INDIAN CONCRETE INSTITUTE BENGALURU CENTRE, KARNATAKA

ICI Student Chapter - Webinars REPORT : Series-01 From April2020 to June2020

WEBINAR SERIES-01: on 2nd May 2020 Saturday

Department of Civil Engineering

S G Balekundri Institute of Technology,

Belagavi-Karnataka

JOIN WEBEX MEETING:

https://meetingsapac13.webex.com/meetingsapac13/j.php?MTID=m2a7406ff06ccdd7397ad045ecbbd753c

Meeting number (access code): 917 822 274 / Host key: 583056



S G Balekundri Institute of Technology Shivabasav Nagar, Belagavi-10, Karnataka Dept. of Civil Engineering







May 2nd, 10am

Dr.Manamohan R Kalgal,
Technical Advisor, UltraTech Cements Ltd. Bengaluru
"Application of Precast and Prestressed
Concrete in Building"





Er. P Suryaprakash, Managing Director Satyavani Projects and Consultants Pvt. Ltd. Bengaluru Reinforced Concrete Design-Practical aspects'

May 23rd, 11am



Principal, SGBIT, Belagavi.

"IoT in Construction Industry"

May 16th, 11am



Prof. Deepak Patil
Dept. of Civil Engineering, SGBIT, Belagavi
"Lessons learnt from Structural
failures"







Register here: https://forms.gle/Qw9MoYo4fKFZ6A7E9 OR through QR Code









Dr. B R Patagundi, HoD

Dr. Sidramappa V.Itti, Principal, SGBIT

For any clarification, contact Webinar moderator, Prof. Deepak Patil, Mob: +91-9480039434, deepak.patil53@gmail.com

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE BENGALURU CENTRE, KARNATAKA

WEBINAR SERIES-02: ONLINE WORKSHOP "REVIT ARCHITECTURE"

From 10th to 12th May 2020 Saturday

Department of Civil Engineering

Sri Venkateshwara College of Engineering,

Bengaluru-Karnataka

In Association with: ICI - Bengaluru Centre

STEERING COMMITTEE

CHIEF PATRON Dr. SHASHIDHAR M

Dr. SURESHA

CONVENER
Dr. RAJAKUMARA H N

Dr. LATHA MS. Assistant Professor, Dept. Civil Engineering, SVCE

istant Professor, Dept. Civil Engineering, SVCE FOR FURTHER DETAILS, PLEASE CONTACT

Department Civil Engineering, SVCE, Bengaluru - 562157



SCHEDULE OF ONLINE WORKSHOP

"REVIT ARCHITECTURE"

| DATE/ DAY | TIMINGS | ACTIVITY/ Course Content | | | |
|-----------------------|-----------------|---|--|--|--|
| 10-05-2020 SUNDAY | 09:30AM-10:00AM | Inauguration Talk on Revit Architecture – Dr. Rajakumara H N, Prefessor & Head, Civil Engineering Department, SVCE, Bengaluru | | | |
| | 10:00AM-11:30AM | Introduction To Revit Architecture, Things You Must Do First in Revit Architecture, Walls – Mr. NAVEEN KUMAR B M, Assistant Professor, Civil Engineering Department, SVCE, Bengaluru Windows, Doors and Openings– Mr. REVANASIDDAPPA M, Assistant Professor, Civil Engineering Department, SVCE, Bengaluru | | | |
| | 01:00PM-02:30PM | | | | |
| 11-05-2020 MONDAY | 10:00AM-11:30AM | Views, Floor, Roof, Ceiling, Building Stairs – Mr. NAVEEN KUMAR B M, Assistant Professor, Civil Engineering Department, SVCE, Bengaluru | | | |
| | 01:00PM-02:30PM | Site, Rooms Rendering, Printing and Exporting – Dr. LATHA M S, Professor, Civil Engineering Department, SVCE, Bengaluru | | | |
| 12-05-2020 TUESDAY | 10:00AM-11:30AM | *Live Project - 3D Elevation of Residential Building* | | | |
| | 01:00PM-02:30PM | Mr. NAVEEN KUMAR B M, Assistant Professor, Civi Engineering Department, SVCE, Bengaluru | | | |

WEBINAR SERIES-03:

"IT Interventions in Civil Engineering" on 16nd May 2020 Saturday

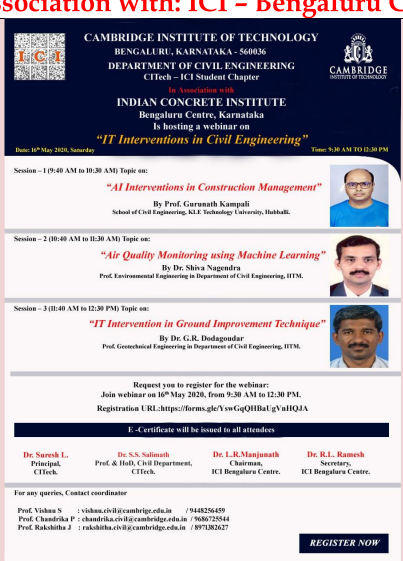
Department of Civil Engineering

Cambridge Institute of Technology

Bengaluru-Karnataka

Registration URL: https://forms.gle/YswGqQHBaUgVnHQJA

In Association with: ICI - Bengaluru Centre



www.cambridge.edu.in

WEBINAR SERIES-04:

" IoT in Construction Industry "

on 23rd May 2020 Saturday

Department of Civil Engineering

S G Balekundri Institute of Technology,

Belagavi-Karnataka

Registration URL:

https://meetingsapac14.webex.com/meetingsapac14/j.php?MTID=m961ca4c217317ed497 85f9c8cf1cc5d2

In Association with: ICI - Bengaluru Centre



S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY,

BELAGAVI - 590010, Karnataka, India www.sqbit.edu.in



Department of Civil Engineering

in association with

Institute of Engineers, India

Local Centre, Belagavi



23rd May 2020 @ 4.30pm

IoT in Construction Industry



Dr. Sidramappa V. Itti

Principal, S G Balekundri Institute of Technology, Belagavi - 10 Chairman, IEI, Local Center Belagavi



Dr. B.R. Patagundi Er. B.G. Dharenni

HoD, Civil Engg. Dept. SGBIT, Belagavi

Secretary, IEI, Local Center, Belagavi

E- Certificate will be issued to all the participants For Registration

https://forms.gle/coUB8VRUceDuQ56P6 For any clarification contact: Prof. Deepak Patil, M: 9480039434 deepak.patil53@gmail.com

Scan this QR code for h registration



WEBINAR SERIES-05: on 24th May 2020 Sunday

Department of Civil Engineering

Dayananda Sagar Academy of Technology&

Management, Bengaluru-Karnataka

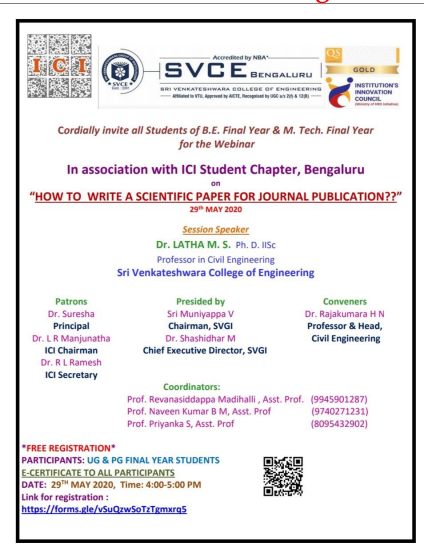


WEBINAR SERIES-06: on 29th May 2020 Friday

Department of Civil Engineering

Sri Venkateshwara College of Engineering,

Bengaluru-Karnataka

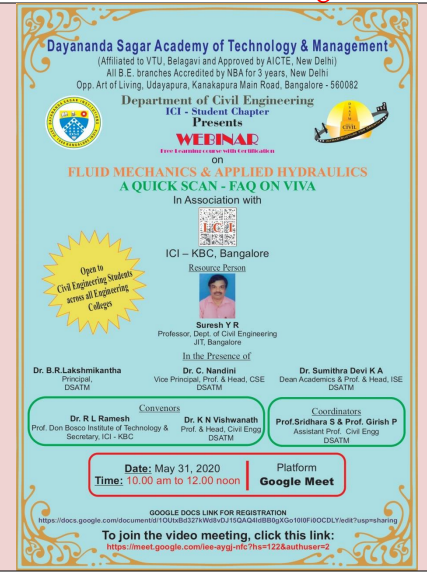


WEBINAR SERIES-07: on 31st May 2020 Sunday

Department of Civil Engineering

Dayananda Sagar Academy of Technology &

Management, Bengaluru-Karnataka



WEBINAR SERIES-08: From 5th to 10th June 2020

Link to participate - https://forms.gle/Mno2Bh7LBUsTea9N7

Department of Civil Engineering

Don Bosco Institute of Technology

Bengaluru-Karnataka

In Association with: ICI - Bengaluru Centre



DON BOSCO INSTITUTE OF TECHNOLOGY,

Kumbalagodu, Mysore Road, Bengaluru, Karnataka



Department of Civil Engineering

Organising E-Quiz on Civil Engineering (05/06/2020 to 10/06/2020)



InAssociation with:

To register click on link: https://forms.gle/Mno2Bh7LBUsTea9N7

(Participants scoring more than 50 Points will receive E-certificate)

Mr. GOBINATH S Coordinator

Professor & Head

Dr. HEMADRIT NAIDU Principal

For Further Quires Contact : Mr.S.Gobinath,

Email: sgobinath@dbit.co.in

Mobile: +91 90923 27244

WEBINAR SERIES-09: From 8th to 13th June 2020

"PERFORMANCE OF ENGINEERING STRUCTURES **UNDER EXTREME LOADING (PESUEL-2020)"**

Department of Civil Engineering

Vignana Bharathi Institute of Technology, **Hyderabad**



WEBINAR SERIES-10: From 18th to 23rd June 2020

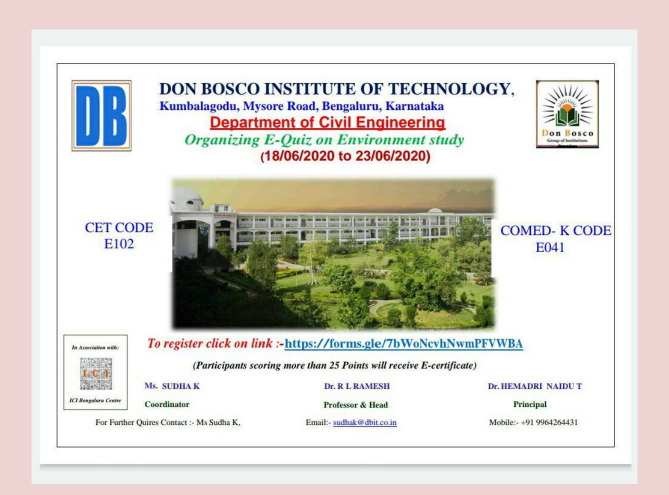
On E-Quiz on *ENVIRNOMENTAL STUDY* on eve of celebrating"Environmental Day"

Link to participate - https://forms.gle/7bWoNcvhNwmPFVWBA

Department of Civil Engineering

Don Bosco Institute of Technology

Bengaluru-Karnataka



WEBINAR SERIES-11: 22nd June 2020

On "STRUCTURAL APPLICATIONS OF GEO-POLYMER CONCRETE"

Link to participate:

https://forms.office.com/Pages/ResponsePage.aspx?id=wWVFR6S8lUKi9bDH2_JZH NYVPEjiU3NOp8tzW-tib4ZUMkhUT0FISTVCNEQ5OVZJMjhYOUFaOERXOC4u

Department of Civil Engineering

School of Civil Engineering, REVA University Bengaluru

In Association with: ICI - Bengaluru Centre





School of Civil Engineering in association with ICI-Student Chapter and Association of Civil Engineers (ACE)



Date: 22nd June, 2020

Time: 10:00 A.M. to 11:15 A.M.

Organises



Webinar on
Structural Applications
of Geo-polymer Concrete



Resource Person

Dr. Sunil Kumar Tengali Professor School of Civil Engineering REVA University

• Eligible Attendees:

Professional /Academic Researchers / Faculty Research Scholars / UG and PG Sudents

· Webinar link will be sent through registered e-mails.

• E-certificates will be provided to all the participants

www.reva.edu.in

WEBINAR SERIES-12:

ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAM ON

"RECENT ADVANCEMENTS IN CONCRETE TECHNOLOGY [RACT-2020]"

FROM *22 ND JUNE TO 26 TH JUNE 2020*

Registration link: https://forms.gle/Y161MPMt1VsXHauF8

Department of Civil Engineering

BMS College of Engineering, Bengaluru





WEBINAR SERIES-13:

THREE-DAY WORKSHOP ON

ADVANCES IN HIGHWAY SYSTEMS (AHS) - 2020 on 23rd, 24th & 25th June, 2020

Registration link:

https://docs.google.com/forms/d/e/1FAIpQLSeyg08QmQqeX0edby FUPu3XZYTnA3Bgnn3Ba0M80CYviSUHiw/viewform Department of Construction Technology and Management,

Dayananda Sagar College of Engineering Bengaluru



WEBINAR SERIES-14:

3D-PRINTING OF CONCRET

SPEAKER: DR. MANU SANTHANAM

on Thursday, 25th June, 2020

Registration URL: https://tinyurl.com/3dPrintWebinar Webinar ID: https://zoom.us/j/99992801171

Department of Civil Engineering,

RAMAIAH INSTITUTE OF TECHNOLOGY, BENGALURU

In Association with: ICI - Bengaluru Centre





RAMAIAH INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING, RIT, Bengaluru-54

> RIT - ICI Student Chapter In Association with

INDIAN CONCRETE INSTITUTE

Bengaluru Center, Karnataka

CORDIALLY INVITE YOU FOR THE WEBINAR ON 25TH JUNE 2020 THURSDAY 4.00PM-5.30PM

BY SPEAKER:

DR. MANU SANTHANAM

PROFESSOR & HEAD,

DEPARTMENT OF CIVIL ENGINEERING, IIT-MADRAS.

ON TOPIC OF

3D-PRINTING OF CONCRETE"

Join webinar:

On 25th June 2020, Thursday, from 4.00 PM to 5.30 PM

Registration URL: https://tinyurl.com/3dPrintWebinar Webinar ID: https://zoom.us/j/99992801171

E - Certificate will be issued to all the attendees

Dr L R Maniunatha Dr R L Ramesh

Dr. C. G. Puttappa Dr. N V R Naidu

Chairman ICI (BENC) Secretary ICI (BENC) Vice Principal & HOD, Principal, MSRIT Civil Engg Dept MSRIT

For any query, contact coordinator - Smt B. Suguna.Rao

Email: suguna_rao@msrit.edu // Mobile no: 9611802797

REGISTER NOW

WEBINAR SERIES-15:

FROM 25TH-27TH JUNE 2020

THREE DAY FACULTY DEVELOPMENT

PROGRAM ON

"PAVEMENT DESIGN, CONSTRUCTION AND **REHABILITATION (PDCR-2020)"**

Department of Civil Engineering

Vignana Bharathi Institute of Technology, Hyderabad

Registration Link: https://forms.gle/cNEC8dAY2hqVjGGh8

In Association with: ICI - Bengaluru Centre









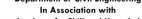
Online Faculty Development Program on

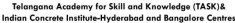
PAVEMENT DESIGN, CONSTRUCTION AND REHABILITATION



From 25th June 2020 to 27th June 2020 Organized by

Department of Civil Engineering





CHIEF PATRONS

- Dr. N. Goutham Rao, Chairman, VBIT Dr. G. Manohar Reddy, Secretary, VBIT Mr. Shrikant Sinha, CEO, TASK
- Mr. P. Srinivasa Reddy, Chairman, Indian Concrete
- Institute, Bangalore Centre

- Dr. G. Amarendar Rao, Principal, VBIT Dr. Ch. S. L. N. Sridhar, Vice Principal, VBIT
- ADVISORY COMMITTEE Dr. D. Devendranath, Director (Acade Dr. Gopa Dutta, Director (R&D), VBIT
- Dr. B. Brahma Reddy, COE, VBIT
- Mr. G. Anil Kumar, Director (IIIC), VBIT

ORGANIZING CHAIR

Dr. S. Krishna Rao, Professor and HOD, Civil Eng Department, VBIT

Dr. J. S. Kalyana Rama J, Professor, Civil Engineering

Engineering Department, VBIT

COORDINATORS Mrs. C.Mounika, Asst Prof, CE. VBIT

Ms. S.Pushpa Kumari, Asst Prof, CE, VBIT Mr. Niteen Keerthi, Asst Prof, CE, VBIT

Ms. Mounika Meduri, Asst. Prof, CE, VBIT

DRGANIZING COMMITTEE: Faculty of Civil Engineering Department, VBIT

VBIT ,Sponsored by Swami Vivekananda Educational Trust (SVET) was Founded in 2004 on a sprawling 17.78 Acres of land, VBIT is an educational institution that creates an environment conductive for the present generation of students to pave a path for realizing their ambitions. With its state-of-the art facilities to train students in the latest technologies, VBIT is a hub for Engineering excellence.

ABOUT TASK

TASK is a not for profit organization created by Government of Telangana for bringing synergy among institutions of Government, Industry & Academia with an objective of enhancing the employability of the youth and offering quality human resources and services to the

ABOUT CIVIL ENGINEERING DEPARTMENT, VBIT

The Department of Civil Engineering which was established in 2011 is headed by a qualified and highly experienced professor supported by specialists and well qualified faculty. The department functions with a primary goal of imparting a sound mix of theory and practical knowledge in the fundamentals added by recent technological developments in Civil Engineering. The department has state of the art facilities for various laboratories and classrooms to support e- learning. The department has the latest lab equipment encouraging and supporting continuous research activities, Design and modelling software labs with additional value added programs where the students can enhance their knowledge to meet the global requireme

FDP Platform: ZOOM















TASK Online Faculty Development Program on

PAVEMENT DESIGN, CONSTRUCTION AND REHABILITATION



From 25th June 2020 to 27th June 2020

Department of Civil Engineering In Association with

Telangana Academy for Skill and Knowledge (TASK)& Indian Concrete Institute-Hyderabad and Bangalore Centres

DESCRIBEE DEBSONS AND SCHEDUL

| RESOURCE PERSONS AND SCHEDULE | | | | |
|-------------------------------|--|---|--|--|
| Session→ | 3.30PM to 5:00PM | 5:15PM to 6:45PM | | |
| 25th June 2020 | Prof. K. SUDHAKAR REDDY Professor, IIT Kharagpur "Analysis and Design of Rigid Pavements" | Shri. SATENDER KUMAR Retd. Scientist, CRRI "Construction and Maintenance of Rigid Pavements" | | |
| 26 th June 2020 | Prof. K. SUDHAKAR REDDY Professor, IIT Kharagpur "Analysis and Design of Flexible Pavements" | Prof. M. AMARNATH REDDY Professor, IIT Kharagpur "Structural and Functional evaluation of Pavements" | | |
| 27th June 2020 | Prof. SRIDHAR RAJU Associate Professor, BITS Pilani, Hyderabad Campus "Rehabilitation of Flexible Pavements" | Prof. A. VEERARAGHAVAN Professor, IIT Madras "Construction Quality and Performance of Bituminous Pavements" | | |

REGISTRATION LINK: https://forms.gle/nTGAJKaAuQUFRThT9 For Queries, Contact: civilhodvbit@gmail.com kalyan@vbithyd.ac.in











INDIAN CONCRETE INSTITUTE

BENGALURU CENTRE, KARNATAKA

ICI Student Chapter - Webinars REPORT : Series-02 From July2020 to September2020

WEBINAR SERIES-16:

Department of Civil Engineering

GOPALAN COLLEGE OF ENGINEERING AND MANAGEMENT, Bengaluru-Karnataka

ON TOPIC:

"SUSTAINABLE CONSTRUCTION AND ITS IMPACT ON ENVIRONMENT"

SPEAKER: AR BHARATHI PREM

Registration link: https://bit.ly/3dMpWcc/ Join webinar: https://bit.ly/2Af0zSK On 3rd July 2020, Friday, from 11.00 AM to 12.30 PM



IN ASSOCIATION WITH

REGISTER NOW

Email: p.lekshmiram@gmail.com // Mobile no: 9886013022

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-17:

Department of Civil Engineering

NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY, Bengaluru-Karnataka

ON TOPIC: "OPPORTUNITIES AND CHALLENGES IN SMART

CITIES - A PERSPECTIVE APPLICATION OF INTERNET OF THINGS (IOT)"

SPEAKER: DR. M.N.A. GULSHAN TAJ

Join webinar on: 4th July 2020, Saturday at 4:00 pm

Registration URL: https://forms.gle/t7KyQZtpdLuAkHGq6

Webinar ID: https://meetingsapac15.webex.com/meetingsapac15/j.php?MTID=m1e1bf2aac96a84fa39f239c1e46f2996



NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY

BENGALURU, KARNATAKA DEPARTMENT OF CIVIL ENGINEERING



Association with

INDIAN CONCRETE INSTITUTE

Bengaluru Centre, Karnataka

Is hosting a webinar on 4th July 2020, Saturday from 4.00 pm - 5.30 pm

EXPERT LECTURE

"OPPORTUNITIES AND CHALLENGES IN SMART CITIES - A PERSPECTIVE APPLICATION OF INTERNET OF THINGS (IOT)"



Dr. M.N.A. Gulshan Taj Associate Professor Department of Civil

Sona College of technology Salem

Dr. Gulshan Taj has completed Ph.D. at Indian Institute of Technology, Roorkee in 2014 in the area of functionally graded material. She has 15 years of teaching and research experience. Her area of research includes structural health monitoring, green buildings, remote sensing and advanced composite material materials.

She has published more than 50 journals in national and international conferences. She was recipient of Best Women Engineer award from IEI in the year 2017.

Request you to register for the Webinar...

Join webinar on: 4h July 2020, Saturday at 4:00 pm Registration URL: https://forms.gle/t7KyQZtpdLuAkHGq6

Webinar ID: https://meetingsapac15.webex.com/meetingsapac15/j.php?MTID=m1e1bf2aac96a84fa39f239c1e46f2996

E-Certificate will be issued to all the participants

Dr. L R Manjunath Chairman, ICI (BENC) Dr. R L Ramesh Secretary, ICI (BENC) Dr. D L Venkatesh Babu HOD, CIVIL, NCET

Dr. Srikanth murthy Principal, NCET

Webinar Coordinator: Dr. Nagaraj V K, NCET Ms. Chaya S, NCET

Email: nagaraj.vk18@gmail.com Email: chaya.sdl@gmail.com

REGISTER NOW

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-18:

Department of Civil Engineering

SRI VENKATESHWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY, Bengaluru-Karnataka

ON TOPIC: "Special Concretes and Concrete Mix Design According to IS10262:2019"

SPEAKER: DR. L.R. MANJUNATHA & MR. RAJESH P

Join webinar on: 9th July 2020, Thursday

FOR REGISTRATION: https://forms.gle/kyoo6MKsVVTbckNt7



IN ASSOCIATION WITH

US AT: https://chat.whatsapp.com/HzPKkUAileW6qcSFy7eLeK

Mrs Anusha M (9108900186), Kaushik (8904507587), Kishore (8217004499)

FOR QUERY- Contact, Coordinators-

INDIAN CONCRETE INSTITUTE

E-certificate will be provided to all participants after attending the sessions and submission of feedback form.

WEBINAR SERIES-19:

Department of Civil Engineering

JAIN INSTITUTE OF TECHNOLOGY, Davangere-Karnataka

ON TOPIC: "QUALITY OF REINFORCEMENT AND NEXT **GENERATION CONCRETE**"

SPEAKERS:

DR M U ASWATH & DR. L.R. MANJUNATHA

Join webinar on: 11th July 2020, Saturday





JAIN INSTITUTE OF TECHNOLOGY, DAVANGERE

NATIONAL WEBINAR ON

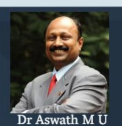
Quality of Reinforcement and Next



Generation Concrete

Organized by

DEPARTMENT OF CIVIL ENGINEERING ON 10th and 11th JULY 2020 (10:30 AM to 11:30 AM)



RESOURCE **PERSONS**



Zonal Head and Associate Vice President - JSW Cement Ltd Topic: "Next Generation Concrete" on 10th July 2020

Principal, BIT Bangalore President -ACCE(I) Topic: "Quality of Reinforcement"

on 11th July 2020

- ☐ No registration fee
- ☐ E- certificates will be provided for all registered
- ☐ Webinar link will be sent to the participants registered Email ID one day before webinar Registration Link:

https://forms.gle/9dfri4E4ucRGKmuA8

Contact No's: 9916339146, 9538550404 E- Mail ID: harishmandalur91@gmail.com



Coordinators:

Asst Prof. Rohit Kumar B R Asst Prof. Raghu G M Asst Prof. Harish K S

Head of Department Dr. Rahul J Patil

Dr. Manjunatha T S

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-20:

Department of Civil Engineering

SRI VENKATESHWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY, Bengaluru-Karnataka

ON TOPIC: "CYPECAD - ANALYSIS AND DESIGN OF

TALL BUILDINGS"

SPEAKERS: MR AMARNATH S N

Join webinar on: 13th July 2020, Monday



SRI VENKATESHWARA COLLEGE OF ENGINEERING BENGALURU

DEPARTMENT OF CIVIL ENGINEERING

NBA ACCREDITED

In association with ICI Student Chapter, Bengaluru

WEBINAR

ON

"CYPECAD - ANALYSIS AND DESIGN OF TALL BUILDINGS" – 13th JULY 2020

By

Mr. Amarnath S N

Owner, FE Designs, CYPE Software Distributors-India

PatronsChief PatronsConvenerDr. SureshaSri Muniyappa VDr. Rajakumara H NPrincipalChairman, SVGIProfessor & HeadDr. L R ManjunathaDr. Shashidhar MCivil Engineering

ICI Chairman Chief Executive Director, SVGI

Dr. R L Ramesh
ICI Secretary

Time: Session 1 - 10:00 AM - 11:00 AM Session 2 - 2:00 PM - 3:00 PM Coordinators:

Dr. Latha M S (9986054960) Prof. Priyanka S (8095432902) FREE REGISTRATION

https://forms.gle/GY39Cf4ND59KMu678

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-21:

Department of Civil Engineering

EAST WEST INSTITUTE OF TECHNOLOGY,

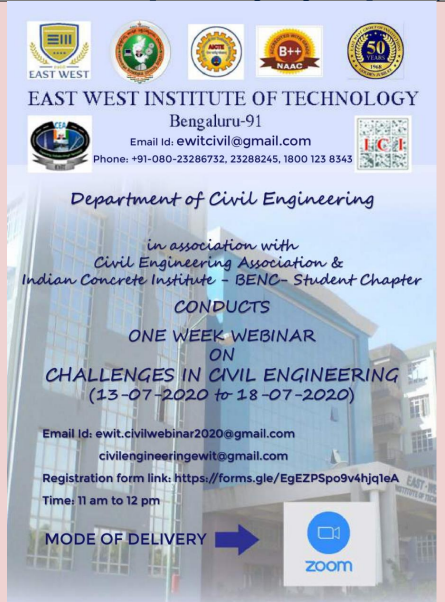
Bengaluru-Karnataka

ON TOPIC: "CHALLENGES IN CIVIL ENGINEERING"

ONE-WEEK WEBINAR

Join webinar on: 13th to 18th July 2020

Registration link: https://forms.gle/EgEZPSpo9v4hjq1eA



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-22:

Department of Civil Engineering

DON BOSCO INSTITUTE OF TECHNOLOGY,

Bengaluru-Karnataka

ON TOPIC: "INTERNSHIP AND JOB OPPORTUNITIES IN MEP

Join webinar on: 17th July 2020, Monday

Link to participate :- https://us02web.zoom.us/j/86058125785



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-23:

Department of Civil Engineering

EAST WEST INSTITUTE OF TECHNOLOGY,

Bengaluru-Karnataka

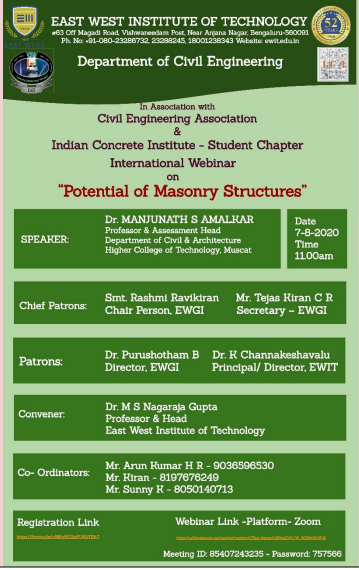
ON TOPIC:

"POTENTIAL OF MASONRY STRUCTURES"

Join webinar on: 7th August 2020, Friday

Webinar link: https://us02web.zoom.us/meeting/register/tZEpd-





IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-24:

Department of Civil Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT, Bengaluru-Karnataka

ON TOPIC:

"Infrastructure Works: Site Survey to Execution - Modern Project Management Techniques"

Join webinar on: 10th to 15th Aug 2020 Faculty Development Programme-webinar



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-25:

Department of Civil Engineering

DON BOSCO INSTITUTE OF TECHNOLOGY,

Bengaluru-Karnataka

ON TOPIC:

"RECENT INNOVATION IN CIVIL ENGINEERING"

Join webinar on: 24th to 29th August 2020

Faculty Development Programme-webinar

Registration Link: https://forms.gle/c3cqK8QJgbjjPEUQ9



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-26:

Department of Civil Engineering

NEW HORIZON COLLEGE OF ENGINEERING,

Bengaluru-Karnataka

ON TOPIC:

"IMPACT OF URBANIZATION ON WATER QUALITY PARAMETERS OF A LAKE- A CASE STUDY OF ASHTAMUDI LAKE KOLLAM (KERALA)"

Join webinar on: 26th August 2020

Faculty Development Programme-webinar

Registration Link: https://forms.gle/S1tp6mh1ooTVqRpG7



DEPARTMENT OF CIVIL ENGINEERING





IS HOSTING A WEBINAR

on

"IMPACT OF URBANIZATION ON WATER QUALITY
PARAMETERS OF A LAKE - A CASE STUDY OF ASHTAMUDI
LAKE KOLLAM (KERALA)"

Eminent Speaker



Dr. Nagaraj Sitaram Professor, Department of Civil Engineering EPCET, Bengaluru

Dr. Mohan Manghnani

Chairman - New Horizon Group of institutions, Bengaluru, Patrons

Dr. Manjunatha

Dr. Niranjan P.S

Convenors

Dr. Jagadeesh C B
Dr. Subramani

For any queries, Contact coordinators:

Mr. Sudhakar N

Email: sudhakargnenewhorizonindia.edu Ph: +91 7019232383 Mr. Rahul Email: rahulnellisarankegmail.com Ph: +91 8762787931

26th August 2020 @ 11:00 AM

The Registered Participants shall be issued with E - Participation Certificate after completion of session.

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-27:

Department of Civil Engineering SCHOOL OF ENGINEERING & TECHNOLOGY, CHRIST University Bengaluru-Karnataka

ON TOPIC: SELF-SENSING AND MAGNETIC CONCRETE FOR POWER TRANSFER

Webinar on: 4th September 2020





SCHOOL OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

A Webinar on

Self-Sensing and Magnetic

Concrete for Power Transfer



DR SHENEN CHEN

Professor, Civil & Environmental Engineering

University of North Carolina Charlotte, USA

04 SEP 2020 • 1530 PM IST (0600 AM US)

REGISTER HERE





IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-28:

Department of Civil Engineering

DON BOSCO INSTITUTE OF TECHNOLOGY,

Bengaluru-Karnataka

ON TOPIC: "DIGITAL TECHNOLOGY FOR CIVIL ENGINEERS" *&* "ADVANCED CONSTRUCTION PRACTICES IN CIVIL ENGINEERING"

Webinar on: 15th September 2020

Link: https://us02web.zoom.us/webinar/register/WN_8K0gzJRwTkaOmfMXN1a45g



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-29:

Department of Civil Engineering

SJC Institute of Technology,

Chickballapur -Karnataka

ON TOPIC: "A BALANCED VIEW OF SUSTAINABILITY IN CIVIL

ENGINEERING & CONSTRUCTION"

Webinar on: 15th September 2020

Registration link: https://forms.gle/9XPiDHnqhH7rW92d8



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-30:

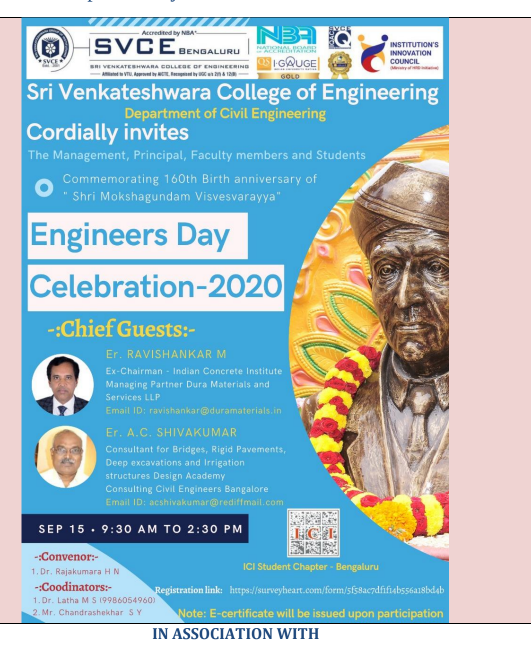
Department of Civil Engineering

SRI VENKATESHWARA COLLEGE OF ENGINEERING,

Bengaluru - Karnataka

Webinar on: 15th September 2020

Registration link: https://surveyheart.com/form/5f58ac7df1f14b556a18bd4b



INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-31:

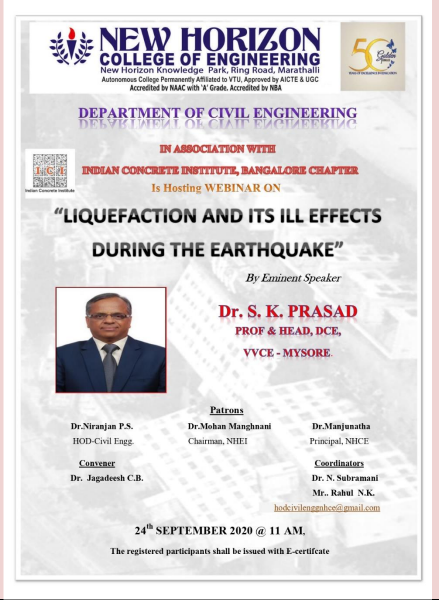
Department of Civil Engineering

NEW HPRIZON COLLEGE OF ENGINEERING,

Bengaluru -Karnataka

Topic: LIQUEFACTION AND ITS ILL EFFECTS DURING THE EARTHQUAKE

Webinar on: 24th September 2020



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-32:

Training Program by INSTRUCT In association with ACCE(I) & ICI-BENC

Topic: Precast Technology in Construction – Building Smart & Sustainable Technology

Webinar from: 28th-29th-30th September 2020



Precast Technology in Construction-Buildings Smart & Sustainable Technology

28th Sept 2020 (Mon) to 9th Oct 2020 (Fri) - Time: 6:30pm - 8:00pm (all days)







Indian Concrete Institute

Introduction:

The Indian Construction Industry is undergoing a paradigm shift from traditional construction practice to modern technologies. Real estate developers are considering emerging technologies to overcome issues arising from lack of skilled manpower, inconsistent quality in concrete elements, slow speed of construction etc... The Covid pandemic has added a new dimension to these.

Precast construction technology is one of the proven technologies successfully being adopted in projects.

Precast technology is a smart & sustainable technology. It is an excellent solution to overcome all those problems and more it is time-tested worldwide for durability, flexibility and versatility both in the design and construction. Further, it enhances productivity, reduces wastage of resources, minimises construction waste generation and assures fast delivery of the projects without sacrificing quality.

Objective:

The webinar aims at enhancing the awareness on Precast technology and advancements in construction industry. This webinar also aims at to help participants to hone – all –round skills and professional knowledge on Precast Concrete Technology and Advertisement.

Who all can attend:

Builders & developers, designers, Architects, Corporates, Investors, CPWD & KPWD engineers and generally the civil engineering fraternity.

About INSTRUCT

INSTRUCT is a 'not-for-profit' Institute in the service of construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) during in October 1989 by few like-minded, dedicated professionals to provide vocational training to the grass root level in construction trades and updation programmes for middle-level managers in construction management. In December 1993, it was registered as "RICMAR" under Karnataka Co-operative Societies Act. In 1997, it was renamed as INSTRUCT.

INSTRUCT- Institute for Research Development and Training of Construction Trades and Management

1st Floor, UVCE Alumni Association Building, K R Circle, Bengaluru - 560 001 **Phone**: 080 – 22243257 / 22294291 **Mobile**: 9141042097 9844049472 **Email id**: instructindia@gmail.com **Website**: www.instructindia.in

| temporary . | | | 0 | ~ | | |
|-------------|------|----|-----|-----|-----|------|
| In | r\I/ | 20 | X. | Sin | 00 | COFC |
| To | MI | 90 | UK. | o p | Gal | 1014 |

(Technical Presentation Time: 6.30 pm - 8.00 pm all days)

| Date | Day | Topic | Speakers | | |
|----------------|-----------|--|--|--|--|
| 28th Sept 2020 | | General Overview of Precast technology | Mr. Raj Pillai Managing Director, Star Worth Infrastructure and Construction Itd., Bengaluru | | |
| 29th Sept 2020 | Tuesday | Design concept of Precast construction | Mr. Shridhara C N Head-technical & Marketing in Preca Solutions India Pvt Ltd, Hyderabad | | |
| 30th Sept 2020 | Wednesday | Design per structural integrity provision for Precast concrete construction | Mr. Amit Barde Head Precast initiative, Larsen & Toubro Ltd., Mumb | | |
| 1st Oct 2020 | Thursday | Precast as a fast track construction solution | Mr. M G Someshekar Managing Director, PG Setty Construction Technologies Pvt.Ltd., Mysore | | |
| 2nd Oct 2020 | Friday | Concrete technology for precasting | Prof. Kolluru V.L. Subramaniam Professor, Department of Civil Engineering Indian Institute of Technology Hyderabad | | |
| 3rd Oct 2020 | Saturday | Achieving Sustainability with Pre-cast Construction | Ms. Bharati Prem Architect, BharatiPrem Associates, Bengaluru | | |
| 4th Oct 2020 | Sunday | Revolutionary Innovations in Construction Industry: Hollow Core Slab and BIM | Mr. Vaibhav Singhal Vice President – Design, Elematic India. | | |
| 5th Oct 2020 | Monday | Design aspect of Precast elements in plants | Ms.Nidhi Gupta Senior Manager – Design, Star Worth Infrastructure and Construction Itd., Bengaluru | | |
| 6th Oct 2020 | Tuesday | Production/ Logistics/ Transportation of Precast elements | Mr. Ravi Kumar Kannan General Manager -Star Worth Infrastructure and Construction Ltd., Bengaluru | | |
| 7th Oct 2020 | Wednesday | Waterproofing of precast structures | Mr. Ajitkumar S M Managing Director, Shubam Techno build India (p) Ltd., Bengaluru | | |
| 8th Oct 2020 | Thursday | Rehabilitations of precast structures | Dr. Gopal Rai CEO Dhirendra Group of Company (DGC),Mumbai, | | |
| 9th Oct 2020 | Friday | QA , Panel Discussion, Vote of thanks | Mr. G.H Basavaraj, Managing Director, Chetana Engineering Services Pvt. Ltd., Bengaluru Mr. A T Samuel, Director – STUP Consultants Pvt. Ltd., Bengaluru Mr. Arun Kashikar & all speakers, | | |

Password : YtBpTE7mA32

https://instruct.webex.com/instruct/j.php?MTID=medf3310e0707c9ebf9a5083f7d723b08

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-33:

Department of Civil Engineering

SJC Institute of Technology,

Chickballapur - Karnataka Topic: Contracts & Tendering

Webinar on: 30th September 2020



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

INDIAN CONCRETE INSTITUTE

BENGALURU CENTRE, KARNATAKA

ICI Student Chapter - Webinars REPORT: Series-03

From October 2020 to December 2020

WEBINAR SERIES-34:

Department of Civil Engineering

SJC Institute of Technology,

Chickballapur -Karnataka

ON TOPIC: "IMPORTANCE OF WATERPROOFING IN BILDINGS"

Webinar on: 7th October 2020

In Association with: ICI Bengaluru Centre



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-35:

Department of Civil Engineering

Nitte Meenakshi Institute of Technology

Bengaluru-Karnataka

6-Day National Level online FDP on "Waste Management & **Environmental Protection: A Sustainable Approach"** from 12th October to 17th October, 2020

Registration link: https://forms.gle/B5fMvA9jWey1kxJ56

the Meenakuki institute of Technology (MMT) is one of institutions. In the byte MRT Education Trust, inspirate, known for its quality education, serving the unables field from primary to higher and professional est in the state of larmatals. MRT wait is founding service to the service of the service of the service of the unables that would enable the youth to correcte and the reputation and attained autonomous status withms when the plabel would and markets exercise has built if reputation and attained autonomous status withms if the production and attained autonomous status withms or an academics, and respects in 6 offering 10 and 1/0 orgams in engineering, MMA and MCA, has established Research Centres recognized under various wernites. IMMT, accredited by the Relicial wernites. IMMT, accredited by the Relicial in second 100 areas of the regiment prostructions.



- te Professors and Assistant Professors athima G, Dr. Jairaj C, Mr. dhar H, Mr. Kiran M U, sweetha K. G, Mr. Umashankar Patil, reyas A. V, Mrs. Shruthi B S, hesh Kumar, Mr. Vishwachetan SG, narti Prasad, Mr. Manjunath L, shmitha, Mrs. Moulya H V

- Analysis of Water & Waste-vater [13/10/2020]

Ms. Mrinal. B Assistant Professor, pt. of Chill Engineering, NMIT Indary@nmit.ac.in, +91-9482875705

- Mr. D. R. Kumaraswamy,







QCRETE PROTECT

- tificate:

 Minimum 80% attendance is mandatory for obtaining a Participation Certificate.

 E-Certificates will be issued after filling up a feedback form at the end of each session & Quiz at the end of the Program.

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-36:

QCRETE Readymix (India) Pvt. Ltd, Bengaluru-Karnataka

Topic: Role pf PSC & GGBS in Sustainable Constructions

Webinar on: 12th October 2020





Qcrete Readymix (India) Pvt.Ltd In association with Indian Concrete Institute, Bengaluru centre.



Topic:Role of PSC & GGBS in sustainable Constructions

Speaker: Mrs.Lopamudra Sengupta

"Mrs. Lopamudra Sengupta" is civil engineer, has MBA (Marketing) degree and currently pursuing phD from IIT Kharagpur. She has got 23 years experience in the field of cement, cementitious products, concrete & construction Technology.

Currently she is working as Vice president (Technical service) for JSW Cement.

Date: 12th October, 2020 Time: 10:30 am to 12:00 pm

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-37:

Department of Civil Engineering RV college of Engineering, Bengaluru-Karnataka

CONCRETE FAIR-2020

Webinar on: 15th-16th October 2020



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-38:

Department of Civil Engineering

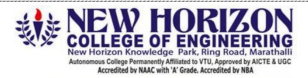
New Horizon College of Engineering, Bengaluru-Karnataka

"PRECAST STRUCTURES"

Webinar on: 16th October 2020

Join Zoom Meeting:

https://zoom.us/j/99315392034?pwd=eGFYZ2RMbytBaHkwcDloejd3K3JjUT09



DEPARTMENT OF CIVIL ENGINEERING

Webinar

On

"PRECAST STRUCTURES"

Date: 16/10/2020 Time: 11.00 A.M to 12.30 Noon

RESOURCE PERSON



Dr. M. N. HEGDE

Retired Professor of Civil Engineering, & Dean (Academics) Dr. Ambedkar Institute of Technology, Bengaluru-56

Convener

Dr.Niranjan P S

Professor and Head
Department of Civil Engineering,NHCE.

Co-ordinators

Prof. Surendra B V

Dr.Vinay Kumar B M

Mr. Yogesh K S & Mr. Rahul NK

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-39:

Department of Civil Engineering

M/s. PROTECT INFRASTRUCTURE SYSTEM PVT LTD,

Bengaluru-Karnataka

"WAR AGAINST WATER CRISIS"

Webinar on: 16th October 2020

Google Meet URL: https://meet.google.com/hep-vdzb-bmd



Protect



Intrastructure System PVT. LTd

3rd Floor, K.R.Road, Tata Silk Farm, Next to Garadi Apartments, Above Axis Bank, Basavanagudi Bangalore 560 004 INDIA Ph: +919945854043 - Mail: psgpl2012@gmail.com.

We cordially invite you for

Technical Presentation

WAR AGAINST WATER CRISIS



Dr(HC) S.B. Raghunath Group CMD Ananda. M.A Director Hema.J HR. Manager

E-Certificates will be issued to all the attendes

Google Form:- https://forms.gle/xigHazXyj76Kg6b86 Google meet id:- https://meet.google.com/hep-vdzb-bmd

Date: 16/10/2020 Timings: 11:00AM to 12:00PM

IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-40:

INSTRUCT, Bengaluru - Karnataka

"What, Why & How of Expansion Joint Treatment" Webinar on: 19th-20th-22nd & 23th October 2020



Institute for Research Development and **Training of Construction Trades and Management**

Live Webinar

What, why & how of expansion joint treatment

19th Oct 2020 to 23th Oct 2020 (4 Days)

6.30 PM to 8.00 PM

Introduction:

We know, all structures have elements that move from small to a large extent, demanding appropriately designed and treated movement joints. Expansion joints form a special category amongst them due to their presence in most buildings to allow thermal movements, but also act as water ingress gateways

It is a common experience that most expansion joint treatments have failed necessitating re-treatment; once joints are built in it is hard.

This four day programme on What, Why and How of Expansion Joint Treatment is designed provide a holistic view of expansion joints and their treatment. Domain experts with decades of experience in their fields of expertise will be sharing their insights in these topics.

INSTRUCT is confident that like all their programmes till today, this also will be well received and beneficial to participants. As usual, INSTRUCT programme sessions present ample time for Q-A discussions to make the time spent highly rewarding.

Webinar topics & speakers:

19th Oct 2020, Monday

Overview of expansion joints in buildings

Mr. S Seshadri, Consultant, BASF, Bengaluru Mr. Ajit Kumar S M, Managing Director, Shubam Techno build India (p) Ltd., Bengaluru

20th Oct 2020, Tuesday

Design and detailing of expansion joint

Mr. Milind Kulakarni,

22nd Oct 2020, Thursday

Solutions to treat joints - application through case studies

Mr. S Seshadri, Consultant, BASF, Bengaluru

23rd Oct 2020, Friday

Treating joints in precast building

Mr. Ajit Kumar S M, Managing Director, Shubam Techno build India (p) Ltd., Bengaluru

PEGISTRATION FEE

| REGISTRATIONTEE | | (Inclusive of GST) | |
|---------------------------------------|----------|-------------------------------------|--|
| INSTRUCT, ACCE(I), ICI, IOV Member | Others | Students of Engineering colleges | |
| ₹ 800/ _~ | ₹ 1000/- | ₹ 500/ ₋ | |

Builders & developers, Designers, Architects, Corporates, Investors, CPWD & KPWD engineers, generally the civil engineering fratemity, water proofing applicators, students from engineering

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded,

dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest knowledge and technological advancements.

In December 1993, it was registered as "RICMAR" under Karnataka Co-operative Societies Act. In 1997, it was renamed as INSTRUCT

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 2000 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSF etc.

Registration: Click www.instructindia.in to register

For more information, contact:



1st Floor, UVCE Alumni Association Building, K R Circle, Bangalore - 560 001. Phone: 080 – 22243257 / 22294291 Mobile: 9141042097 9844049472 Email id: instructindia@gmail.com Website: www.instructindia.in

Supporting Organisations





IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-41:

Department of Civil Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY &

MANAGEMENT, Bengaluru -Karnataka

National Webinar on: "Walling Techniques Using Stabilized Mud"

Webinar on: 21th October 2020

Google Meet: meet.google.com/yks-prtv-ujx



IN ASSOCIATION WITH

Convenor

Dr. K.N. Vishwanath

Platform : Google Meet

Weblink: meet.google.com/yks-prtv-ujx

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES-42:

Department of Civil Engineering

Don Bosco Institute of Technology, Bengaluru -Karnataka

National Webinar on "Opportunities in Construction Management"

Webinar on: 29th October 2020

Registration URL: https://forms.gle/Wp2bUw5LwHw4qxr88



IN ASSOCIATION WITH

INDIAN CONCRETE INSTITUTE

WEBINAR SERIES -43:

27th-28th November 2020, time: 10.30 am-onwards

Organizing Committee

Dr. L R Manjunatha, Zonal Head, Vice President JSW Cements Ltd.

Prof. Raghavendra Naik M D, Faculty

Prof. Guruprashanth N, Faculty

Prof. Rohith Kumar B R, Faculty

Prof. Raghu G M, Faculty

Prof. Kiran Kumar M S, Faculty

Prof. Bharath H M, Faculty

Prof. Harish K S, Faculty

Prof. Raghavendra H S, Faculty

Prof. Umesha H A, Faculty

Prof. Basavanagouda A Patil, Faculty

Prof. Renuka R, Faculty

Prof. Chethana M V, Faculty

Prof. Omkar A Kurdekar, Faculty Prof. Devaraj G C, Faculty

Advisory Committee Dr. K. Manjunath, VTU Regional Director,

Dr. K.B. Prakash, BOS Chairman VTU, (Civil) & Principal, Govt. Engineering College, Haveri.

Dr.K.G. Vishwanath, Principal and Director Jain College of Engineering, Belagavi.

Dr. M.U. Aswath, Principal, BIT, Bangalore. Dr. J. Shivakumar, Principal, Hyderabad Institute of Technology & Management, Hyderabad.

Dr. D.P. Nagarajappa, Professor & Chairman, Dept. of Studies in Civil Engineering, UBDTCE.

Dr. Lokeshappa. B, Associate Professo

Dept. of Studies in Civil Engineering, UBDTCE.

Chief Patron

Dr. Karisiddappa, Hon'ble VC, VTU.

Patrons

Dr. A.S Deshnande, Registrar VTU

Dr. Satish Annigeri, Registrar (Eva), VTU.

Dr. Chenrai Roychand, Chairman, JGL

Dr. Manjunatha T S, Principal & Director, JIT.

Organizing Chairs

Dr. Rahul Patil. HOD. JIT.

Prof. Ramesha M, Faculty, JIT

Prof. Basavachetana G, Faculty, JIT

Prof. Darshan K R, Faculty, JIT

Expected Audience

Faculty Members, Industrialist, Civil Engineers, Research Scholars, UG/PG Students.

Registration Details

There is no registration fee. Kindly register using the below link & OR Code.

https://forms.gle/6AorEudbFDjfrBnh6

For Further Information Contact: -

Prof. Basavachetana G - 9972756982 Prof. Darshan K R - 9986450257

Email Id: webinar.cv.jit@gmail.com

Platform - OZOOM You Tube

E-Certificate will be issued to all participants

JAIN INSTITUTE OF TECHNOLOGY, DAVANGERE



Organizes Two Days International Webinar

on

FORENSICENGINEERING

UNDERGROUND URBAN RAIL INFRASTRUCTURE

27th & 28th November, 2020 at

10.30AM

In association with Visvesvaraya Technological Universit Jnana Sangama, Belagavi- 590018,





Visvesvaraya Technological University (VTU) is one of the largest Technological Universities in

India with 20 years of Tradition of excellence in

Engineering & Technical Education, Research and

Innovations. The University encompasses technical & management fields which offers more

than 25 UG & 60 PG courses. It has around 2,300

departments recognised as research centres University is comprised of a multi-disciplinary

and multi-level institution offering wide ranging

programme in engineering, technology and

Management. The University is making steady

progress in developing and providing best technical environment for education and will

continue to serve the nation in coming years.



About the Speakers

Dr. Savitha Srinivasan

Savitha Srinivasan is a Ph.D. Graduate from The University of Texas at Austin in Infrastructure and Materials Engineering. She Did her Master's in Construction Technology from BMS College of Engineering, Bangalore and Bachelor's in Civil Engineering from MS Ramaiah Institute of Technology, Bangalore. Her research interests are building materials, concrete strength, durability and service life, structural health monitoring, and sustainable design and development. She has also worked as teaching assistant in University of Texas at Austin.

Dr. Sripriya Rengaraju

Sripriva Rengaraju has obtained her doctorate in the area of materials science (corrosion of reinforced concrete structures) from the Department of Civil Engineering, Indian Institute of Technology Madras. She has published 3 journals and 8 conference papers. She is one of the wardees of AWSAR (Augmenting Writing Skills for Articulating Research), 2020, supported by the Department of Science and Technology (DST), Government of India. She is passionate about teaching and research. She is Currently in London and writing Grant Proposals for pursuing Post Doctoral Fellowships.

About the Webinar

JIT has successfully organised Two National and One International webinars and JIT is continuously engaging students to participate in various activities such as quiz competitions, aptitude test, placement activities & activities related to academics. So that students are always keep themselves busy during lockdown period.

This webinar deals with Forensic Engineering which includes the investigation of structure or components includes the investigation of structure or components that fail, causing any damage to property or economic losses. The consequences of failure may give rise to action under either criminal or civil law, but not limited to health and safety legislation, the laws of contract. The purpose of a forensic investigation is to locate cause or causes of failure with a view to improve performance or life of a component, or to assist a court in determining the facts of an accident.

The infrastructure of a railway is a complex and multidisciplinary engineering system involving earthworks, bridges, tunnels, steelwork, timber, and track system to form the base upon which the railway runs. This Webinar looks at the basics of infrastructure and track design and construction with drawings, photos and examples from around the world.

Dr. Savitha Srinivasan

Ph.D. Graduate from The University of Texas, Austin "Forensic Engineering Failure Analysis"



Dr. Sripriya Rengaraju Ph.D. Graduate from IIT, madras Topic: "Underground urban rail infrastructure - Overview and Construction."

About JITD

The college has excellent infrastructural facilities that include spacious class rooms attached with tutorial rooms. Well equipped laboratories, Workshops, Drawing seminar halls, digital library, Staff rooms, computer centre, browsing centre with 16 Mbps internet connectivity. The college has strong students counselling system in which each student will be attended individually with special care in academics and other co curricular activities by faculty. As the result of which students have secured 1st Rank with Nine Gold medals and 6th Rank in the Dept. of Civil Engineering awarded by VTU.

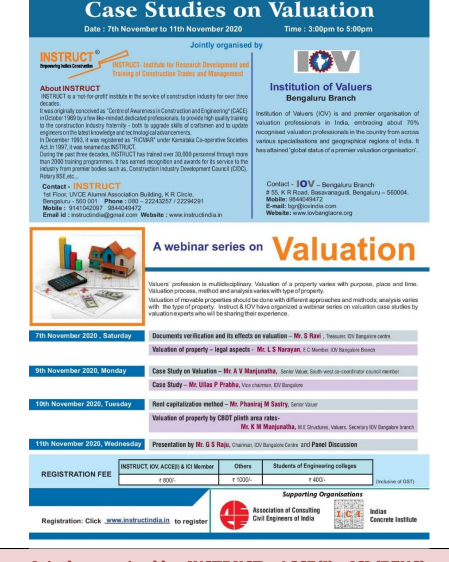
Join Zoom Meeting:

Link to participate: https://forms.gle/6AorEudbFDjfrBnh6 Participants attended 110

In association with: Jain Institute of Technology, Davangere

WEBINAR SERIES -44:

7th-11th November 2020, time: 3.00 pm-onwards



WEBINAR SERIES -45:

10th-11th November 2020, time: 6.00 pm-onwards





WEBINAR SERIES -46:

13th November 2020, time: 6.00 pm-onwards



Institute for Research Development and Training of Construction Trades and Management

Presents

LIVE WEBINAR SERIES

Learning from Failures

Theme 1: Marine structures

13th November 2020, Friday

Failures actually need not be failures. We can make big success from them. We only need to learn from them - what must have been done that was missed, and what must not have been done that could have been avoided. Then, every failure would yield more success and beyond success itself.

INSTRUCT is proud to present a series of webinar lectures on the topic bringing to you. Real life failures and how they are now successful from their teachings.

These are presented by experienced engineers with considerable practical insights into them. Please come, participate and become successful.

Next learning is on Theme 1: Marine structures



13th November 2020, Friday 6:00pm - 8:00pm

Mr Sunil Mane is both an engineer and a lawyer, from Pune!

Mr Mane has an extremely wide range of expertise acquired over decades of different responsibilities in such demanding government builders as PWD and MES - from framing, finalising and management of contracts, to construction and commissioning a wide array of structures and utilities such as , runways, missile storage sheds, hospitals, canteens, STPs, lift elevators, buildings for different purposes, etc.

Sri Sunil Vishnupant Mane ALUMINIA OF FERGUSSON COLLEGE, COLLEGE OF ENGINEERING, PUNE

> THEME 2 - Lesson to Design by Dr V Rajendran THEME 3 - Learning from History by Er. A.T. Samuel

20th November 2020

27th November 2020

About INSTRUCT

FORTHCOMING:

 $INSTRUCT is a {\ 'not-for-profit'} in stitute in the service of construction industry for over three decades.$

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-midded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSE, etc.,.

Registration Click - www.instructindia.in to register

REGISTRATION FEE

INSTRUCT, ACCE(I), ICI, IOV Member Engineering colleges ₹ 500/-

For more information, contact:



Supporting Organisations





Digital Media Partner



WEBINAR SERIES -47:

17th-18th November 2020, time: 6.00 pm-onwards

INSTRUCT

Institute for Research Development and Training of Construction Trades and Management

Presents



LIVE WEBINAR SERIES

Challenging cases overcome in constructions **Topic 2 - Deep Foundation**

17th (Tue) & 18th (Wed) November 2020

6:00pm to 8:00pm

Engineering is challenging: more so, civil engineering. For, the variables are too many: soil, water table, concrete, new materials, functionality of structures, time constraints, access constraints, and the list could go on. Every construction projects would have presented formidable challenges to engineers. It is the shear innovativeness of engineers that has overcome these challenges. Every such challenge overcome teaches others

INSTRUCT takes pleasures in bringing you a series of programmes to share what challenges were faced and how ingeniously they were overcome

Please come and participate and benefit from the others experience - who knows, tomorrow you may have to solve one such challenge

The following experts will share their experiences in challenging cases in the field of Geotechnical engineering

111353535

17th November 2020, Tuesday 6.00 pm to 8.00 pm

Topic: Pile Foundations; & Deep Foundation Technologies **India Need to Embrace**



Dr. Sunil S Basarkar holds specialization in geotechnical engineering, with doctoral research in rock-socketed piles.

He has 13 years field experience in geotechnical engineering and has 16 years experience in academic.

Dr. Sunil S Basarkar is a specialist in quality, technical services and design and proposals for enabling, temporary structures and foundations, substructures and faceneral Manager (Geotechnical)
AFCONS Infrastructure Limited Mumbal.

Membal. Manager (Geotechnical)
AFCONS Infrastructure Limited Mumbal.

More and the supposal special special

18th November 2020, Wednesday 6.00 pm to 8.00 pm Topic: Challenges in Deep Foundation and Testing Methods



Dr CR Parthasarathy Ph.D, IISc, Bangal Founder, Chairman and

Dr CR Parthasarathy is an industry veteran in the field of geotechnical engineering. He earned PhD (Geotechnical) from Indian Institute of Science, Bangalore, India in 2002. He was involved in numerous site investigation/engineering studies at various levels for multi-storeyed complexes, industrial buildings, embankments, bridges, water-retaining structures, subways, pavements, offshore platforms, pipelines, mobile drilling units etc.

units etc.

Since 2008, he has undertaken several consulting assignments were undertaken in field of ground improvement, pile foundation, marine and onland geotechnical investigation, offshore foundation assessment including Jackup rigs and platforms. Apart from offshore pile monitoring, Dr CR Parthasarathy is instrumental in promoting quality testing of deep foundations in India.

FORTHCOMING: Topic 3 - Non-Destructive Testing (NDT) 24th & 25th November 2020

About INSTRUCT

as originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to ade skills of craftsmen and to update engineers on the latest technology advancements.

Click www.instructindia.in to register

Engineering colleges



1st Floor , UVCE Alumni Association Building, K R Circle, Bangalore – 560 001
Phone : 080 – 22243257 / 22294291 Mobile : 9141042097 8844049472
Emall id : instructindia@gmail.com Website : www.instructindia.in



WEBINAR SERIES -48:

20th November 2020, time: 6.00 pm-onwards



Institute for Research Development and Training of **Construction Trades and Management**

LIVE WEBINAR SERIES

Learning from Failures

Topic 2: Lesson to Design

6:00pm to 8:00pm

Failures actually need not be failures. We can make big success from them. We only need to learn from them - what must have been done that was missed, and what must not have been done that could have been avoided. Then, every failure would yield more success and beyond success itself.

INSTRUCT is proud to present a series of webinar lectures on the topic bringing to you. Real life failures and how they are now successful from their teachings.

These are presented by experienced engineers with considerable practical insights into them.

Please come, participate and become successful.



Dr V Rajendran M.E., (Struc.) Ph.D.,

Dr. V. Rajendran has completed his B.E., in Civil Engineering at College of Engineering, Guindy, He completed his Ph. D in the field of corrosion mitigation in Repair & Rehabilitation of RC Structures at Anna University. Chennai.

He has vast experience in the field of repair & rehabilitation of RC Structures over 25 years, both within the country and also outside the country. He is honoured as Emlment Engineer by Association of Consulting Civil Engineers (I) To mention a few projects:

1. Cathodic protection & rehabilitation at Mormogoa Port for Mooring Dolphin.

2. Cathodic protection of marine structure at Sudan for Neil Petroleum Corporation.

3. The rehabilitation of Tsunami affected Marine structures at Andaman & Nichobar Islands.

esently.
Director - Hitech Concrete Solutions Chennai Pvt. Ltd., A NABL accredited laboratory, Chennai Concrete Testing Lab including NDT.
Managing Director - Hitech Civil Engg. Services (M) Pvt. Ltd.,

About INSTRUCT

FORTHCOMING: Topic 3 - Learning from History by Er. A.T. Samuel 27th November 2020

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades.

1st Floor, UVCE Alumni Association Building, K R Circle, Bangalore – 560 001.
Phone: 080 – 22243257 / 22294291 Mobile: 9141042097 9844049472
Email id: instructindia@gmail.com Website: www.instructindia.in



INSTRUCT®
Empowering India's Construction











WEBINAR SERIES -49:

24th-25th November 2020, time: 6.00 pm-onwards



INSTRUCT Institute for Research Development and Training of Construction Trades and Management Presents

LIVE WEBINAR SERIES

Challenging cases overcome in constructions

THEME 3 - Non-Destructive Testing (NDT)

24th (Tue) & 25th (Wed) November 2020

6:00pm to 8:00pm

Engineering is challenging: more so, civil engineering. For, the variables are too many: soil, water table, concrete, new materials, functionality of structures, time constraints, access constraints, and the list could go or

Every construction projects would have presented formidable challenges to engineers. It is the shear innovativeness of engineers that has overcome these challenges. Every such challenge overcome teaches others in the fraternity. INSTRUCT takes pleasures in bringing you a series of programmes to share what challenges were faced and how ingeniously

Please come and participate and benefit from the others experience – who knows, tomorrow you may have to solve one such

The following experts will share their experiences in challenging cases in the field of Non-Destructive Testing (NDT)



24th November 2020, Tuesday 6.00 pm to 8.00 pm

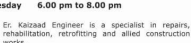


Er. Sudarshan S Iyengar rounder Director Stedrant Technoclinic Pvt. Ltd. Bengaluru

Er. Sudarshan S Iyengar has complete B.E. from Bangalore University in 1980. In various capacities, he has handled more than 3500 minor and major projects of different nature. His experienced in investigation and restoration of heritage structures, temple structures, bridges and aqueducts, Reservoirs, industrial structures, multistoried buildings, commercial complexes, hospitals, wind turbine foundation, etc.

Presently he is specialised in design and developing of special equipments for conducting the various performance, testing, civil and mechanical components.

25 November 2020, Wednesday





works. He has published 36 technical papers at various national and international symposia till date. He is the recipient of the Indian Building Congress Award for

Excellence in Built Environment, under the category of rehabilitation, retrofitting of buildings in disaster prone areas in 2004.

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology advancements.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSE, etc.,.

Registration Click - https://forms.gle/KKz14uxv6x5vAwU89 Click www.instructindia.in to register

REGISTRATION FEE INSTRUCT, ACCE(I), ICI, IOV Member Engineering colleges For more information, contact : INSTRUCT®

1st Roor , UVCE Alumni Association Building, K R Circle, Bangalore – 560 001
Phone : 080 – 2243257 / 22294291 Mobile : 9141042097 9844049472
Email id : instructindia@gmail.com Website : www.instructindia.in

Digital Media Partner T.

WEBINAR SERIES -50:

27th November 2020, time: 6.00 pm-onwards



Institute for Research Development and Training of Construction Trades and Management

LIVE WEBINAR SERIES

Learning from Failures

Topic 3: Learning from history

27th November 2020, Friday

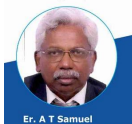
6:00pm to 8:00pm

Failures actually need not be failures. We can make big success from them. We only need to learn from them - what must have been done that was missed, and what must not have been done that could have been avoided. Then, every failure would yield more success and beyond success itself.

INSTRUCT is proud to present a series of webinar lectures on the topic bringing to you real life.

Real life failures and how they are now successful from their teachings. These are presented by experienced engineers with practical insights into them.

Please come, participate and become more successful.



BE (Hons) M.TECH (Struct)
Director STUP Consultants Pvt. Ltd.
Bengaluru

A T Samuel, Director, STUP Consultants is a doyen in the construction

He has engineered scores of building and infrastructure projects including the country's longest elevated corridor - Hyderabad elevated corridor; elevated stations and viaducts for Bangalore and Ahmedabad metros, over half a million capacity Greenfield stadium in Trivandrum, to name a few.

He is also contributing immensely as an active member to various professional bodies such as, IIBE, IABSE, IRC, Association of Consulting Engineers India, Indian Concrete Institute, Senior Professional Engineer with specialization in structural engineering awarded by Engineering Council of India.

FORTHCOMING: Topic 4 - by Mr. M. M. Gosh
Topic 5 - by Mr. Ajay Lohia
Topic 6 - by Mr. Surya Prakash

11th December 2020
18th December 2020
28th December 2020

About INSTRUCT

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSE, etc.,.

Registration Click - www.instructindia.in to register For more information, contact :

REGISTRATION FEE INSTRUCT, ACCE(I), ICI, IOV Member Others Engineering colleges ₹ 500/-₹ 400/-1st Floor , UVCE Alumni Association Building, K R Circle, Bangalore – 560 001.

Phone: 080 – 22243257 / 22294291 Mobile: 9141042097 9844049472



INSTRUCT®



Email id : instructindia@gmail.com Website : www.instructindia.in Media Partner



WEBINAR SERIES -51:

4th December 2020, time: 3.00 am-onwards

Webinar on 'HYSD Bars and its proper usage on site'







Cordially invite you for the

Webinar

'Introduction to

HYSD bars and its proper usage on site'

Register Now



Mr. Anirudha Shah. Technical Manager, SK SteelTech

Date: 4th December 2020 Time: 3.00 p.m.

All are cordially invited.

Dr. Channabasavaraj S Professor & Head, Dept. of ME, R R Institute of Technology

Co-ordinator

Mr. Harish.M.R Assistant professor, Dept of ME. R R Institute of Technology

K George Prabhu SK SUPER TMT

Join Zoom Meeting: meet.google.com/ixp-qbge-sdg Participants attended 110

In association with: R RInstitute of Technology, Bengaluru & SK SUPER TMT STEEL

WEBINAR SERIES -52:

7th-11th December 2020, time: 3.00 pm-onwards

International Conference on "Sustainability and New Paradigms in Civil Engineering"



DAYANANDA SAGAR COLLEGE OF ENGINEERING



"An Autonomous Institution, Affiliated to VTU, Approved by UGC & AICTE,
Accredited by NAAC with 'A' Grade and accredited by NBA"
Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru-560078, Karnataka, India

CORDIALLY INVITES YOU TO THE INAUGURATION OF Five Days Virtual International Conference (07 December 2020) to 11 December 2020)

International Conference

on

Sustainability and New Paradigms in Civil Engineering-2020

7th to 11th December 2020

| 03:15pm to 04:30pm | Technical Session-2 | | | |
|--------------------|-------------------------------------|--|---------------------------------|---|
| | Session Chair 1. Dr. M N Hegde | | Session Chair 2. Dr. Neethu Urs | |
| | Paper ID | Title of the Pa | aper | Author/s |
| 03:15pm to 03:30pm | SE-14 | Behaviour of the multi-storey RC structure subjected to sudden column loss scenario | | Akshata Kulkarni Chaitanya Akkannavar |
| 03:30pm to 03:45pm | SE-19 | Strength Development of GGBS Based Mortar Brick Beneath Distinctive Curing Conditions and Masonry Strength Prediction | | T. Manikandan, R. Sivasankar, P. Gokul, M.Ambal Devi, R. Ashok |
| 03:45pm to 04:00pm | SE-20 | Repair, Rehabilitation and Retrofitting of Structures | | Gomasa Ramesh |
| 04:15pm to 04:30pm | SE-21 | Facade Structural Audit of High-rise Buildings Using Drone Based Survey | | Suresh Sahu |
| 04:30pm to 04:45pm | Panel Discussion | | | |
| 04:45pm to 05:00pm | Vote of Thanks- Prof Meghashree M S | | | |









Dr.C.P.S.Prakash Principal, DSCE Dr.H.K.Ramaraju Prof. & Head, Dept. of Civil Engineering

Dr.Prakash.P Prof. & Head, Dept. of CTM

Faculty Members, Staff and Students

Registration Link: https://docs.google.com/forms/d/1rz-real-ray REnFmx1R7coEl1WThCiKdTgMiXhaTqPCxgJs7mkM

In Association with: Dayananda Sagar College of Engineering, Bengaluru

WEBINAR SERIES -53: on 9th-10th December 2020

Student Induction Programme on "Significance of Structural Engineering in Today's Scenario"



Registration Link: forms.gle/3Ai9cneAzfYFkxi56
In Association with: Sri Venkateshwara College of Engineering, Bengaluru

WEBINAR SERIES -54: on 15th-17th December 2020 RACE 2K20 "RECENT ADVANCES IN CIVIL ENGINEERING - 2K20"



In Association with: ICI - Bengaluru Centre & Sri Venkateshwara College of Engineering , Bengaluru

WEBINAR SERIES -55: 17th-18th December 2020

INTER-Arc-ReCONNECT BUILT ENVIRONMENT



INVITES YOU TO ATTEND VIRTUALLY

inter · Arc

PRESENTS

ReCONNECT

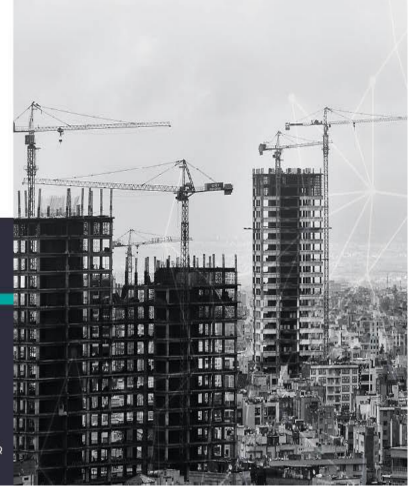
BUILT ENVIRONMENT

17-18 DECEMBER 2020

LET'S GET BACK TO BUSINESS NOW WITH INDIA'S FIRST VIRTUAL

EXHIBITION AND CONFERENCE FOR THE BUILT ENVIRONMENT: INTERIOR

AND EXTERIOR BUILDING MATERIAL AND PRODUCT INDUSTRY



Jointly organised by: Good Governance India Foundation and Fairfest Media Limited, in association with the Indian Institute of Architects - ICI - Bengaluru Centre,

WEBINAR SERIES -56: 17th-19th December 2020

3D Virtual Buildcon International Expo. 2020



Jointly organised by:

"3D Printed House" and "Designing and Building" Futurex Trade & ICI-Bengaluru Centre

WEBINAR SERIES -57: 21th December 2020

Webinar on 'HYSD Bars and its proper usage on site' Speaker: Mr. Anirudha Shah, Technical Manager, SK Steel Tech



Jointly organised by: M/s. SK SUPER TMT STEEL & Sai Vidya Institute of Technology, Bengaluru, ICI-Bengaluru Centre

WEBINAR SERIES -58: 22nd December 2020

"Selection of Repair Materials and Techniques for Concrete Structures Based on EN1504"

Mr. Sunny Surlaker, Head-Technical Services & R&D, Assess Build Chem Pvt Ltd, India



Jointly organised by: Department of Civil Engineering, Sri Venkateshwara College of Engineering, Bengaluru

WEBINAR SERIES -59: 23rd & 24th December 2020

4th Two Day National Conference (Virtual) on "ADVANCES IN CIVIL ENGINEERING"



ABOUT EWGI. East West Group of Institutions (EWGI), Bengaluru is a well-known and prestigious group of educational institutions established in 1968 under the banner of Subramanya Education Society. The institution was established under Late Sri C M NAGARAJ, and flourished by Late Sri C N RAVI KIRAN, sezing the limelight as a marvel for its reputation in the realm of technical education. At EWGI. students across the plobe study with reputation in the realm of technical education. At EWGI, students across the globe study with complete satisfaction in all respects of academics.

East West Institute of Technology (EWIT)- came into existence in 2001, approved by AICTE, New Delhi, affiliated to Visvesvaraya Technological University (VTU), Belagavi and recognized by Govt. of Karnataka. The institution is marching towards great heights of success, imparting a variety of technical and value based skills to quench the thirst of young learning minds. learning minds.

Department of Civil Engineering—was started with an intake of 60 students in the academic year 2008. Intake was enhanced to 90 in the next academic year with present intake being 180. Post graduate program in Structural Engineering and Geotechnical Engineering were started in the academic year 2010. The Department is equipped with advanced and sophisticated equipments in laboratories. Civil Engineering Association has been established so that the students can take part in these association activities, errich their technical knowledge and also improve their confidence level through group discussions, seminars, workshops, industrial visits etc.

ABOUT ICI- Indian Concrete Institute is one of the leading professional bodies in India, creating professional needs of individuals and

organizations involved in concrete. Being a nonprofit organization, it is dedicated to the cause of disseminating knowledge of concrete technology and construction and to address the research needs in concrete.

ABOUT THE CONFERENCE The National Conference EWIT-NCACE-2020 is an attempt to provide a forum for the exchange of ideas and enhancement of knowledge and expertise between different related research fields of Civil Engineering including Structures, Water Resources, Environmental, Geotechnical, Construction, Highway Engineering and Earth Science & Engineering.

It aims to bring together the scholars of research, industrial experience, policy makers and students of related fields to foster interdisciplinary approach towards innovative theories, methodologies, tools and applications for a sustainable tomotrow.

CONFERENCE THEMES

In Association with: Civil Soft Structural Consultants Civil Soft Structural Consumants and Trainers 1st floor, 21/26, Fort F St, Kalasipalya, Bengalura, Karnataka 560002



CALL FOR PAPERS

Authors are invited to submit abstracts related to the focal themes, not exceeding 250 words in the prescribed format.

- FORMAT FOR SUBMISSION OF ABSTRACT
- Author's Affiliation and Body of the abstract: Times New Roman (MS Word-12 font, with 1.5 line spacing). Margins can be 1" from all
- The deadline for submission of abstract for EWIT-NCACE-2020 is 15th December,
- Abstract and payment proof has to be sent to Email: ncaceewit2020@gmail.com

REGISTRATION

- The selected abstracts for the Conference will be intimated through email by 15th December, 2020 and will be published in a volume of
- proceedings.

 E-certificates will be provided to all the
- Hard copies of certificates will be provided

LINK: https://forms.gle/rbiGABnAjqxfzeAS9

REGISTRATION FEES

NOTE: The full length paper will be published in IJERT journal on payment basis.

CHIEF PATRONS
Smt. Rashmi Ravikiran, Chairman, EWGI Sri. Tejas Kiran C R, Secretary, EWGI

PATRONS
Dr. B Purshotham, Director, Admissions EWGI

ADVISORY COMMITTEE

- Dr. Jayanth Kumar, Prof. Dept. of CE, IISC
 Dr. R. I. Rameda, Socretary, ICrOBENC
 Dr. Balagmagadhar, CSO, KSPCB, B'lore
 Sr. S. T Narayana Swanay, EGO, KSPCB, B'lore
 Dr. Md. Sharvef, SGC, SSL Chiriradings
 Prof. Nandini N. Chaimana, Dept. of ES, BUI
 Dr. S. Vijaya, Prof. & HOD, Dept. of CE, DACH
 Dr. Kamaran, Prof. & HOD, Dept. of CE, DSCB
 Dr. CSMY Prassad, Prof. & HOD, Dept. of CE, DSCB
 Dr. CSMY Prassd, Prof. & HOD, Dept. of CE, BNCB
 Dr. D. Venkateka Babu, Prof. & HOD, Dept. of CE, RNCB
 Dr. D. Venkateka Babu, Prof. & HOD, Dept. of CE, MCB
 Prof. Narayan B R, Prof. Dept. of CE, GAC, Ramanungar

Dr. M S NAGARAJA GUPTA Professor & HOD

Dept of Civil Engineering

Ms. USHA K N
Asst. Prof, Dept. of CE, EWIT

Mr. SUNNY K Asst. Prof, Dept. of CE, EWIT

Co-Conveners: Dr. Shashishekhar T R, Prof. Dr. Radhika K N. Prof.

Mrs. Geetha K. Assoc. Prof.

ORGANIZING COMMITTEE:

Ms. Mamatha A Mr. Vijay Kumar D Mr. Arun Kumar H R Ms. Shilpa B S

Mrs. Rashmi M D Ms. Kumuda V Ms. Nalina K Mrs. Kavya S N

Mrs. Rajeshwari B vda M S Mrs. Swapna gowda R



VIRTUAL CONFERENCE PLATFORM



CONTACT PERSON Email: <u>ncaceewit2020@gmail.com</u> Phone: 8105439567 / 8050140713

Jointly organised by: EWIT_National Conference: (Virtual) Department of Civil Engineering, East West Institute of Technology, Bengaluru

WEBINAR SERIES -60: 29th December 2020

Challenging Cases Overcome in Constructions –
Topic 5 on : Pumping Concrete – Vertically & Horizontally
Dr Amol Anand Patil,

DGM-Marketing, Master Builders Solutions India Private Limited



Institute for Research Development and Training of Construction Trades and Management

Presents

LIVE WEBINAR SERIES

Challenging cases overcome in constructions

Topic 5: Pumping Concrete - Vertically & Horizontally

Date: 29th (Tue) December 2020 Time: 6:00pm to 8:00pm

Engineering is challenging: more so, civil engineering. For, the variables are too many: soil, water table, concrete, new materials, functionality of structures, time constraints, access constraints, and the list could go on.

Every construction projects would have presented formidable challenges to engineers. It is the shear innovativeness of engineers that has overcome these challenges. Every such challenge overcome teaches others in the fraternity.

INSTRUCT takes pleasures in bringing you a series of programmes to share what challenges were faced and how ingeniously they were overcome.

Please come and participate and benefit from the others experience – who knows, tomorrow you may have to solve one such challenge.

The following expert will share their experiences in challenging cases in the field of Pumping Concreete - Vertically & Horizontally

29th December 2020, Tuesday 6.00 pm to 8.00 pm



Dr. Amol Anand Patil
Sr Specialist – DGM Marketing
(Admixtures & Specialty Solutions)
Master Builders Solutions India Private Limited.

Dr. Amol Anand Patil, Business Development manager in BASF India limited. He obtained his Bachelor Degree in Civil Engineering from Walchand College of engineering in the year 2001, Master Degree in Structural Engineering from Mumbai University. He has more than 15 years' experience in the concrete industry. He started his career in 2001 with Gammon India Limited as a project Manager.

In BASF worked in various department sales, marketing and business development and having experience in different concrete technology e.g. development of high performance concrete, Geopolymer concrete, SCC,UTWT and high volume SCM concrete. Presented technical papers in national and international conferences on high performance concrete.



About INSTRUCT

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology advancements.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSE, etc.,.

| R | EGISTRATION FEE | | (Inclusive of GST) |
|---|------------------------------------|---------|-------------------------------------|
| | INSTRUCT, ACCE(I), ICI, IOV Member | Others | Students of Engineering colleges |
| Γ | ₹ 100/- | ₹ 100/- | ₹ 100/- |

For more information, contact:



Click - www.instructindia.in to register

Supporting Organisations





Digital Media Partner



Jointly organised by: INSTRUCT Bengaluru ICI-BENC / ACCE(I) – IOV

INDIAN CONCRETE INSTITUTE

BENGALURU CENTRE, KARNATAKA

ICI Student Chapter - Webinars

REPORT: Series-04

From: January 2021 to March 2021

WEBINAR SERIES -61: Dated 05th – 09th January, 2021
Faculty Development Program (FDP) 2020-21
"SMART CITIES – CONCEPT, STRATEGIES, OPPORTUNITIES AND CHALLENGES"



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution with 'A+' Grade by NAAC, UGC & Accredited by NBA, Approved by AICTE,



NITTE SMART CITIES - CONCEPT, STRATEGIES, OPPORTUNITIES AND CHALLENGES















INVITATION

DEPARTMENT OF CIVIL ENGINEERING, NMIT, BENGALURU

(UG Program in Civil Engineering is NBA Accredited under Tier I up to 2023) & NMAMIT, NITTE

In association with

STUDENT CHAPTERS OF ICI, ACCE(I), ASCE & IEI(I)

INVITE ALL TO

A FULLY SPONSORED ONLINE

AICTE Training And Learning Academy (ATAL)

Faculty Development Program (FDP) 2020-21

On

"SMART CITIES – CONCEPT, STRATEGIES, OPPORTUNITIES AND CHALLENGES"



05th January, 2021 - 09 th January, 2021 Please Note: Online FDP link will be shared on every previous day.

ALL ARE CORDIALLY INVITED!

Management, Principal & Department of Civil Engineering, NMIT, Bangalore

05th January, 2021 - 09th January, 2021 PROGRAM SCHEDULE

| Day & Date | Session No. | Time | Topic | Resource Person | | |
|------------|----------------------------|---|-------------------------------------|--|--|--|
| | 1 | 09:30 AM - 10:45 AM | Inaugural Function | | | |
| | | | | Invocation | | |
| | | | Welcome Address | Dr. Bharathi Ganesh | | |
| | | | | Professor & Head, Dept. of Civil Engineering, NMIT, Bangalor | | |
| | | | About NMIT | Dr. H.C Nagaraj, Principal, NMIT, Bangalore | | |
| | | | Address by Chief Guest | Dr. N.R. Shetty | | |
| | | | | Advisor, Nitte Education Trust | | |
| | | | | Chancellor, Central University of Karnataka, Kalaburgi | | |
| Day 1 | | | Address by Chief Guest | Dr. N. Gopalakrishnan, Director, | | |
| 05/01/2021 | | | | CSIR -Central Building Research Institute, Roorkee, Uttrakhand | | |
| | | | Presentation* | | | |
| | | | Address by Guests of Honour | Smart City Projects - an Overview*-by Dr.N.Gopalkrishnan Dr. K. Ramanjaneyulu, Director, | | |
| | | | Address by duests of Horlour | CSIR - Structural Engineering Research Centre, | | |
| | | | | CSIR Campus, Taramani, Chennai | | |
| | | | | Sri B. S. C. Rao | | |
| | | | | Senior Consultant & Practising Civil Engineer, Bangalore | | |
| | | | | Dr. V. Sridhar, Dean-Academic, NMIT, Bangalore | | |
| | | | | Mr. Rohit Punja, Administrator, NMIT, Bangalore | | |
| | 2 | 10:45 AM - 12:30 PM | Keynote Session | Sri, B.S.C Rao | | |
| | | | Smart Cities and India's Smart | Senior Consultant & Practicing Civil Engineer, Bangalore | | |
| | | | Cities Mission | | | |
| | 3 | 12:30 PM - 01:30 PM | Considerations for Planning and | Dr. Abhishek Chhabra | | |
| | | | implementing Fire Safety in Smart | | | |
| | 4 | 02:15 PM - 03:15 PM | Cities | Thomas Bell Wright International Consultants, Abudhabi | | |
| | 4 | U2:15 PW - U3:15 PM | Smart City Projects in India – | Dr. D. R. Ravi | | |
| Day 2 | | | Planning Aspects, Public Policy | Environmental Officer, Karnataka State Pollution Control Board (KSPCB), Bangalore | | |
| 06/01/2021 | 5 | 5 03:15 PM - 04:15 PM Challenges, Smart City Indices in | | Dr. Bharathi Ganesh | | |
| 00/01/2021 | | | Case Studies - Smart Cities | Professor & Head, Department of Civil Engineering | | |
| | | | | NMIT, Bangalore | | |
| | 6 | 01:30 PM - 02:15 PM | Smart Cities and Disaster | Dr. G. Raghava | | |
| | | | Management in Indian Context | Professor, NMIT, Bangalore, | | |
| | | | | Former Chief Scientist, CSIR-SERC, Chennai | | |
| Day 3 | 7 | 02:15 PM - 03:15 PM | Smart & Sustainable Options for | Dr. V. Ramachandra | | |
| 07/01/2021 | | | Housing and Roads | Functional Head, Ultratech Cements Ltd. Mumbai | | |
| | 8 | 03:15 PM - 04:15 PM | Green Approach to meet Energy | Dr. Ajit Sabnis | | |
| | | | Demands of Smart Cities | Principal Consultant, ASP-SDI, Bangalore | | |
| | 9 | 02:15 PM - 03:15 PM | BIM Applications - An Integral Part | Dr. Amarnath | | |
| | | | of smart City Constructions | Head - BIM Strategy, L&T Ltd., Chennai | | |
| Day 4 | 10, 11 03:15 PM - 04:15 PM | | Scope for Future Research | Dr. V. Senthil Kumar | | |
| 08/01/2021 | | | Opportunities w.r.t Smart Cities | Professor, IIT Palakkad | | |
| | 12 | 01:30 PM - 02:30 PM | Smart & Sustainable Building | Dr. Jyothi Trivedi | | |
| | | Services and MEP Systems | | Professor, CEPT University | | |
| | Personal an | | Dimensions of collaborations for | Dr. A N Parameshwaran, | | |
| Day 5 | | | Personal and Professional | Director-IIC | | |
| 09/01/2021 | | Development Development | | NMAMIT, Nitte, Mangalore | | |
| | 14 | 03:45 PM - 04:45 PM | Valedictory & Feedback Session & | | | |
| | | | Online Assessment Test | ATAL – Faculty Development Program Coordinator | | |
| | | | (2) NER (6) | A A A | | |
| | | | No. Pages artists | Name of the Parket | | |
| | | | throate Party (40) | *Confirmation awaited | | |

Join Zoom Meeting: Participants attended 200: In association with: AICTE Training And Learning Academy (ATAL) Faculty Development Program (FDP) 2020-21, NMIT

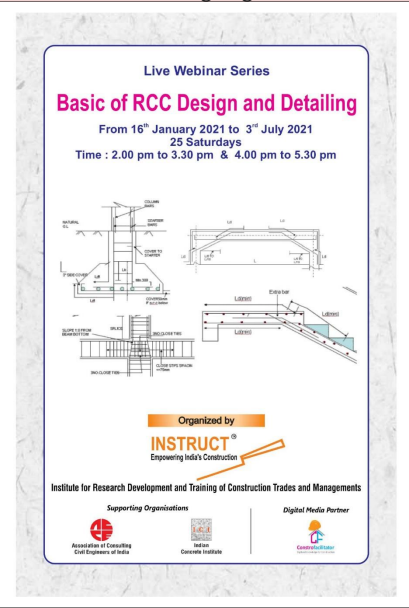
WEBINAR SERIES -62: Dated 06th January, 2021 "Advances in Concrete Bridges"

Mr. D S Anjaneya Murthy, Director, SHRA Consultants, Bengaluru



Join Zoom Meeting: Participants attended 110: In association with Department of Civil Engineering,
Sri Venkateshwara College of Engineering, SVCE Bengaluru

WEBINAR SERIES -63: Dated 16th January – 3rd July 2021
LIVE WEBINAR SERIES: "Basic of RCC Design and Detailing"
By Er Umesh B Rao, Consulting Engineer / Er. D S Anjaneya Murthy,
Consulting Engineer



Webex Meeting: Participants attended 90: In association with INSTRUCT, Bengaluru / ICI-BENC / ACCE(I) – IOV

WEBINAR SERIES -64: Dated 16th January 2021 at 11 am. "Challenges & New Adoptable approaches in Marketing Post COVID-19"

by Dr LR Manjunatha, Associate VP, JSW Cement Ltd



Dr. L. R. Manjunatha Associated VP JSW Cement

Challenges and New Adoptable approaches in Marketing post COVID - 19

on 16th January, 2021 @ 11am onwards

- Moderators -Mrs. Moumita Bhattacharjee HOD, BBA & BBA(HM)

Mr. Sibabrata Roy





Google Meeting: Participants attended 80: In association with: Global Group of Institutions

WEBINAR SERIES -65: Dated 21th - 22nd January 2021 Challenging cases overcome in Construction **Topic 4: SURVEYING**

INSTRUCT Institute for Research Development and Training of Construction Trades and Management

LIVE WEBINAR SERIES

Challenging cases overcome in constructions

Topic 4: Surveying

21st (Thu) & 22nd (Fri) January 2021

6:00pm to 8:00pm

Engineering is challenging: more so, civil engineering. For, the variables are too many: soil, water table, concrete, new materials, functionality of structures, time constraints, access constraints, and the list could go on.

Every construction projects would have presented formidable challenges to engineers. It is the shear innovativeness of engineers that has overcome these challenges. Every such challenge overcome teaches others in the fraternity.

INSTRUCT takes pleasures in bringing you a series of programmes to share what challenges were faced and how ingeniously they were overcome.

Please come and participate and benefit from the others experience – who knows, tomorrow you may have to solve one such challenge.

The following experts will share their experiences in challenging cases in the field of Surveying.

21st January 2021, Thursday 6.00 pm to 8.00 pm



Dr. Rohit mane is an industry veteran in the field of Surveying, He finished his Phd. in Remote sensing.

He has undertaken several consulting assignments in the field of surveying. Especially mapping works, Topographical surveying of water system, mines, bridges, rivers and STTP projects.

He has also involved in disaster management, preparation of Geo referenced Cadastal maps.

Dr.Rohit Mane is actively involved in professional bodies like ACCE(I), ICI, ISRS, IRC, IWWA and many more.

22nd January 2021, Friday 6.00 pm to 8.00 pm



Er. Sarang Paranipe

Managing Director – ImaGIS Engineering Solutions Pvt. Ltd., Nagpur.

Er. Sarang Paranjpe is an industrial veteran in the field of Surveying. He has undertaken several consulting assignment in the field of surveying.

Especially investigation & design of inner ring road for Nagpur city. Topographical surveying of Highway Projects, Nagpur metro lakes, mines, rivers & bridges.

Er. Sarang Paranjpe is actively involved in professional bodies like ACCE(I), ICI, ISRS, IRC, IWWA and many more.

Pvt. Ltd., Nagpur. About INSTRUCT

Director – ImaGIS Engineering Solutions

It was originally conceived as "Centre of Awareness in Construction industry for over three decades.

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction in fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology advancements.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier

Click - www.instructindia.in to register

| REGISTRATION FEE | | (Inclusive of GST |
|------------------------------------|---------|-------------------------------------|
| INSTRUCT, ACCE(I), ICI, IOV Member | Others | Students of Engineering colleges |
| ₹ 200/- | ₹ 200/- | ₹ 200/- |

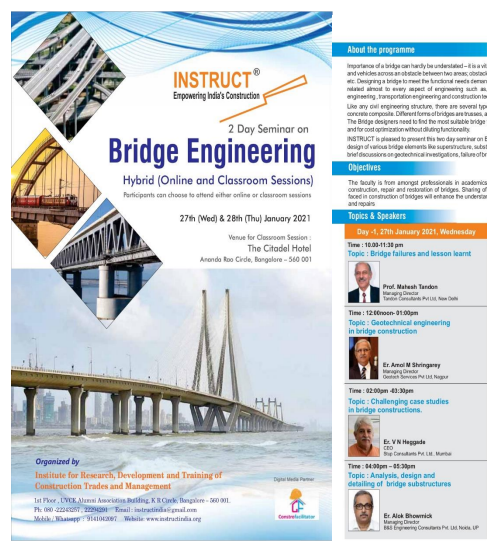


1st Floor , UVCE Alumni Association Building, K.R. Circle, Bangalore - 560 001. Phone: 080 - 22243257 / 22294291 Mobile: 9141042097 9844049472 Email id: instructindia@gmail.com Website: www.instructindia.in

Supporting Organisations

Webex Meeting: Participants attended 90: In association with INSTRUCT, Bengaluru / ICI-BENC / ACCE(I) - IOV

WEBINAR SERIES -66: Dated 27th - 28th January 2021 Two-day Seminar - "BRIDGE ENGINEERING" Hybrid (online & Classroom Sessions) at Citadel Hotel



Importance of a bridge can hardly be understated - it is a vital link for safer, faster and easier transportation of pedestrians and vehicles across an obstacle between two areas; obstacle could be a water body like river, a road, a depression, a gorge etc. Designing a bridge to meet the functional needs demands the best from engineers in terms their knowledge and skills retalated almost to every aspect of engineering such as, surveying, planning, hydrodgy and hydraulics, structural engineering, transportation engineering and construction technology, to quote the most important ones.

Like any civil engineering structure, there are several types of bridges - such as, masonry, concrete, steel and steel-concrete composite. Different forms of bridges are trusses, arches, T beam and slab, cable-stayed and suspension bridges. The Bridge designers need to find the most suitable bridge type, material and construction technique for a given situation

INSTRUCT is pleased to present this two day seminar on Bridge Engineering exclusively designed to share insights into design of various bridge elements like superstructure, substructure, foundation, bearings and expansion joints, apart from brief discussions on geotechnical investigations, failure of bridges, construction challenges and repairs and rehabilitation.

The faculty is from amongst professionals in academics, organizations engaged in consultancy design of bridges, construction, repair and restoration of bridges. Sharing of experiences of experts in analyzing failures, and challenges faced in construction of bridges will enhance the understanding of professionals involved in bridge design, construction

Time : 10.00-11:30 pm Topic :Overview on bridge structures



Er. A T Samuel Director Stup Consultants Pvt. Ltd., Bengalun



Er. R.K. Jaigopal



Er. Rohit Kumar Senior Manager (Technical) Sanfield (India) Limited, Bhopal

Time: 04:00pm - 05:30pm opic : Analysis, design and detailing f superstructures



Er. Aravind Kumar Salecha

Webex Meeting: Participants attended 65: In association with INSTRUCT, Bengaluru / ICI-BENC / ACCE(I) - IOV

WEBINAR SERIES -67: Dated 3rd February 2021 Talk on - "Take Charge & Lead Change

Mr Ajit Kaikini, Director - Buoyancee Growth & Corporate Training



ASSOCIATION OF CONSULTING CIVIL ENGINEERS (INDIA)

organising

ONLINE WEBINAR Take Charge & Lead Change

Date: 03.02.2021 Wednesday

Time: 6.00 PM

You are cordially invited to join us for the webinar

ABOUT THE SPEAKER



Mr. Ajit Kaikini Director – Buoyancee Growth & Corporate Training.

Ajit Kalkini, basically a pharmacist, is the Director, Corporate Training at Buoyancee.

Corporate Training at Buoyancee. He has a knack of making people to perform better, by helping them to discover themselves, enable and monitor to develop the right tools, enhance skills & productive habits, and mentor them to reach their goals. He trains all over India in 6 languages and has been a part of large change initiatives of Ajax Fiori, Bislen, ITC group, and many more blue-chip companies. He is able to convince his participants to understand realities in life, reform & transform them to perform.

with his 15 yrs experience in the industry spanning sales/ marketing, production/ planning & admin/ training at top positions in blue chip companies, he is able to connect employees who work in cross-functions and make them gel as performing teams.

yer as performing teams.

Having a friendly and an adaptive nature, it is able to blend with humans across all netions and cultures. He has had the privilege to be of assistance to tens of thousands of youth, executives and the underprivileged, all over India and in Europe too.

and in Europe too.

He has conducted schoolings for the Rotary & the Lions executives in 4 states, and through their projects, empowered over 200,000 teams and youth, all over India. Bucyancee which was started by his wife Sadhana and himself, is in its 27th year and has been recognised nationally and internationally, many times over.

He has been a part of many change initiatives of: Adidas, Ajax Engineering, Bisleri 500 ml launch, Brigade group, Canara Bank/ Bank of India, SBI, L&W constructions, ITC

BRIEF ABOUT THE TOPIC

For a person who takes charge of himself, it becomes very easy to sail through life!

Yes, Volatility, Uncertainty, Complexity & Ambiguity is the order of the day, and it is going to be this way, whether one likes it or not.

The best way ahead is to Take Charge of the Self.

Developing the Killer Instinct like that of the Commando, is the need of the hour

'Enthusiasm in Effort' is the key of the Killer

It surpasses any talent and qualification.

It is a learnt trait & should have been taught in

It cannot be inherited nor can it be shared.

It can only be learned, earned and consistently practiced. All achievers who want to live a vibrant life, practice it.

Be Your Best, Do Your Best, Leave the Rest & Have the Best!

Let us meet for about an hour, to understand the realities and face the actualities with ease!













A-21, A Block, 2nd Floor, Brigade MM Industrial Complex, K. R. Road, Near Yediyur Circle, Bengaluru - 560 070 Tel: 080-2677 0365, 080-2677 0366 | E-mail: accemanager@gmail.com | Website: www.acce.in

Webex Meeting: Participants attended 150: In association with ACCE(I) / INSTRUCT, Bengaluru / ICI-BENC - IOV

WEBINAR SERIES -68: Dated 4th February 2021 "Know Your Construction Material – on Topic-1: Structural Steel"

Dr Jayanta Kumar Saha, General Manager, INSDAG



Institute for Research Development and Training of Construction Trades and Management

Presents

LIVE WEBINAR SERIES

Know your construction material Topic 1 - Structural Steel

4th February 2021, Thursday

6:00 pm - 8:00 pm

Introduction:

'What you sow, so you reap' goes the wise saying. This is also true in construction.

The net outcome of a construction project is as much the choice of each material type used, as the design supremacy and construction skills.

 $Today\ we\ have\ multiple\ sub-type\ of\ materials\ in\ each\ type-glass,\ tiles,\ cement,\ aggregates,\ false\ ceiling\ and\ the\ list\ could\ go\ on.\ Choosing\ the\ right\ type\ design\ needs\ is\ challenging\ and\ information\ is\ lacking.$

INSTRUCT identified this yearning to meet in the industry and has designed a series of sessions each covering a construction material to share insights on the material and its types, subtypes, performance, selection criteria, checking at site handling precautions and so on.

The webinar sessions are delivered by the industry experts in each material. Please participate to get wiser on these materials you use in your constructions.



Dr Jayanta Kumar Saha General Manager, INSDAG

B.E in Metallurgical & Materials Engg from IIEST Shibpu M.Tech in Production Engg from IIT, Madras Ph D in Met & Matt Engg from Jadayour University **Dr Jayantasaha** is pursuing sponsored/technical projects, conducting skill development programmes for engineering students. He is a recipient of National Corrosion Awareness award from SSPC, Excellence in Corrosion Science & Technology from NACE International and Mascot award from ECSI, IISc Bangalore.

He has published 20 Guidebooks & 35 papers on structural steel, welding /fabrication, Corrosion & Fire protections. He is representing Bureau of Indian standards in MTDC, MTD4, MTD4, MTD24 & CED54 committees & CII Corrosion Management council. He had been to overseas to carry out collaborative applied research work on steel structure protections from corrosion & fire. He had worked previously at Hindustan Aeronautics Ltd, CSIR: CMERI, and Philips India Ltd.

To register Click - www.instructindia.org

or Google Pay to 9141042097

For more information, contact:



1st Floor , UVCE Alumni Association Building, K R Circle, Bangalore – 560 001. **Phone**: 080 – 22243257 / 22294291 **Mobile**: 9141042097

Email id : instructindia@gmail.com Website : www.instructindia.in

Supporting Organisations









Webex Meeting: Participants attended 45: In association with INSTRUCT, Bengaluru / ICI-BENC – ACCE(I) / IOV

WEBINAR SERIES -69: Dated 11th February 2021
"Everything about Namma Bengaluur – Its Evolution,
History, Rulers, Fame & Development"
Er. Dharmendra Kumar A S, Civil Engineer & History Uncle of

Er. Dharmendra Kumar A S, Civil Engineer & History Uncle of Bengaluru



Association of Consulting Civil Engineers (India)
Bangalore Centre

PRESENTS



TECHNICAL EVENING LECTURE

EVERYTHING ABOUT NAMMA BENGALURU

Its Evolution, History, Rulers, Fame & Development

Thursday 11th February 2021 Time : 6:00 pm Venue: Bangalore Institute of Technology Seminar Hall, 2nd Floor, K R Road V V Puram, Bengaluru - 560 004 (Near KIMS Hospital, National College Metro station)



SPEAKER:

Er. DHARMENDRA KUMAR AS

About the Speaker:

Er. Dharmendra Kumar, Civil Engineer and History Uncle of Bengaluru, who tells the Bygone Stories with so much empathy, Dharmendra Kumar who primarily enlightens people about the history of Bengaluru, Mysuru, and Karnataka region, has a beautiful way to describe history through his page on Facebook – Mysoorina Kathegalu. From the way he greets to the way he makes minute things sound magnanimous in historical context, he not only makes history interesting but also makes this history class worthwhile and which makes you want to learn more.

The most interesting part about the initiative of the historian is the subjects he chooses to educate. While most people learn about the history of Kings and rulers, Kumar chooses simpler, smaller yet significant things in the city. He goes behind the story of small structures in the city where every day thousands of them pass through yet are not aware of the significance of it. The stories Kumar brings to the foreground also make one believe that his deeds today might have a chance to be remembered by somebody centuries later.

Apart from choosing the significant stories, Kumar also conveys it through a lot of empathy which makes the listeners and the viewers appreciate history more. The one thing that is missing around the history conversation around is looking through the lens of learning instead of vilifying anyone. Kumar brings that necessary perspective to the table.





R Rajesh Kannan

Shrikant S Channal

Savina Kumara H C

President, ACCE(I)

ASSOCIATION OF CONSULTING CIVIL ENGINEERS (INDIA) - BANGALORE CENTRE

A-21, A Block, 2nd Floor, Brigade MM Industrial Complex, K.R Road, Near Yediyur Circle, Bengaluru-560 070.
Tel: 080-26770365, 26770366 Email:acceibangalorecentre@gmail.com, accemanager@gmail.com, Website: www.acce.in

Webex Meeting: Participants attended 120: In association with ACCE(I) / INSTRUCT, Bengaluru / ICI-BENC – IOV

WEBINAR SERIES -70: Dated 11th February 2021 "Learning From Failures - on Topic-3: Aggressive water effects dam" Mr S Seshadri, Consultant, Master Builders Solution India Pvt Ltd

INSTRUCT® Institute for Research Development and Training of

Construction Trades and Management

LIVE WEBINAR SERIES **Learning from Failures**

Topic 3: Aggressive water affects dam

Failures actually need not be failures. We can make big success from them. We only need to learn from them what must have been done that was missed, and what must not have been done that could have been avoided. Then, every failure would yield more success and beyond success itself.

INSTRUCT is proud to present a series of webinar lectures on the topic bringing to you. Real life failures and how

These are presented by experienced engineers with considerable practical insights into them. Please come, participate and become successful.



rrently, he is associated with M/s Master Builders Solutions India Ltd,

INSTRUCT is a 'not-for-profit' institute in the service of construction industry for over three decades

It was originally conceived as "Centre of Awareness in Construction and Engineering" (CACE) in October 1989 by a few like-minded, dedicated professionals, to provide high quality training to the construction industry fraternity - both to upgrade skills of craftsmen and to update engineers on the latest technology.

During the past three decades, INSTRUCT has trained over 30,000 personnel through more than 1200 training programmes. It has earned recognition and awards for its service to the industry from premier bodies such as, Construction Industry Development Council (CIDC), Rotary BSE, etc.,.

To register Click - www.instructindia.org Google Pay to 9141042097

REGISTRATION FEE (Inclusive of GST) Students of Others INSTRUCT, ACCE(I), ICI, IOV Member Engineering colleges ₹ 350/-₹ 250/-

For more information, contact:



1st Floor, UVCE Alumni Association Building, K R Circle, Bangalore - 560 001. Phone: 080 - 22243257 / 22294291 Mobile: 9141042097 9844049472 Email id: instructindia@gmail.com Website: www.instructindia.in

Supporting Organisations

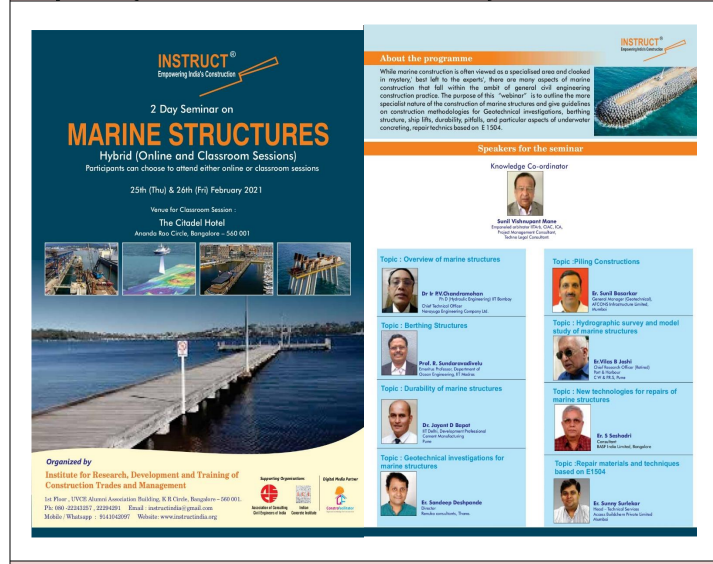






Webex Meeting: Participants attended 45: In association with INSTRUCT, Bengaluru / ICI-BENC - ACCE(I) / IOV

WEBINAR SERIES -71: Dated 25th – 26th February 2021 Two-day Seminar – "MARINE STRUCTURES" Hybrid (online & Classroom Sessions) at Citadel Hotel



Webex Meeting: Participants attended 75: In association with INSTRUCT, Bengaluru / ICI-BENC / ACCE(I) – IOV

WEBINAR SERIES -72: Dated 27th February 2021
Introduction: Structural Engineering as a responsible career" by Er P Suryaprakash, Managing Director,

Satyavani Projects and founder Trustee, Smart InfraEST, Hydrabad



Webex Meeting: Participants attended 120: In association with ACCE(I) / INSTRUCT, Bengaluru / ICI-BENC – IOV

WEBINAR SERIES -73: Dated 6th – 27th March 2021 Introduction: Structural Engineering SERIES (SES)



Webex Meeting: Participants attended 150: In association with ACCE(I) / INSTRUCT, Bengaluru / ICI-BENC – IOV

WEBINAR SERIES -74: Dated 27th March 2021

Hybrid Webinar on "RCC Design & Detailing"

Er Umesh B Rao, Consulting Engineer, Bengaluru



Webex Meeting: Participants attended 80: In association with INSTRUCT, Bengaluru / ICI-BENC / ACCE(I) – IOV

WEBINAR SERIES -75:

29th March 2021 To 2nd April 2021

GREEN BUILDINGS PRACTICES

Introduction to Green Buildings & Design, Energy **Efficiency, Water Conservation & Indoor Environment** Quality, Building Materials & Resources

Er M Ramarujam, Green Building Expert, Ex. Larsen & Toubro



Webex Meeting: Participants attended 120: In association with CMTI & SONA College / ICI-BENC / ACCE(I)

WEBINAR SERIES -76: 29th March 2021

GREEN BUILDINGS PRACTICES

Online Certificate Training Program Er Rajendra Kalbavi, Executive Director



Webex Meeting: Participants attended 120: In association with CMTI & SONA College / ICI-BENC / ACCE(I)

Thank you ICI-BENC: Student chapter - webinars