



## **CIRCULARS AND BROCHURES**

(CAPACITY DEVELOPMENT AND SKILLS ENHANCEMENT ACTIVITIES)





### School of Mechanical Engineering

Date: 16.08.2017

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                                   | Date                     |
|-----------------------------------------------------|--------------------------|
| Advanced Motor Sports Engineering (Higher Semester) | 19.08.2017 to 20.08.2017 |
| GD & T (Higher Semester)                            | 28.08.2017 to 01.11.2017 |
| Autodesk (Higher Semester)                          | 28.08.2017 to 01.11.2017 |
| Automobile Dynamics (First Year)                    | 25.09.2017 to 28.09.2017 |
| Motor Sports Engineering (First Semester)           | 25.09.2017 to 28.09.2017 |

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

Director School of ME



### School of Mechanical Engineering

Date: 10.01.2018

## Circular

All the higher semester students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                   | Date                     |
|-------------------------------------|--------------------------|
| Formula Prototype (Higher Semester) | 16.01.2018 to 01.02.2018 |

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

Director School of ME



#### **School of Electrical & Electronics Engineering**

#### **Circular**

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing an awareness program for students to take up the Session on Lecture and Practicing of Heartfulness For Youth.

So, the session will be conducted at kalpana chawla seminar hall from 4th May 2017 – 10th May 2017

Director



# **Language and Communication Skills**

For First Year Civil Engineering Students

On

11th September 2017

# Listening & Speaking

**Resource Persons** 

Internal Faculties, School of Arts and Humanities REVA University.

## **Organized By**

School of Civil Engineering REVA University.

Rukmini Knowledge Park Kattigenahalli, Yelahanka,

Bengaluru - 560064

Phone: +91-80-6622 6622, Fax: +91-80-2847 8539





School of Architecture REVA University Sukmini Knowledge Park, Kattigenahalli Yalahanka, Bengaluru - 550 054



To

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

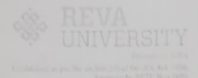
Dear Sir,

I, Ms. Nandini, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise a session on Manufacturing and Processing of TMT Steel Bars on 24<sup>th</sup> Feb. 2018 for the benefits of the students.

The resource persons of the event were Mr. Upadhyaya GM, Production, SK TMT Steels and Mr. Shivaputrappa, Marketing Officer SK TMT Steel Company. It gives immense knowledge on learning the topics.

Naud

Director



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 Total station training from 1<sup>st</sup> Feb. 2018 and 20<sup>th</sup> Feb. 2018 for the benefits of the students.

The resource person of the event was Mr. Rangaraju and team from Lawrence and Mayo India Pvt. Ltd. It gives immense knowledge on learning the topics.

Cofordinator

Director Director SCHOOL



### School of Mechanical Engineering

Date: 18.09.2018

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                    | Date                                            |
|--------------------------------------|-------------------------------------------------|
| Autocad- Advanced                    | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| RC Aircraft                          | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| Drone Technology (Quadcopter)        | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| 3D- Printing                         | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| Autocad- Basics                      | 07/10/2018 to 10/10/2018                        |
| Basic Robotics- (sensor Based Robot) | 07/10/2018 to 10/10/2018                        |

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

Director School of ME



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 session on Heartfulness: Living by the Heart on 16<sup>th</sup> Mar. 2018 for the benefits of the students.

Co-ordinator





To

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

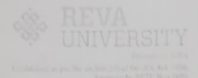
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Naud

Director



To

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

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Cofordinator

Director Director SCHOOL



Dated: 10/04/2018

#### CIRCULAR

Here by informed to all the Faculty, Staff & Students,a Seminar is organized on 13-04-2018 Friday at 9.30am Arya Bhatta Seminar HallREVA UNIVERSITY. Kindly attended the technical talk without fail.

The following are the Speakers, ErRavi ShankarM Chairman, ICI (BC), Er Nagarajkeladi gundajois Project Director, L & T Constructions, Er H R Girish, Head working group ICI (BC) is giving a seminar on "RMC production, process and present status" "Management planning and control systems & Tendering & Contract"

Director O School of Civil Engineering





### School of Mechanical Engineering

Date: 20.03.2018

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                        | Date                     |
|------------------------------------------|--------------------------|
| Robotics (First Year)                    | 24.03.2018 to 13.04.2018 |
| Autocad (First Year)                     | 24.03.2018 to 13.04.2018 |
| Autocad (Higher Semester)                | 03.04.2018 to 07.04.2018 |
| GD & T and Unigraphics (Higher Semester) | 03.04.2018 to 07.04.2018 |
| Drone (Higher Semester)                  | 03.04.2018 to 07.04.2018 |
| Robotics (Higher Semester)               | 03.04.2018 to 07.04.2018 |

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

Director School of ME



#### **School of Electrical & Electronics Engineering**

#### <u>Circular</u>

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a program on 'ELECTRICAL SAFETY' to Engineering Students.

So, a session will be conducted at kalpana chawla seminar hall from 19- February -2018 to 24- February -2018

Director, School of EEE



#### **School of Electrical & Electronics Engineering**

#### **Circular**

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing an Expert Lecture series on "Language and Communication Skills to Engineering Students".

So Expert Lecture series will be conducted at CNR Rao seminar hall from  $17^{th} - 21^{st}$  April 2018.

Director,



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a **Hands - on training** on "Embedded Systems and IoT"

So the Expert lecture series will be conducted in DECD lab from  $29^{\text{th}}$  September to  $4^{\text{th}}$  October 2018 .

Director





Date: 29th, 30th November 2017 & 6th December 2017

Time: 9.30 am - 4.30 pm

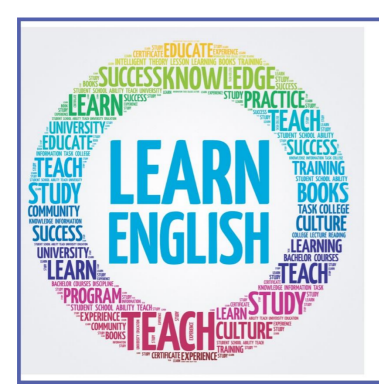
**Key Features** 

Why Entrepreneurship? Converting problems into opportunities.

+

**Government support for start-ups** 

All you need to know about Entrepreneurship





School of Arhitecture

Date: 5th MArch 2018

Time: 11:30 am-12:45 pm

**Key Features** 

English as a global language.

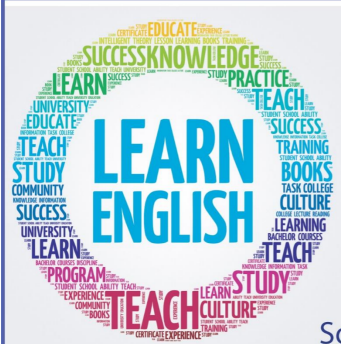
Communication skills required in different social settings.

·Using the language to strengthen the presentation skills.

Language labs

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Volkenha, Bungaluru - 580 054







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

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



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, 28<sup>th</sup> Feb. 2019 for the benefits of the students.

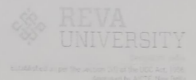
The resource persons of the event were Mr. Arnab Gogoi, BIM Content Engineer, Bentley Institute. It gives immense knowledge on learning these softwares.

Co-ordinator

Director

RSITY

SCHOOL



To

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

Dear Sir,

I, Mr. Sanjay Raj A., Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise a technical session on Geopolymer-Cementless binder for future and Expectations from Civil Engineer, 17<sup>th</sup> Nov. 2018 for the benefits of the students.

The resource persons of the event were Mr. Radhakrishna, HoD RVCE, Bangalore and Er. Kaushik Hajra, Technical Services Manager, Ultra-Tech. It gives immense knowledge on learning the topics.

Co-ordinator Z.A

Director

JERS17



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 "Hands on training program on Matlab basics and applications" on 22<sup>nd</sup> Sept. 2018 for the benefits of the students.

Goldwall Ja-J-





To

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

Dear Sir,

I, Ms. Poojashri Naik R., Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise a technical session on Nanotechnology in wastewater treatment, 5<sup>th</sup> Feb. 2019 for the benefits of the students.

The resource persons of the event was Dr. Madan Iyengar, CEO, Ozo Nano Sciences. It gives immense knowledge on learning the topic.

do-ordinator





To

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

Dear Sir,

I, Mr. Rajashekar S L, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise a One-day workshop on Artificial Neural Network for forecasting and prediction of flood, 12<sup>th</sup> Feb. 2019 for the benefits of the students.

Birector





## #What'sYourAsana?

June 21 is World Yoga Day! Show us how you will be celebrating!

Share a video of your Asano and use the hashtag #What's Your Asana. We will feature you on our page!



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, 28<sup>th</sup> 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

Director

RSITY

SCHOOL



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 9<sup>th</sup> Oct. 2018 for the benefits of the students.

Fordinator



### School of Mechanical Engineering

Date: 18.09.2018

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                    | Date                                            |
|--------------------------------------|-------------------------------------------------|
| Autocad- Advanced                    | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| RC Aircraft                          | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| Drone Technology (Quadcopter)        | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| 3D- Printing                         | 21/09/2018, 22/09/2018, 23/09/2018 & 29/09/2018 |
| Autocad- Basics                      | 07/10/2018 to 10/10/2018                        |
| Basic Robotics- (sensor Based Robot) | 07/10/2018 to 10/10/2018                        |

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

Director School of ME



### School of Mechanical Engineering

Date: 18.02.2019

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                   | Date                     |
|-------------------------------------|--------------------------|
| Advanced AutoCad                    | 21/02/2019 to 24/02/2019 |
| Advanced Robotics                   | 21/02/2019 to 24/02/2019 |
| Hybrid Vehicle Design & Development |                          |
| Program                             | 14/03/2019 to 17/03/2019 |

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

Director School of ME



#### **School of Electrical & Electronics Engineering**

#### <u>Circular</u>

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a invited lecture series and practicing session on Heartfulness for youth.

So the session will be conducted at Kalpana Chawla Seminar Hall from 7<sup>th</sup> May to 11<sup>th</sup> May 2018

Director



### School of Electrical & Electronics Engineering

#### **Circular**

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Hands - on training on "Embedded Systems and IoT"

So the Expert lecture series will be conducted in DECD Lab from 11<sup>th</sup> February 2019 to 30<sup>th</sup> April 2019.

Director



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Expert lecture series on "HVDC SYSTEMS:AN OVERVIEW".

So the Expert lecture series will be conducted in Kalpana Chawla Seminar Hall from  $29^{th}$  APRIL to  $3^{rd}$  MAY 2019.

Director



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing expert lecture series on "Speed control of Induction Motor".

So the Expert lecture series will be conducted in Kalpana Chawla Seminar Hall from  $09^{th}$  May to  $14^{th}$  May 2019.

Director



#### **School of Electrical & Electronics Engineering**

#### <u>Circular</u>

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Expert Lecture Series Report on "Electric Transportation: Challenges and Advancements".

So the session will be conducted at Kalpana Chawla Seminar Hall from 17<sup>th</sup> June to 21st June 2019

Director



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

### School of Electrical and Electronics Engineering

Cordially invites you all for the inauguration of

### Skill development programme on Design and Development of Power Electronic Converters and Applications

#### **President**

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

#### **Chief Guest**

Mr. Nagaraj Hediyal

Chief Executive officer at M/s eNLiven Technologies & Director Technical at M/s Barath Avionics Pvt Ltd Bangalore

#### **Gracing the Occasion**

Dr. S. Y. Kulkarni

Vice-Chancellor, REVA University

www.reva.edu.in

Date: 06th November, 2019

Time: 09:00 A. M.

Venue: Kalpana Chawla Seminar Hall

Rukmini Educational Charitable Trust

haritable Trust



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Expert lecture series on "Power System Protection".

So the Expert lecture series will be conducted in Kalpana Chawla Seminar Hall from  $17^{th}$  September to  $21^{st}$  September 2019.

Director



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing an Expert Lecture series on "Importance of PLCs in industrial Automation and applications".

So Expert Lecture series will be conducted at Kalpana Chawla Seminar Hall, C V Raman Block from  $23^{rd}$  - $27^{th}$  September 2019 .

Director,

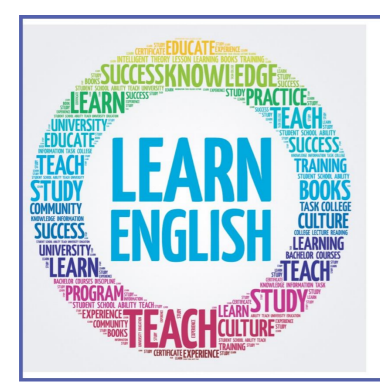


## Circular

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing an Expert Lecture series on "Electrical Energy Conservation".

So Expert Lecture series will be conducted at Kalpana Chawla Seminar Hall, C V Raman Block from  $14^{th}$  - $18^{th}$  October 2019 .

Director,





Date: 11th MArch 2019

Time: 11:30 am-12:45 pm

**Key Features** 

English as a global language.

Communication skills required in different social settings.

·Using the language to strengthen the presentation skills.

Language labs

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Votebarka, Bengaluru - 550 054



## School of Mechanical Engineering

Date: 10.11.2019

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                         | Date                     |
|-------------------------------------------|--------------------------|
| Basic Autocad                             | 13-11-2019 to 16-11-2019 |
| Basic Robotics (Mechanical Engg students) | 13-11-2019 to 16-11-2019 |
| Basic Robotics (Mechatronics Engg         |                          |
| students)                                 | 13-11-2019 to 16-11-2019 |

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

Director School of ME



## School of Electronics and Communication Engineering

## MOTIVATIONAL SESSION REPORT

Date: 31<sup>st</sup> OCTOBER 2018 Time: 10.50 AM to 11.50 AM

Venue: Room N0:112, C V Raman Block. Topic: Novel Thinking to Enlighten youth.



## School of Mechanical Engineering

Date: 13.08.2019

# Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity              | Date                                                    |
|--------------------------------|---------------------------------------------------------|
| Python and Machine learning    | 17-08-2019 to 18-08-2019 & 24-08-2019 to 25-08-<br>2019 |
| Blended E-learning on CATIA V5 | 23 -09-2019 to 23-11-2019                               |

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

Director School of ME



# **Language and Communication Skills**

For First Year Civil Engineering Students

On

20<sup>th</sup> September 2018

# **Communication Skills**

Resource Persons

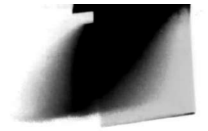
Internal Faculties
School of Arts and Humanities
REVA University.

## **Organized By**

School of Civil Engineering REVA University.

Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 560064

Phone: +91-80-6622 6622, Fax: +91-80-2847 8539





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 Blood donation and medical check-up camp on 16<sup>th</sup> Oct. 2018 for the benefits of the students and faculty.

Co-ordinator



# REVA UNIVERSITY SCHOOL OF CIVIL ENGINEERING

Title: Self Defence Program

77.1

Date: 15th March, 2019 Time: 2:00 pm to 4:45 pm

Venue: Seminar Hall, Sir M V Block, 1st Floor

Organised By: Student Welfare Club, School Of Civil Engineering

## Description Of Event:

The School Of Civil Engineering had organized Self Defence program for the students of B.Tech. This event was organized under the leadership of Prof. M. Sreenivasulu Reddy President and Asst. Prof. Bhavana Vice President, Student Welfare Club, School Of Civil Engineering.

The program took place in the Seminar Hall, Sir M V Block, 1st floor from 2:00 pm to 4:45 pm. The program was graced by the presence of our guests Shihan Dr.Lakshmi, Martial Artist, Renshi Krishna, Shihan Ashwini, and Dr.Y. Ramalinga Reddy, Chairman, Students Welfare Club, and also the Director, School Of Civil Engineering

The students were taught various self defence techniques so as to defend themselves in any sort of emergency and difficult situation. Students also cooperated and enjoyed well making the event successful.

## Objectives:

- Many want to learn skills to fight back against criminals and increase available options against harm and assosiated fears of assault.
- Defining your self defence goals and training objectives will help you select the personal protection training options situation,travels,lifestyle or common potential threats you may face.



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



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





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

# RHINO: INTRODUCTION TO ORGANIC FORMS

# PARAMPARA SERIES '20

+ 0



Dear young talents of RUSOA, softwares to assist architecture is a boon. Use of software or application in design is the need of the hour. It is very important for us to learn such tools as early as possible such that it will help each one of us creatively express our ideas and thoughts. It will be my endeavour to give an introduction to Rhino-6 software which will help you make organic forms in 3 - Dimension and bring your concepts to life.

DATE: AUGUST 22ND, 2020 I MODE: MSTEAMS I FREE REGISTRATION

Open for RUSOA students and Alumni. Registration is mandatory.

Director School of Architecturo REVA University Sukmini Knowledge Park, Kattigenahalli Yelahanka, Bengataru - 560 064



# School of Performing Arts and Indic Studies

Date: 02.09.19

## CIRCULAR

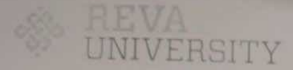
As part of the FDP and SDP series the School of Performing Arts and Indic Studies is organizing a FDP and SDP on Quality Education on 07.09.2019; 11 am onwards at Administrative Block, Reva University.

The resource person for the program is Dr Parul Shah, Principal Investigator for Performing Arts for UGC.

It is mandatory for all students to attend the session.

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

Event Co-ordinator SoPA&IS



Approved to SULE COA and BOL New Doll.

# SDP

# On QUALITY EDUCATION

Resource person : Dr. Parul Shah

Principle Investigator of Performing arts UGC

DATE: 07.09.2019

TIME: 11 AM onwards

VENUE: Administrative block, REVA University



# School of Performing Arts and Indic Studies

Date: 09.02.20

## CIRCULAR

As part of the SDP series the School of Performing Arts and Indic Studies is organizing a Swedish Band Performance on 14.02.2020; 11:00 am onwards.

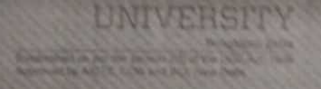
The resource person for the program is Swedish Jazz musicians Biggi Vinkeloe and Nema Vinkeloe.

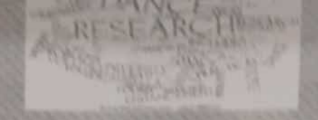
It is mandatory for all the students to attend the program.

Director SoPA&IS

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

Event Co-ordinator SoPA&IS





# SDP

SWEDISH BAND PERFORMANCE

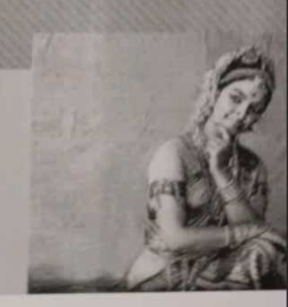
RESOURCE PERSON: BIGGIE VINKELOE AND NEMA VINKELOE

Renowned Musicians

DATE: 14.2.20

TIME: 11 am onwards

VENUE: BEATS Room, REVA University









Date: 8th November 2019

Time: 11.00 am - 1.00 pm

**Key Features** 

New invention

Non-obvious idea

Industrial application

+

**Prior art** 

 ${\sf All\,you\,need\,to\,know\,about\,Patent,\,Copyright\,and\,Trademark\,secrets}$ 

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Makhada a Benegutru - 559 054



## **Circular**

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Skill Development Program on Electrical and Electronics Components Identifications and Circuit Building

So the session will be conducted at Kalpana Chawla Seminar Hall, C V Raman Block from  $8^{\text{th}}$  to  $13^{\text{th}}$  April, 2019

Director



## **Circular**

This is to inform you all that the School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Talk on Career Development and scope of Electrical & Electronics Engineering in IT Industry.

So the session will be conducted at CNR RAO SEMINAR Hall, C V Raman Block from  $16^{th}$  September -  $20^{th}$  September 2019

Director



## **Circular**

This is to inform you all that UIIC in association with School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Session on IPR and Copyrights.

So the session will be conducted at CNR RAO SEMINAR Hall, C V Raman Block from  $10^{th}$  October 2019 to  $15^{th}$  October 2019.

Director School of EEE



Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

## School of Electrical and Electronics Engineering

## Skill Development Programme on Cybersecurity, Python Programming and

#### President

Dr. P. Shyama Raju

Hon'ble Chancellor, REVA University

**Gracing the Occasion** 

Ms. Swati Maurya

Gracing the Occasion

Dr. S. Y. Kulkarni

Vice-Chancellor, REVA University

Date : 27<sup>th</sup> January, 2020 Time : 09:00 A. M. Venue : Kalpana Chawla Seminar Hall

Rukmini Educational Charitable Trust

www.reva.edu.in



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Expert lecture series on "Constraints in Power System Operations".

So the Expert lecture series will be conducted in Kalpana Chawla Seminar Hall from  $7^{th}$  Feb to  $12^{th}$  Feb 2020

Director



## <u>Circular</u>

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is planning for Boys Hostel Visit.

So the visit will be conducted to Boys hostel C Block, D Block and B Block from  $8^{th}$  Feb to  $13^{th}$  Feb 2020.

Director



## <u>Circular</u>

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is planning for Girls Hostel Visit.

So the visit will be conducted to Girls hostel 1 & 2 from 8<sup>th</sup> Feb to 13<sup>th</sup> Feb 2020.

Director



## **Circular**

This is to inform you all that UIIC in association with School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Session on IPR and Copyrights.

So the session will be conducted at CNR RAO SEMINAR Hall, C V Raman Block from 19<sup>th</sup> February -24<sup>th</sup> February 2020.

Director



# School of Electrical & Electronics Engineering $\underline{Circular}$

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing an Expert Lecture Series on "Industrial Automation and Robotics".

So the Expert lecture series will be conducted in CNR Rao seminar hall from  $04^{th}$  March to  $10^{th}$  March 2020.

Director



## **Circular**

This is to inform you all that School of Electrical & Electronics Engineering, REVA University, Bengaluru is organizing a Expert lecture series on "Synchronous Motor".

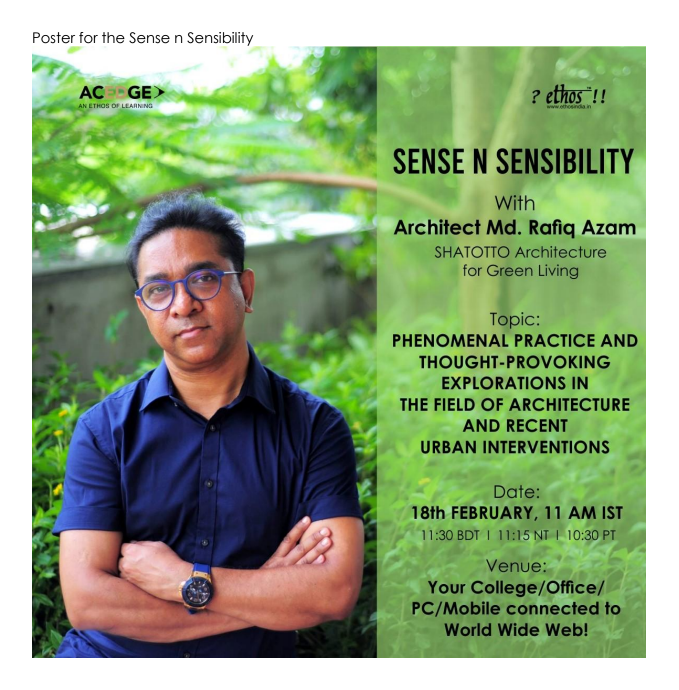
So the Expert lecture series will be conducted in Microsoft teams from 06<sup>th</sup> May to 11<sup>th</sup> May 2020.

Director



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





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







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
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064





Date: 16th February 2020

Time: 11.00 am - 1.00 pm

**Key Features** 

Identifying central idea of the thesis and

associated determinants

SWOT analysis (Approach and framework)

best suited to the topic

+

**Project roadmap** 

All you need to know about SWOT Analysis for B.Arch. Thesis

Director
School of Architecture
REVA University
Fukmini Knowledge Park, Kattigenahalli
Yelchanka, Bengaluru - 580 064





Date: 13th November 2019 Time: 10 am to 12 noon

### **Key Features**

Authorization body Internship criteria Learning possibilities from Office Documents Fun Facts

+

**Portfolio making Tips** 

Internship

Director
School of Architecture
REVA University
Sukmini Knowledge Park, Kattigenahalli
Yelahanka, Bungaluru - 580 064





Date: 13th September 2019

Time: 11:30 am-12:45 pm

**Key Features** 

Grooming

Women Empowerment

Hygiene

Talk on Woman empowerment

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





# Language and Communication Skills

For First Year Civil Engineering Students

uO

20" September 2019

# Debating Skills

Resource Persons
Internal Faculties, School of Arts and Humanities
REVA University.

## Organized By

School of Civil Engineering

REVA University.

Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 560064 Phone: +91-80-6622 6622, Fax: +91-80-2847 8539







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 the skill development workshop on "Multitasking Skills" on 21st Feb. 2020 for the benefits of the students.

The resource persons of the event were internal faculties, School of Arts and Humanities, REVA University, Bangalore. It gives immense knowledge on developing the skills.

Co-ordinator

SCHOOL SCHOOL SCHOOL



To

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

Dear Sir.

I, Mr. Jayachandra, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise seminar on "Smart Cities concept of implementation" on 16<sup>th</sup> Oct. 2019 to 18<sup>th</sup> Oct. 2019 for the benefits of the students.

The resource person of the event was Dr. Ravindra R. D., Chief Secretary, Govt. of Karnataka. It gives immense knowledge on smart cities implementation.

Co-ordinator



## School of Civil Engineering

## Report on

## "National Workshop on Sustainable Development to battle Global Warming"

Title of the event: One day National Workshop on Sustainable Development to battle Global Warming

Venue

: Smart Class Room-208, Sir M. Visvesvaraya Block

Date

: 17th October 2019

Coordinators : Mr.M.Sreenivasulu Reddy, Mr. Ajaybhaskhar Reddy and

Mr. Rajashekhar S.Laddimath

#### **Event Details:**

| Time                | Activity/Resource Person               | Affiliation                                                       | Topic                                               |
|---------------------|----------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------|
| 09.15am-<br>09.45am |                                        | Inaugural Session                                                 |                                                     |
| 10.00am-            | Technical Talk by:-                    | Managing Director                                                 | Small Hydro-power Projects                          |
| 11.00am             | Mr. S. N. Subramaniam                  | Bangalore Hydro-<br>Engg.& Consultants                            |                                                     |
| 11.00am-<br>12.30pm | Technical Talk by:-<br>Dr. M. A.Nagesh | Professor, School of<br>Civil Engg. REVA<br>University, Bengaluru | Climate Change & Sustainability.                    |
| 12.30-1.30          | Lunch Break                            |                                                                   |                                                     |
| 01.30pm-<br>03.00pm | Technical Talk by:-<br>Dr. M. Sekhar   | Professor, Dept. of Civil<br>Engg.<br>IISc Bengaluru              | Hydrology Research for Water<br>Resource Management |
| 03.00pm-<br>03.15pm | Valedictory                            |                                                                   |                                                     |



To

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

Dear Sir,

I. Mr. Vinayak B., Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise "Seminar on Fire in Special Concrete" on 19th Nov. 2019 for the benefits of the students.

The resource person of the event was Dr. Harinadha Reddy, Centre of Earth Science, IISC Bangalore. It gives immense knowledge on fire in special concrete.

Co-ordinator

Director





To

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

Dear Sir,

I, Mr. Vinayak B., Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise the training on "OPEN ROADS and VISSIM Software" "From 27th Feb. 2020 to 3rd Mar. 2020 for the benefits of the students.

The resource person of the event was Mr. Srikanth Kasireddy, Senior Highway designer, JACOBS Company, Bangalore. It gives immense knowledge on learning basics of softwares.

Co-ordinator



## 1.1811/21/18/31/17

## TWO DAYS WORKSHOP & HANDS ON TRAINING ON MICROSOFT PROJECT 2007" Conducted on 28/2/2020 to 29/2/2020.

From Team 4

Team head : Dr. Mohan Kumar

Faculty & Trainers: Mr. Tanu H.M & Ms. Reshma TV

Venue: 3rd floor PG Cadd Lab

WHAT IS A PROJECT:

A project is a well-defined sequence of events with an identifiable beginning and ending. A project is different from a process in that there is always a point when the project is complete and the goal has been met.

The Need for Project Management:

Project Management is the planning, organising and managing of tasks and resources to accomplish a defined objective, usually with the constraint of time and cost.

## Project Management helps you to answer:

- How long the project will take 1.
- The impact on the overall project if a task is delayed 2.
- Which tasks are critical
- Are sufficient resources allocated to the project to complete on time
- The resource costs of the project 5.
- Is the project on schedule

Critical Path Method (CPM)

This refers to a mathematical model that takes into account the relationships between tasks, their duration and any constraints regarding the availability of resources to identify which tasks are critical. A task is critical when its delay could effect the end date of the project.

Program Evaluation Review Technique (PERT)

A PERT chart, sometimes called a network chart, refers to the graphic representation of how the tasks are linked to one another. This chart is useful when it is more important to focus on the relationships between tasks rather than the time schedule.

Gantt Chart

Henry L Gantt developed a graphic charting system to depict activities across time scale. The Gantt chart can be used in Microsoft Project to build a project as well as track and report it.



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 seminar on "Climate Resilient Cities and Disaster management" from 14th Oct 2019 to 16th Oct. 2019 for the benefits of the students.

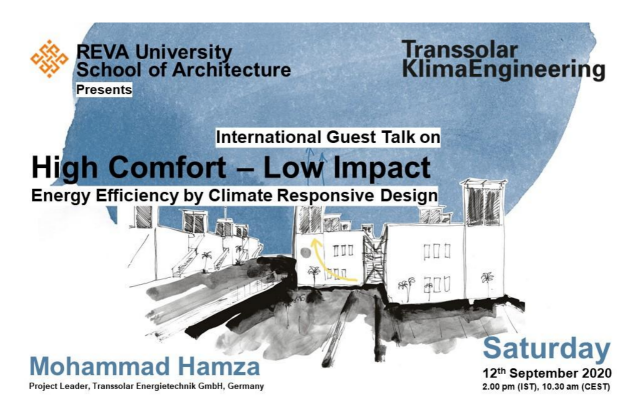
The resource person of the event was Dr. Kshithij Amodekar, Head of Sustainability and Climate change, Bangalore. It gives immense knowledge on learning disaster management and climate resilience.

Co-ordinator

Director



Director
School of Architectura
REVA University
Fukmini Knowledge Park, Kattigenahalti
Yetahanka, Bengalaru - 560 064



creenshots from the workshop:



3RD DIMENSION

# PARAMPARA SERIES '20

+ 06



As students of architecture, we have and will forever will be creating forms. Be it students or professionals, we are needed to explain design in a manner that it conveys a clear message. The more comprehensible it is, easier it is to translate. Unlike 2D designs which need clear instructions, 3D designs are comparatively easier to deduce without any language barriers. This workshop will help you explore the 3rd dimension and the intricate spaces that they can create.

DATE: OCTOBER 17TH, 2020 I MODE: MSTEAMS I FREE REGISTRATION

Open for RUSOA students and Alumni. Registration is mandatory.

School of Architectura REVA University Fukmini Knewledge Park, Kattigenahalti Yelshanka, Bengalaru - 560 064



# PARAMPARA SERIES '20

+ 05



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.

School of Architecture REVA University Fukmini Knowledge Park, Kattigenahalli Yetahanka, Bengalaru - 560 064



# PARAMPARA SERIES '20

+

FONTOLOGY: AN INTRODUCTION

02



Architecture is a portal for creative possibilities. It is a journey of exploring one's unique style of expression. Communicating design through graphics are limitless and bound to be explored. I believe we evolved through the process of learning. Let's learn, evolve and express design through words.

DATE: JULY 11TH, 2020 I MODE: MSTEAMS I FREE REGISTRATION

Open for All years. Registration is mandatory.





SCHOOL OF ARCHITECTURE REVAUNIVERSITY

Vastu Shastra: The Science of bending & shaping the 'Pancha Bhoothas'

An interactive session By Vastu Saraswati -Smt. Sudha Pai

29th and 30th June 2021 10:00 AM to 12:00 Noon

Venue: Microsoft Teams

Deadline for registration 28th June





#### ABOUT THE SPEAKER

Smt. Sudha Pai International Vaidic consultant, Bangalore

Smt. Sudha Pai has been conferred the title "Vastu Saraswati" in recognition of her excellence in scriptural studies.

> Anchor and moderator Prof. Anup Kumar Prasad, School of Architecture, REVA University, Bangalore



Registration Free

Director School of Architectura REVA University Fukmini Knawledga Park, Kattigenahalti Yelahanka, Bengaluru - 560 064



## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Webinar on "Recent trends in programmable logic controllers (PLC)".

So, the Webinar on "Recent trends in programmable logic controllers (PLC)".on 2.06.2021.





#### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a webinar on "EV Charging Standards and grid integration related Aspects: some developments in India".

So, the online webinar on "EV Charging Standards and grid integration related Aspects: some developments in India" on 03/06/2021.





## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a motivational talk on **Career Opportunities in Armed Forces.** 

So, the a motivational talk on Career Opportunities in Armed Forces. on 05.06.2021.





## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a webinar on "Applications of IoT in Smart Grid".

So, the online webinar on "Applications of IoT in Smart Grid". on 06/06/2021.





## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a webinar on "Energy Efficient Celling Fan".

So, the online webinar on "Energy Efficient Celling Fan". on 11/06/2021.





## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a motivational talk on "Battery Management System & EV Charging Station Requirements".

So, the motivational talk on "Battery Management System & EV Charging Station Requirements". on 12.06.2021.





## **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a webinar on "Role of Engineers in Steel Manufacturing".

So, the online webinar on "Role of Engineers in Steel Manufacturing". on 13/06/2021.

Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini KnowladgKattigenahalli, Yelahanka, Bengaluru-5



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.



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 |



## 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



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

#### Report on

5 Days Virtual Skill Development Programme

On

Analysis & Design of Tall Buildings using ETABS & SAFE 5th to 9th August, 2020

The school of civil engineering has organized five days Virtual Skill Development Programme

on "Analysis & Design of Tall Buildings using ETABS & SAFE -5th to 9th August, 2020". The main objective of the Virtual Skill Development Programme was focused to provide platform to young researchers and engineers, academicians and PG students, to familiarize the concepts of seismic considerations and foundation systems for Tall Buildings. The Programme provides the usages of ETABS software package for analysis and design of Tall Buildings, as well as frame analysis & design. The Programme also covers foundation design of Tall Buildings Using SAFE software package. Virtual Skill Development Programme was conducted on Microsoft Teams platform; about 120 delegates were attended.

The Virtual Skill Development Programme started with inaugural session which was chaired by Dr. Y Ramalinga Reddy, Associate Dean (CE&ME) and Director, School of Civil Engineering, REVA University.

The first day begins with first session addressed by Dr. Sunil Kumar Tengli, Professor, School of Civil Engineering, REVA University, on topic "Introduction to Tall Buildings" and second session addressed by Mr. Naresh Reddy G N, Assistant Professor, REVA University, on topic "Introduction to software package ETABS".

The second day begins with first session addressed by Mrs. Bhavana, Assistant Professor School of Civil Engineering, REVA University, on topic "Concepts & considerations in analysis & design of Tall Buildings" and second session addressed by Mr. Naresh Reddy G. N., Assistant Professor, REVA University, on topic "Modelling of Tall Buildings using ETABS".

The third day begins with first session addressed by Mr. Jayachandra, Assistant Professor, School of Civil Engineering. REVA University, on topic "Seismic analysis of Tall Buildings" and second session addressed by Mr. Naresh Reddy G N, Assistant Professor, REVA University, on topic "Analysis & design of Tall Buildings using ETABS



#### Rukmini Shyma Raju Club for Social Service

#### School of Civil Engineering, REVA University, Bengaluru

Date: 22 March, 2021

'World Water Day - Awareness About Natural Water Bodies'

Guest Speaker: Mr.Suresh Heblikar, Founder of Eco-Watch

Activity : World Water Day - Proposed activity of Jal Shakthi Abhiyan under EBSB

Place of Activity : REVA Campus, Bengaluru

Audience : School of Civil Engineering Students, REVA University, Bengaluru

We are glad to inform that School of Civil Engineering, REVA had organized a talk on 'Awareness About Natural Water Bodies' as per the campaign under Ministry of Jal Shakti to highlight the objectives of World Water Day on 22<sup>rd</sup> March, 2021 at REVA university, Bengaluru

World water day- Awareness about natural water bodies was organized to popularize the theme of the year 2021, 'Valuing Water' which specially recognizes the crucial role of healthy eco systems in maintaining water supplies around the world. The world water day celebration aims at attention on importance of fresh water, sustainable management of water resources and related environmental aspects. The REVA university with its unique passion for Social awareness had invited Shri. Suresh Heblikar a noted Environmental activist, film maker & Founder of Eco-Watch to deliver the talk about Awareness about natural water bodies during World Water Day celebrations which was one of the club activities under Smt. Rukmini Shyama Raju club for Social Service.

The noted speaker Shri. Suresh Heblikar spoke on the importance of water for survival of ecosystem & mankind in turn. He narrated the relation of natural water bodes, Environment & soil. He was referring to the western ghats adjacent to his native place Dharwad which is having excellent eco system with natural streams. In his talk he emphasized the importance of natural water bodies in eco system. He mentioned importance of natural water bodies and the unusual rain patterns happening in India quoting some unusual events of extreme rainfall in Bengaluru itself. In the talk, Suresh Heblikar emphasized the importance of human quality of life by conservation of water resources, nature & environment. He remembered the earlier days in Bangalore which has been reduced to Concrete Jungle and mentioned the earlier thousands of lakes in Bengaluru being reduced to hundreds of lakes creating unsuitable environment for humans. He mentioned that he is keeping his promise to protect conservation of natural water bodies and environment by having Eco-Watch and fighting various issues harmful to water bodies & nature.

The World Water Day at REVA university commenced with a Mime on Water conservation by students of the university. Dr. Y. Ramalinga Reddy, Director of School of Civil Engineering welcomed the guests on the Dias. Vice Chancellor Dr. M. Dhanamjaya appreciated the activities of school of civil engineering and he felt happy to be part of the celebrations along with the noted environmentalist Mr. Suresh Heblikar. Chancellor Dr. P. Shyama Raju in his presidential speech explained the efforts taken by the university in upkeep of environment in the campus and conducting various activities like Jagruthi & organizing activities of world water day from the past 10 years. He proudly explained the greenery of REVA university, Rain Water Harvesting structures in the form of numerous pits across the campus, Solid waste management within REVA campus to



## School of Civil Engineering

#### Report on Webinar

## "Water Resources Assessment and Modelling"

Title of the event: "Water Resources Assessment and Modelling"

| Venue       | : MS Teams, Reva University |  |
|-------------|-----------------------------|--|
| Date        | : Thursday, 15th April 2021 |  |
| Coordinator | : Mrs. Minakshi Mishra      |  |

#### **Event Details:**

The School of Civil Engineering, REVA University-Bangalore has organized a webinar on topic of Water Resources Assessment and Modelling on 15th April 2021 at 11.30am to 12.30pm. This event had a motive to impart knowledge on the out of curriculum context domains of civil engineering.

#### Resource Speakers:

#### 1. Dr. Prasad Inamdar

Hydrologist at NSW Department of Industry, Victoria University, Parramatta, Australia.

#### 2. Dr. R Srinivas

Assistant Professor, Department of Civil Engineering, BITS-Pilani, Pilani Campus(India).

The main take away of this webinar were key fundamentals aspects of Water Resources Assessment and its Modelling. 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 Chancellor Dr. P. Shyama Raju sir 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 Asst. Director Dr. Rajasekhara S L.

We also thank all the faculties of School of Civil Engineering, REVA University for their continuous support in organizing the events.



Programme Title: "Introduction to Interior Designing"

Date: 07h May 2021

Timing: 04:00 p.m. - 05:00 p.m.

Mode: MS Teams(Online)

Organized By: School of Civil Engineering

**Description of Event:** Webinar on "Introduction to Interior Designing" was conducted for B Tech students, to help the students to know about the interior designing. The program started with the welcome address by Mrs. Shylaja N followed by the speaker's presentation.

Speaker Mr. SYED AMEEN Interior Designer, Glean Interiors. Introduced the students to how start the interior designing, the process of interior designing and challenges in interior design industry. Around 50 students participated in the Introduction to Interior Designing.

The program ended with vote of thanks by Prof. Bhavana.B. Students whole heartedly attended the programme.

We would like to thank and acknowledge our Director Dr. Y. Ramalinga Reddy, Asst. Director Rajashekhar S L, and the Team head Dr. Harinath S from School of Civil Engineering, REVA University, for their continuous support and guidance.

Faculty Coordinator: Prof. Shylaja N, Prof. Bhavana B





## School of Civil Engineering

## Report on webinar "Application of Geology in Civil Engineering"

Title of the event: Application of Geology in Civil Engineering

Venue : MS Teams, Reva University

Date : Wednesday, 26th May 2021

Coordinator: Mr. Suresh.B, Mr. Sreenatha.M, & Mr. Amarnatha.GA

#### **Event Details:**

The School of Civil Engineering, REVA University-Bangalore has organized a webinar on topic of Application of Geology in Civil Engineering on 26<sup>th</sup> May 2021 at 2.30pm to 3.30pm. This event had a motive to impart knowledge on the out of curriculum context domains of civil engineering.

#### Resource Speaker:

Dr. Shivanna S Professor Department of Civil Engineering Sir MVIT, Bangalore

The main take away of this webinar were key fundamentals aspects of geology in Civil Engineering like rock types, mineral types, faults, folds, tunnelling, dam site selection, geological structure of Indian region.

There was overwhelming response for the webinar evident through 120 plus registrations and 100 plus participants.

Students and faculty coordinators on behalf of School of Civil Engg., thank the Honourable Chancellor Dr. P. Shyama Raju sir, Vice Chancellor Registrar Dr. M. Dhanamjaya sir. We also extend our special thanks to Dr. Y.Ramalinga Reddy sir, Director- School of Civil Engg, for motivating and constantly supporting us in conducting this kind of events.

## Glimpses of the webinar:



## School of Civil Engineering

## Report on Webinar "Anatomy of Microbially Induced Corrosion of Concrete Line Sewers"

Title of the event: "Anatomy of microbially induced corrosion of concrete line

sewers"

Venue : MS Teams, Reva University

Date : Saturday, 29th May 2021.

Coordinator : Dr. T M Mohan Kumar, Mr. Naresh Reddy & Mr. Nanjunda K N

#### **Event Details:**

The School of Civil Engineering, REVA University-Bangalore has organized a webinar on topic of Anatomy of microbially induced corrosion of concrete line sewers on 29th May 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:

#### Dr Krishnan Kumar.

Ex-Scientist

Central Electrochemical Research Institute, Karaikudi,

The main take away of this webinar were key fundamentals aspects of corrosion in concrete sewers and water tanks.

There was overwhelming response for the webinar evident through 190 plus registrations and 110 plus participants.

Students and faculty coordinators on behalf of School of Civil Engineering, We Thank Honourable Chancellor Dr. P. Shyama Raju sir 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 Asst. Director Dr. Rajashekhar S L.

We also thank all the faculties of School of Civil Engineering, REVA University for their continuous support in organizing the events.



## School of Mechanical Engineering

Date: 20.11.2020

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity     | Date                     |
|-----------------------|--------------------------|
| Industrial Automation | 25,26,27, 29, 30-11-2020 |

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

Director School of ME



## School of Mechanical Engineering

Date: 08.03.2021

## Circular

All the students are here by informed that the skill development activities have been planned in the following date, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                 | Date                     |  |
|-----------------------------------|--------------------------|--|
| Python Programming With Real-Time | 12-03-2021 to 16-03-2021 |  |
| Industrial Application            |                          |  |

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

Director School of ME

## SCHOOL OF ARCHITECTURE

**08TH - 19TH OF FEBURARY 2021** 

# RENIT

## CERTIFICATION COURSE

MODULE 1: INTODUCTION TO REVIT INTERFACE
MODULE 2: MASSING- FOR MS & MODELING

MODULE 3: CLIMATIC ANALYSIS

MODULE 4: RENDERING & WALKTHROUGH

MODULES: PRESENTATIONS





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

#### SCHOOL OF ARCHITECTURE



## **BETWEEN THE LINES 2021**

Manifold resilient built environment

A 2 Days Virtual International Conference Dates: 12th and 13th March 2021

Resilience has become the new catch phrase in architecture or urban planning replacing the term sustainable as the most coveted and desirable attribute of the environment.

When applied to the realm of architecture or urban planning, resilience may imply design of adaptable structures and urban environments that can "learn" from their environments and sustain life, even in the face of disaster.

The conference aims to highlight this duality in the meaning and application of resilience to the field of urban planning and architecture. Experts from various transdisciplinary fields will be invited to share a common platform and propose the combined knowledge towards manifold resilient built environment.

#### Tracks proposed for the conference:

Architecture/ Planning for

- 1. Resilience against climate change
- 2. Resilience against Natural disasters
- 3. Resilience against Anthropogenic hazards
- 4. Post Pandemic Urban futures

#### **Eminent Speakers**



Mitigation of land pollution through Landscape Design by

Ar. Victor Tenez Ybern Professor at Catalan Polytechnic University (UPC), Barcelona



resilience against climate change by

#### Ar. Rajneesh Sareen

Programme Director Sustainable Habitat Programme at Centre for Science and Environment, New Delhi



Anthropogenic hazards

#### Dr. Staffans Aija Katariina

Professor at Aalto University, Department of Built Environment, Finland

#### **Important Dates:**

Abstract by 5th Feb 2021

Acceptance by 15th Feb 2021 Registration dealine by

28th Feb 2021

Registration fee Delegates:

500/-

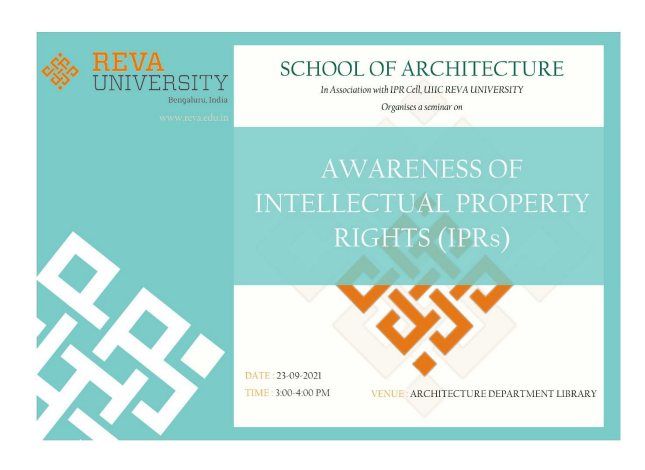
Delegates with Paper Presentation:

1200/-

Note: Selected papers will be published in Scopus/UGC/Others (at additional charges)

Contact: rusoaconference2021@gmail.com

Anup Kumar Prasad: 7349049007, Prerana Hazarika: 7830547939







offers 4 Days Skill Development Course for Upcoming 3<sup>rd</sup> 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 46<sup>th</sup> 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.

Director
School of Architectura
REVA University
Sukmini Knewindige Park, Kattigenahalli



School of Architecture REVA University aukmini Knowledge Park, Kattigenahalki





Director
School of Architecture
REVA University
Fukmini Knowledge Park, Kattigenahalli
Yalahania, Bengaluru - 580 064



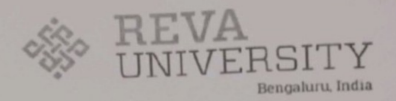
School of Architecture in Collaboration with REVA Nest and UIIC offering 4 Days Skill Development course for 6th Semester student.

#### Objective

Autodesk Revit Architecture is specifically for empowering design to develop ideas from concept to construction with a coordinated and consistent model-based approach.

### **Learning Outcomes**

- Introduction to REVIT and its importance.
- Step-By-Step Process for any kind of commercial or studio project.
- Fast, accurate modelling throughout the whole design process gives confidence in designs from concept to completion.
- Applications of REVIT in Academic Projects for premium jobs in future.



## School of Performing Arts and Indic Studies

Date: 09.09.21

### CIRCULAR

As part of the Skill Development Program(SDP) series the School of Performing Arts and Indic Studies is organizing a 5 days SDP on Fostering Happiness and Resilience in Modern Timesfrom13.09.2021to 17.09.2021;11 am to 12:30 pm(online).

The resource person for the webinar on these five days areDr. Archana Sharma, RCI registeredFounding Partner, Carpediem EdPsych Consultancy; Dr. Vinayacharya P, Principal, Samskrita Evening College, Karnataka Sanskrit University; Dr. DVS Bhagavanulu, Department of Administration, Reva University; Dr. Shreevathsa, Professor, Govt Ayurveda Medical College Mysore; Dr. Vidya Kumari S, Director SoPA&IS, Reva University respectively.

School of Performing Arts.

Co-ordinator

SoPA&IS













# School of Performing Arts & Indic Studie

**Presents** 5 Days Skill development program Fostering Happiness and Resilience in Modern Times

| TOPICS                                                    | DATE & TIME                                       |
|-----------------------------------------------------------|---------------------------------------------------|
| DAY 1: The Power of Relaxation:                           | 13 <sup>th</sup> Sep 2021                         |
| Strategies for Stress Management                          | from11 am to12 30pm                               |
| DAY 2: Reading for We lness                               | 14 <sup>th</sup> Sep 2021<br>from 2pm to 3.30pm   |
| DAY 3: Enhancing Spiritual and                            | 15 <sup>th</sup> Sep 2021                         |
| Professional Happiness at Workplace                       | from 11 am to12.30pm                              |
| DAY 4: Social and Ecological wellness                     | 16 <sup>th</sup> Sep 2021                         |
| in Ancient Indic Traditions                               | from 11 am to12.30pm                              |
| DAY 5 Performing Arts for Spiritual and Mental Well-being | 17 <sup>th</sup> Sep 2021<br>from 11 am to12.30pm |

Registration Fee: 300/-

> Google pay number 8453565988

E-Certificate will be provided

1 Contact us on 9845300813 / 9980798593

Click here to register: https://forms.gle/87/19ub//sessey/







### Organises a webinar on

# Challenges of COVID-19 pandemic:Understanding the Biology of SARS COV-2 for Future Preparedness

Link to join webinar: https://bit.ly/3C3EP7n

Registration Link: https://forms.gle/DWpL75XF36QBasQ79

Date: 7th August, 2021

Time: 10:00 A. M. to 11:00 A. M.

Platform: MS-Teams

www.reva.edu.in

### Speaker



Dr. Bisnu Prasad Dash, Ph.D

Ex-Professor Department of Bioscience & Biotechnology Fakir Mohan University Balasore, Odisha, India



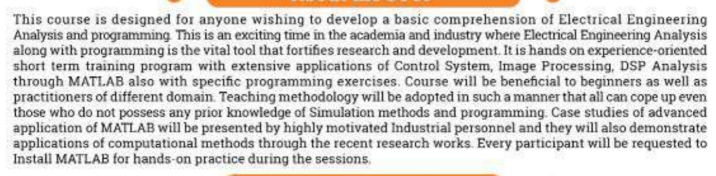


### School of Electrical and Electronics Engineering Organises a STTP on Electrical Engineering Analysis in MATLAB / Simulink

Date: 14th August, 2021

Platform: MS Teams

### About the STTP



### **Topics Covered**

| Day                   | Topic                                         | Trainer            |
|-----------------------|-----------------------------------------------|--------------------|
| 1                     | Intro to MATLAB                               | Mr. Balajee        |
| 1<br>2<br>3<br>4<br>5 | Basic Control Systems and Signals and Systems | Mr. Atharva Dinkar |
| 3                     | Basics of Power Electronics                   | Mr. Brandon        |
| 4                     | Communication systems                         | Mr. Manish         |
| 5                     | Digital Signal Processing (DSP)               | Mr. Achyuth        |
| 6                     | Basics of Machine Learning (ML)               | Mr. Poovaya        |

### Trainers



Mr. R S Balajee Product Associate Topor



Mr. Atharva Dinka Analog Engineer Texas flutraments



Mr. Brandoe Saldanina M S. University of California San Diago (DCSD)



Mr. Manish Dash Funnyare Engineer Western Digital



Mr. Achyuth E M



Mr. Pootuya A P Associate Engineering Development Group HethWorks

### Who should attend?

The program is open to Students, Faculty, and Research Scholars from all the Colleges and Universities.

Industry Personnel Working in the Concerned/Allied discipline may also apply.

#### How to Apply?

The Link for Registration : https://bit.ly/37nJ2Ve

Registration Fee : 250/-

### Important Dates

Last Date of Registration : 10th August, 2021
Start of Program : 14th August, 2021
Link for Registration after payment : https://bit.ly/3xiIYkn

#### Contact Details

Prof. Pavan B : 87924 70049 Prof. Adithya B : 97388 27023

www.reva.edu.in



### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Webinar on "Women And Law: An insight".

So, the Webinar on "Women and Law: An insight". on 18th August 2021.

.







Organises a Webinar on

## **MATLAB Modelling of DC Machine**

Webinar Link https://bit.ly/3A5JnZD

Date: 19th September, 2021 Time: 10:00 A. M. to 11:00 A. M.

Mode: MS Teams

Dr. Sarat Chandra Swain Professor, SoEE KIIT University, Bhubaneswar

www.reva.edu.in



www.reva.edu.in

### School of Electrical and Electronics Engineering

Organises a Webinar on

## **Renewable Grid Interconnection**







Dr. Himanshu Jain
Assistant Professor
Hydro and Renewable Energy Department
IIT Roorkee, Roorkee, Uttrakhand

Webinar Link

https://bit.ly/3EghRes

Date: 25th September, 2021

Time: 10:00 A. M. to 11:00 A. M.

Mode: MS Team



Organised a Poster Presentation on

## **Electric Hybrid Vehicle**

for 5th Semester Electrical & Electronics Engineering Students



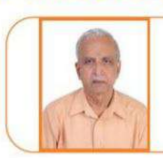
Date: 11th October, 2021

www.reva.edu.in



Organises a Webinar on

## How to Write an Effective Research Paper



Speaker

Prof. N Sundararajan (Retd.) Nanyang Technological University Singapore

Webinar Link: https://bit.ly/3H0faiv

Date: 11th November, 2021 Platform: Online (MS-Team)

Time: 9:30 A.M. to 10:30 A.M.

www.reva.edu.in





Organises a Webinar on

## Role of C-Programming Skill in Placement Assessment



Resource Person: Dr. Purna Chandra Sethi

Assistant Professor, Department of Computer Science RAMA DEVI WOMAN UNIVERSITY Vidya Vihar, Bhubaneshwar, Odisha

Date : 12th February, 2022

Time: 11:00 A. M.

Link for the Weblnar: https://bit.ly/3s96kZg





### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Seminar on "Optimal Power Scheduling for a Microgrid Considering Renewable Sources Uncertainties and Demand Response Management".

So, the Seminar on "Optimal Power Scheduling for a Microgrid Considering Renewable Sources Uncertainties and Demand Response Management". on 22.02.2022.

.





### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Seminar on "Prospective and Job Opportunities for Electrical Engineers in Renewable Energy-21st Centuries".

So, the Seminar on "Prospective and Job Opportunities for Electrical Engineers in Renewable Energy-21st Centuries". on 17.03.2022.

.



Organises a Workshop on

# Step into C virtually

## Speaker Details and links

| SI No | Date       | Name & Designation of Expert                                                                                                                                                                 | Photo |
|-------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| ŧ     | 21.03.2022 | Dr. Kanchan Manna<br>Assistant Professor<br>Department of Computer Science and Information<br>Systems (CSIS) Birls Institute of Science and<br>Technology (BITS)-Pilani                      |       |
|       | Link       | https://bit.ly/3KsJkM7                                                                                                                                                                       |       |
| 2     | 22.03.2022 | Dr. Pravati Swain Assistant Professor Computer Science and Engineering NIT GOA                                                                                                               | 1     |
|       | Link       | https://bit.ly/3sViVRt                                                                                                                                                                       |       |
|       | 23,63,2622 | Dr. K. Veningston<br>Assistant Professor<br>Department of Compoter Science and Engineering,<br>National Institute of Technology Strings                                                      | 9     |
|       | Link       | https://bit.ly/37feJ6B                                                                                                                                                                       |       |
| 4     | 24.07.2022 | Dr. Sabyasachi Patra<br>Assistant Professor (Dept. of CSE)<br>Department of Computer Science & Engineering<br>International Institute of Information Technology (HIT)<br>Bhubanewar -701 003 | (E)   |
|       | Link:      | https://bit.ly/3wQVbQj                                                                                                                                                                       |       |
| *     | 25.63.2622 | Dr. Bazum Gozain<br>Assistant Professor<br>Department of Computer Science and Engineering<br>Indian Institute of Technology Bhilai, Chhattisparh                                             | "ba   |
|       | Link       | https://bit.ly/3RUJ6w8                                                                                                                                                                       |       |

Date: 21° to 25° March, 2022 Time: 11:00 A. M. Onwards www.seva.edu.te



### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Technical Talk on "Introduction on Energy, Sustainability and Electrical Safety Fields and Career Opportunities".

So, the Technical Talk on "Introduction on Energy, Sustainability and Electrical Safety Fields and Career Opportunities". on 23.03.2022.

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### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing a Guest Lecture on "Deep Learning Applications in Power Systems".

So, the Guest Lecture on "Deep Learning Applications in Power Systems". on 8.4.2022.

Director
School of Electrical &
Electronics Engineering
REVA University, Rulmini Knowledge
Kattigenahalli, Yelshanka, Sengeluru-



Bengalung India

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064

School of Electrical and Electronics Engineering

Cordially Invites you all to the Inauguration of

# **BizEE BEE Project Demonstration**

President

Dr. M. Dhanamjaya. Vice Chancellor, REVA University

Gracing the Occasion

Dr. N Ramesh Registar, REVA University

Inte 29 April 2022

10:30 A. M.

Amphitheuter, CV Raman Block

Rukonini Educational Charlotte Trans

www.revu.edu.in



### **Circular**

This is to inform you all that School of Electrical and Electronics Engineering, REVA University, Bengaluru is organizing an expert talk on "Object oriented Programming".

So, the expert talk on "Object oriented Programming". on 20.10.2022.





Organises a Webinar on

## Growth and opportunities in the field of Electrical and Electronics Engineering



Date: 13th February, 2022

Resource Person: Mr. Sourav Rath

Assistant Consultant Tata Consultancy Services Link for the Webinar: shorturl.at/fkGVX

Time: 5:00 P. M.

www.reva.edu.in





### **School of Civil Engineering**

# Report on Webinar "Opportunities for Civil Engineers in Defence Forces as Commissioned Officers"

## Title of the event: "Opportunities for Civil Engineers in Defence Forces as Commissioned Officers"

| Venue                    | : MS Teams, Reva University                                |
|--------------------------|------------------------------------------------------------|
| Date                     | : Saturday, 5th June 2021                                  |
| Coordinator              | : Mr. Ajaybhaskar Reddy/ Mr. K. Chandraprakash             |
| Supporting<br>Organizers | : Mrs. Minakshi, Mr. K. Chandraprakash, Mrs. Pushpa Lumina |

### **Event Details:**

The School of Civil Engineering, REVA University-Bangalore has organized a webinar on topic of **Opportunities for Civil Engineers in Defence Forces as Commissioned Officers** on 5<sup>th</sup> June 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:

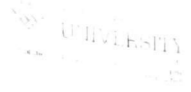
### Brig. C. K. Ramesh (Retd)

The main take away of this webinar were key fundamentals aspects of Opportunities for Civil Engineers in Defence Forces as Commissioned Officers. There was overwhelming response for the webinar evident through 200 plus participants.

Students and faculty coordinators on behalf of School of Civil Engineering, Thank Honourable Chancellor Dr. P. Shyama Raju sir 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 Asst. Director Dr. Rajasekhara S L.

We also thank all the faculties of School of Civil Engineering, REVA University for their continuous support in organizing the events.



## SCHOOL OF CIVIL ENGINEERING

To

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

Dear Sir.

I. Ms. Nandini, Assistant Professor, School of Civil Engineering, REVA University request your goodself to give permission to organise the YOGA retreat for women and girls" on 25/09/2021 from 8.30 am to 10:00 am for the benefits of the students.

The resource person of the event was an invited trainer from ART OF LIVING, Bangalore. It gives immense knowledge on learning basics of YOGA.

1-1

Co-ordinator

Director



### 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



### 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<br>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.



### 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<br>Organizers | : Mr. Ajaybhaskar Reddy ,Mrs. Minakshi, Mr. K. Chandraprakash<br>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 3<sup>rd</sup> 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.



Date: 04.07.2021

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                              | Date                     |
|------------------------------------------------|--------------------------|
| Python Programming and Industrial Applications | 07-07-2021 to 11-07-2021 |
| Industry 4.0: Automation Problems and          |                          |
| Programming Solutions                          | 22-07-2021 to 26-07-2021 |

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



Date: 07.12.2021

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                                                                                 | Date                     |
|---------------------------------------------------------------------------------------------------|--------------------------|
| Modular Based development of CNC Machine                                                          | 11-12-2021 to 14-12-2021 |
| Industry 4.0: Smart Warehouse with<br>Internet of Things Supported Inventory<br>Management System | 11-12-2021 to 14-12-2021 |
| Concept to product Development Using Arduino                                                      | 11-12-2021 to 14-12-2021 |
| Concept to Product Development                                                                    | 11-12-2021 to 14-12-2021 |

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Date: 10.03.2022

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                                                                  | Date                     |
|------------------------------------------------------------------------------------|--------------------------|
| Python Foundation & Controller Applications                                        | 14-03-2022 to 17-03-2022 |
| Industry Problems & Programming Solutions                                          | 21-03-2022 to 24-03-2022 |
| Real-World Application Projects with Coding                                        | 28-03-2022 to 31-03-2022 |
| Implementation of Numerical Control for Plotter applications                       | 15-03-2022 to 18-03-2022 |
| Predictive Modelling using Machine Learning Algorithms for Industrial Applications | 18.04.2022 to 21.04.2022 |

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| Python Foundation & Controller Applications                                        | 14-03-2022 to 17-03-2022 |
| Industry Problems & Programming Solutions                                          | 21-03-2022 to 24-03-2022 |
| Real-World Application Projects with Coding                                        | 28-03-2022 to 31-03-2022 |
| Implementation of Numerical Control for Plotter applications                       | 15-03-2022 to 18-03-2022 |
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Date: 22.04.2022

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                                              | Date                                    |
|----------------------------------------------------------------|-----------------------------------------|
| Circuit Prototyping for Product Design                         | 29-04-2022 to 01.05.2022<br>&08.05.2022 |
| Industrial Automation using SCADA                              | 29-04-2022 to 01.05.2022<br>&08.05.2022 |
| CNC Machine Design for Plotter Applications                    | 29-04-2022 to 01.05.2022<br>&08.05.2022 |
| Smart Industrial Control Systems using PLCs & Microcontrollers | 29-04-2022 to 01.05.2022<br>&08.05.2022 |
| Circuit Prototyping for Product Design                         | 29-04-2022 to 01.05.2022<br>&08.05.2022 |

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Date: 19.06.2022

## Circular

All the students are here by informed that the skill development activities have been planned in the following dates, in the designated rooms. All students should attend the SDC without fail.

| Title of activity                                | Date       |
|--------------------------------------------------|------------|
|                                                  | 24-06-2022 |
| Advance Python & Machine Learning Foundations    | to         |
|                                                  | 27-06-2022 |
| Industrial components & automation using control | 24-06-2022 |
| Industrial components & automation using control | to         |
| systems                                          | 27-06-2022 |

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# School of Architecture in Collaboration with UIIC

Offers 4 Days Skill Development Course for Upcoming 3<sup>rd</sup> Semester Students

## 3Cs - Create, Compose & Compete

Eligibility: Upcoming 3rd Semester Students





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School of Architecture
in collaboration with UIIC offering
4 Days Skill Development course
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Venue : MS Team

Eligibility: Upcoming 5th Semester

students (Compulsory) no registration required

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Prof. Anup Kumar Prasad

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