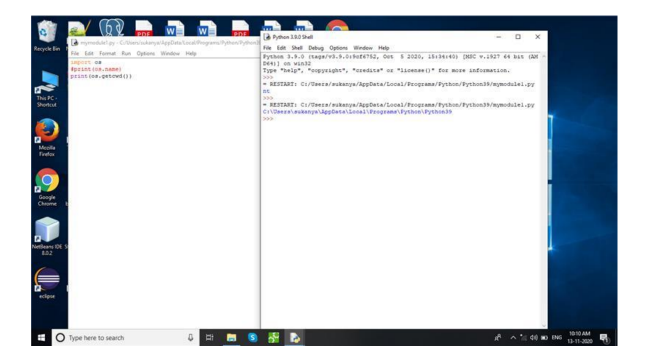
Candidates also acquired hands-on experience with the Python programming language and its features and capabilities, understand how to write, debug, and maintain well-formed, well documented Python code.



The classes were conducted as online training for 6 days and students had appeared for MTA Certification Examination at the post completion of the training. The outcome of the event was students learned all the requirements to be recognized as a Microsoft Technology Associate for Programming Using Python.







Feedback

The learning of Python programming during this SDP week will be too beneficial for me in the future. As a dream to pursue my future in Data Science the language will definitely help me in performing a lot of tasks to be completed within fraction of seconds.

This will help in programming for my future and carrier

It will be helpful in my SEE examination

Well this learning can be implemented for my project and further learning on higher studies

Very good

This will be surely helpful for the upcoming semesters and my career. These sessions was very interactive and knowledgeable. Evidences will be shown by scoring more than 80 in MTA exam.

Trainer was excellent and the way of explaining each topic was very clear . I look forward to have more courses with ma'am .

Need more trainer like this.

I enjoyed the session

Thanks to REVA University for organizing a SDP programme even during this pandemic situation and making it a successful one. The trainer was extremely great and she taught as a friend rather than a teacher explaining each and every concept clearly and even multiple times if asked upon.

Dr.S.SENTHIL
Director

SDP on MTA: MICROSOFT SECURITY FUNDAMENTALS

School: CSA

Venue: Virtual Training

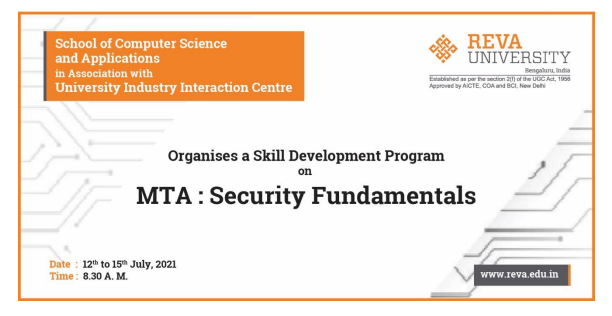
Date: 12-07-2021 to 15-07-2021

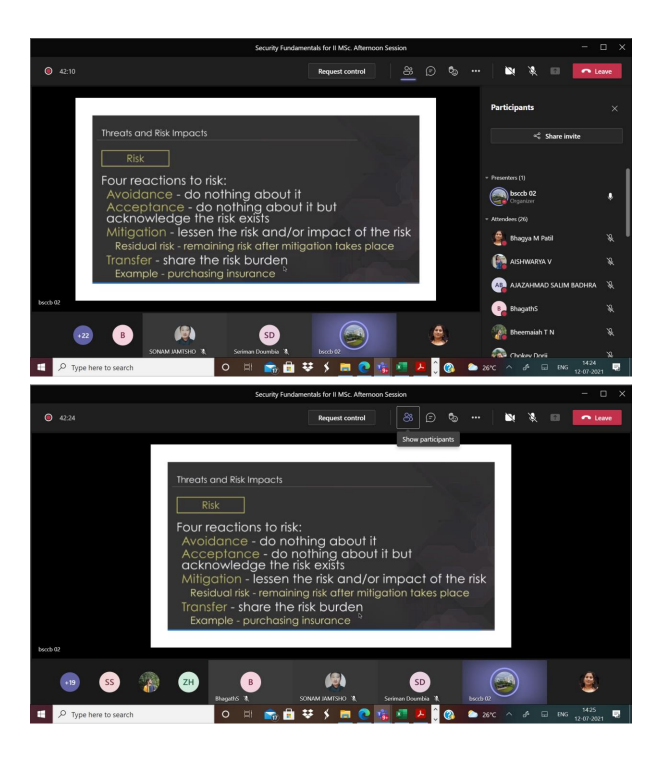
Year: 2021

No of Students: 28

The objective of this certification program was to make the students to get familiar with security layers and how those services are provided with Microsoft Security Fundamentals. Students also gain knowledge in understanding operating system security, network security, security software.

The classes were conducted as online training for 4 days and students had appeared for MTC Certification Examination at the post completion of the training. The outcome of the event was students learned all the requirements and received Microsoft Technical Certification in Azure Fundamentals.





Feedback:

Good session

Everything is done smoothly

Provide dumps / sample papers and use cases

U can do this when the offline has started now its difficult to understand

I will use it in implementing cloud

It will help in my studies

Good

Subject

My projects in future.

I will implement it in my projects.

It was a good session

Dr.S.SENTHIL Director

Workshop on IoT Bootcamp for the MCA 2nd Year Students at School of CSA

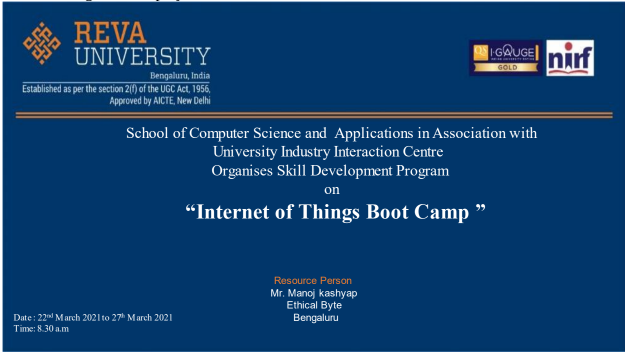
School: Computer Science and Applications Section A & B

Venue: Classroom

Date: 15th March to 20th March (Sec-A) & 22nd March to 27th March (Sec-B)

Year: 2021

The objective of the program was to teach Internet of Things (IoT) & make the students to develop some working models / projects on their own.



IoT is a process of communicating effectively and securely with machines. In todays world more than 35+ billion devices are connected using IoT & it is speculated that by year 2030, the number is expected to increase upto 125 billion. There is a huge potential growth potential for this technology in various markets such as industrial appliances, defence sector, Medical equipment, retail sector, agriculture sector, home appliances etc.

Ethicalbyte 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 & Rasberry Pi, Cooja 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, Drone, personalized room automation, Vertical farming

, Covid Test Sample isolation , Crypto wallet, Blind logger, Laptop Power bank, oximeter, Repeater etc .

Pictures are attached below taken during the event which clearly shows the activeness of the trainer and the attentiveness of the Students.











Feedback:

Good

Its good

Based on training we have done project and it was useful session It will improve my skill in IOT



SCHOOL OF CIVIL ENGINEERING

Programme Title: "Immersion Programme for First Year B. Tech. in Civil Engineering 2020"

Date: 20th July 2020 to 30st July 2020(10-Days)

Timing: 10:00 a.m. -11:30 a.m.

Mode: MS Teams(Online)

Organized By: School of Civil Engineering

Description of Event: The immersion programme offered by the School of Civil Engineering for students who have enrolled at REVA for the year 2020. The course was designed to serve the basics that are needed for a Civil Engineering Graduate. The takeaways of the Elementary course will help in having a confident base for future from technical as well as interpersonal skills required. There are 12 students Enrolled for the Immersion Programme, Faculties from the school of Civil Engineering have engaged the sessions according to their specialization and shared their knowledge with students also motivated them by explaining the carrier opportunities in the field of civil engineering and alumni students also shared their fruit full journey at REVA University. Students are whole heartedly attended the programme for complete 10days and e-certificates are provided for students.

We would like to thank and acknowledge our Honorable Chancellor Sir, and Director Dr. Y. Ramalinga Reddy, Asst. Director Rajashekhar S L, and also all the Speakers who shared their knowledge from School of Civil Engineering, REVA University, for their continuous support and guidance.

Faculty Coordinator: Mr. Jayachandra & Mr. Ajaybhaskar Reddy

Following is the schedule of the programme

Day's	Timing	Topics	Speaker's
20-07-2020	10AM-11:30AM	Overview of Programme at REVA Introduction to REVA University and Facilities available Introduction about Civil Engineering	Dr. Sunil Kumar Tengali
		Overview of B.Tech program	Dr. Y Ramaling Reddy
21-07-2020	10AM-11:30AM	Career Pathways Scope of Civil engineering and opportunities	Prof. Pradeep Kumar B.K

		Hon'ble Chancellor's Address	Dr. P Shyama Raju
22-07-2020	10AM-11:30AM	 Learning from peers Activity/Hands on/Experience Alumni Talk 	Prof. Nandini D N Mr Srinidhi
23-07-2020	10AM-11:30AM	Vantage REVA Introduction of clubs and Societies in School for personality development of students	Prof. Ajaybhaskar Redd
24-07-2020	10AM-11:30AM	Smart cities Role of Civil Engineers in Smart City	Prof. G N Naresh Reddy
6-07-2020	10AM-11:30AM	Outreach and adding value • Global warming/Jagruthi& Social Outreach programs	Prof. Rajashekhar S.L
7-07-2020	10AM-11:30AM	 Future Transportation in India & Environmental impacts Development of Transportation facilities over a period. Environmental issues and handling methods. 	Dr. P Shivananda Dr. Harinath S
3-07-2020	10AM-11:30AM	Remote sensing & GIS Technology Applications of Remote sensing & GIS technology in Civil Engineering	Dr. M A Nagesh
-07-2020	10AM-11:30AM	Being a part of the Alumni network Journey of Alumni at REVA	Prof. B Vinayaka
-07-2020	10AM-11:30AM	 The REVA journey How the life goes on in REVA University 	Ms. Shwetha Y R Ms. Kavya Sasi





School of Civil Engineering

Organises

Immersion Programme for First Year B. Tech. Students

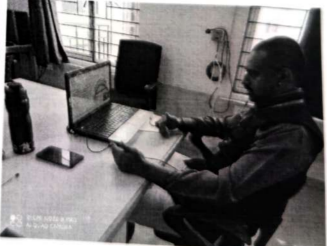
Date: 20" to 30" July, 2020

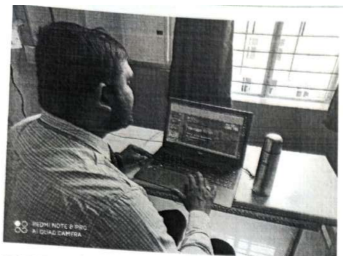
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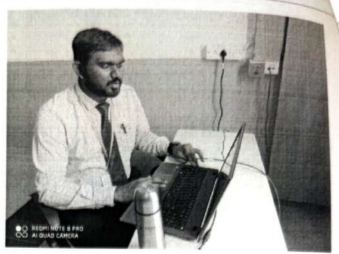


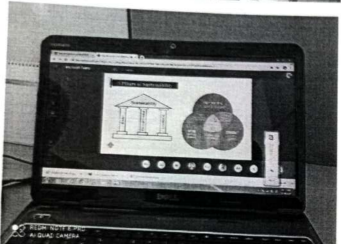










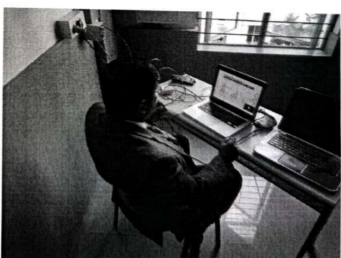


TEST YOURSELF!!

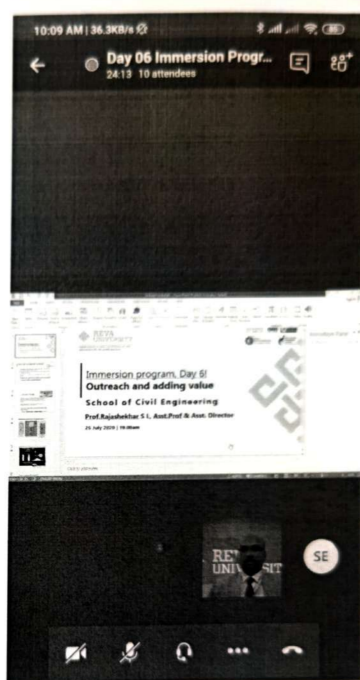
- Take part in Social Service activities to know the cracity of life in society.
- Become a leader and asspire your oranger generation.
- Be a learner. Learn from experience of others.
- ${}^{\bullet}$ Tilir up followship in order to gain grater experience.
- Recome Entrepreseurs, Cruste a Milestone
- Update with Corrent Alfairs.

















Immersion Program 2020 Certificate of Participation

This Certificate is given to ..

ASBARANL A.S

for participating in the 30 days Immersion Program for 1^{o} year 8.Fecfi, organized by the School of Civil Engineering, from the 20^{o} of July to 30^{o} of July, 2020, as a part of their entry level understanding of the program.

Director, School of Child Sugmerrup With University







Immersion Program 2020 Certificate of Participation

This Certificate is given to SANDRA REH COMMEN

for participating in the 10 days immersion freegram for 1° year 8.Tech, organized by the School of Civil Engineering, from the 20° of July to 30° of July, 2020, as a part of their entry lexel understanding of the program.

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Webinar Recorded URL's:

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Day02: https://web.microsoftstream.com/video/92b6a065-6d01-4d3e-9d8e-958a5ed4fe22
Day03: https://web.microsoftstream.com/video/6ebeb14c-d9ef-49b9-a8b6-083d4219012f
Day04: https://web.microsoftstream.com/video/04939cb9-25db-4746-ad3f-76a9b1491799
Day05: https://web.microsoftstream.com/video/2e6c2c6b-c7bc-4fcc-8baa-0d7e4e5380a8
Day06: https://web.microsoftstream.com/video/2cd617ef-5c8e-4247-be86-cfa333ff87c3
Day07: https://web.microsoftstream.com/video/33b9601a-0b25-4550-a2ec-0b99cafd0a4b
Day08: https://web.microsoftstream.com/video/7fb6871b-140e-46bd-933a-d35fd5f16baa
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Day10: https://web.microsoftstream.com/video/ddce72b6-fe7f-4613-b5f6-d53f95a0304c



SCHOOL OF CIVIL ENGINEERING

REPORT ON POSTER COMPETITION OF COVID-19 DO'S AND DON'T

The School of Civil Engineering REVA University organized a Poster Competition of COVID-19 DO'S AND DON'T for the civil students on 18th July, 2020 at 11am to 12 pm through MS Team. Organized under Parisara Club.

Event has been encouraged the students to present their ideas of COVID-19 Do's and Don't. We have received the 81 responses from students and 10 best posters has been selected for presentation in MS Team

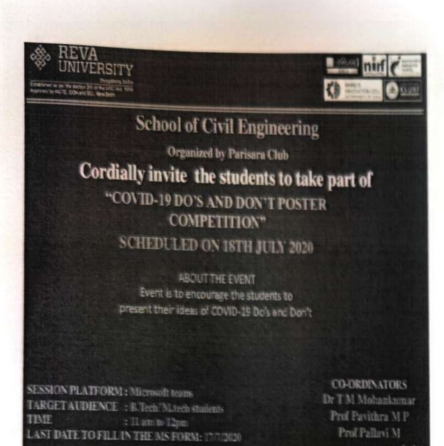
The judges have been taken the review of poster presentation and students were effectively presented their posters and selected two best posters. The competition has given the guidelines of COVID-19 DO'S AND DON'T to protect life during the pandemic.

We would like to thank our beloved director Dr. Y. Ramalinga Reddy sir for supporting us to organize the competition.

We would like to thank our Judges, Dr. Harinath S, Professor, School of Civil Engineering, and Dr. Mohan Kumar T M, Professor, School of Civil Engineering, We also thank our Assistant Director Mr.Rajashekhar for his support to organize the competition

Link: https://web.microsoftstream.com/video/1bad9308-5fd6-4b1c-adc8-bbf20a7e55c3

Organizer Dr. Mohan Kumar T M Prof Pavithra M P Prof Pallavi V



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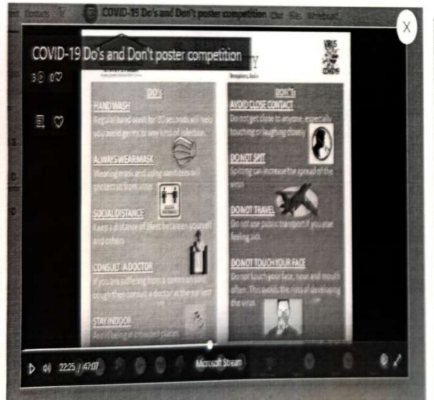
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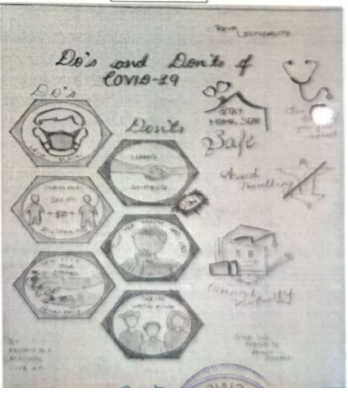


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Attendees

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3	R17CV043	CHANDINI G M			
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52	R17CV117	MAHESH PARMA		
53	R17CV118	MAHMAD AZEES MAHMAD HABEEB SHAIKH		
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SCHOOL OF CIVIL ENGINEERING

Webinar Title: "Research Avenues in Civil Engineering - A Way Forward."

Date: 29th July 2020

Time: 12:00 PM to 1:30 PM

Mode: Through MS teams

Organized By: School of Civil Engineering in association with Sir M V Club.

Organised by Sir M V Club & Team members: Dr. P Shivananda, Prof. Amaranatha G A (convener), Prof. Sreenatha M, Prof. Vinayaka.B, and Prof. Raveesh J.

Description of Event:

Webinar on "Research Avenues in Civil Engineering - A Way Forward"

The Webinar was begun at 12.00 PM and welcome the Resource Person Dr. Jagadish Vengala for the webinar session by Mr.Amaranatha G A, Asst. Professor and introduced by Ms. Nandini D N, Asst. Professor.

Dr. Jagadish Vengala is currently as Head, EDC Innovation & Incubation Centre, Associate Professor, Department of Civil Engineering, PVP Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh.

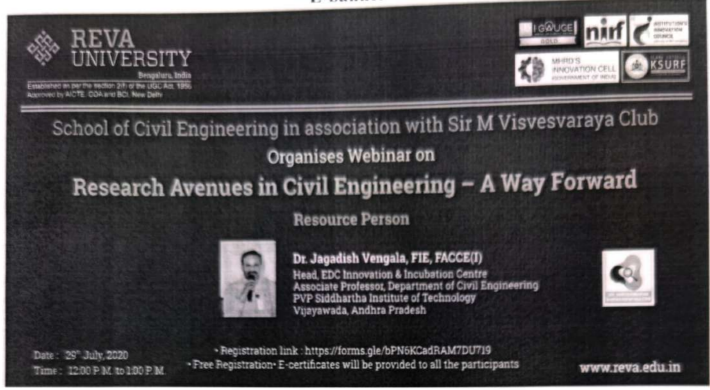
With a Brief Introduction of Speaker, the Webinar was started at 12:05 PM, Through MS Teams on "Research Avenues in Civil Engineering – A Way Forward" which was delivered by Dr. Jagadish Vengala. It was a very informative session and during session Dr. Jagadish Vengala has shared his experience about project works at Goa, North-eastern part where he involved and he clarified about qualitative and quantitative research and also he highlighted certain points related to How to do application oriented research, research publication and its review through his presentation. He has given ideas to do quality research and quality research paper publication with available and alternative resources, so it was very helpful for all the participants and all the professors and Research scholars.

In total more than 160 participants were participated from various institution and universities, across Karnataka and India. Students as well as faculty were lively and competed wholeheartedly and E-Certificates are provided for the participants who were attended the session.

We would like to thank and acknowledge our honourable Chancellor Sir, and Director Dr. Ramalinga Reddy, Asst. Director Rajashekar S L, Sir M V Club President, Dr.P Shivananda, and also all the faculty of School of Civil Engineering, REVA University, for their continuous support and guidance.

Webinar Recorded Video URL: https://web.microsoftstream.com/video/974f7eb2-85ed-4c0a-b24d-55e77c136e23

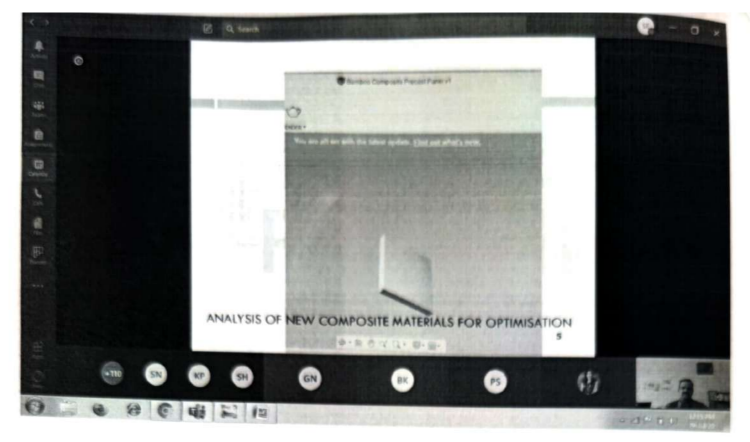
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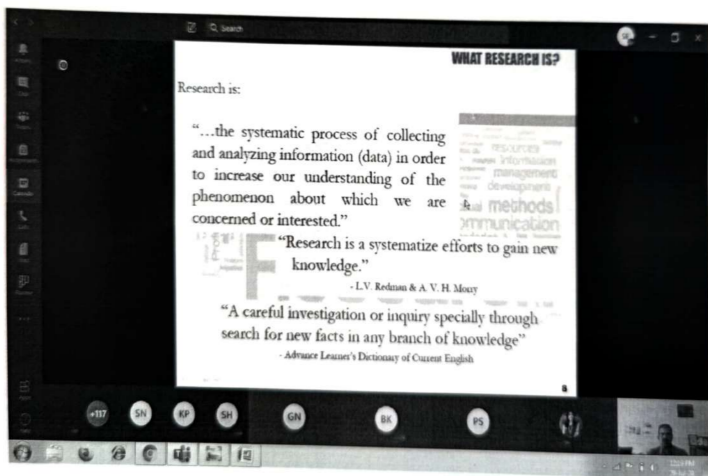


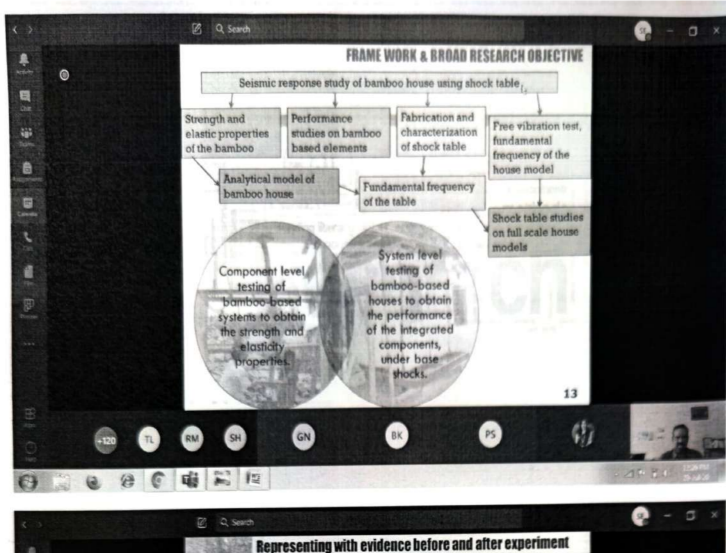


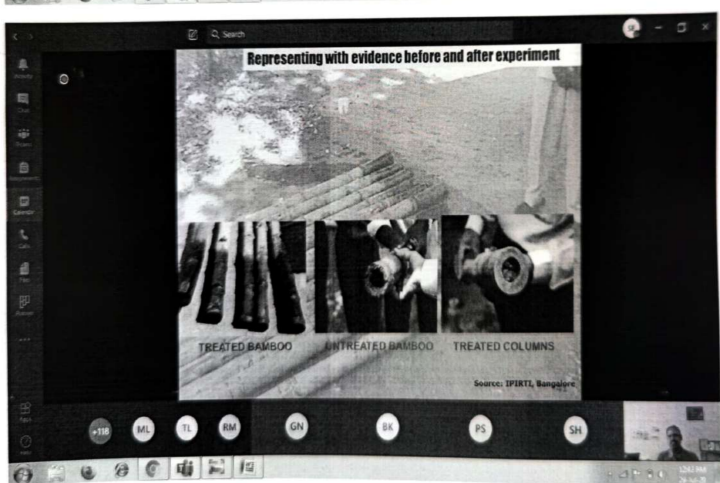


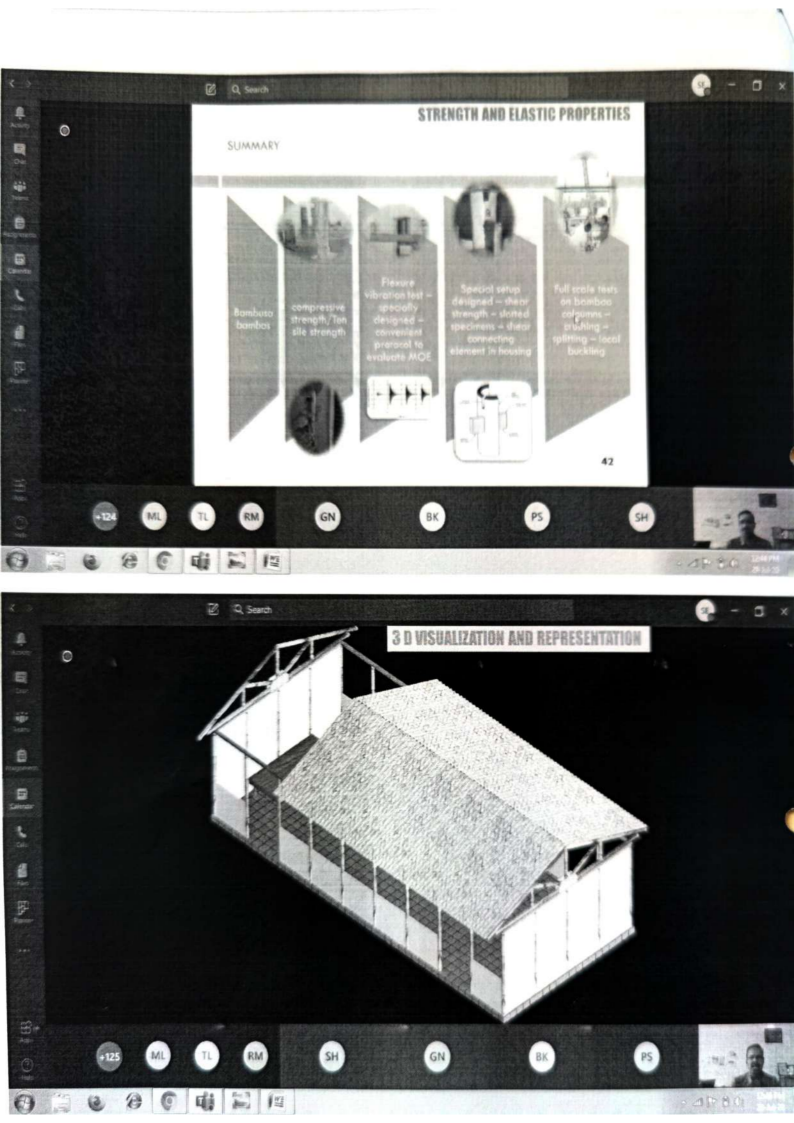


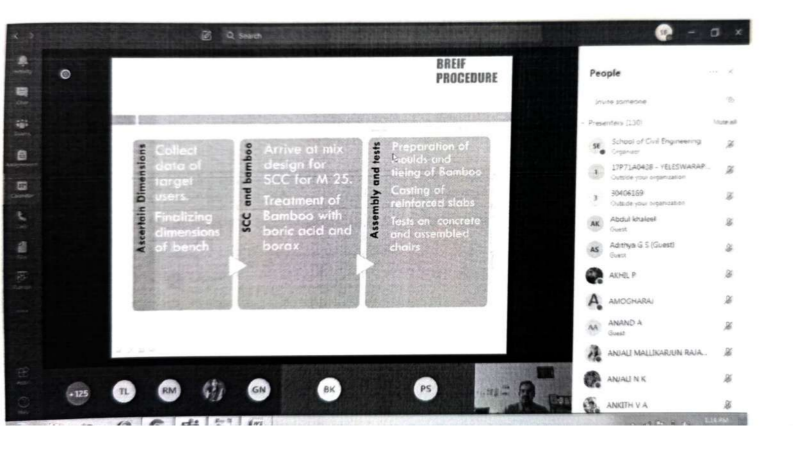














SCHOOL OF CIVIL ENGINEERING

Title: "Webinar on How to write an effective research paper"

Date: 20th July 2020

Time: 3.00 PM to 4:15 PM

Mode: Through MS teams

Organized By: R&D Team School of Civil Engineering

Organised R&D Team members: Prof Chunchu Bala Rama Krishna (convener), Prof

Srikanth Reddy, Prof Vinayaka, Prof Naresh Reddy and Prof Pallavi M

Description of Event:

Webinar on How to write an effective research paper

The Programme was commenced at 3.00PM with the Resource Person Dr. P Jagadeesh Professor, VIT university, vellor, Tamil nadu. Welcomed by Prof. Pallavi M, Asst Prof School of Civil Engineering. Welcomed Dr.Y.Ramalinga Reddy, Director, School of Civil Engineering, Professors, Associate professors, and Assistant professors and all the participants who were joined the webinar session.

With a Brief Introduction of Speaker, the Webinar was started at 3.00PM, Through MS Teams on "How to write an effective research paper" which was delivered by Dr. P Jagadeesh, Prof School of Civil Engineering, VIT university. It was an Very helpful research writing presentation, and explained very clearly on citations and indexed journals and gave inputs and ideas before submitting the papers into the various foreign Journals and open access paid and unpaid journals. And also explained about how to write abstract, introduction, literature and all the steps which we have to follow while writing effective research paper. His ideas was very helpful for all the participants and all the professors and Research scholars.

In general more than 150 Participants from across various institution and universities, Research Scholars Participated in Webinar





School of Civil Engineering **Organises** Webinar on How To Write An Effective Research Paper

Resource Person



Dr. P. Jagadeesh, Ph.D (IITM) Professor, School of Civil Engineering, Vellore Institute of Technology (IoE), Highlights of the webinar

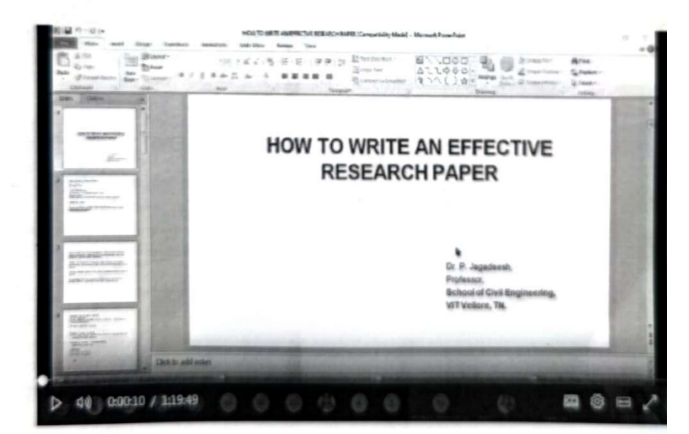
- Research paper writing overview
- Research paper structure and Types
- Composing Research paper sections
- Tips for improving quality of writing

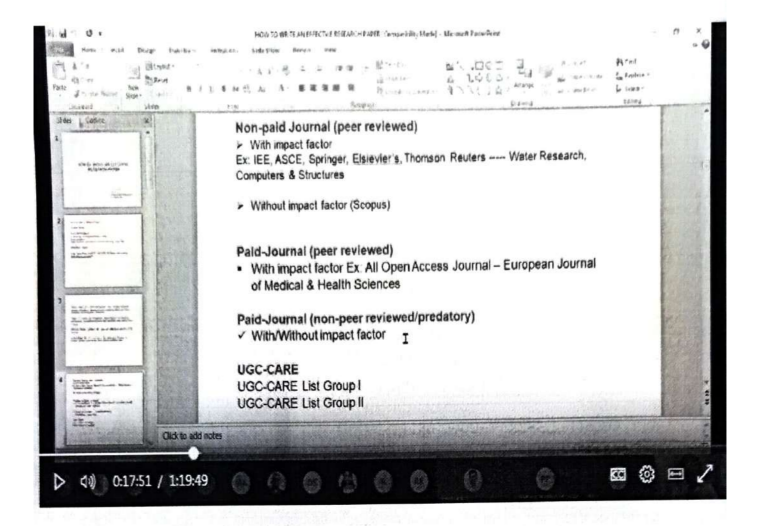
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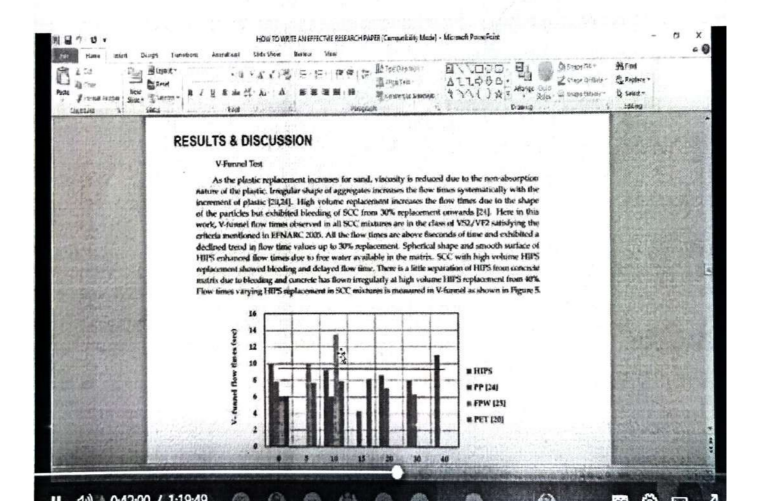
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20" July 2020 3:00 P.M. to 4:00 P.M.







Attendees

SI No	SRN	Names	
1	R17CV031	B NEKHEELA	
2	R17CV032	BASIREDDY VENKAT SASIDHAR REDDY	
3	R17CV033	BHANUPRAKASH H D	
4	R17CV035	BHARAT S BANDAMNAVAR	
5	R17CV036	BHARATH K	
6	R17CV038	BHAVYA C N	
7	R17CV039	BHOJA RAJA K U	
8	R17CV040	BHOOMIKA U J	
9	R17CV041	C RAVI SHANKAR REDDY	
10	R17CV042	CHANDAN V P	
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21		CHINNAPPA M R	
22	R17CV053	DANDU SIVA	
	R17CV054	DEEKSHA G R	
23	R17CV055	DEEPAK M	
24	R17CV057	DHARANI V	
25	R17CV058	DIVYANSH RAUNAK	
26	R17CV059	DNYANESHWAR	
27	R17CV060	G V ATHUL	
28	R17CV062	GAJENDRAKUMAR A N	
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49	R17CV084	J VIJAYALAKSHMI
50	R17CV085	JADHAV SAGAR AMBAR
51	R17CV086	JNANESH K
52	R17CV087	JOMKAP ETE
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93	R17CV135	METRE RESHMA DHANRAJ
94	R17CV136	MITHIN REDDY B M
95	R17CV138	MOHAMMAD MOIN
96	R17CV139	MOHAMMED FAIZAN R

98	R17CV141	MOHAMMED KHALID SAYEED
99	R17CV142	MOHAMMED SAIFUDDIN
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138	R17CV188	RAHUL KALE
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140	R17CV191	RAJU N G
141	R17CV192	RAJU TK
142	R17CV193	BOTTU SAI KIRAN
143	R17CV194	MOHAMMED HUZEFA M NADUVALAMANI
144	R17CV196	RAM BAREH
145	R17CV197	RANJITHKUMAR K
146	R17CV198	RAVITEJ HALLI
147	R17CV199	REVANASIDDAYYA

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Form Finding in Architecture a workshop as Skill Development Program

SDC Workshop: Form Finding in Architecture

Resource person: Asso. Prof. Raghuteja Vemana, Asst. Prof. Anupama R M and

Asst. Prof. Anup Kumar Prasad

Venue: Art Room, Clay workshop

Semester: **4th** Semester No. of Students: **39** students

Dates: **22nd**, **23rd** and **24th** February **2021**

For the fresh students of Architecture, form-generation from various resource becomes the critical task. To introduce students to the process of deriving architectural form, from anything and everything, a three days' workshop has been conducted.

The in-house faculties, Ar. Raghuteja Vemana, Dr. Anupama R M and Ar. Anup Kumar Prasad, formulated a 3 days' workshop for the architecture students to get inspire and translate any texture, shape, form existing in our surrounding and home, into an innovating architectural form.

Day 1: **Texture from the Environment**. Students were taken around the REVA campus and taught how to identify and extract texture existing in the surrounding. Through the process of abstraction, innovative 3D model for architecture has been evolved from each texture.











Day 2: **Looking through the Frame**. A bi-cycle has been kept as a reference. Students were asked to look through a frame of 6inch x 6 inch size. Further they translated the framed part of bi-cycle into an interesting 3D form for architecture.









Day 3: **Inspiration from daily groceries.** Further in continuation of the process of getting inspired from the day to day life elements, such as, soap bubble, melting candle, flame and fume has become inspiration for deriving 3D form for architecture.









Remarks: Students participated with enthusiasm. The brainstorming and exercise will guide them in future with any Design studio.



Report on

Parampara Series – The 3RD Dimension Workshop for B.Arch students By Competitions club

School of Architecture

Agenda: To help build a bridge between seniors and juniors through a series of

workshops by the senior students.

Guest Speaker: SAMSKRUTHI S PRABHU, Student - 2017-22 batch, RUSOA

Platform: **MS Teams Meetings**Dates: 17 October 2020

Coordinators: Ar. Akshatha Narayan (Competitions Club)

Ar. Nazish Abid (Competitions Club)

Participants: 53 Students, REVA University School of Architecture.

Competitions club of School of Architecture had arranged a workshop /expert talk on how to view designs in the 3rd dimension.

Key concepts covered:

- Basics of Model making.
- Different types of materials used for model making.
- How models help in understanding 3D spaces better.

Methodology:

Interactive presentation, step by step guide to make sectional model.

Agenda discussed:

The workshop focused on understanding

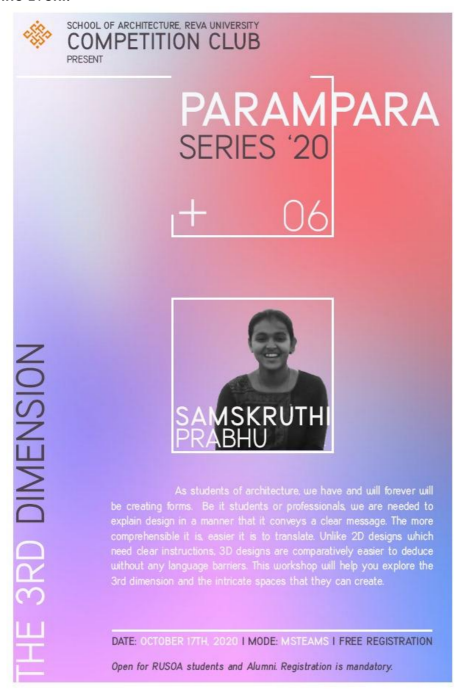
- Basics of 3D model making
- Different materials used for making better models
- Different ways to do a detailed sectional model
- Importance of anthropometry
- Highlighting the important features
- Origami furniture

The workshop was an introductory session on how to build sectional models. Students were encouraged to explore the different materials and methods in model making. Workshop ended with a positive feedback from students.



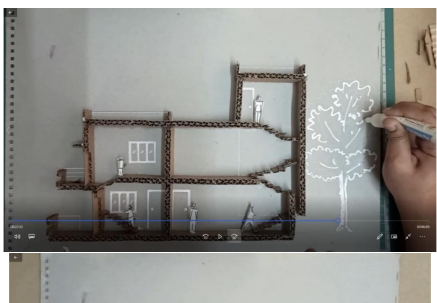
We would like to thank our honourable Chancellor Sir, Management REVA University, Director Dr. Sapna Papu ma'am, Asst. Director Vidya Srikant ma'am and all the faculty of REVA University School of Architecture for their continuous support and guidance.

Poster for the Event:



Screenshots from the workshop.:







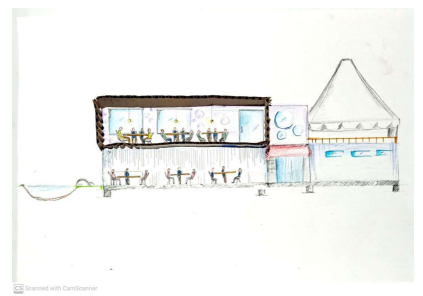


Students response:

Overall response – a very interactive and good session with many insights.

Models attempted by workshop attendees:

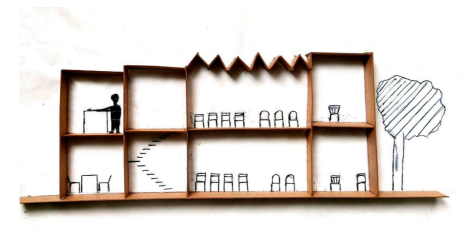














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School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengalaru - 560 064



Report on ANVESHANA 2021 On 9 July 2021

No of student Participants- 39 Resource person- Ar. Sarika Agarwal Coordinated by Ar. Shubhi S., Associate Professor, RUSOA

School of Architecture, REVA University organized an online Students' seminar on Architecture & Urbanism- **Anveshana 2021** on July 9, 2021. The seminar was planned as the culmination of the architectural research writing course for 6th semester students of RUSOA. The theme of the seminar was – Stories from Bengaluru with Ar. Sarika Agarwal, Former professor, Ayojan School of Architecture as the resource person for the seminar.

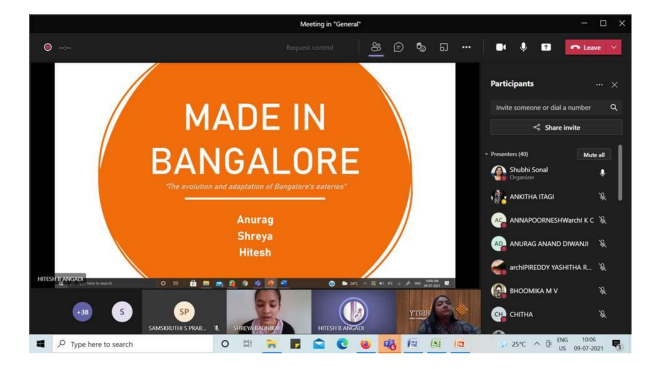
The seminar started with an inaugural session helmed by the student moderators. The student moderators introduced the theme and its significance to the audience along with giving an introduction to the resource person. Prof. Vidya Srikanth, Director, School of Architecture welcomed the resource persons, faculty members and students and appreciated the efforts put together by students in carrying out research work despite the pandemic situation in Bangalore.

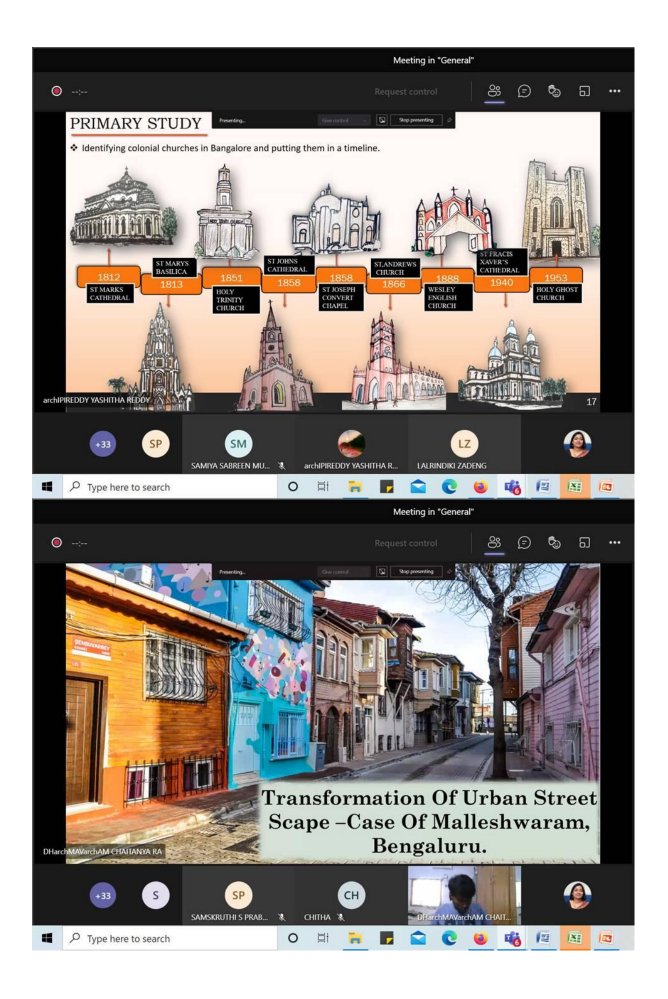
A total of 13 research papers based on various facets of Bangalore were presented during the course of the seminar. A wide range of diverse topics including residential typologies, lakes of Bangalore, Adaptive reuse, streetscape study etc were covered in the seminar. Each presentation was followed by a brief discussion and Question answer session where the resource person Ar. Sarika Agarwal shared her comments, suggestions and queries with the student groups.

Some images from the seminar are presented below-













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REVA University
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Yelahanka, Bengaluru - 560 064



Report on HERITAGE DOCUMENTATION OF VANI VILAS INSTITUTE IN COLLABORATION WITH ESTHETIQUE ARCHITECTS

Date- 26TH-30TH October 2021 Time- 9:30 AM- 3:30 PM

No of Students- 14 students of 5th semester B.Arch No of faculty members-01 Coordinated by Ar. Roshini M, School of Architecture, REVA University

REVA University School of Architecture in collaboration with **Esthetique Architects** conducted an architectural documentation of the proposed restoration of **Vani Vilas Institute at Kalasipalya** from **26**th-**30**th **October**, **2021**.

During the course of the 5-day short term internship with Esthetique architects, students were introduced to the different methods of heritage documentation like triangulation, marking levels using water tube, condition assessment of the heritage building and students also carried out photo and sketch documentation to develop the plans (ground and first), sections (longitudinal and latitudinal), elevations (front, rear and side) and details (door and window typologies, staircase details) of the heritage building.

The group of **14 students** were divided into five groups, consisting of two to three members, namely, ground floor team, first floor team, sections team, elevations team and details team. Each team was assigned a specific task which involved making preliminary sketches, taking measurements and photos, marking water levels using tube, triangulating reference points and drafting the final drawings on graph sheets. Students also had the opportunity to use different tools for documentation like laser measuring device, profile gauge and angle measurer. The documentation work began at 9:30 am and was completed by 3:30 pm on all the five days.

All the materials from this activity will be further utilized by Esthetique Architects for generating accurate digital architectural drawings, project estimation and costing and carry out the restoration of this century old historic building. This short-term internship with a firm and working on a live project, will indeed prove to be a great learning experience for the students in terms of understanding the historical, architectural, associational and social significance of heritage conservation and restoration of heritage buildings.

The students were also taken on an impromptu heritage walk near the historic core of Bengaluru. They visited the Bengaluru Fort, Vani Vilas Hospital, Minto Eye Hospital, Tipu Sultan's Summer Palace and Fort High School. The purpose of the heritage walk was to introduce the students to the Kote-Pete evolution of Bengaluru and understand the origin of healthcare architecture in this zone. The last destination of

Fort High School demonstrated how a newly restored heritage building can still be used for its original purpose.

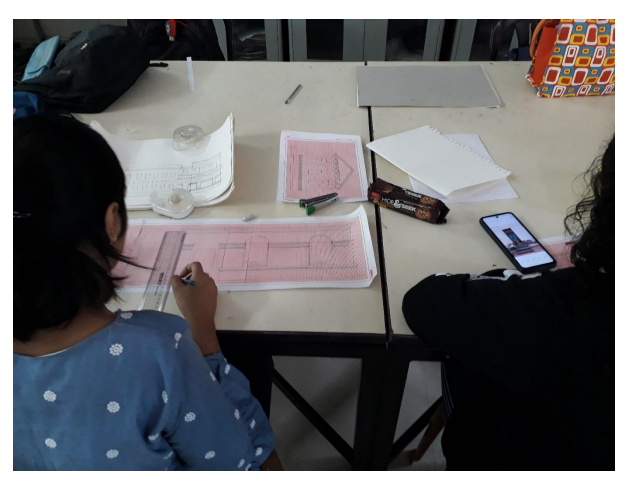
On the last day of the documentation, the principal of Vani Vilas Institute appreciated the students for their wonderful efforts and diligent work and also thanked the Director, School of Architecture for taking up this initiative with Esthetique Architects.

We thank the team and management at REVA University for their constant support and encouragement towards all our endeavours. Some photographs from the heritage documentation and walk are enclosed below.









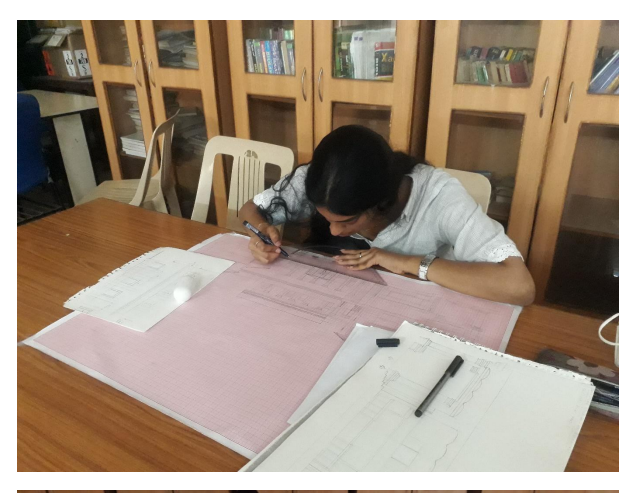


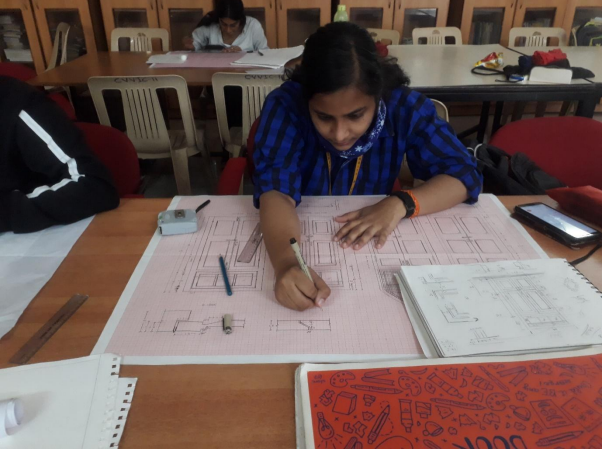




















School of Architecture - V Semester						
SI						
No	Student Name	Semester & Section				
1	Abirami T	V A				
2	Aishwarya Rajesh	V A				
3	Ashwin Kumar A	V A				
4	Bhoomika Prasad	V A				
5	Dinesh Kumar J	V A				
6	Greeshitha P M	V A				
7	Indumathi K	V A				
8	Selva Priya	V A				
9	Uthra Uday	V A				
10	Alen Joseph Martin	V B				
11	Kommi Mohan Sai	V B				
12	Pachava Sri Varsha	V B				
13	Tanushree Vinay Menon	V B				
14	Satakshi Gupta	V B				
Faculty Name - Ar Roshini M						

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School of Architecturo
REVA University
Fatkmini Knowledge Park, Kattigenahalli
Yetahanka, Bengularu - 560 064



Architectural Photography: Ways to Inspire Creativity

as a Skill Development Course

SDC Workshop: Architectural Photography: Ways to Inspire Creativity

Resource person: Gurusiddappa GE

Venue: MS Team
Semester: 3rd Semester
No. of Students: 33 students

Dates: 16th to 19th August 2021

School of Architecture offered a four-Day Skill Development Course for 3rd Semester students.



School of Architecture in Collaboration with UIIC

offers 4 Days Skill Development Course for Upcoming 3rd Semester Students

Architectural Photography : Ways to Inspire Creativity

Eligibility: Upcoming 3rd Semester Students



Tutor:

Gurusiddhappa G E Artist and Associate Professor Acharya's NRV School of Architecture

Awarded with the 46th National Academy Award by Lalit Kala Academi (National Academy of Art)

Venue: MS Team

Date : 16th, 17th, 18th and 19th August, 2021

Time: 9:00 A. M. to 4:00 P. M.



Architectural Photography: Ways to Inspire Creativity looked at how architectural students could observe their immediate environment from behind the lens and frame interesting on-goings better by using the principles of photography.

About the expert: Gurusiddhappa is an acclaimed artist and teacher associated with many institutions. He has studied at the Karnataka Chitrakala Parishath, Bangalore and at the Faculty of Fine Arts, M.S. University, Baroda. His works have been a part of numerous shows, exhibitions and auctions in Mumbai, Delhi, Chennai, and Bangalore. He was awarded the 46th National Academy Award by Lalit Kala Academi (National Academy of Art), New Delhi in 2004. He has also received scholarships from Arnawaz Vasudev's Charities, Chennai & Bangalore (1999-2000) and the Karnataka Lalit Kala Academy (2000). He is currently an Associate Professor at Acharya's NRV School of Architecture, Bangalore involved with teaching Photography and Basic Design.

Day 1 (16/08/2021): Students were introduced to the history of photography and about how it is linked to the other visual arts.

Assignment 1: The Selfie experiment – Students were asked to click their faces from angles and in lighting that they have not yet explored in monochrome. Review was given for the same.

Assignment 2: Photographing your work – Participants were asked to photograph their own architectural / basic design models with white or black backgrounds preferably outdoors. Students who did not have their work photographed household objects. Review was given for the same.

The day ended with introducing a few principles that could be used while photographing.

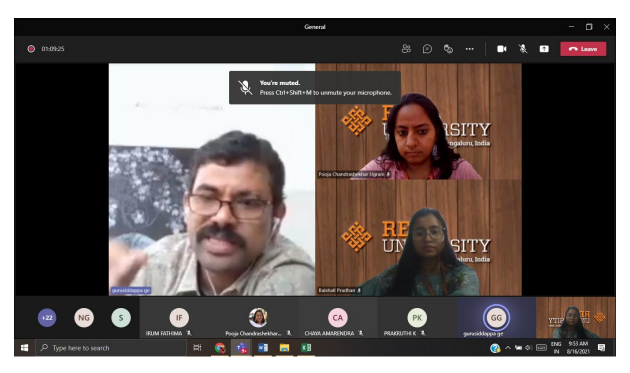
Day 2 (17/08/2021): Continuation of introducing 18 principles of photography. Reference photographs were shown and discussed to explain the same. Some of the topics covered were rule of thirds and frame within frame. Light was taken seriously under topics such as follow the sun and night photography. Some ideas from basic design such as symmetry, patterns, textures, lines were also introduced. Specific architectural elements such as ceilings, staircases, pillars were covered along with other architectural concepts of balance elements in space, and sense of scale. Different angles were explored such as worm's eye view and bird's eye view.

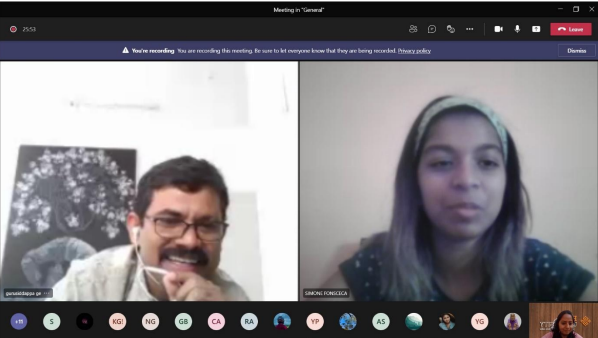
Students were given two breaks during the day to get back with interesting photographs that they captured based on the above mentioned principles and discussions on the same were held as they were reviewed.



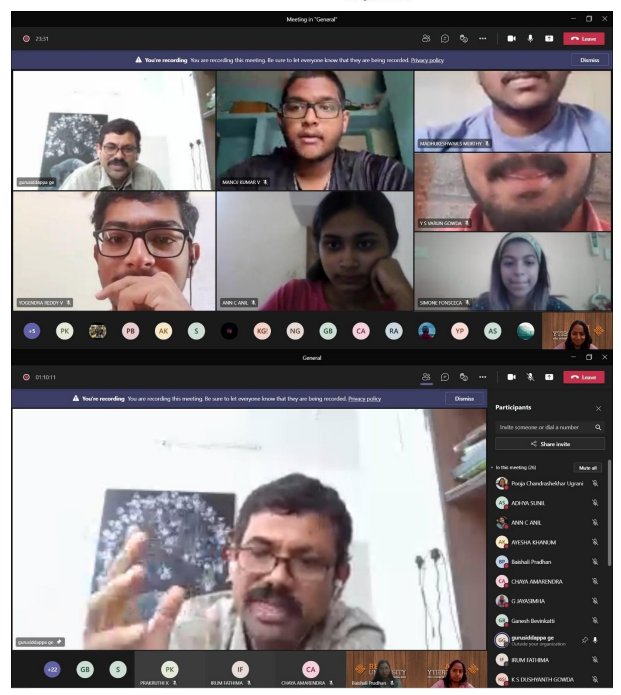
Day 3 & 4 (18 & 19/08/2021): Students were given two breaks during the day to get back with interesting photographs that they captured based on the above mentioned principles and discussions on the same were held as they were reviewed.

Screenshots from the workshop:









Remarks: The participants found the workshop engaging and immersive, as was mentioned at the end of the workshop. Since it was hands on, the participants were active and kept coming back with interesting work to discuss in spite of the constraint of being in their houses. The positive outcome of a scenario such as this was that photographs from different parts of India and the world poured in, which brough in diversity to the collection.

School of Architectura REVA University Sukmini Knowledge Park, Kattigenahalti Valdanda Bengaluru - 560 064



Let paper do all the talking – Origami Architecture

Skill Development Course

School of Architecture offered a four-Day Skill Development Course for 2nd Semester students. Two installations were created in 4 days. Students were requested to bring with them cutting mats, blades, cutters, metal scale, T scale, set squares, pencils, erasers, fevibond, strings, beads. Paper will be provided.

SDC Workshop: Let paper do all the talking – Origami Architecture

Resource person: Ar. Pooja Ugrani

Venue: School of architecture, REVA University

Semester: 2nd Semester No. of Students: 20 students

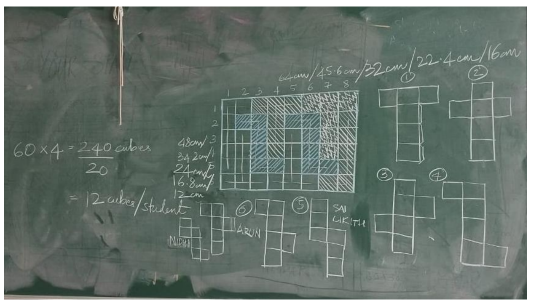
Dates: 26th, 27th, 28th, 29th May 2022





About the expert: Ar. Pooja Ugrani, Associate Professor at School of Architecture, REVA University runs a brand called Sound of Paper, that provides services in origami. She has conducted origami workshops for architectural colleges in the past where she explores spatial possibilities with students.

Day 1 & 2 (26 & 27/05/2022): Charismatic. Colour. Converge. A spiral cube installation This installation is an exercise in understanding colour theory. It comprises of spirals comprising of 60 squares each in primary and secondary colours made through surface development using chart paper. The succession of the squares in each spiral follows proportions of the Pythagorean tree. This was a group activity. Each student was asked to make 12 cubes.



Students were introduced to surface development through greenboard sketches

	Red	Blue	Yellow	Pueple	Green	Orange
8x 2x2x2 an cubes	Brono	trano	Bhanike Kusum	Rubina	and	Day Sand
8 x 2.8×2.3 x 2.8 cm cubes	Vi Jaya Vi Jakshmi Vi Stryta	180	Drupath.	Ban Johny.	1	Sarah Sunday
8 X AXAXA cum cubes	fair the	Rubina Samuelah	Hospina.	Bhavika.	gamede ale.	
8 X 5.7 x 5.7 cm cubes	Danish	Sahana.	Nidhi.	Anin Nidli	Sing Praise.	Tarten
8 x L8×8×8 Lcmcubes	Divya	Khaleeja.	Artin		Marcha Marcha	Monotha

Students chose which colour and size squares they were making





Day 3 & 4 (28 & 29/05/2022): Origami Mobiles This installation will be an individual activity where students will be taught the basics of origami and based on their experimentation with form, they would each come up with a lantern shaped mobile to be hung with strings. Test models generated with applying three bends to a corrugated surface and final models are shown below.













Remarks: This SDC was aimed at inculcating the basic skill of handling paper in students of architecture namely cutting, scoring, folding and sticking which are essential while making models. The course also helped with understanding colour theory, geometry, estimation. It gave the students a hands-on experience of building an installation and helped them work in teams.



SCHOOL OF ARCHITECTURE Let paper do all the talking _ SDC 2ND Semester B.Arch. - 2021-22 26th - 28th MAY, 2022

ID	Srn No	Name	26/05 (m)	26/5 (Af)	27/05 (m)	27/5 (Af)	26/05 (m)	28/5 (Af
1	R21RA012	SIMRAN RAJU GUPTA TAPUN	P	P	P	P	P'	P
2	R21RA015	KHATEEJA THUL KUBRA	P	P	P	P	P	0
3	R21RA039	KHATEEJA THUL KUBRA SYED-ARSALAN MEHDI BOKHARI	P	P	P	P	P	P
4	R21RA040	SYED DANISH	P	P	P	P	P	P
5	R21RA023	NIDHI S	P	P	P	P	P	P
6	R21RA003	ARUN C	P	P	P	P	P	P
7	R21RA035	SAMEEKSHA SHARMA	P	p	P	P	P	P
8	R21RA020	M Mamatha	P	P	P	P	P	P
9	R21RA013	HARIPRIYA R	P	P	P	P	P	P
10	R21RA022	NAYANA T M	P	P	P	P	P	P
11	R21RA033	SAHANA RAJU D	P	P	P	P	P	P
12	R21RA043	VIJAYLAXMI PATIL	P	P	P	p	P	P
13	R21RA018	KUSUMA V	P	P	P	P	P	P
14	R21RA005	BHAVIKA KUNJETI VENKATA	P	P	P	P	P	P
15	R21RA008	DEEPTHI R	A	A	A	A	A	A
16	R21RA009	DRUPATH SINGH	P	P	P	P	P	P
17	R21RA019	M DIVYA BHARATHI	P	P	P	P	P	P
18	R21RA031	RUBINA DARGA	P	P	P	P	P	P
19	R21RA036	Shylaja	P	þ	P	P	P	P
20	R21RA034	Sai Likith Yadav	P	P	P	P	P	P
21	R20AR036	Afnan	A	A	A	A	A	A
22	R21RA026	Ranjith	P	P	P	P	P	P

School of Architectura REVA University Fukmini Knowledge Park, Kattigenahalli Yelahanka, Bengalaru - 560 064



ARCHI MANIFESTO 2021

School of Architecture, REVA University organized an online Students' seminar, ARCHI MANIFESTO-2021 on 9th July 2021. The theme of the seminar was Futuristic & Sustainable Architecture.

The research papers worked out in the current semester as part of the Architectural Research Writing Course were presented in presence of resource person Ar. Vandana Pusalkar. Ten research papers on the above theme were prepared by students in a group of 4 members. The students, course coordinators, resource person, student moderators were welcomed by Prof. Vidya Srikanth, Director In-Charge in the inaugural session.

The range of topics selected by the student was appreciated well by the resource person. The array of topics ranges from traditional wisdom to modern energy efficiency. The topics varied from Haveli's of Rajasthan to Modifications in the design of living and office spaces during pandemic situations. Some topics related to Integrating Algae in Building Technology in the Built Environment to Increase Energy Efficiency, and Post Pandemic effects on Market Areas. Although there was no preliminary study on the post-pandemic situation, students took it as a challenge and completed the research process. Totally 10 papers were presented in a group of 4 students. The resource person and senior students appreciated the efforts of students in redesigning spaces to suit a pandemic situation. The students came up with model design too as the end product of their research which is required in the present context. The resource person gave her inputs/suggestions to further research too.

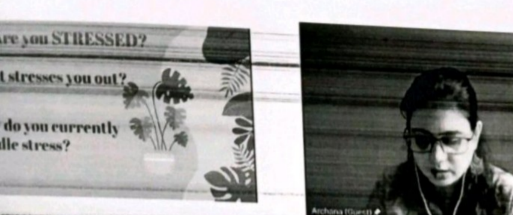
Students Presented:39

Student Moderatos: 3

Coordinator: Dr. Vimala Swamy.

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Volshania, Bengaluru - 560 054

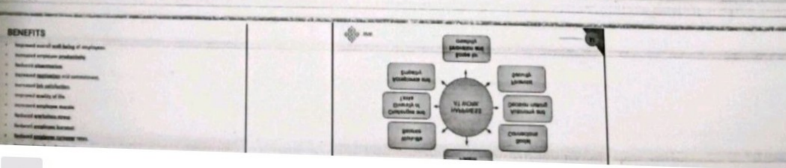
of performing Arts And Indic studies, REVA University conducted a 5 day FDPr. The ssionr was conducted on 13th September 2021 by Dr. Archana Sharma, Founding partner, its for Stress Management. It was a very engaging webinar where the attendees were also as Dr. Archana used various activities to show us how to deal with our stress. Her also mentioned how to avoid burnouts, what to do when we are stressed, And many



econd day's speaker Dr. Vinaycharya P, principal Samskrita Evening College, Karnataka krit University, Bengaluru Spoke about Reading for wellness. Dr. Vinaycharya taught us the ortance of reading. He also reiterated the importance of developing reading as a regular

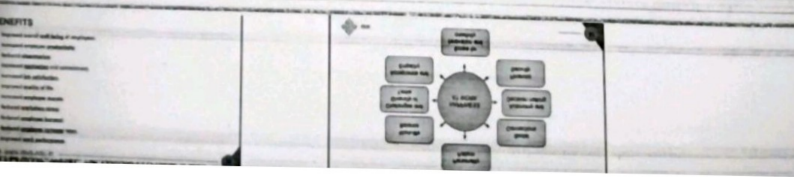
Third day of webinar was conducted by Dr. Shreevathsa, Professor and Head P.G Dept. Of rveda Samhitha and Siddhantha, Govt. Ayurveda Medical College, Mysore on 16th tember 2021 who informed us about Social and Ecological wellness in ancient Indic litions. Dr. Shreevasthsa additionally confirmed the connection between aesthetics, literature self actualization.

evelopment Dept. Of Administration REVA University, Bengaluru who provided a very formative webinar on Enhancing spiritual and professional happiness at Workplace. His talk ggested that concept of spirituality at work might seem like being religious, but nothing can be orther from the truth. His talk also mentioned how one can create Happy and healthy orkplaces.



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Name of the School: School of Computer Science and Applications

1. Student Development Programs (SDP) organized

Sl.	Date (from &	Title of the SDP	Program /	No. of	Name of the
No.	to)	organized	Semester Students	Students	Co-coordinator
	,	0		participated	(s)
1	08-11-2021 to	IoT Workshop	BCA/ V Sem A & B		` ,
	11-11-2021	•	Section	25.6	
2	15-11-2021 to	IoT Workshop	BCA/ V Sem C & D	256	
	18-11-2021	•	Section		
3	29-11-2021 to	Cyber Security &	BCA / I Sem A, B	322	
	01-12-2021	Ethical Hacking-L1	,C ,D & E		
4	20-12-2021 to	Cyber Security &	B.Sc/ I Sem	125	
	23-12-2021	Ethical Hacking-L1	B.Sc(H),		
			B.Sc(Cyber		
			Security),		
			B.Sc(Multimedia &		
			Animation)		
5	20-12-2021 to	Microsoft Technology	BCA/ III Sem A, B	242	
	24-12-2021	Associate-Database	,C & D		
		Administration			
		Fundamentals			
6	20-12-2021 to	Microsoft Technology	MCA & B.Sc(R) / V	146	
	23-12-2021	Associate-Security	Sem & VII Sem		
		Administration			
	10.01.00	Fundamentals			
7	10-01-2022	Microsoft Technology	M.Sc-DS/ I sem	65	Prof. Deepa B G
	to 13-01-2022	Associate- Python			
	20.01.2022	Programming	3.60.4.4.0.70.777	10.5	
8	20-01-2022 to	Microsoft Technology	MCA A & B/ III	136	
	24-01-2022	Associate- Python	Sem		
0	05 02 2022 4-	Programming	M.C. CC/III.C	27	
9	05-02-2022 to	Microsoft Technology	M.Sc –CS/ III Sem	27	
	09-02-2022	Associate- Python			
10	10.02.2022 +2	Programming Misses of Tasks also	D Ca(II)/ III Cam	45	
10	10-02-2022 to 14-02-2022	Microsoft Technology	B.Sc(H)/ III Sem	45	
	14-02-2022	Associate- Python			
11	7-02-2022 to	Programming Microsoft	MCA A & B/ I Sem	107	
11	11-02-2022 to	Techmology-HTML	WICA A & D/ I STIII	107	
	11-02-2022	& CSS			
12	11-02-2022 to	Microsoft	B.Sc(H)/ V Sem	56	
14	16-02-2022 to	Techmology- Azure	D.DC(II)/ V DCIII	30	
13	29-03-2022 to	Microsoft	MCA C/ I Sem	75	
13	04-04-2022	Techmology-HTML	WICA C/ I DOIII	13	
	0.T-0T-2022	& CSS			
14	25-04-2022 to	Pearson IT- HTML &	BCA A, B,C & D/V	310	

	29-04-2022	CSS	Sem	
15	09-05-2022 to	Pearson IT- Python	BCA A, B, C & D/	236
	13-05-2022	Programming	IV SEM	
16	18-04-2022 to	Pearson IT- Network	BCA A, B, C & D / VI	255
	22-04-2022	Security	SEM	
17	16-05-2022 to	IoT Boot Camp	B.Sc(H) / IV SEM	45
	20-05-2022			
18	09-05-2022 to	Ethical Hacking-	B.Sc(Cyber) &	92
	13-05-2022	Level-2	B.Sc(H) / II SEM	
19	18-04-2022 to	3 DS Max-	B.Sc(M & A) / II	30
	22-04-2022	Autodesk(ACU)	SEM	
20	23-05-2022 to	IoT Boot Camp	M.Sc- DS / II SEM	59
	27-05-2022			

S. Dr.S.SENTHIL

Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



School of Computer Science and Applications Skill Development Program

IoT Workshop

Name	IoT Workshop
Audience	5th Semester BCA section A/B/C/D
Date	8 th to 18 th November, 2021
Timing	8:30 am to 4:30pm
Number of audience participated	255
Venue	Class Room -414, 401, 415, 416
Resource person:	Mr. Manoj, Mr.Tousif.
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to upgrade the students' Knowledge in Fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Highlight of the programs were self-developed projects. IoT is the important technology to learn as most corporates is looking for the certified candidates.

The classes were conducted in the regular classrooms for 4 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to explain IoT Architecture, embedded system concepts, connectivity & networks in IoT, use Cup Carbon Simulator, perform data analytics in splunk.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

Topics Discussed:

- 01: Introduction to Raspberry pi 3 and 4
- 02: Understanding the Raspberry Pi components
- 03: How to install Raspbian OS on Raspberry Pi 3 and 4
- 04: Introduction to C and Arduino
- 05: How to Set up the Home Screen
- 06: Raspberry Pi Sensors and Module Kits
- 07: Making Files and Navigating the File System
- 08: Introduction to the Shell
- 09: Introduction to Python Programming Language
- 10: How to Connect Raspberry Pi 3 and 4 to External Devices
- 12: How to write File Permissions and Arguments commands
- 13: How to Schedule Tasks to Run at Startup
- 14: Variables and Decision Making
- 15: Connecting sensors to home appliances
- 16: Node MCU Projects

Session Photos:



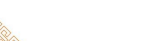




Banner:



School of Computer Science and Applications in association with University Industry Interaction Center



Organises a

Workshop on Internet of Things

Batch 1

Section : V - BCA, A & B

Date : 8th to 11th November, 2021

Batch 2

Section : V - BCA, C & D

Date : 15th to 18th November, 2021

www.reva.edu.in

Dr.S.SENTHIL
Director

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



School of Computer Science and Applications Skill Development Program

IoT Workshop

Name	IoT Workshop
Audience	5th Semester BCA section A/B/C/D
Date	8 th to 18 th November, 2021
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Venue	Class Room -414, 401, 415, 416
Resource person:	Mr. Manoj, Mr.Tousif.
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to upgrade the students' Knowledge in Fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Highlight of the programs were self-developed projects. IoT is the important technology to learn as most corporates is looking for the certified candidates.

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- 01: Introduction to Raspberry pi 3 and 4
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- 15: Connecting sensors to home appliances
- 16: Node MCU Projects

Session Photos:







Banner:



School of Computer Science and Applications in association with University Industry Interaction Center



Organises a

Workshop on Internet of Things

Batch 1

Section : V - BCA, A & B

Date : 8th to 11th November, 2021

Batch 2

Section : V - BCA, C & D

Date : 15th to 18th November, 2021

www.reva.edu.in

Dr.S.SENTHIL
Director
School of Computer Science & Applications

REVA University, Kattigenahalli, Bangalore - 560 064.



School of Computer Science and Applications Skill Development Program

Cyber Security and Ethical Hacking Level-1

Name	SDP on "Cyber Security and Ethical Hacking Level-1"
Audience	1st Semester BCA section A/B/C/D/E
Date	29 th November to 02 nd December, 2021
Timing	8:30 am to 4:30pm
Number of audience participated	322
Venue	Class Room -414, 401, 412, Justice Hegde Seminar Hall
Resource person:	Mr. Manoj, Mr.Tousif, Mr. Martuj
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
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The objective of the program was to create awareness among the students / faculty about the THREATS & CYBER Security & Importance of Ethical Hacking. Ethical byte Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

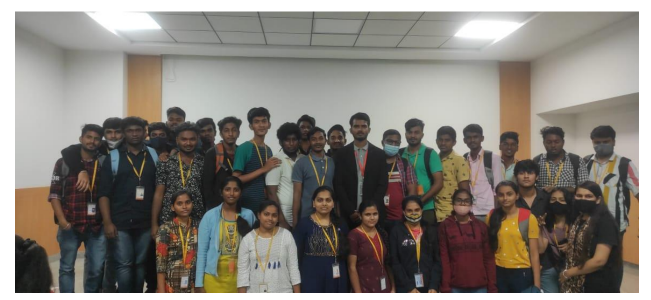
The outcome of the event was students learned fundamental understanding of various computer and network security threats such as identity theft, credit card fraud, online banking phishing scams, virus and backdoors, emails hoaxes, sex offenders lurking online, loss of confidential information, hacking attacks and social engineering. More importantly, the skills learned from the class helps students take the necessary steps to mitigate their security exposure.

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- 14: Hacking Web Applications
- 15: SQL Injection
- 16: Hacking Wireless Networks
- 17: Hacking Mobile Platforms
- 18: IoT Hacking
- 19: Cryptography

Session Photos:











Banner:



School of Computer Science and Applications

Organises a Skill Development Program on

Cyber Security & Ethical Hacking Level 1

for

I Semester BCA

Date : 29th and 30th November, 2021 and 1st and 2nd December, 2021

www.reva.edu.in

Dr.S.SENTHIL Director

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



School of Computer Science and Applications Skill Development Program

Cyber Security and Ethical Hacking Level-1

Name	SDP on "Cyber Security and Ethical Hacking Level-1"
Audience	I B.Sc(H), I B.Sc(Cyber Security) & I B.Sc(Multimedia
	& Animation)
Date	20-12-2021 to 23-12-2021
Timing	8:30 am to 4:30pm
Number of audience participated	124
Venue	Class Room -401, 402, 403 Vivekananda Block
Resource person:	Mr. Manoj, Mr.Tousif, Mr. Martuj
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

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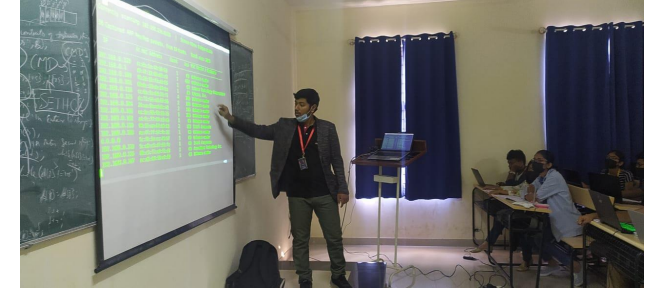
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Session Photos:





Banner:



School of Computer Science and Applications

Organises a Skill Development Program on

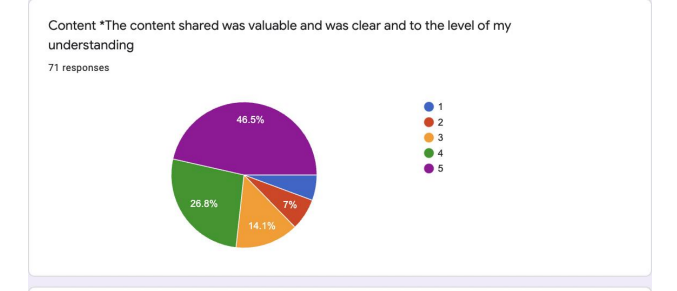
Cyber Security & Ethical Hacking Level 1

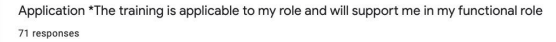
for I Semester B.Sc

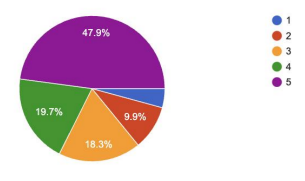
Date: 20th to 23rd December, 2021

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Feedback:

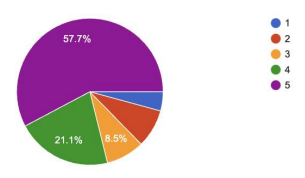






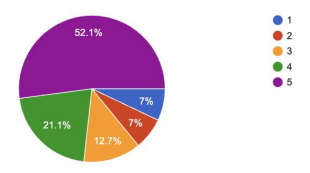
Hands on application/demo : The trainer was able to give me hands on experience and demo which made it easier for me to follow

71 responses



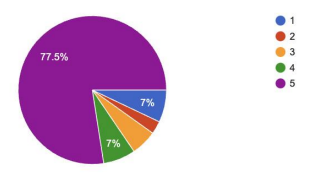
Duration: The training was structured and time management was well planned

71 responses



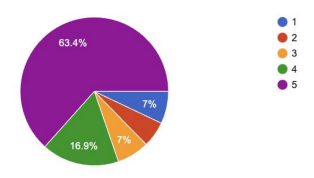
Trainer: How knowledgeable was the trainer

71 responses



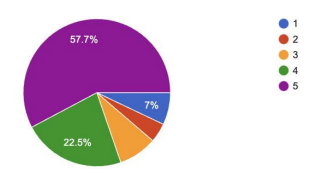
Presentation: The presentation was good and queries / doubts raised were answered

71 responses



Overall Rating

71 responses



Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



School of Computer Science and Applications Skill Development Program

Cyber Security and Ethical Hacking Level-1

Name	SDP on "Cyber Security and Ethical Hacking Level-1"
Audience	1st Semester BCA section A/B/C/D/E
Date	29 th November to 02 nd December, 2021
Timing	8:30 am to 4:30pm
Number of audience participated	322
Venue	Class Room -414, 401, 412, Justice Hegde Seminar Hall
Resource person:	Mr. Manoj, Mr.Tousif, Mr. Martuj
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to create awareness among the students / faculty about the THREATS & CYBER Security & Importance of Ethical Hacking. Ethical byte Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

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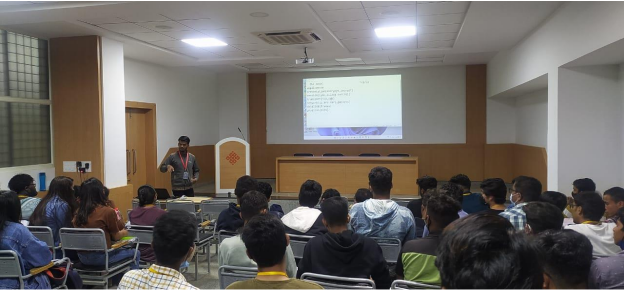
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Session Photos:











Banner:



A ERSITY School of Computer Science and Applications

Organises a Skill Development Program on

Cyber Security & Ethical Hacking Level 1

for

I Semester BCA

Date : 29^{th} and 30^{th} November, 2021 and 1^{st} and 2^{nd} December, 2021

www.reva.edu.in

Dr.S.SENTHIL

Director

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



School of Computer Science and Applications Skill Development Program MICROSOFT DATABASE ADMINISTRATION FUNDAMENTALS

Name	SDP on "MTA: Database Administration
	Fundamentals"
Audience	3rd Semester BCA section A/B/C/D
Date	20 December 2021-24 December 2021
Timing	8:30 am to 6:00 pm
Number of audience participated	242
Mode	Online
Resource person:	Mr. Radeesh Kutty (Microsoft Trainer)
Event organizing Body	School of Computer Science and Applications in
_	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

Data is at the center of today's applications; today's organizations simply cannot operate without data. In many ways, business today *is* data. Without data, businesses would not have the ability to manage finances, conduct transactions, or contact their customers. Databases are created to store and organize this data. The better the design and utility of the database, the better the organization will be positioned to compete for business.

The objective of the training program is to prepare students for designing and maintaining an enterprise's databases, placing the DBA squarely at the center of the business. The DBA has the opportunity to learn about many facets of business and how they interrelate. The DBA can explore groundbreaking technologies as they are adopted by the organization. Exposure to new technology keeps the job stimulating—but frustrating if you are trying to figure out how a new technology works for the first time. The DBA is often working alone in these endeavors; does not have access to additional expertise to assist when troubles arise.

- understand what a table is and how it relates to the data that will be stored in the database; columns/fields, rows/records
- Understand relational database concepts
- Understand data manipulation language (DML)
- understand what DML is and its role in databases Understand data definition language (DDL)
- understand how T-SQL can be used to create database objects, such as tables and views
- understand what a relational database is, the need for relational database management systems (RDBMS), and how relations are established
- understand what data types are, why they are important, and how they affect storage requirements
- purpose of tables; create tables in a database by using proper ANSI SQL syntax Create views
- Create stored procedures and functions
- understand how data is inserted into a database, how to use INSERT statements Update data
- understand when to use views and how to create a view by using T-SQL or a graphical designer
- utilize SELECT queries to extract data from one table, extract data by using joins, combine result sets by using UNION and INTERSECT
- understand how data is updated in a database and how to write the updated data to the database by using the appropriate UPDATE statements, update by using a table

- delete data from single or multiple tables, ensure data and referential integrity by using transactions
- understand the reasons for normalization, the five most common levels of normalization, how to normalize a database to third normal form
- understand clustered and non-clustered indexes and their purpose in a database
- Understand database backups and restore
- understand the reason for keys in a database, choose appropriate primary keys, select appropriate data type for keys, select appropriate fields for composite keys, understand the relationship between foreign and primary keys
- understand the need to secure a database, what objects can be secured, what objects should be secured, user accounts, and roles
- understand various backup types, such as full and incremental, importance of backups, how
 to restore a database.

Session Links:

20-12-21 III-BCA(A&B)

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

 $\underline{join/19\%3ameeting_NWY2ZTE5NzUtNzQ2Yi00MzI1LTllNjItMjlkOWZhY2VjZDBi\%40threa\underline{d.v2/0?context=\%7b\%22Tid\%22\%3a\%22474565c1-bca4-4295-a2f5-}$

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

20-12-21 III-BCA(C&D)

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b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

21-12-21 III-BCA(A&B)

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

join/19%3ameeting_M2EyYmE5NmUtZGJjOS00ZjcxLWExYTAtNTQzOTkwY2ZhNjUx%40t hread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

21-12-21 III-BCA(C&D)

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

join/19%3ameeting_MWJkOGYxYjQtOThmMi00MWY5LWE2MDYtNDJiMzVlODg0OGYy %40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

22-12-21 III-BCA(A&B)

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join/19%3ameeting_MjI3MDdhODEtYTcwMy00ODQ0LTkzZWEtYTI3YTVkYzk3OTk1%40t hread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

22-12-21 III-BCA(C&D)

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

join/19%3ameeting ZjkwN2JmNTAtOTE2NS00YmI1LWIyYTMtYWEwODY3Mjk2MWQy% 40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

23-12-21 III-BCA(A&B)

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

join/19%3ameeting_MDQ5ZDI3NTctZDAzMC00ZTgwLWEyOGItZjVhOTNlMWY5NGU2%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

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24-12-21 III-BCA(A&B)

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

join/19%3ameeting_ODgyYTVkMTQtOTViNC00NjU3LWI0NmQtNmFiMzViYmUwNTU4%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

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24-12-21 III-BCA(C&D)

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

join/19%3ameeting_MjE1YzRhYWYtMzQwOS00MzkzLTk3ODAtMzcwMDRiYjQ2MDc2%4 Othread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

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School of Computer Science and Applications

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Database Administration Fundamentals

for III Semester BCA

Date: 20th to 24th December, 2021

www.reva.edu.in

Dr.S.SENTHIL Director

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



IoT Workshop

Name	IoT Workshop
Audience	5th Semester BCA section A/B/C/D
Date	8 th to 18 th November, 2021
Timing	8:30 am to 4:30pm
Number of audience participated	255
Venue	Class Room -414, 401, 415, 416
Resource person:	Mr. Manoj, Mr.Tousif.
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to upgrade the students' Knowledge in Fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Highlight of the programs were self-developed projects. IoT is the important technology to learn as most corporates is looking for the certified candidates.

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Session Photos:

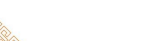








School of Computer Science and Applications in association with University Industry Interaction Center



Organises a

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Section : V - BCA, A & B

Date : 8th to 11th November, 2021

Batch 2

Section : V - BCA, C & D

Date : 15th to 18th November, 2021

www.reva.edu.in

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MICROSOFT: INTRODUCTION TO PROGRAMMING

USING PYTHON

Name	SDP on "MTA: Introduction To Programming Using
	Python "
Audience	1st Semester MSC
Date	10 January 2022- 13 January 2022
Timing	9:30 am to 4:30 pm
Number of audience participated	65
Mode	Online(MS Teams)
Resource person:	Ms. Arya Eldho (Microsoft Trainer)
Event organizing Body	School of Computer Science and Applications in
-	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The objective of MTA: Introduction to Programming Using Python certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct Python code, recognize data types supported by Python, and the ability to recognize and write Python code that will logically solve a given problem.

- Evaluate an expression to identify the data type Python will assign to each variable
- Perform data and data type operations
- Determine the sequence of execution based on operator precedence
- Select the appropriate operator to achieve the intended result
- Construct and analyze code segments that use branching statements
- Construct and analyze code segments that perform iteration
- Construct and analyze code segments that perform file input and output operations
- Construct and analyze code segments that perform console input and output operations

- Document code segments using comments and documentation strings
- Construct and analyze code segments that include function definitions
- Analyze, detect, and fix code segments that have errors
- Analyze and construct code segments that handle exceptions
- Perform basic operations using built-in modules
- Solve complex computing problems by using built-in modules

Session Online Links:

1) 10-1-2022:SDP: I-M.Sc.-Python Programming

 $https://teams.microsoft.com/l/meetup-join/19\%3ameeting_ZTZkMzJmNjAtY2U0Mi00MmVjLTllZDctMDc0YWMxMGRjODA5\%40thread. v2/0?context=\%7b\%22Tid\%22\%3a\%22474565c1-bca4-4295-a2f5-b0c7dbf2591c\%22\%2c\%22Oid\%22\%3a\%2270be0524-e07b-48b5-bfb2-dc19fe96e031\%22\%7d$

2) 11-1-2022:SDP: I-M.Sc.-Python Programming

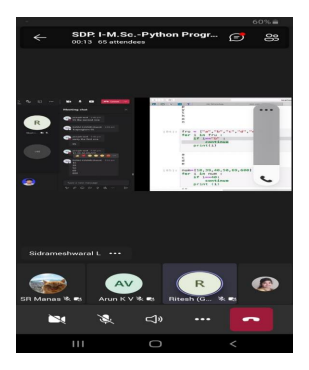
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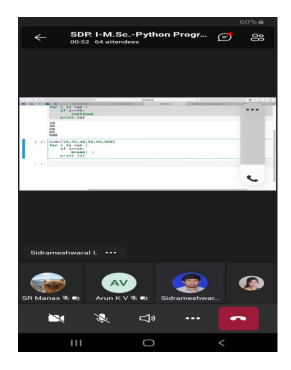
3) 12-1-2022:SDP: I-M.Sc.-Python Programming https://teams.microsoft.com/I/meetup-join/19%3ameeting_YjEzYWJiZjYtNmQ5ZC00MzNiLTgyZDEtNTk4ZDk1OTA3ZGI4%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

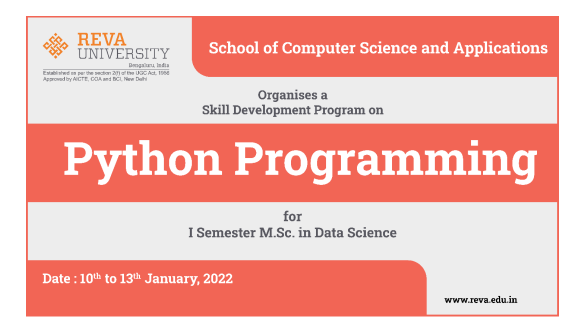
4) 13-1-2022:SDP: I-M.Sc.-Python Programming

https://teams.microsoft.com/l/meetupjoin/19%3ameeting NTk0MmE4NGEtZDMwNS00M2Q0LTkxZWUtZGIzZWYwODQ1NTQw%40thr ead.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

Session Photos:











MICROSOFT: INTRODUCTION TO PROGRAMMING

USING PYTHON

Name	SDP on "MTA: Introduction To Programming Using
	Python "
Audience	III Semester MCA
Date	20 January 2022- 24 January 2022
Timing	9:30 am to 4:30 pm
Number of audience participated	136
Mode	Online(MS Teams)
Resource person:	Ms. Arya Eldho (Microsoft Trainer)
Event organizing Body	School of Computer Science and Applications in
_	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The objective of MTA: Introduction to Programming Using Python certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct Python code, recognize data types supported by Python, and the ability to recognize and write Python code that will logically solve a given problem.

- Evaluate an expression to identify the data type Python will assign to each variable
- Perform data and data type operations
- Determine the sequence of execution based on operator precedence
- Select the appropriate operator to achieve the intended result
- Construct and analyze code segments that use branching statements
- Construct and analyze code segments that perform iteration

- Construct and analyze code segments that perform file input and output operations
- Construct and analyze code segments that perform console input and output operations
- Document code segments using comments and documentation strings
- Construct and analyze code segments that include function definitions
- Analyze, detect, and fix code segments that have errors
- Analyze and construct code segments that handle exceptions
- Perform basic operations using built-in modules
- Solve complex computing problems by using built-in modules

Session Online Links:

1) 20-1-2022:SDP: III MCA-Python Programming

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

join/19%3a9YIInF6lz4PergywewKwndgB1Wb0OgvkALUvmUXeBzo1%40thread.tacv2/16425899 43385?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

2) 21-1-2022:SDP: III MCA-Python Programming

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

join/19%3ameeting_NGI2MDU5NDctYWFlZi00NmFkLTgxYzYtMGI4YjA0MjNlYjE2%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

3) 22-1-2022:SDP: III MCA-Python Programming

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

join/19%3ameeting_NDZkMzEwN2EtMDYzOC00ZjdmLWE0NzYtNWU3YTU0NzNhZGVi%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

4) 24-1-2022:SDP: III MCA-Python Programming

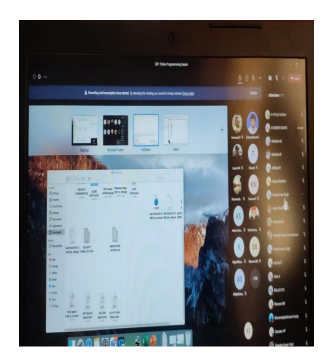
https://teams.microsoft.com/l/meetup-

join/19%3ameeting_MjJlNGU4YzItOTZlYy00YjhjLTllYWItMzE2MTY4ZTViOTM3%40thread.v2/0?c ontext=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

Session Photos:











MICROSOFT: INTRODUCTION TO PROGRAMMING

USING PYTHON

Name	SDP on "MTA: Introduction to Programming Using
	Python "
Audience	III Semester M.Sc in Computer Science
Date	5 th February 2022- 9 th February 2022
Timing	9:30 am to 4:30 pm
Number of audience participated	27
Mode	Online(MS Teams)
Resource person:	Mr. Radeesh(Microsoft Trainer)
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

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- Evaluate an expression to identify the data type Python will assign to each variable
- Perform data and data type operations
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- Construct and analyze code segments that perform console input and output operations
- Document code segments using comments and documentation strings
- Construct and analyze code segments that include function definitions
- Analyze, detect, and fix code segments that have errors
- Analyze and construct code segments that handle exceptions
- Perform basic operations using built-in modules
- Solve complex computing problems by using built-in modules

Session Online Links:

1) 5-2-2022:SDP: III-M.Sc.-Python Programming

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

join/19%3ac4854f869d89449baf74fe6b57a182e3%40thread.tacv2/1643867346022?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

2) 7-2-2022:SDP: III-M.Sc.-Python Programming

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

join/19%3ac4854f869d89449baf74fe6b57a182e3%40thread.tacv2/1643868495531?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

3) 8-2-2022:SDP: III-M.Sc.-Python Programming

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

join/19%3ac4854f869d89449baf74fe6b57a182e3%40thread.tacv2/1643868661014?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

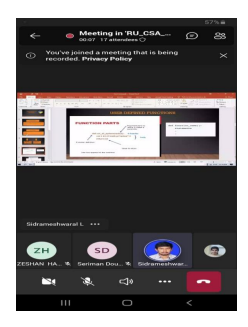
4) 9-2-2022:SDP: III-M.Sc.-Python Programming

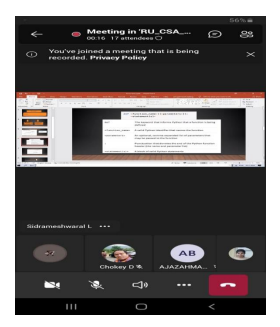
https://teams.microsoft.com/l/meetup-

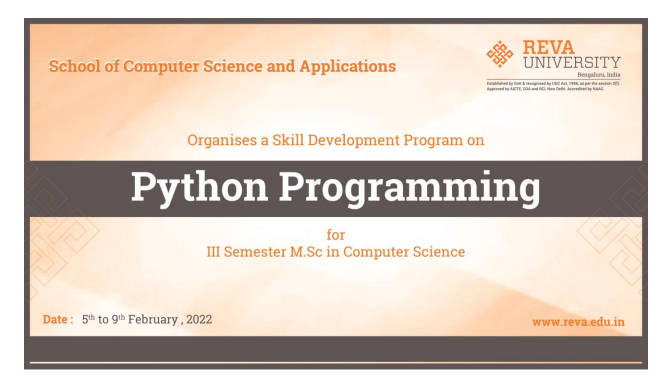
join/19%3ameeting_ODk2ODJiOWYtZmQyMS00Nzk4LTllOWMtZmE0MTZlODYyMmU3%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

Session Photos:







Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



MICROSOFT: INTRODUCTION TO PROGRAMMING

USING PYTHON

Name SDP on "MTA: Introduction To Programming Using Python " III Semester B.Sc(H) Audience 10th February 2022- 14th February 2022 Date 9:30 am to 4:30 pm **Timing** Number of audience participated 45 Mode Online(MS Teams) Mr. Radeesh (Microsoft Trainer) Resource person: Event organizing Body School of Computer Science and Applications in Association with UIIC cell, REVA University SDP coordinator Prof. Deepa B G

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The objective of MTA: Introduction to Programming Using Python certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct Python code, recognize data types supported by Python, and the ability to recognize and write Python code that will logically solve a given problem.

- Evaluate an expression to identify the data type Python will assign to each variable
- Perform data and data type operations
- Determine the sequence of execution based on operator precedence
- Select the appropriate operator to achieve the intended result
- Construct and analyze code segments that use branching statements

- Construct and analyze code segments that perform iteration
- Construct and analyze code segments that perform file input and output operations
- Construct and analyze code segments that perform console input and output operations
- Document code segments using comments and documentation strings
- Construct and analyze code segments that include function definitions
- Analyze, detect, and fix code segments that have errors
- Analyze and construct code segments that handle exceptions
- Perform basic operations using built-in modules
- Solve complex computing problems by using built-in modules

Session Online Links:

1) 10-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387204384?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

2) 11-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387237835?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

3) 12-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387237835?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

4) 14-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387270099?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

School of Computer Science and Applications



Organises a Skill Development Program on

Python Programming

for III Semester B.Sc (H)

Date: 10th to 14th February, 2022

www.reva.edu.in

Dr.S.SENTHIL

Director

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



School of Computer Science and Applications

Skill Development Program

MICROSOFT: INTRODUCTION TO PROGRAMMING

USING HTML/CSS

Name	SDP on "MTA: Introduction to Programming Using HTML/CSS"
Audience	1st Semester MCA (A Section)
Date	7th February 2022- 11 February 2022
Timing	8:30 am to 4:30 pm
Number of audiences participated	54
Mode	Online (Microsoft Teams)
Resource person:	Mr. Rohit Raj Suryavanshi
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The objective of MTA: Introduction of WEB Programming Using HTML/CSS certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct HTML/CSS code, and the ability to recognize and write HTML/CSS code that will logically solve a given problem.

- Evaluate an expression to identify the HTML/CSS/JS code will assign to each variable
- Explained difference between semantic elements/tag and normal elements
- Created layout using xhtml elements then converted that layout using html semantic elements
- Covered topics like form and its types, table, semantic elements, regular elements, meta elements,

- Explained difference between CSS3 and older version of CSS
- Covered all basic properties and values of CSS, selectors, pseudo elements, alignment properties like float, flex and position set of properties, responsive layout, box modal, typography properties
- Explained CSS3 properties and practically applied and tested
- Applied CSS properties on semantic/html5 layout and made it responsive
- Briefly explained JavaScript language
- Explained basic developer tool, browsers, shared real time project approach etc

Session Online Links:

1) 9-2-2022: I MCA-A SDP (HTML & CSS)

https://teams.microsoft.com/l/meetupjoin/19%3ameeting YWFmMmMwZGYtMzkwZC00ZWM2LTgzNmYtZTg2MzhmYjZjMDB m%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9bafde2845b99302%22%7d

2) 10-2-2022: I MCA-A SDP (HTML & CSS)

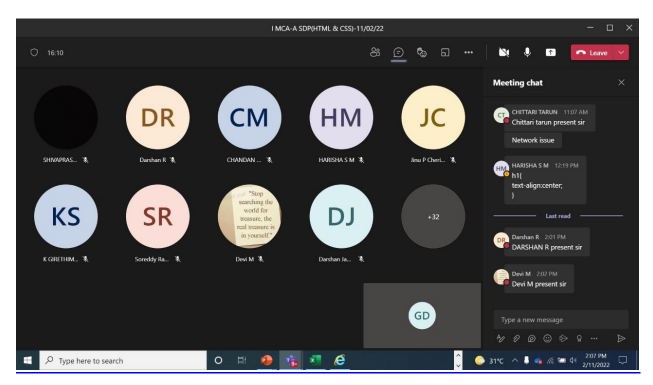
https://teams.microsoft.com/l/meetupjoin/19%3ameeting ODQyNjU4NDctODkyMC00NTlmLThhMTMtYzY4Y2U4NDcwY2Q0%4 Othread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9bafde2845b99302%22%7d

3) 11-2-2022: I MCA-A SDP (HTML & CSS)

https://teams.microsoft.com/l/meetupjoin/19%3ameeting OGFjYmRiNGUtOTIwMS00ZjA3LWEyMzctNGJINzFmOTdjNTJk%40th read.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9bafde2845b99302%22%7d

Screenshots:





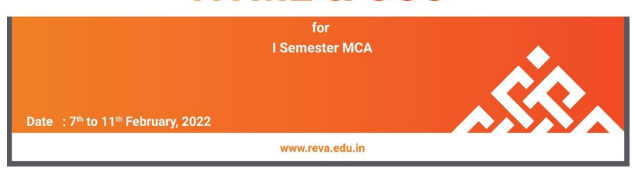
School of Computer Science and Applications

School of Computer Science and Applications

Organises a

Skill Development Program on

HTML & CSS



Director



MICROSOFT: INTRODUCTION TO PROGRAMMING

USING HTML/CSS

Name	SDP on "MTA: Introduction To Programming Using
	HTML/CSS"
Audience	1st Semester MCA (B Section)
Date	7th February 2022- 11 February 2022
Timing	8:30 am to 4:30 pm
Number of audience participated	53
Mode	Online (Microsoft Teams)
Resource person:	Mr. Vipul Litoriya
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The objective of MTA: Introduction of WEB Programming Using HTML/CSS/JS certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct HTML/CSS/JS code, and the ability to recognize and write HTML/CSS/JS code that will logically solve a given problem.

- Explained the concepts related to HTML5 layout
- Explained the topics related to html semantic elements.
- Concepts explained related to CSS3
- HTML and CSS concepts explained in detail

- Define all tags and their connection with local server
- CSS properties explained.
- Explained related to selectors, box model, flex.
- All concept about the CSS and there styling and effect on the html files
- Took revision on HTML and CSS concepts.

Session Online Links:

1) 9-2-2022: I MCA-B SDP (HTML & CSS)

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

join/19%3ameeting NWMxMTFhNWUtZDQ5Yy00NDEzLTkyYTQtNGQ1YjQ5MTRkZDU3%40thre ad.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9baf-de2845b99302%22%7d

2) 10-2-2022: I MCA-B SDP (HTML & CSS)

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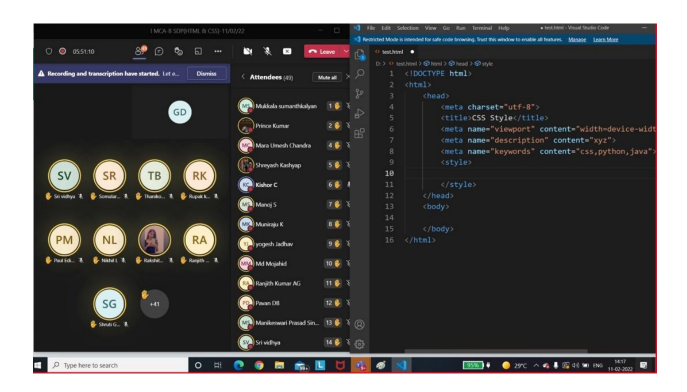
join/19%3ameeting NTRkYzEwODUtMWU5MC00YzA0LTlkNDktYmNlMml4MWlxMmZi%40thre ad.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9baf-de2845b99302%22%7d

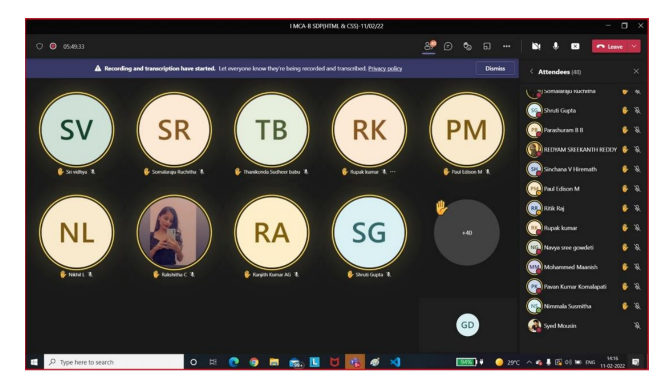
3) 11-2-2022: I MCA-B SDP (HTML & CSS)

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

join/19%3ameeting NGIwYzRiOGMtMDA2NS00NzliLWI4ZTgtMTI4ZjlkMTAwYWJj%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22950711e6-994d-49a5-9baf-de2845b99302%22%7d

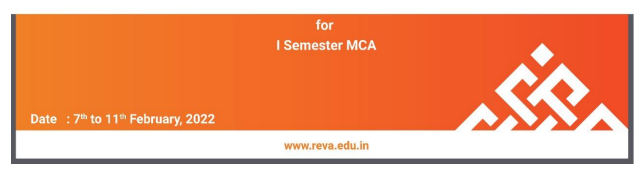
Sreenshots:







HTML & CSS



Director



Azure Fundamentals

Name	SDP on "Microsoft Technology Associate-Azure Fundamentals"
Audience	V B.Sc(H)
Date	11-02-2022 to 16-02-2022
Timing	8:30 am to 4:30pm
Number of audience participated	56
Venue	Online
Resource person:	Mr. Mulla Mainuddin, Azure Devops Engineer, MIND TREE LTD.
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to create awareness among the students about the Cloud concepts, benefits of using Cloud services, Azure architecture and services, Azure compute and network services and Azure management and governance.

The outcome of the event was students learned fundamental understanding of various Azure services.

Session Link:

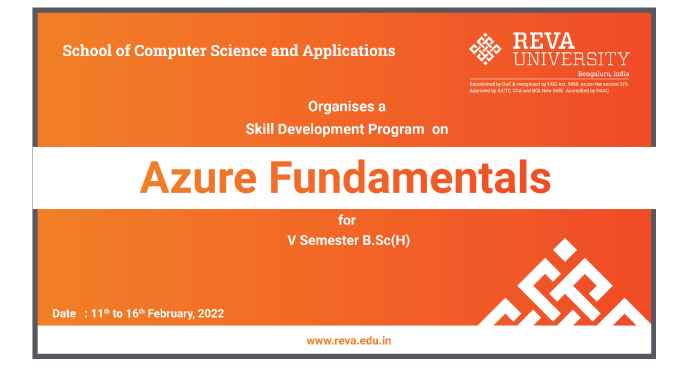
SDP: AZURE Fundamentals

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

join/19%3a34b54712947640f683944edeab7ad492%40thread.tacv2/1644210758689?context=% 7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

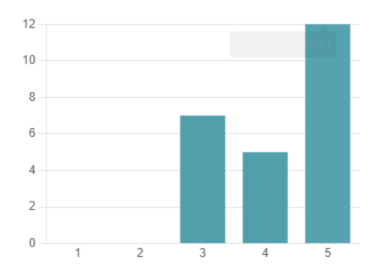
b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

Banner:

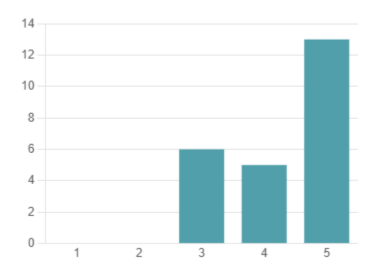


Feedback:

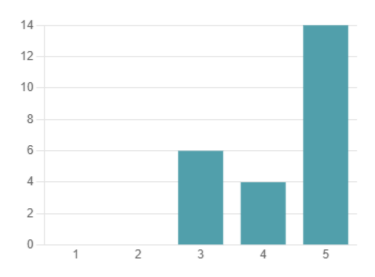
The objectives of the training were clearly defined



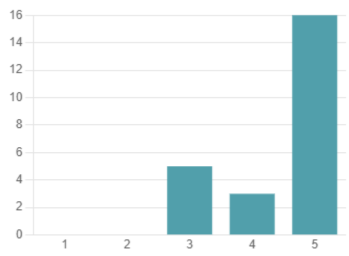
Participation and interaction were encouraged.



The content was organized and easy to follow.



The trainer was knowledgeable about the training topics.



Dr.S.SENTHIL Director

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



Python Programming

Name	Python Programming
Audience	4 th Semester BCA section A/B/C/D
Date	9 th to 13 th April, 2022
Timing	8:30 am to 4:30pm
Number of audience participated	236
Venue	Class Room -414, 401, 415, 416
Resource person:	Mr. Ganesh, Mr.Mayur, Mr.Prajwal, Mr. Manas
Vendor Name:	EDQI
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics developed by Guido van Rossum. It was originally released in 1991. Python is often used to build websites, software, automate tasks, and conduct data analysis. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn't specialized for any specific problems.

The classes were conducted in the regular classrooms for 5 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to explain and design Web based applications.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

SI.No	Topic	Session	Description

01	Operations using Data		Evaluate expressions to identify the data types Python assigns to variables str, int, float, and bool Perform data and data type operations Data type conversion, indexing, slicing, construct data structures
	Types and Operators		Determine the sequence of execution based on operator precedence Assignment, comparison, logical, arithmetic, identity (is), containment (in)
			Select operators to achieve the intended results Assignment, comparison, logical, arithmetic, identity (is), containment (in)
			Construct and analyze code segments that use branching statements if, elif, else, nested and compound
	Flow Control with Decisions and Loops		conditional expressions Construct and analyze code segments that perform iteration
			while, for, break, continue, pass, nested loops, loops that include compound conditional expressions
03	Input and Output Operations	Day 1 – Session 2	Construct and analyze code segments that perform file input and output operations open, close, read, write, append, check
	1		existence, delete, with statement
			Construct and analyze code segments that perform console input and output operations
			,

			Read input from console, print formatted text (string.format() method, f-String method), use command-line arguments
			Document code segments
04	Code Documentation and Structure		
			Use indentation, white space, comments, and documentation strings; generate documentation by using pydoc
			Construct and analyze code segments that include function definitions
			Call signatures, default values, return, def, pass
			Create your own functions Functions Parameters Variable Arguments Scope of a Function Function Documentations Lambda Functions & Map n Exercise with functions Create a Module Standard Modules
			Analyze, detect, and fix code segments that have errors
			Syntax errors, logic errors, runtime errors
05	Troubleshooting and Error Handling	Day 2 – Session 1	

			Analyze and construct code segments that handle exceptions
			try, except, else, finally, raise
			Perform unit testing
			unittest, functions and methods
			Perform basic operations by using built-in modules
06	Operations using		math, datetime, io, sys, os, os.path, random
	Modules and Tools		Solve complex computing problems by using built-in modules
			math, datetime, random
07	OOPS concepts	Day 2 – Session 2 & Day 3 – Session 1	Object Oriented Programming concepts
			Class Objects Polymorphism Encapsulation
			Inheritance
08	Project - 1	Day 3 – Session 2	Project
			Graphical User Interface in python
		Day 4 –	Introduction Components and Events An Example GUI
09	GUI in python	Session 1	The root component Adding a button Entry Widgets Text Widgets Check buttons

10	Connectivity, package & Google colab platform	Day 4 - Session 2	Data base connectivity Import packages Google colab
11	Image concept	Day 5 – Session 1	Working with images in python
12	Project - 2	Day 5 – Session 2	Project

Course Outcome:

Candidates will be able to recognize, write and debug Python code that will logically solve a problem.

Students will be able to acquire knowledge about Operations using Data Types and Operators, Flow Control with Decisions and Loops, Input and Output Operations, Code Documentation and Structure, Troubleshooting and Error Handling, Operations using Modules and Tools, OOPS concepts, GUI and Image concept.

Session Photos:





Banner:

School of Computer Science and Applications

Organises a Skill Development Program on

Python Programming

(PEARSON-IT Certification)

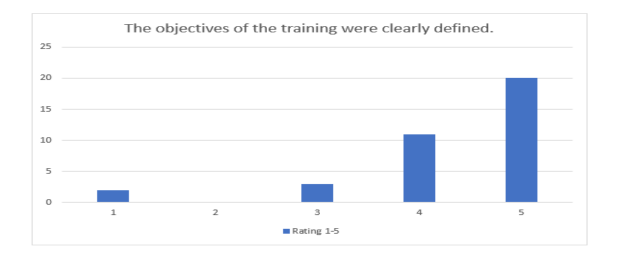
For IV Semester BCA Students

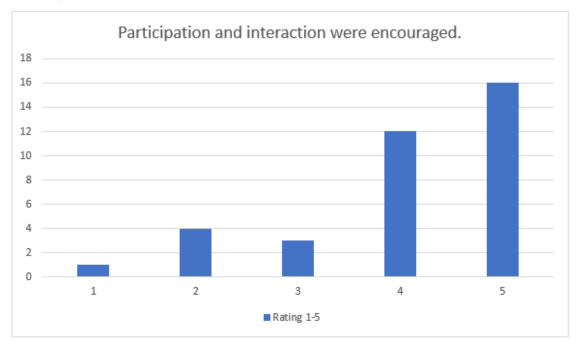
Date: 9th to 13th May, 2022

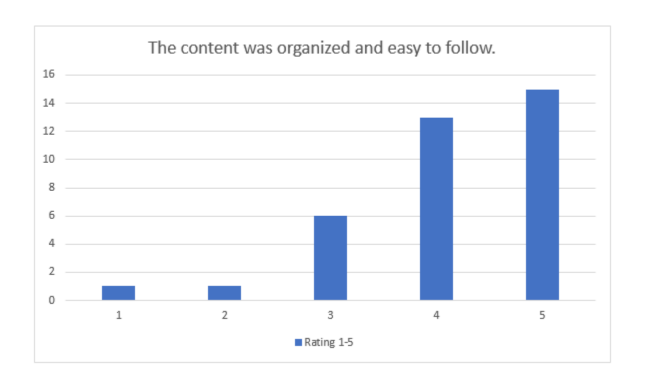
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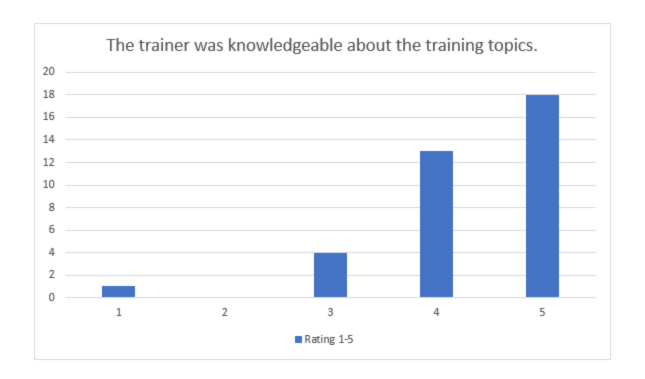
Feedback:

Pre-Assessment











STUDENT REVIEW

NA

Has a good experience

The contents were well taught and would have been better if there was interaction between the students and a teacher.

Good explanation
Good explanation
Boring
We are able to understand what our trainer is teachingwe learnt many things ABT html
and css
Good
Has good experience
Ntg
Good experience
Good learning experience
It was good experience and good teacher
Good
The class are been to fast we was not able to keep up
Good trainer
Idk
His explanation are amazing And can understand everything too easily!
Good trainer
The class are been too fast we was not able keep up
Good trainer
Great trainer
Sir is explaining us every easily nd interacting with us and making the sessions interesting
Nothing
Session is going good
Interesting session
Good
Good
Was able to easily understand the concepts of html+ css
Good
Nothing
Good
Trainers could be better.
Good
Nothing
Good training

Nothing have to improved

Dr.S.SENTHIL

Director

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



School of Computer Science and Applications Skill Development Program

IoT Boot Camp

Name	IoT Boot Camp
Audience	4 th B.Sc(H)
Date	16 th to 20 th May, 2022
Timing	8:30 am to 4:30pm
Number of audience participated	45
Venue	Class Room -425
Resource person:	Mr. Manoj, Mr.Tousif.
Vendor Name:	Ethical Byte
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to upgrade the students' Knowledge in Fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Highlight of the programs were self-developed projects. IoT is the important technology to learn as most corporates is looking for the certified candidates.

The classes were conducted in the regular classrooms for 5 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to explain IoT Architecture, embedded system concepts, connectivity & networks in IoT, use Cup Carbon Simulator, perform data analytics in splunk.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

Topics Discussed:

01: Introduction to Raspberry pi 3 and 4

- 02: Understanding the Raspberry Pi components
- 03: How to install Raspbian OS on Raspberry Pi 3 and 4
- 04: Introduction to C and Arduino
- 05: How to Set up the Home Screen
- 06: Raspberry Pi Sensors and Module Kits
- 07: Making Files and Navigating the File System
- 08: Introduction to the Shell
- 09: Introduction to Python Programming Language
- 10: How to Connect Raspberry Pi 3 and 4 to External Devices
- 12: How to write File Permissions and Arguments commands
- 13: How to Schedule Tasks to Run at Startup
- 14: Variables and Decision Making
- 15: Connecting sensors to home appliances
- 16: Node MCU Projects

OUTCOME:

IoT has the capability to create public value and the intended public value dimensions have widened from the goal of improved efficiency. There has been a shift in value creation with other goals and outcomes such as effectiveness, transparency and collaboration gaining increased presence.

Session Schedule:

Number of Days	Content
DAY 1	 Introduction to Raspberry pi 3 and 4 Understanding the Raspberry Pi components How to install Raspbian OS on Raspberry Pi 3 and 4
DAY 2	4. Introduction to C and Arduino5. How to Set up the Home Screen6. Raspberry Pi Sensors and Module Kits
DAY 3	7. Making Files and Navigating the File System 8. Introduction to the Shell 9. Introduction to Python Programming Language 10. How to Connect Raspberry Pi 3 and 4 to External Devices
DAY 4	11. How to write File Permissions and Arguments commands 12. How to Schedule Tasks to Run at Startup

DAY	5
	_

- 13. Variables and Decision Making14. Connecting sensors to home appliances15. Node MCU Projects

Session Photos:











Banner:





School of Computer Science and Applications

Organises a

IoT Boot Camp

for IV B.Sc(H)

Date: 16th to 20th May, 2022

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Dr.S.SENTHIL Director

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



School of Computer Science and Applications

Skill Development Program

Cyber Security and Ethical Hacking Level-2

Name	SDP on "Cyber Security and Ethical Hacking Level-2"
Audience	2 nd Semester B.Sc(CS) & B.Sc(H)
Date	09-05-2022 to 13-05-2022.
Timing	8:30 am to 4:30pm
Number of audience participated	92
Venue	Justice Hegde Seminar Hall
Resource person:	Mr. Manoj & Mr.Tousif
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to create awareness among the students / faculty about the THREATS & CYBER Security & Importance of Ethical Hacking. Ethical byte Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques to secure data.

OUTCOME: The final step of an ethical hacking is reporting the vulnerabilities. Unlike automatically generated reports from tools that offer generic remediation tips, reports from penetration tests can rank and rate vulnerabilities according to the scale of the risk.

Topics Discussed:

Number of Days	Content
DAY 1	 Introduction to Advance Ethical Hacking Vulnerabilities Associated with Systems Monitoring and Capturing Data Packets Using Sniffing Web Servers and Threats Associated with It
DAY 2	5. Web Applications and Threats Associated with It

	6. Controlling User Session with Authenticated TCP Connection - Session Hijacking 7. Injecting Code in Data Driven Applications: SQL Injection 8. Hacking Mobile Platforms and Threats Associated with It
DAY 3	9. Encrypting and Decrypting the Code –
	Cryptography and Its Types 10. Evading IDS, Firewalls and Honeypots 11. Wireless Networks and Threats Associated with It 12. CTF (catch the flag) concepts and practices
DAY 4	13. Privilege escalation 14. Advance windows attacks
DAY 5	15. Access Hidden Networks 16. Attacking IoT System

Session Photos:





Banner:





School of Computer Science and Applications

Organises a Skill Development Program on

Cyber Security and Ethical Hacking Level-2

for II Semester B.Sc(Cyber Security)

Date: 9th to 13th May, 2022

www.reva.edu.in





School of Computer Science and Applications

Organises a Skill Development Program on

Cyber Security and Ethical Hacking Level-2

for II Semester B.Sc(H)

Date: 9th to 13th May, 2022

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Dr.S.SENTHIL

Director

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



$EDQI\ Learning\ and\ Development\ Program\ (ELDP)$



B.Sc(Multimedia)-2nd Sem

REVA University

Training Schedule

Training Date	18 th – 22 nd April 2022
Training Mode	Off-Line

SI No	Batch	Year	Section	Program Name	Certification	Certification Date	No of Students	Lab allocation	Trainer Name
1	B-1	1 st	А	3DS MAX	ACU		30	208	Joel Viegas





Program Name	3ds Max
Department	BSc Multimedia
Duration of the program	40 Hours

<u>Description</u>: Autodesk 3ds Max, formerly 3D Studio and 3D Studio Max, is a professional 3D computer graphics program for making 3D animations, models, games and images. It is developed and produced by Autodesk Media and Entertainment.

SL.No	Topic	Session	Description
			Set up a project
			Use the Project Window
			Create a new project
			Set the project
			Setup the scene preferences
			Change the grid spacing
			Set the scene units
			Set the scene frame rate
			Manage scene objects
			Organize objects
		Day 1 – Session 1	i.May include selecting, grouping, and parenting.
			ii. May include using the Layer Explorer to Show/Hide
	Scene Management		Layers, Freeze/Thaw Layers,
			and Add/Delete objects from layers
01			Navigate and rearrange hierarchies
			i. May include the Scene Explorer
			Modify the properties of one or more objects
			Locate the value of an animated property
			Change multiple objects' properties
			i. May include being able to differentiate between
			Instance, Copy, and Reference
			Manipulate objects' transformations
			Use the Transform tools for precision transformation
			Transform multiple objects using the Align tool
			Create multiple objects using the Array tool
			Duplicate objects using the Mirror tool
			Change viewport display
			Change viewport shading
			Change viewport shauling





			Change viewport lighting
			Determine poly count
			Create a polygon primitive
			Toggle interactive creation
			Manipulate the parametric attributes
			Edit polygon surfaces
			Identify polygon sub-objects
			, , , , ,
			Add polygon sub-objects
			May include Insert Loop, Offset Edge, Chamfer, Cap, and
			Attach/Detach.
			Attach betach.
			Manipulata nalugan sub abjects
			Manipulate polygon sub-objects
			i. May include moving and rotating.
			ii. May include specifying a Reference Coordinate System
		Day 1 –	and switching between various object and sub-object
02	Modeling	Session 2	modes.
		0000.0	
			Modify smoothing groups
			i. May include assigning polygons to smoothing groups.
			Manipulate sub-objects
			i. May include extruding, beveling, bridging, and adding
			divisions.
			Utilize tools to modify geometry
			i. May include Cut, Target Weld, and Connect.
			Use the Modeling and Selection tools
			ose the modeling und selection tools
			Utilize the Symmetry modifier
			Illustrate uses of Soft Selection
			i. May include changing Soft Selection parameters.
			Perform object operations
			i. May include Attach/Detach, MSmooth, and Boolean
			Configure Basic UVW Projections using the UVW Map
	UVW Coordinates	Day 2 – Session 1	Modifier
			Apply different mapping types
			i. May include Box, Planar, Cylindrical, and Spherical.
			Change properties of UVW projections
			Use the Unwrap UVW modifier
03			
			Describe UVW sub-objects
			i. May include identifying a UV Element and using the
			Select by Element toggle.
			3
			Transform a UVW Element
			i. May include Cut, Stitch, Unfold, Relax, Layout, and
			Weld.
			vvciu.





			Utilize UVW manipulation aids
			May include assigning Checker Pattern and showing
			distortion.
			distortion.
			Work with a material
			Differentiate material types
			Differentiate shader types
			i. May include Oren-Nayar-Blinn, Metal, Blinn, and
			Anisotropic.
			Create a material
	Matariala /	Day 2	Assign material to an object
04	Materials /	Day 2 –	Assign material to an object
	Shading	Session 2	i. May include assigning materials to selected polygons by Material ID.
			Modify material properties
			Use the material editorse
			i. May include modifying material nodes in the view.
			Apply maps to materials
			i. May include classifying map types (2D and 3D
			procedurals, Bitmaps), using color and
			normal maps, and identifying map types (when using
)	procedural or 3D map types).
			Change shader specific properties for a material
			Utilize the Bone tools
			othize the bone tools
			Create bones
			Edit bones
			i. May include bone parameters.
			Implement Inverse Kinematics (IK) on bones
		Day 3 – Session 1	i. May include IK Solvers.
			Use the Skin modifier
05	Rigging		Edit envelopes
			Apply constraints
			Identify the constraints
			i. May include Link, Position, and Orientation.
			Apply a constraint
			i. May include selection order for creation, weights, etc.
			View hierarchy in the Schematic View
			i. May include identifying object connections
			Work with cameras
	Cameras		
06		Day 3 –	Differentiate camera types
			i. May include Free Camera, Target Camera, Physical
		Session 2	Camera, and Arnold Camera.
			ii. May include identifying when to use each camera type
			and knowing the difference





	1	1	T
			between perspective versus orthographic cameras.
			Create a camera
			i. May include activating a camera view.
			Use the Camera Viewport controls to adjust the camera
			view
			i. May include Dolly, Truck, Roll, and Orbit/Pan.
			Use the Walkthrough Assistant
			Modify camera property names or values
			Define the finations of soon and for alimples
			Define the functions of near and far clip planes
			Adjust lens/focal length/field of view Show Safe Frames
			Silow Sale Flailles
			Demonstrate the use of title safe, action safe, and user
			safe areas
			Use the Time Slider and set the Time Configuration
			settings
			Set keyframes using Auto Key and Set Key
			i. May include setting a keyframe, moving/manipulating a
			keyframe, removing a keyframe,
			and locating the value of a keyframe in the Time Slider.
			Change the Time Slider range Create a Preview Animation
		Day 4 –	Adjust Time Configuration Settings
		Session 1	i. May include Frame Rate, Playback, Time Display, and
			Re-scale Time.
			Demonstrate how to animate an object along a path
	Animation		
07			Create a spline/curve
			Animate an object on the path
			Demonstrate how to control object axis and banking on
			the path
			Manipulate an object along the path i. May include changing the spline/curve
			Edit animation tangents using the Graph Editor/Curve
			Editor
			Lattor
			Differentiate different tangent types
			i. May include Auto Tangents, Spline, Fast, Slow, Linear,
			Flat, Step, and Smooth.
			Break and unify tangents
			Lock and show tangents
		Day 4 –	Switch between spline and stepped tangents
	Lighting	Session 2	Work with lights
			Differentiate light types
08			i. May include Target spot, Free Spot, Target Direct, Free
			Direct, Omni, and Skylight.
			Create a light
	i	1	





			i. Create a spot and then change it to an Omni.
			Adjust light type-specific parameters
			Change common light parameters
		Day 5-	i. May include color and multiplier.
		Session 1	Prevent an object from receiving light
			i. May include using the Light Include/Exclude tool.
			Work with shadow types
			Differentiate shadow types
			i. May include Shadow Map and Ray-Traced.
			Adjust type-specific shadow parameters
			i. May include color and density
			Differentiate the built-in renderers
			i. May include QuickSilver Hardware Renderer, ART
			Renderer, Scanline Renderer, VUE File
			Renderer, and Arnold.
		Day 5 –	Configure render parameters
09	Rendering	Session 2	Change common parameters
			i. May include View to Render, Output Size settings, and
			Frame Range.
			Change renderer specific parameters
			i. May include adjusting basic Arnold settings (Sampling
			and Ray Depth).

Course Outcome:

Students can create and set a project, navigate the user interface, and create polygon-based models.

Students can also unwrap a model, right model with bones, and animate the model.

Students can create materials and apply them, add cameras, and light and render their scenes.

Students can troubleshoot their models, rigs, and animations.

Attendance Sheet-School of Computer Science and Applications Semester and Section: Department : B.Sc (M&A) College : Reva II nd Sem Trainer Name : Joel Francis Viegas Program Name : 3D5 MAX Date: 22/04/2025 Date: 21/04/2025 Date: 19/04/2023 Date: 20/04/2024 Date: 18/04/2022 2nd Section SL NO Student Name IADITHY A PREM AISHWARYA! AMOGH GOWDA H ARYAN MURALI BHUVANN D CHANDAN AR CHINMAYISD DEVANSHU SINGH RAWAT P DIVRANIYA YASH RHIMABHAL IGAURAY PIDATAR JANUSH M MANJUNATH SWAMY K HIREMATH 13 MUHAMMED ANAS A NIKHIL R KRISHNA PADMASHRI M PRAINA PREMKUMAR N.C. RAHUL G RAJ KISHORE KUMAR RANGANATH N SYED IDRES TANYA KEDIA 22 TEJASWINI S THILANG VAIBHAVI RAUTELA VESLY RAJESH YAMAN KALYAN 27 MOHAPATRA GOPALAM DHANUSH NAGARJUN RAJ H G SHAIK MAHAMMAD AFROZ P -23 30 P-23 AD: HUSSAIN Ab Ab - T Ab - 🖁 Ab - 7 Ab - 6 Ab -

Note for Trainers : Attendance has to be taken by the trainer for all the training days and Please Mark P for Present and Ab for Absent





FEEDBACK FORM

Trainer Name: Joel Francis Viegas

College: Reva University

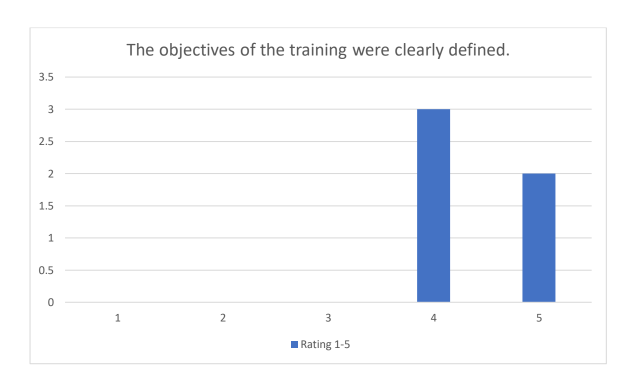
Course: Information Technology Specialist Network Security

Batch: B1 (B.Sc (M&A)

Department: School of Computer Science and Applications

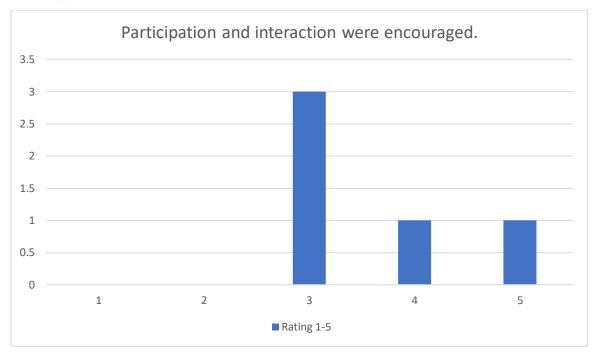
Training date: 18th April to 22nd April 2022

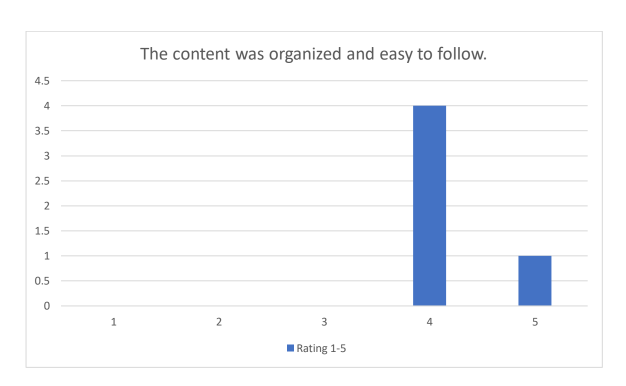
Pre-Assessment





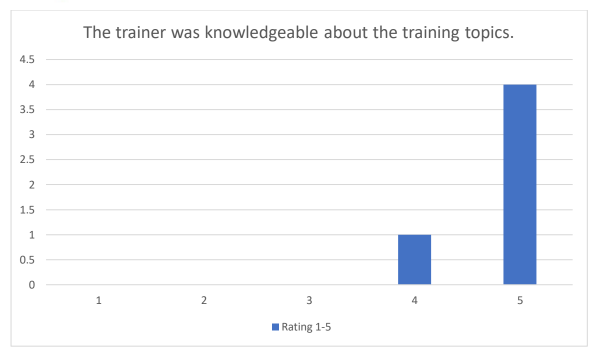


















STUDENT REVIEW

Well educated on the topic, can explain the interface a bit better

Well educated on the topic but the interface could be explained a bit better

Good but he explain fast

It was a informative session. It was good experience to learn

Explain very clearly and step by step explaining giving quick response for doughts with smiling face

Sir has good Attitude





FEEDBACK FORM

Trainer Name: Joel Francis Viegas

College: Reva University

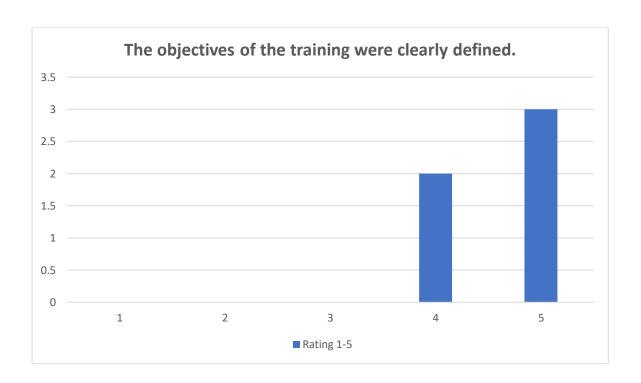
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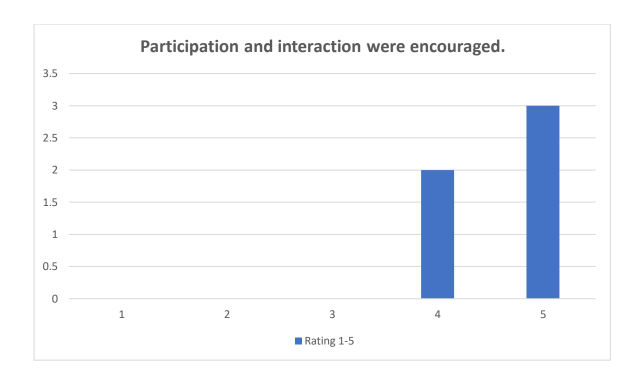
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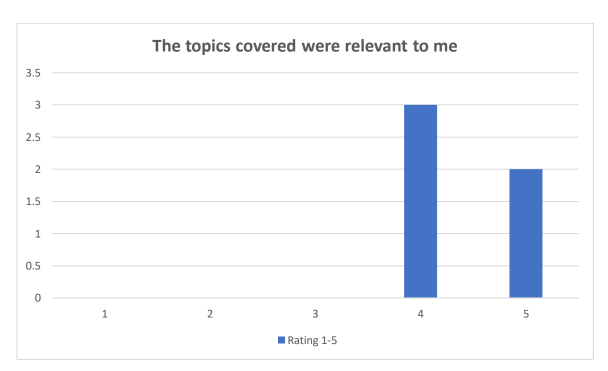
Post-Assessment





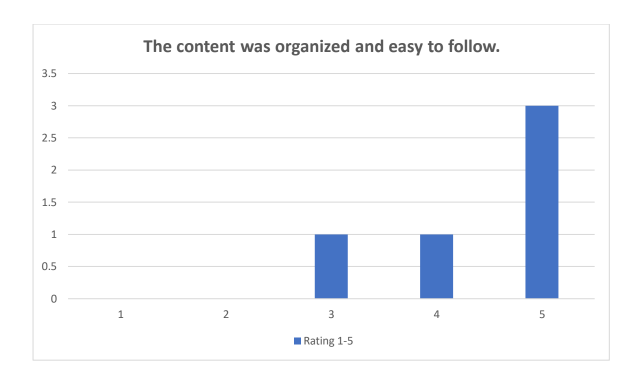


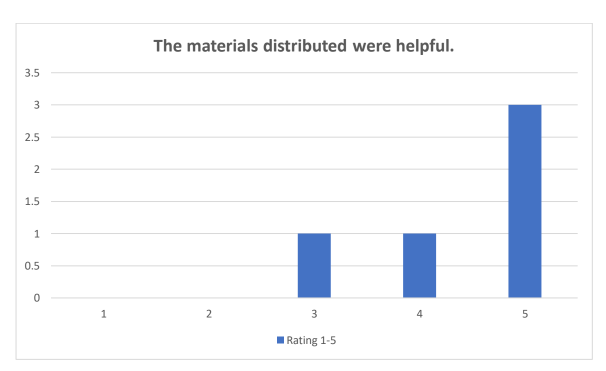






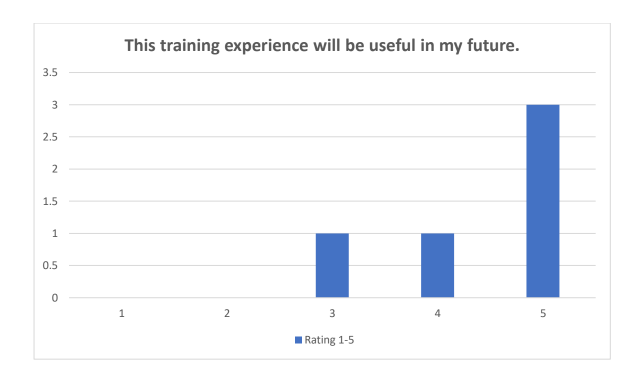








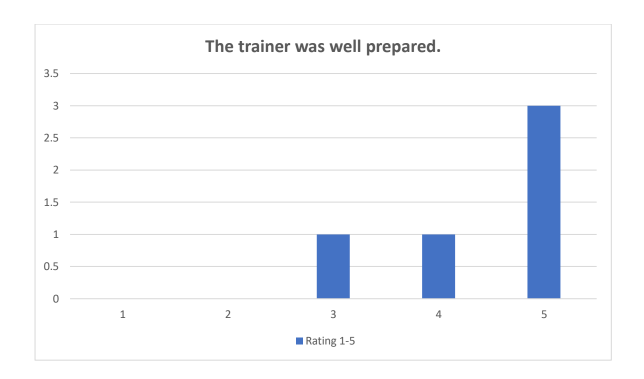


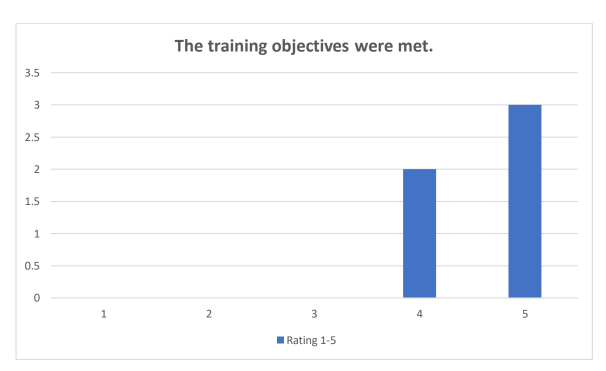






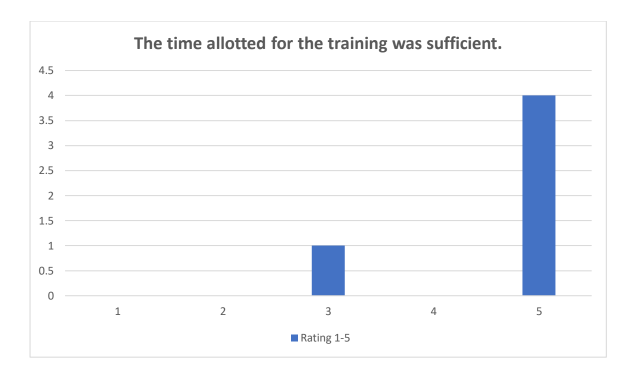












STUDENT REVIEW

Practical sessions
Couldn't hear him that loud but was fine
•
Nothing to improve he is best
Everything was good



Certified User

In recognition of a commitment to professional excellence, this certifies that

This number certifies that the recipient has successfully completed all program requirements.

has successfully completed the program requirements of

Autodesk Certified User: 3ds Max®



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Carl Bass

verify.certiport.com

Date

President, Chief Executive Officer



School of Computer Science and Applications Skill Development Program

HTML & CSS

Name	HTML & CSS
Audience	2 nd Semester BCA section A/B/C/D/E
Date	25 th to 29 th April, 2022
Timing	8:30 am to 4:30pm
Number of audience participated	310
Venue	Class Room -414, 401, 415, 416
Resource person:	Mr. Ritesh, Mr.Ravi, Mr. Gokul, Mr.Ganesh, Mr. Manas
Vendor Name:	EDQI
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

Web pages on the Internet are created using Hyper Text Mark-up Language (HTML). Knowing this language is important for developing Web pages. Many organizations use HTML to create web sites. In the IT industry there are jobs related to Web development that require knowledge of HTML. HTML5 is the fifth version of this language that includes latest features that makes websites interactive and easy to read and navigate. Websites need to be dynamic, interactive, and secure to maintain interest of users. This course builds the skills to develop interactive, appealing, and dynamic Web pages using HTML5. In addition, this course discusses the usage of CSS and JavaScript in the layout and implementation of Web pages.

The classes were conducted in the regular classrooms for 5 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to explain and design Web based applications.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

Topics Discussed:

SL.N	Topic	Session	Descriptio
0			n

			Construct markup that uses metadata elements
01	HTML	Day 1 –	script, noscript, style, link, meta tags
UI	Fundamental	Session 1	(encoding, keywords, viewport, and
	S		description) Construct well-formed page markup
			Construct weil-formed page markup
			DOCTYPE declaration, html, head, body,
			proper syntax, closing tags and commonly used symbols
			Construct and analyze markup to
			structure content and organize data
			Table tags (table, tr, th, td), h1-h6, p, br, hr,
		Day 1 –	div, span, ul, ol, li
		Session 2	Construct and analyze markup that uses HTML5 semantic elements
	Document		THINES Semantic elements
02	Structure		Semantic tags (header, nav, section, article,
	using HTML		aside, footer, details, summary, figure, caption)
			Construct and analyze markup that
			implements navigation
		Day 2 –	target, anchor (a href), bookmark, relative
		Session 1	vs. absolute links, navigating simple folder hierarchies, map, area
			Construct and analyze markup that uses form
			elements
		Г	
			Form attributes, action, method, submission
			methods, input types and restrictions, select,
			text area, button, option, label Construct and analyze markup that
			displays images
	Multimedia	Davido	ima and picture elements and their attributes
03	Presentatio	Day 2 – Session 2	img and picture elements and their attributes Construct and analyze markup that plays
	n using HTML		video and audio

video, audio, track, source, iframe

04	CSS Fundamental s	Day 3 – Session-1	Analyze and implement inline styles, internal (embedded) style sheets, and external style sheets When to use inline styles, internal (embedded) style sheets, or external style sheets; precedence when using a combination of inline styles and style sheets Construct and analyze rule sets Valid syntax for the CSS rule set, selectors (class, id, elements, and pseudoclass)
05	Webpage Styling using CSS	Day 3 – Session 2	Construct and analyze styles that position content Positioning (flat, relative, absolute, static, and field) max-width, overflow, height, width, align, display, inline vs. block, visibility, box model, margins and padding Construct and analyze styles that format text font-family, color, font-style, font-size, font-weight, font-variant, link colors, text formatting, text alignment, text decoration, indentation, line- height, word-wrap, and letter-spacing
		Day 4 – Session 1	Construct and analyze styles that format backgrounds and borders border-color, border-style, border-width, background properties, colors Construct and analyze styles that create a simple responsive layout
			Units of measurement (percentages, pixels, em, vw, vh), viewport and media query, frameworks and templates, working with breakpoints, grids
		Day 4 – Session 2	Construct well-formed HTML and CSS markup that conforms to industry best practices Reusing rules and rule sets, commenting, web- safe fonts, cross-platform usability, separation of structure (HTML) and style

06	Accessibility, Readability,		(CSS)
	and Testing		
			Apply accessibility principles and evaluate content accessibility
		Day 5 – Session 1	Text alternatives, color contrast and usage, legibility of typography, tab order, text resizing, text hierarchy, translate
			Evaluate the structural integrity of HTML and
			CSS markup
			·
			Syntax errors, tag mismatch, cascading issues
		Day 5 – Session 2	JavaScript Introduction
			JS Looping Statements
			JavaScript Example
			JS Objects
			External JavaScript
	JavaScript		JS Arrays Object
			JS Comments
			JS String Object
07			JS Variables
			JS Date Object
			JS Data Types
			JS Math Object
			JS Operators and Functions
			JS Number Object
			JS Conditional Statements
			JS Boolean Object
			JS Browser Object BOM JS Browser Document Object
			JS Form Validation JS Events -HTML/DOM

Course Outcome:

- 1. Create and format Web pages & Web sites.
- 2. Create tables, forms, and other Web page components using HTML.
- 3. Create a cascading style sheet.
- 4. Write JavaScript programs.
- 5. Transform and animate canvas elements.
- 6. Add visual effects using jQuery.
- 7. Implement geo-location and offline support

Session Photos:





Banner:

School of Computer Science and Applications



Organises a Skill Development Program on

HTML & CSS

for II Semester BCA

Date: 25th to 29th April, 2022

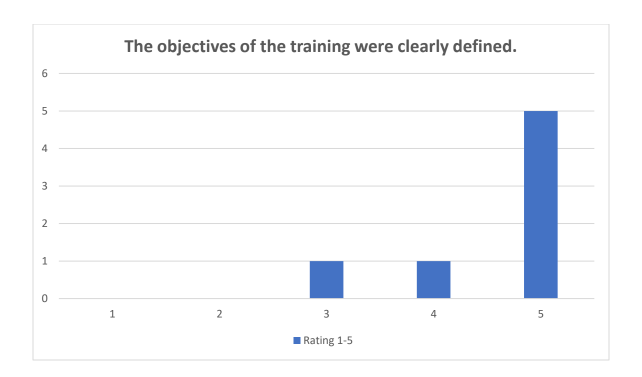
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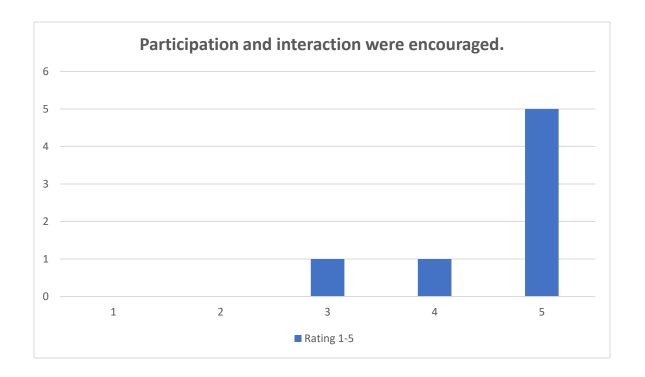
Sample Certificate:

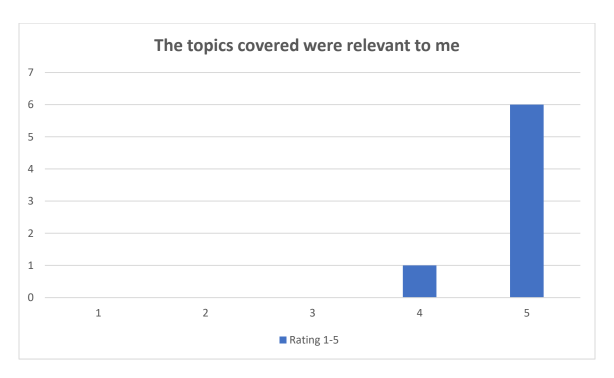


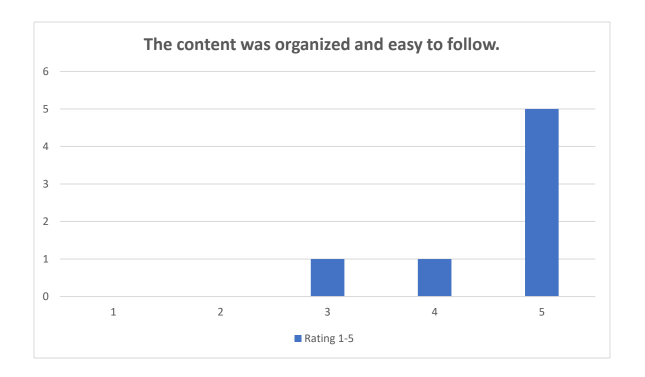
Feedback:

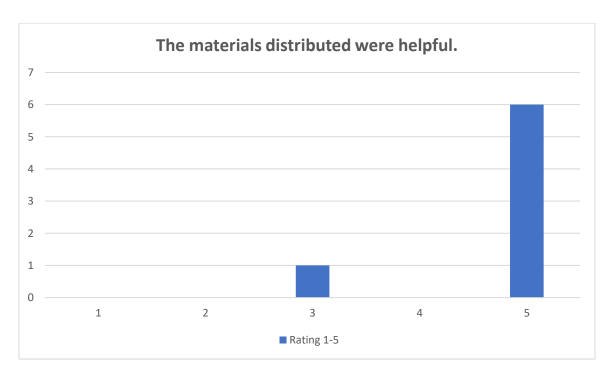
Post-Assessment



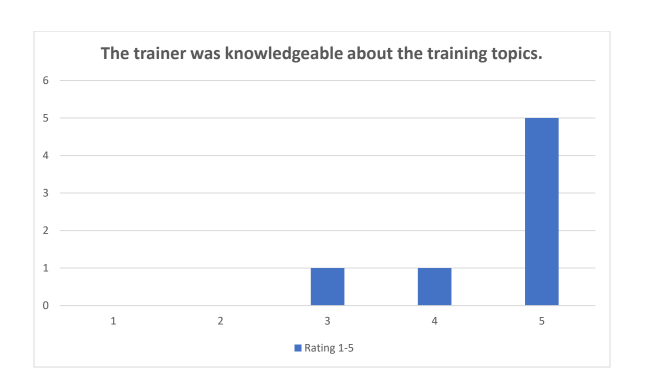




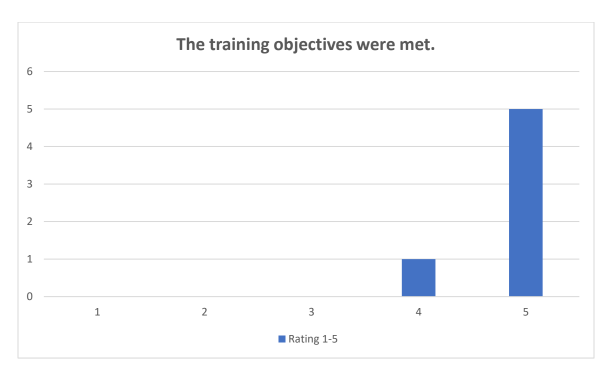














STUDENT REVIEW

Trainers could be better.
Good
Nothing
Good training
Nothing have to improved

It will be really good if we have more time for the training	
Good one	
Trainers accent could be improved	
Good one	
The teaching quality	
Nothing much	
Every thing is excellent	
He is perfect. no need	
Everything is good	
Yes	

Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



School of Computer Science and Applications Skill Development Program

IoT Boot Camp

Name	IoT Boot Camp
Audience	2 nd M.Sc(DS)
Date	23 rd to 27 th May, 2022
Timing	8:30 am to 4:30pm
Number of audience participated	59
Venue	Class Room -423
Resource person:	Mr. Manoj, Mr.Tousif.
Vendor Name:	Ethical Byte
Event organizing Body	School of Computer Science and Applications in Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to upgrade the students' Knowledge in Fundamentals of IoT, its architecture and its application, Arduino & Raspberry pi etc. Trainers provided greater value to students by providing them not only the most updated courses but also preparing them is taking a Global certification that empower students in the corporate world. The trainer also taught the best practices and latest techniques & tricks in coding. Highlight of the programs were self-developed projects. IoT is the important technology to learn as most corporates is looking for the certified candidates.

The classes were conducted in the regular classrooms for 5 days and students had appeared for Global examination on the last day of the event. The outcome of the event was students learned how to explain IoT Architecture, embedded system concepts, connectivity & networks in IoT, use Cup Carbon Simulator, perform data analytics in splunk.

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

Topics Discussed:

- 01: Introduction to Raspberry pi 3 and 4
- 02: Understanding the Raspberry Pi components
- 03: How to install Raspbian OS on Raspberry Pi 3 and 4
- 04: Introduction to C and Arduino
- 05: How to Set up the Home Screen
- 06: Raspberry Pi Sensors and Module Kits
- 07: Making Files and Navigating the File System
- 08: Introduction to the Shell
- 09: Introduction to Python Programming Language
- 10: How to Connect Raspberry Pi 3 and 4 to External Devices
- 12: How to write File Permissions and Arguments commands
- 13: How to Schedule Tasks to Run at Startup
- 14: Variables and Decision Making
- 15: Connecting sensors to home appliances
- 16: Node MCU Projects

OUTCOME:

IoT has the capability to create public value and the intended public value dimensions have widened from the goal of improved efficiency. There has been a shift in value creation with other goals and outcomes such as effectiveness, transparency and collaboration gaining increased presence.

Session Schedule:

Day wise plan

DAY 1	MODULE 1,2,3,4,5
DAY 2	MODULE 6,7,8,
DAY 3	MODULE 9,10,11
DAY 4	MODULE 12,13,14,15
DAY 5	ASSESSMENT EXAM

Session Photos:







Banner:





School of Computer Science and Applications

Organises a

IoT Boot Camp

for II M.Sc(Data Science)

Date : 23rd to 27th May, 2022

www.reva.edu.in

Dr.S.SENTHIL

Director

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



School of Computer Science and Applications

Skill Development Program

IoT Boot Camp

Name	IoT Boot Camp
Audience	II MCA (A, B & C) sections
Date	22 nd to 26 th September, 2022
Timing	8:30 am to 4:30pm
Number of audience participated	180
Venue	Class Room -420, 421, 423
Resource person:	Mr. Manoj, Mr.Pradeep & Mr. Pranav
Vendor Name:	Ethical Byte
Event organizing Body	School of Computer Science and Applications in
	Association with UIIC cell, REVA University
SDP coordinator	Prof. Deepa B G

The objective of the program was to teach Internet of Things (IoT) & make the students to develop some working models / projects on their own.

IoT is a process of communicating effectively and securely with machines. In today's world more than 35+ billion devices are connected using IoT & it is speculated that by year 2030, the number is expected to increase up to 125 billion. There is a huge potential growth potential for this technology in various markets such as industrial appliances, defense sector, medical equipment, retail sector, agriculture sector, home appliances etc.

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 & Rasberry Pi, Cooja simulator, IoT Cloud & Security.

The classes were conducted in the classrooms for 5 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 , ESP Mesh Netowrk, Arduino Magnetic Board field testing Device , Arduino radar, Multi Robotic Concept , Security without Keypress, Process monitoring Device, IOT Quad Robot, Sorting Resistors the Lazy Way, Heart Rate Monitor

(Wearable and Wireless Using ECG), RFID and Keypad Based Door Lock Using Arduino, Flight Instruments for Horizon and Compass, Robot with the specific actions, Arduino Dice, Hourglass Using Arduino & Real time ECG on OLED Display

Pictures are attached below taken during the event which clearly shows the activeness of the Trainer and the attentiveness of the Students.

Topics Discussed:

- 01: Introduction to Raspberry pi 3 and 4
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OUTCOME:

IoT has the capability to create public value and the intended public value dimensions have widened from the goal of improved efficiency. There has been a shift in value creation with other goals and outcomes such as effectiveness, transparency and collaboration gaining increased presence.

Session Photos:



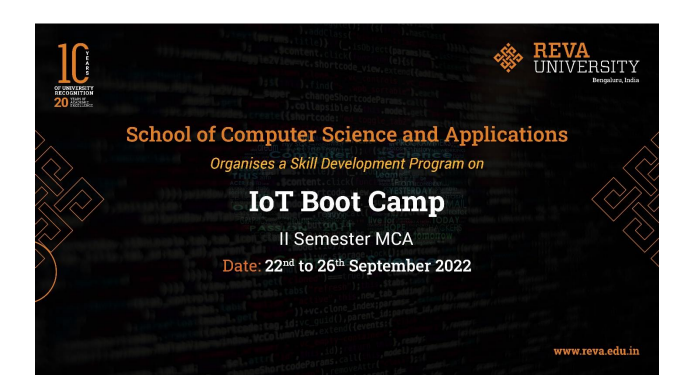
Bengaluru, Karnataka, India

26/09/22 09:20 AM GMT +05:30

560064, India Lat 13.114823° Long 77.63473°

67/A, SH 104, Srinivasa Nagar, Bengaluru, Karnataka

Banner:



Dr.S.SENTHIL
Director
School of Computer Science & Applications
REVA University, Kattigenahalli,
Bangalore - 560 064.



School of Computer Science and Applications Skill Development Program

MICROSOFT: INTRODUCTION TO PROGRAMMING

USING PYTHON

Name SDP on "MTA: Introduction To Programming Using Python" III Semester B.Sc(H) Audience 10th February 2022- 14th February 2022 Date 9:30 am to 4:30 pm **Timing** Number of audience participated 45 Mode Online(MS Teams) Mr. Radeesh (Microsoft Trainer) Resource person: Event organizing Body School of Computer Science and Applications in Association with UIIC cell, REVA University SDP coordinator Prof. Deepa B G

MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility.

The objective of MTA: Introduction to Programming Using Python certification program is to prepare students have demonstrated the skills and knowledge to recognize and write syntactically correct Python code, recognize data types supported by Python, and the ability to recognize and write Python code that will logically solve a given problem.

Topics Discussed:

- Evaluate an expression to identify the data type Python will assign to each variable
- Perform data and data type operations
- Determine the sequence of execution based on operator precedence
- Select the appropriate operator to achieve the intended result
- Construct and analyze code segments that use branching statements

- Construct and analyze code segments that perform iteration
- Construct and analyze code segments that perform file input and output operations
- Construct and analyze code segments that perform console input and output operations
- Document code segments using comments and documentation strings
- Construct and analyze code segments that include function definitions
- Analyze, detect, and fix code segments that have errors
- Analyze and construct code segments that handle exceptions
- Perform basic operations using built-in modules
- Solve complex computing problems by using built-in modules

Session Online Links:

1) 10-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387204384?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

2) 11-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387237835?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

3) 12-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387237835?context= %7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

4) 14-2-2022:SDP: III-B.Sc(H).-Python Programming

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

join/19%3afe5c88824b2b4647a2986bd87ad195c9%40thread.tacv2/1644387270099?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-

b0c7dbf2591c%22%2c%22Oid%22%3a%2270be0524-e07b-48b5-bfb2-dc19fe96e031%22%7d

Banner:

School of Computer Science and Applications



Organises a Skill Development Program on

Python Programming

for III Semester B.Sc (H)

Date: 10th to 14th February, 2022

www.reva.edu.in

Dr.S.SENTHIL

Director

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



SCHOOL OF CIVIL ENGINEERING

Brief Report of Five-Day Student Development Programme on "MS Office Training" During 21st – 25th March 2022

Mode: Offline

Organized By: School of Civil Engineering

Steering Committee

- Dr. Y. Ramalinga Reddy, Professor & Director, School of Civil Engineering.
- Dr. S. Harinath, Professor, School of Civil Engineering.

Organizer(s)

- Dr.Badveeti Adinarayana, Assistant Professor, School of Civil Engineering.
- Mrs.S.Kanimozhee Prashanth, Assistant Professor, School of Civil Engineering.
- Dr.S.Madhura, Assistant Professor, School of Civil Engineering.

Acknowledgement:

We would like to thank our Honourable Chancellor Dr. P. Shyama Raju for providing all facility and supporting to organize such events. We would also thank our Respected Vice Chancellor Dr. M. Dhanamjaya and Registrar Dr. N Ramesh for extending support and guiding to organise this offline SDP and We would like to thank Dr. Y. Ramalinga Reddy, Director - School of Civil Engineering, for providing all the facilities, support, and encouragement towards organizing this SDP Programme.

About SDP:

School of Civil Engineering has organised Five-Day Student Development Programme on "MS Office Training" during 21st - 25th March 2022. A total of 10 sessions spread over five days covering the various MS Office tools were conducted by skilled and efficient trainers from the Industry.

Course Objectives:

- To provide hands on training and guide them gain expertise in MS Office.
- To train them in using MS word, MS excel and MS powerpoint.

Day-1

On the first day i.e., 21st March 2022, topics such as Introduction to MS Office, Text documents – creation, editing and saving, Layout selection, text styles, formatting text, tables and smart art were discussed and taught.

Day-2

On Second day- 22nd March 2022, In the first session the students were trained on MS Powerpoint. The topics covered include creating, printing slides, applying custom animations, graphical representation using graphs and charts. The second session was focused on MS Excel. The topics that were discussed include, importing data in workbooks, Navigating within workbooks, Formatting worksheets and workbooks and customising options.

Day-3

On the third day- 23rd March 2022, the remaining topics related to MS Excel were discussed. Some of the key topics include, Configuring content for collaboration, Manipulating data in worksheets, formatting cells and ranges, summarizing data visually and creating, formatting and modifying tables

Day-4

On fourth day- 24th March 2022, topics related to MS excel such as Filter and sort table data, Inserting references, calculating and transforming data, formatting and modifying text, creating, modifying and formatting charts were discussed in detail.

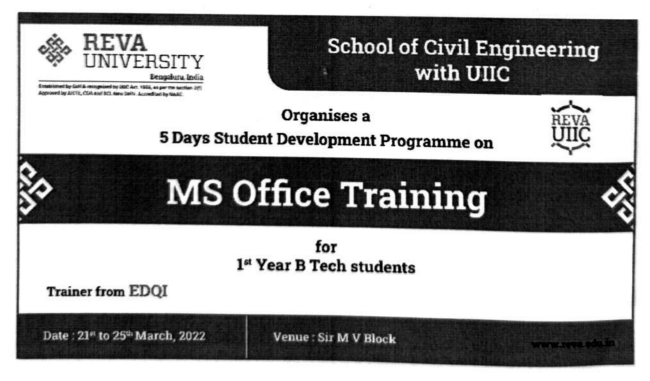
Day-5

On the fifth day- 25th March 2022, Revision session was conducted for the tools taught in the previous days. Activities were allotted for all the students to revise the concepts effectively. The Program ended with valedictory session, with vote thanks to all the trainers. Following is the lecture schedule.



SDP Schedule.

A total of 134 students Participated in this event from the 1st Year, Department of Civil Engineering.

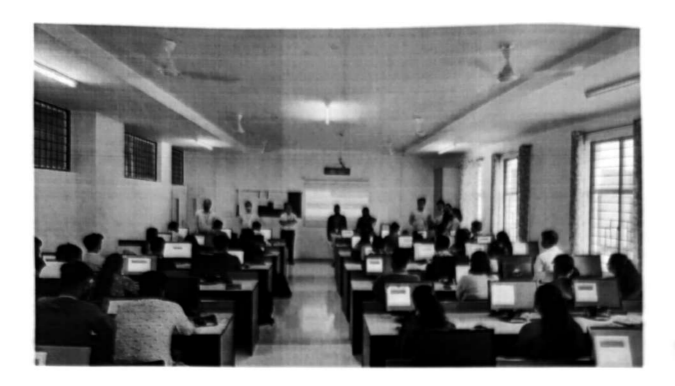


SDP Banner

Some of the Pictures of the SDP









Course Outcomes:

➤ The students were efficiently trained by industry experts in MS- Office and were able to collaborate with their classmates and work as a team. (PO-5 & PO-9)

The students have been trained to use MS- Word, create presentations using MS- Powerpoint and prepare graphs using excel sheets. (PO-12)



School of Civil Engineering

Report on Webinar "COVID-19 Crisis, Risks, Opportunities & It's learning"

Title of the event: "COVID-19 Crisis, Risks, Opportunities & It's learning"

Venue	: MS Teams, REVA University
Date	: Saturday, 03rd July 2021
Coordinator	: Dr.Rajashekhar S.Laddimath and Mr.Ajaybhaskhar Reddy
Supporting Organizers	: Mr. K. Chandraprakash ,Mrs. Minakshi, Mrs. Pushpa Lumina

Event Details:

Resource Speaker: Mr. Vinay Patil, Founder & CEO of Skillfix-Bengaluru.

About Event:

The school of civil Engineering, REVA University had organized webinar on "COVID-19 Crisis, Risks, Opportunities & It's learning" for the faculty members, B.Tech./M.Tech. Students, Alumni and PUC-2 students on Saturday, 03rd July 2021 from 11.00 am to 12.30 pm. Around 65 participants participated in this event.

The webinar on "COVID-19 Crisis, Risks, Opportunities & It's learning" focused on giving the insight about the current risk and opportunities associated with the Pandemic and brought about the essence of learnings through the stories and incidences articulated by Mr. Vinay Patil Founder & CEO of Skillfix-Bengaluru. As a high-profile inspirational speaker & a leadership coach he left lifelong impact on the targeted audience. The event witnessed awestruck perforce by his Powerful & Enlightening Speeches structured in the form of storytelling which is delivered in the most electrifying yet poised manner.







Webinar poster

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School of Civil Engineering

Report on Webinar "Introduction to Off Shore Structure and Career Opportunities"

Title of the event: "Introduction to Off Shore Structure and Career Opportunities"

Venue	: MS Teams, REVA University	
Date	: Saturday, 3rdJuly 2021	
Coordinator	:Mrs.Sindhoora.C / Mr. Avinash S Deshpande	
Supporting Organizers	: Mr. Ajaybhaskar Reddy ,Mrs. Minakshi, Mr. K. Chandraprakash and Mrs. Pushpa Lumina	

Event Details:

The School of Civil Engineering, REVA University-Bangalore has organized a webinar on topic of Introduction to Off Shore Structure and Career Opportunities on 3rd July 2021 at 5.30pm to 6.30pm. This event had a motive to impart knowledge on the out of curriculum context domains of civil engineering.

Resource Speaker:

Mr.keshava siddappa Senior PMC Off shore structural Engineer KBR, Abu Dhabi, UAE

The main take away of this webinar were key fundamentals aspects of Introduction to Off Shore Structure and Career Opportunities. There was overwhelming response for the webinar evident through 100 plus participants.

Students and faculty coordinators on behalf of School of Civil Engineering, Thank Honourable ChancellorDr. P. Shyama Rajusir and Vice Chancellor Dr. M. Dhanamjaya sir.

We also extend our acknowledgement to our Director Dr. Y.Ramalinga Reddy sir, School of Civil Engineering and also our Vertical head Mr. Ajaybhaskar Reddy.

We also thank all the faculties of School of Civil Engineering, REVA University for their continuous support in organizing the events.

Outputs of Webinar:

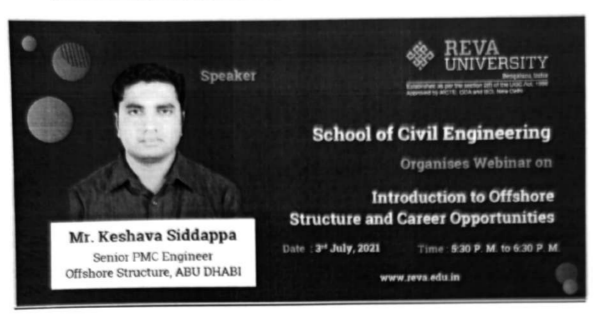
I. Objectives:

- The primary mission of the off shore structure is to ensure are largescale structures situated in the sea. They can accommodate the facilities and equipment to drill, extract, and process oil and natural gases.
- ❖ UG and PG student of civil engineer has got more opportunities in abroad and in India in Off structure. The Career opportunities for civil engineers in off shore oil and Gas industry first being the project management team has a project manager, Engineer manager, interface engineer, project control, contract management, quality control engineer, procurement engineer. followed by several other opportunities that includes technical/SME Team like off shore structural engineer, pipeline engineer, naval architects, marine warranty survey and certifications, construction and installation Engineers, off shore survey team: geophysical and geotechnical investigators

II. Off shore Applications:

- They are complex structures, which involves the process of oil and natural gas extraction in the sea bed.
- Offshore wind speeds tend to be faster than on land Small increases in wind speed yield large increases in energy production: a turbine in a 15-mph wind can generate twice as much energy as a turbine in a 12-mph wind. Faster wind speeds offshore mean much more energy can be generated.
- Offshore wind speeds tend to be steadier than on land. A steadier supply of wind means a more reliable source of energy.
- Many coastal areas have very high energy needs. Half of the United States' population lives in coastal areas, with concentrations in major coastal cities. Building offshore wind farms in these areas can help to meet those energy needs from nearby sources.
- Offshore wind farms have many of the same advantages as land-based wind farms – they provide renewable energy; they do not consume water; they provide a domestic energy source; they create jobs; and they do not emit environmental pollutants or greenhouse gases

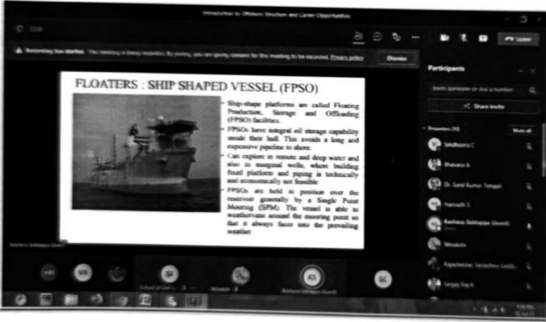
III. Creative and digital banner:



Some highlights of the webinar on Introduction to Off shore structure and Career Opportunities





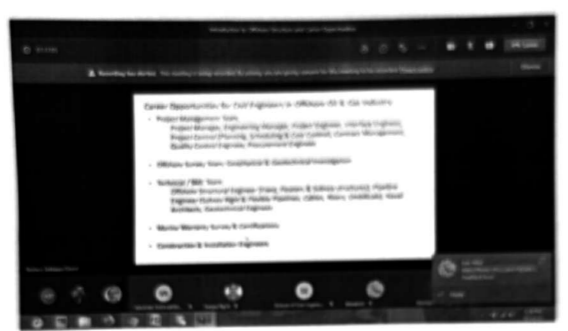
















3'C- Create, Compose and Compete a workshop as Skill Development Program

SDC Workshop: 3'Cs- Create, Compose and Compete Resource person: Kaarwan (outside Resource person)

Venue: MS Team
Semester: 3rd Semester
No. of Students: 34 students

Dates: 19th to 22nd August 2021

School of Architecture in Collaboration with UIIC offering 4 Days Skill Development course for upcoming 3rd Semester students.





School of Architecture in Collaboration with UIIC

Offers 4 Days Skill Development Course for Upcoming 3rd Semester Students



Eligibility: Upcoming 3rd Semester Students



3'C- Create, Compose and Compete – This workshop included three different topics that are 'Design Thinking and Ideation', 'Quick Presentation on the Photoshop workshop' and 'How to win an Architecture Competition'.





 'Design Thinking and Ideation'-Design Thinking is a process of creative and critical thinking, that allows information and ideas to be organised; decisions to be made, situations to be improved, and knowledge to be gained. Improve your ideation and concept development skills with us, and gain skills which will help you throughout your career.

Benefits-

- 1. Developing a balance between Desirability, Viability, & Feasibility
- 2. How to Generate Concepts and Ideas for your Designs & Products
- 3. Better Communicating Ideas with Lateral and Radiant Thinking
- 4. Progressing the Modes of Thinking for Seamless Idea Generation
- 5. Tricks & Tools to Practically Employ the Process of Design Thinking
- 'Quick Presentation on the Photoshop workshop' The ability to express a design is as important as the design itself. Sometimes, more! The skills you will develop from this workshop will be one of the most helpful ones in the long run.

Benefits-

- 1. Creating a Stunning Presentation Portfolio in short time
- 2. Avoiding common mistakes while composing sheets
- 3. Rendering a quick Presentation Board for submissions
- 4. Translating ideas/concepts into interesting illustrations
- 5. Hacks & tricks to increase your speed & efficiency
- 'How to win an Architecture Competition'- To be a winner you have to think like one, however winning doesn't necessarily mean you need to come first. Even if you don't grab the prize money, there's a lot to gather from the whole experience, including a wonderful portfolio addition. And if you actually put efforts in the right manner, you might as well make it to the finalists receiving publicity & praise.

Benefits-

- 1. Step by step process to make it to the top 10% of a design competition
- 2. Understand a jurors psyche & thought process while evaluation
- 3. Avoid mistakes that act as red signals for the jurors or the organizers
- 4. Break up the competition brief to get an objective checklist
- 5. Best hacks, tips & tools to use while participating in a competition

The outside resource, KAARWAN platform, formulated a 4 days' workshop for the students of architecture to get equipped with the software before the commencement of the semester.

Day 1 (19/08/2021): 'Design Thinking and Ideation'

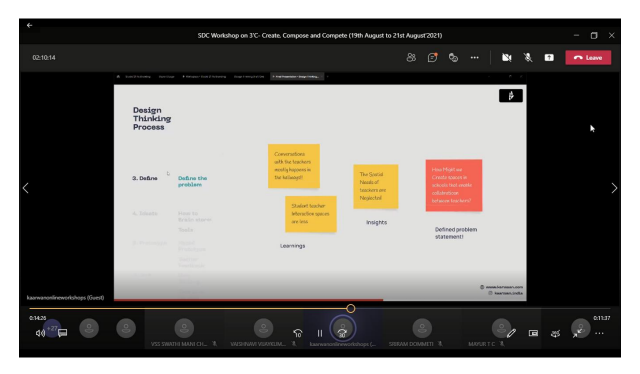
 Understanding balance between Desirability Viability and feasibility. Concept and design development, Seamless ideations of the design and communicating ideas through lateral and radiant thinking.





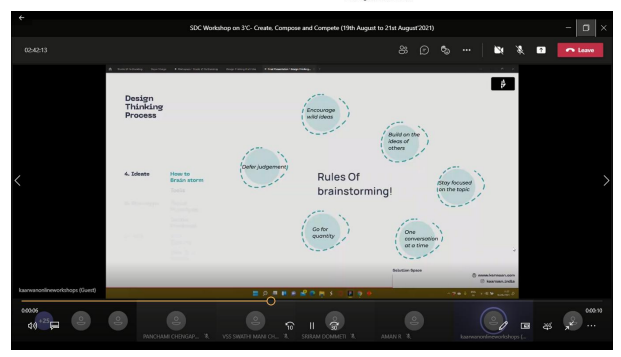
• Tips to enhance and streamline your process of Design thinking.





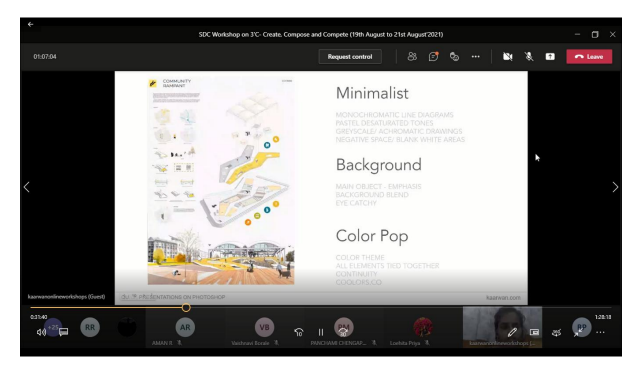






Day 2 (20/08/2021): 'Quick Presentation on the Photoshop workshop'

- Elements and components of presentation- Fonts, Colour, Styles and Types.
- Making Conceptual diagrams on Photoshop, quick rendering techniques and sheet composition.



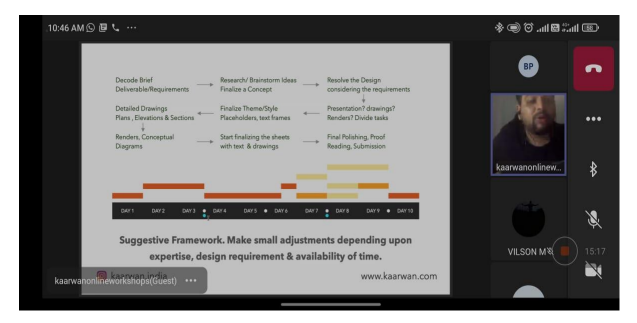
Day 3 (21/08/2021): 'How to win an Architecture Competition'

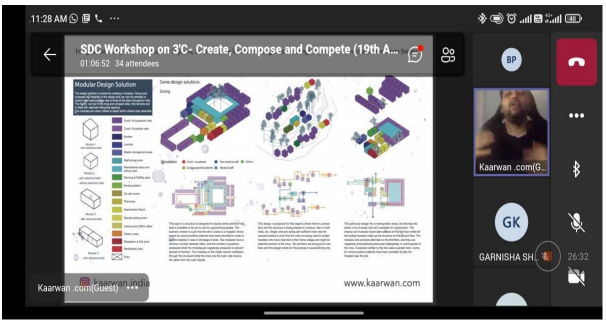
 Framework to attempt the design problems, understanding the deliverables and scheduling to develop an objective checklist. Understanding the juror's Pshyche





and thought process, learning about the common mistakes to avaoid and hacks and tips to improve efficiency.



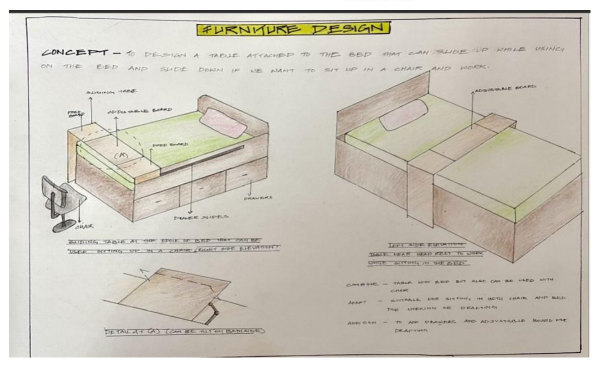


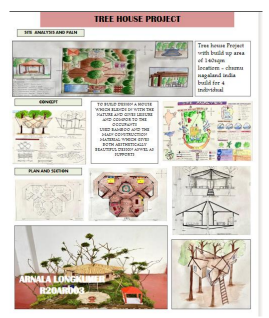
Day 4 (22/08/2021): Tasks Submission and Discussion-

- Assignment 1 Design a furniture showing the concept development.
- Assignment 2 Composition of the previous design Sheets though software.









Remarks: Students participated with enthusiasm. The brainstorming and exercise will guide them in future designing and how they can take participate in the competition and win it.

Registrar REVA University Bengaluru - 560 064 Director
School of Architectura
REVA University

fukmini 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

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