# **ORGANIZING COMMITTEE**

#### **CHIEF PATRON**

V MUNIYAPPA CHAIRMAN, SVGI DR. SHASHIDHARA M CED, SVGI

#### **PATRON**

DR. SURESHA PRINCIPAL, SVCE

ER. RAVISHANKAR M Chairman, ICI MR.R.RADHAKRISHNAN Secretary, ICI

#### CONVENER

DR. RAJAKUMARA H N
HEAD OF THE DEPARTMENT
CIVIL ENGINEERING. SYCE

DR. SHRISHAIL KAKKERI HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING, SVCE

## **CO-ORDINATORS**

Mr. Chandrashekar S Y, Asst. Prof. CV. SVCE.

Mr. Sunil M, Asst. Prof, ME, SVCE,

Mr. Madhu K A Asst. Prof, CV, SVCE,

Mr. Ragavendra P N Asst. Prof, ME, SVCE,

Ms. Shilpa Asst. Prof, CV, SVCE,

Mr. Ravichandra K M Asst. Prof, ME, SVCE,

Mr. Pradeep M Asst. Prof, CV, SVCE,

Mr. Kotresh M Asst. Prof, ME, SVCE,

## **ABOUT CADD CENTRE**

To empower individuals through technical training". Our unique market-focused courses and industry-trained faculty would give you the edge that you need. Thanks to our focus on industry-institute partnership initiatives, our courses are constantly updated with industry inputs on CAD, CAE, Graphics and Project Management. CADD Centre maintains the highest standard of facilities which when supported by our team of experienced and professionally qualified tutors creates an excellent environ --ment for professional training. With us, you have a friend, a guide, a teacher and a resource to walk with you every step of the way in your technology career. Our highly skilled training group delivers standard as well as customized training and mentoring. Whether you're a designer, drafter, administrator, or progra - -mmer you'll find a course that gives you the skills to get the most out of your sophisticated technology tools.

## **ABOUT ICI**

Indian Concrete Institute is one of the leading professional bodies in India, catering professional needs of individuals and organizations involved in concrete. Being a non-profit organization, it is dedicated to the cause of disseminating knowledge of concrete technology and construction and to address the research needs in concrete. ICI has 38 regional center's across the country and 210 students chapters, and 38 students chapter Bengaluru. ICI identifies, recognizes and rewards the experts in the field of concrete technology and concrete construction. ICI brings out several publications, proceedings of all the important events for the benefit of members and others.



## SRI VENKATESHWARA COLLEGE OF ENGINEERING

NH 7, VIDYANAGAR, INTERNATIONAL AIRPORT ROAD, BENGALURU - 562157, KARNATAKA

# INTERNATIONAL DESIGN COMPETITION

On 13th Octomber, 2018

ORGANIZED BY
DEPT. OF CIVIL &MECHANICAL
ENGINEERING

IN ASSOCIATION WITH

INDIAN CONCRETE
INSTITUTE
BENGALURU CENTRE







# **ABOUT COLLEGE**

Sri Venkateshwara College of Engineering is one of the premium institutions affiliated to VTU, Belgaum, approved by AICTE New Delhi Accredited by NBA, offering engineering and management courses, SVCE is a leader in technical education and in the development of ideas that shape the world's understanding of engineers. SVCE is proud of its position as the top academic college of engineering and proud of the people who make it so our students, faculty, staff & the management. Sri Venkateshwara College of Engineering is a Community of People to make an impact on the world around them and who experience daily the excitement of change that new ideas generate.

## **ABOUT THE DEPARTMENT**

## CIVIL

The Civil Engineering Department set up in 2004, has UG and PG Programmes with an intake of 120 students for UG and 24 students for PG. The department also has research centre recognized by VTU to persue PhD. The department has 32 faculty belonging to various disciplines in the Civil Engineering field. We have memberships of Institution of Engineers (IE) and Indian Concrete Institute (ICI) and also have an MOU with FE Designs for consultancy services, M/s CADD Centre, Bengaluru, M/s Synergy, Bangalore and Flaminco Refractories(p) limited, Nagpur. We are also doing projects for Virtual Academy of Ancient Knowledge Systems (VAAK).

#### **MECHANICAL**

Mechanical Engineering Department was established in 2003 and is having UG and PG programmes. Department has 6 Doctorates and 25 faculty belonging to various disciplines. Research and Development Centre (Recognized by VTU) was established in 2008. Mechanical Engineering Programme is accredited by NBA for three years in 2016. We have memberships of Institution of Engineers IEI), SAE, AMSI, ISTE, SFE and also have MoU with top leading industries.

# **ABOUT IDC**

IDC is a progressive step to motivate and encourage young designers with their participation. This competition identifies the best student designers and rewards them with the honours they deserve. The competition is designed to be a creative stage for the technical performers to help the showcase their talents for the design projects. competition motivates students to think, create and exhibit innovative designs on a global platform for projects that can be practically implemented. The winner is awarded a cash prize of 1000 USD or equivalent along with a certificate and trophy (for the college). The winner is also given a lucrative job offer after the completion of the graduation. The runner-up is awarded a cash prize 500 USD or equivalent along with a certificate and trophy. 2nd Runner-up is awarded a cash prize 250 USD or equivalent along with a certificate and trophy Each Regional level winner will be awarded Rs. 5000/100 USD. And Course voucher worth of Rs. 2000 will be provided to all participants along with participation certificates for the participants.

# VENUE

### SRI VENKATESHWARA COLLEGE OF ENGINEERING

NH 7, VIDYANAGAR, INTERNATIONAL AIRPORT ROAD, BENGALURU - 562157, KARNATAKA





# REGISTRATION

Name:

Qualification:

Department:

College:

Address:

**Email ID:** 

Phone No.:

## NOTE

\*Registration for the candidates selected in the first round in their respective college \*No registration fees for the participation