

2021 INTERNATIONAL VIRTUAL CONFERENCE



SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN
(AUTONOMOUS)



(Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with 'A' Grade)
(Winner in IMCRB National Quality Award 2017, Winner of APQO International Award)
Vishnupur, Bhimavaram-534202, W.G District, Andhra Pradesh, India

DEPARTMENT OF CIVIL ENGINEERING

In Association With **INDIAN CONCRETE INSTITUTE** -Student Chapter
Cordially Invites You All To The Prestigious

2nd INTERNATIONAL CONFERENCE ON SUSTAINABLE CONSTRUCTION TECHNOLOGIES & ADVANCEMENTS IN CIVIL ENGINEERING

SctACE
2021

(14th October – 16th October 2021)

With Speakers From



Infra Support
Your complete Engineering partner



PURDUE
UNIVERSITY.



ABOUT THE COLLEGE

Shri Vishnu Engineering College for Women (SVECW) was established during the academic year 2001-2002 to empower women in professional courses. This institute has witnessed significant growth within 19 years and stands out as one of the best engineering colleges in AP. This institute is accredited by NAAC with 'A' grade. This institution is under Autonomous status from the academic year 2014-2015 and it is the first women's college under JNTUK to get such an autonomous status. In recognition of its progressive strides, the World Bank has granted TEQIP Phase - II project to SVECW. Indian Merchant's Chamber (IMC) recognized the services of SVECW with its Ramakrishna Bajaj National Quality Award in the education sector.



SctACE 2021



ABOUT THE DEPARTMENT

The Department of Civil Engineering (CE), SVECW was established in the academic year 2009-2010 with an annual intake of 60. The Department is accredited by NBA under Tier II. The Department of Civil Engineering received the project from the Department of Science and Technology (DST), New Delhi worth of Rs 60 lakhs for the construction of 3 nos sewage treatment plants in the SVEC Campus to treat the wastewater. The treated wastewater is utilized for various purposes and also serves Bhimavaram Town. The Department has good strength of specialized persons from Structural, Geotechnical, Water Resources, Transportation, and Geo-Informatics. The Department periodically organizes seminars, symposia, FDPs, workshops, and guest lectures for the benefit of both the students and the faculty. Also, the department has won ICI- UltraTech Concrete Day and Construction Excellence Award 2020 in the category of **OUTSTANDING STUDENT CHAPTER OF ANDHRA PRADESH FOR THE YEAR 2020**. Apart from the regular academics and activities, students are motivated and encouraged towards research works & conferences under the guidance of the HOD who has won the World Research Council International Best Researcher Award of the year 2020 in the area of Terramechanics and Nano Materials in Pavements. The Department has an excellent blend of young and zestful HOD, with well experienced and diligent faculty.

MESSAGE FROM CONFERENCE CHAIR

With a lot of zest and zeal towards a new trend in the apportionment of Civil Engineering, I, Dr. Pala Gireesh Kumar, declare my heartful wishes and extend my cordial invitation to one and all for the forthcoming International Conference on Sustainable Construction Technologies and Advancements in Civil Engineering, 2021. On the occasion towards a new milestone, I would like to take a moment to charm the success of ScTACE 2020 by obliging my appreciation and gratefulness in making success come our way, and hereby, the second edition of ScTACE is excogitated to be held virtually on 14th, 15th & 16th of October, 2021. In the accord to appraise the society on the exigency of Sustainability relating to the value-added research in terms of the latest technologies, the

Department of Civil Engineering of SVECW (A) has devised to organize conferences at the National, International, and Global level. As a part of the target, the primary milestone of ScTACE 2020 was achieved with great resplendence, thereby invigorating us towards ScTACE 2021. Elevating the aspect of research as the peak core of any field, ScTACE tasks up the role of exposing new studies and innovative research works to the competitive world outside. Besides the honorable commendation to the innovations and studies, ScTACE 2021 toils the feature of exchanging knowledge. Believing in the saying "**Knowledge is Power and Knowledge Shared is Power Multiplied**", ScTACE formulated a goal of organizing the knowledge sharing talks from professionals concerning their expertise. Aspiring to serve you all with a standard and supreme series of events, ScTACE is all set to anchor the magnificent conference of ScTACE 2021.



WELCOME TO ScTACE 2021

Sustainable Construction Technologies and Advancements in Civil Engineering, ScTACE 2020 extends its journey appending more note-worthy and top-notched accessories. The second edition of ScTACE is reinvigorated in October 2021. The International Conference on Sustainable Construction Technologies & Advancements in Civil Engineering, ScTACE 2021 aims to provide collaborative opportunities for researchers, leading academic scientists, research scholars and industrial practitioners in which the latest research and practice in Sustainable Construction Technologies and Advancements in Civil Engineering viz., emphasis on Structures, Transportation, Geotechnical, Environmental, Remote Sensing and so on are shared, discussed and promoted. ScTACE 2021 will encourage interdisciplinary and welcome contributions that span the engineering and allow researchers and practitioners to exchange ideas on the latest developments in sustainable construction technologies and advances in civil engineering. Therefore, ScTACE 2021 cordially invites you all to be part of the International Conference and join hands in extending our togetherness towards a foreverness of professionalism in the world of sustainable civil engineering.

CALL FOR PAPERS

The conference will be the ideal opportunity to foster networking, collaboration and joint efforts among the participants, and thereby to advance the theory and practice as well as to identify major trends and advancements in the following core areas, but not limited to,

Track 1: Sustainable Construction Technologies

- Structural Construction
- Pavement Construction applications

Track 2: Advancements in Civil Engineering

- Structural Engineering
- Concrete Materials
- Transportation Engineering
- Pavement Materials and Engineering
- Geotechnical Engineering
- Environmental Engineering
- Remote Sensing and Geoinformatics
- Geo-environmental Engineering
- Water Resources Engineering
- Pavement Geotechnics
- Intelligent Transportation Systems
- Ground Water Hydrology
- Construction Engineering and Management
- Earthquake Engineering
- Earthquake Geotechnics
- Seismic Evaluation and Retrofitting of Structures
- Air Quality Modeling and Management
- Coastal, Ocean and River Engineering
- Structural Health Monitoring
- Water resources applications using Remote sensing and GIS
- Microwave remote sensing applications

KEY DATES

Dates & Particulars

18th June, 2021 - Due Date for Abstract Submission

20th June, 2021 - Intimation of Accepted Abstracts

25th July, 2021 - Due Date for Full Paper Submission

28th August, 2021 - Intimation of Paper Acceptance

15th September, 2021 - Submission of Camera Ready Paper

• Registration

Register for free using the link provided below for more information
<https://forms.gle/g5xRDWUAv2cbJhfx7>

• Submission

Paper Submission through PROCEDIA (conference managing system)
<http://submission.procedia.org/index.php?id=419920211102LEMaBdiDTA>

• Website

For further details, refer the website. (under construction)
<https://sctace2021.netlify.app/>

• Publication

- Lecture Notes In Civil Engineering - Springer (**Scopus/Web of Science Indexed**)
- AIP Proceedings - Elsevier (**Scopus/ Web of Science Indexed**)
- Turkish Online Journal of Qualitative Inquiry (**Scopus Indexed**)
- International Journal of Quality Research (**Scopus/ Web of Science Indexed/ ESCI**)
- International Research Journal of Multidisciplinary Technovation (**Google Scholar, Crossref, research gate**).

• Registration Fee & APC Details

- **Early Bird Registration fee of Springer : INR 2200 (No further Article Processing Charges @T & C Apply)**
- Registration fee (refer to the table below) and Article Processing Charges for other Journals & proceedings will be mailed to the authors upon choosing their interested category of publication

NOMINAL REGISTRATION

CATEGORY OF DELEGATES EARLY BIRD (30/08/21) REGULAR (18/09/21) LATE (After 18/09/21)

• International Student Delegates	15 USD	17 USD	19 USD
• International Delegates from Research Organisations & Academic Institutions	22 USD	24 USD	26 USD
• International Delegates from Industry	28 USD	30 USD	32 USD
• International Listeners	7 USD	10 USD	14 USD
• National Student Delegates	1000 INR	1200 INR	1350 INR
• National Delegates from Research Organisations & Academic Institutions	1500 INR	1700 INR	1850 INR
• National Delegates from Industry	2000 INR	2200 INR	2350 INR
• National Listeners	500 INR	700 INR	1000 INR

NOTE : Refer to the link provided below for additional information concerning the publications

<https://drive.google.com/file/d/15cjLrvwGfx9Ydi-0IKImpfq2KDtjZGAI/view?usp=sharing>

SCTACE 2021

CONFERENCE CHAIRS

Conference Chair

- Dr. Pala Gireesh Kumar, SVECW (A)

General Chair

- Prof. Shen- En Chen, UNC , USA

Co- Chair

- Dr. Narasimha Murthy, USA

Scientific Committee Chair

- Prof. D Nagesh Kumar, IISc Bangalore

Program Committee Chair

- Dr. Neelima Satyam D, IIT Indore

Co- Chair

- Mr. Mahdi Feizbahr, Iran

ORGANIZING COMMITTEE

Chief Patrons

- Sri K. V. Vishnu Raju

Chairman- SVES

- Sri Ravichandran Rajagopal

Vice-Chairman - SVES

- Sri K. Aditya Vissam

Secretary - SVES

Patrons

- Dr. G. Srinivasa Rao

Principal - SVECW (A)

- Dr. P. Srinivasa Raju

Vice-Principal - SVECW (A)

Members

- Dr. U. Venkatapathi Raju, SVECW (A)

- Dr. P. Sridhar, SVECW (A)

- Mr. V. Kesava Raju, SVECW(A)

- Mr. B. Venkatesh, SVECW (A)

- Mrs. M. Surya Kumari, SVECW (A)

- Mrs. P. Lavanya, SVECW (A)

- Ms. S. Harika, SVECW (A)

- Mrs. S. Manjula, SVECW (A)

- Mrs. Ch. J. Y. Pavany, SVECW (A)

- Mrs. A. Parvathi Devi, SVECW (A)

- Ms. V. Manasa, SVECW (A)

- Mrs. A. Tripura, SVECW (A)

SESSION CHAIRS

- Dr. K. V. R. Ravi Shankar, NIT Warangal
- Dr. R. Manjula, NIT Trichy
- Prof. G. Reddy Babu, GEC, Gudlavalleru
- Dr. P. Polu Raju, VRSEC, Vijayawada
- Dr. Marisamynathan S, NIT Trichy
- Dr. Ayyanna Habal, PDPU, Gujarat
- Dr. Greegar George, NIT Trichy
- Dr. Sangeetha Kumari, NIT Jamshedpur
- Dr. A. Cyril Thomas, NEC, Tamil Nadu

EDITORS

- Dr. Pala Gireesh Kumar, SVECW(A)
- Prof. Kolluru V. L. Subramaniam, IIT Hyderabad
- Prof. Moses Santhakumar, NIT Trichy
- Dr. Neelima Satyam D, IIT Indore

HONOURABLE CHIEF GUESTS

**Dr. Samson Mathew**

Director
NATPAC
Kerala

**Er. R. Radhakrishnan**

Secretary General
ICI
Chennai

**Er. K. B. Rathnakara Reddy**

Managing Director,
Infra Support Engineering
Consultants Pvt. Ltd

**Er. M. A. Joseph**

ICI Chairman- Kochi,
Regional Head Technical Services
UltraTech Cement Ltd.- Kerala

GUEST TALKS

**Prof. Srinivas S. Pulugurtha**

Professor and Research Director
University of North Carolina
Charlotte, USA

**Prof. Venkatesh Merwade**

Professor and Research Director
Purdue University
Indiana, USA

**Dr. Narasimha Murthy**

Transportation & Traffic
Engineering Consultant
California, USA

**Er. S. Sathyaseelan**

Technical Head
Teemage Precast In
Tamil Nadu

KEYNOTES

**Prof. Shen-En Chen**

Professor
University of North Carolina,
Charlotte, USA

**Prof. D. Nagesh Kumar**

Professor
IISc Bangalore

**Prof. Krishna R. Reddy**

Professor
University of Illinois,
Chicago, USA

**Prof. Kolluru V. L. Subramaniam**

Professor
IIT Hyderabad

**Prof. Eldho T. I**

Professor
IIT Bombay

**Prof. B. Krishna Prapoorna**

Associate Professor
IIT Tirupati

**Dr. Ramez M. Hajj**

Assistant Professor
University of Illinois
Champaign, USA

**Prof. K. Srinivasa Raju**

Professor & Head
BITS Pilani, Hyderabad

**Prof. S. Jayalekshmi**

Professor
NIT Trichy

**Dr. Pala Gireesh Kumar**

Associate Professor & Head
CE-SVECW (A), Bhimavaram.

ADVISORY COMMITTEE

- Dr. Ramez M. Hajj, University of Illinois, Champaign, USA.
- Prof. Krishna R. Reddy, University of Illinois, Chicago, USA
- Prof. Rao S. Govindaraju, Purdue University, Indiana, USA
- Prof. Srinivas S. Pulugurtha, University of North Carolina, Charlotte, USA
- Prof. Venkatesh Merwade, Purdue University, Indiana, USA
- Prof. A. Veeraragavan, IIT Madras
- Prof. G. R. Dodagoudar, IIT Madras
- Prof. Eldho T. I, IIT Bombay
- Prof. J. Murali Krishnan, IIT Madras
- Prof. D. Rama Seshu, NIT Warangal
- Prof. Moses Santhakumar, NIT Trichy
- Prof. Zhi Chen, Concordia University, Canada
- Prof. Hong-Hu Zhu, Nanjing University, China
- Prof. Umamahesh N. V, NIT Warangal
- Dr. Venu Chandra, IIT Madras
- Prof. G. Swaminathan, NIT Trichy
- Prof. K. Muthukumaran, NIT Trichy
- Dr. Nisha Radhakrishnan, NIT Trichy
- Prof. I. V. Ramana Reddy, S. V. University, Tirupati
- Prof. G. N. Pradeep Kumar, S. V. University, Tirupati
- Dr. G. Sreedhar, Infosys, Hyderabad.
- Dr. R. Gandhimathi, NIT Trichy
- Dr. M. Srimurali, S. V. University, Tirupati
- Dr. D. V. Prasada Rao, S. V. University, Tirupati
- Dr. V. Sunitha, NIT Trichy.
- Dr. S. Saravanan, NIT Trichy
- Dr. Kranthi Kumar Kuna, IIT Kharagpur
- Dr. Shihabudheen M. Maliekal, IIT Tirupati
- Dr. Nicole Braxtan, University of North Carolina, Charlotte, USA
- Er. Girish Sridaran, PacRim Engineering, California, USA
- Dr. Arun Narayanan, Université Libre De Bruxelles, Belgium.

SPONSORSHIP

ScTACE 2021 provides great exposure and interactions among industries, consultants, government agencies, educational institutions, academicians, professionals & decision makers. Sponsorship with the following tariff is invited. Event sponsors will be given time & space to showcase products.

- PLATINUM SPONSOR : INR 50,000 (USD 700)
- DIAMOND SPONSOR : INR 25,000 (USD 350)
- GOLD SPONSOR : INR 15,000 (USD 210)
- SILVER SPONSOR : INR 10,000 (USD 150)
- BRONZE SPONSOR : INR 5,000 (USD 75)

TECHNICAL CORE COMMITTEE

- Prof. A. Murali Krishna, IIT Tirupati
- Dr. G. Bharath, Scientist, CSIR CRRI, Delhi
- Prof. S. T. Ramesh, NIT Trichy
- Prof. K Srinivasa Raju, BITS Pilani, Hyderabad
- Prof. S Jayalekshmi, NIT Trichy
- Dr. Ramya Sri Mullapudi, IIT Hyderabad
- Dr. Ambika S, IIT Hyderabad
- Dr. Nisha Radhakrishnan, NIT Trichy
- Dr. Ravi Shankar K. V. R, NIT Warangal
- Dr. R. Manjula, NIT Trichy
- Dr. B. Raghuram Kadali, NIT Warangal
- Dr. Marisamynathan, NIT Warangal
- Dr. Sangeeta Kumari, NIT Jamshedpur
- Prof. G. Reddy Babu, GEC, Gudlavalleru
- Dr. Kranthi Kumar Kuna, IIT Kharagpur
- Dr. Somenath Mondal, NIT Jamshedpur
- Dr. R. Gandhimathi, NIT Trichy
- Dr. P. Kesava Rao, C-GARD, NIRD, Hyderabad
- Dr. K. Padma Kumari, JNTUK, Kakinada
- Dr. Ch. Sudha Rani, S. V. University, Tirupati
- Dr. V. Sunitha, NIT Trichy
- Dr. S. Saravanan, NIT Trichy
- Dr. M. V. S. S. Giridhar, JNTUH, Hyderabad
- Dr. Deendayal Rathod, NIT Trichy
- Dr. N. S. R. Prasad, C-GARD, NIRD, Hyderabad
- Dr. Jeevan Joseph, NIT Trichy
- Dr. Greegar George, NIT Trichy
- Dr. P. Poluraju, K. L University, Vijayawada
- Dr. Ayyanna Habal, PDPU, Gujarat
- Dr. A. Cyril Thomas, National Engineering College, Tamil Nadu
- Dr. V. V. Praveen Kumar, GEC, Gudlavalleru
- Er. Girish Kumaar S. R, ITON, Netherlands

ADDRESS FOR CORRESPONDANCE

Dr Pala Gireesh Kumar

HOD-CE,SVECW (A)

 9791368622

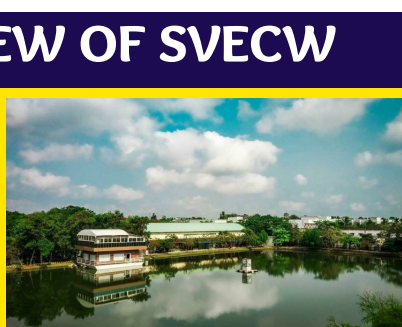
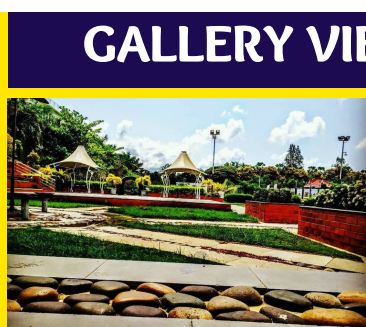
 sctace@svecw.edu.in

 gireeshcivil@svecw.edu.in

Follow us @Username:

 [dept_of_civil_engineering](#)

https://www.instagram.com/dept_of_civil_engineering/?r=nometag



GALLERY VIEW OF SVECW



ScTACE 2021