

Kammavari Sangham (R) 1952 K. S. GROUP OF INSTITUTIONS



K. S. SCHOOL OF ENGINEERING & MANAGEMENT

#15, Mallasandra, off Kanakapura Road, Bengaluru - 560109. Ph : 080-2842 5164

Web : www.kssem.edu.in

The Management, Principal and Staff of Department of Civil Engineering

Cordially invite you for the inauguration

NCASM-2016

National Conference on Advances in Structures and Materials

Wednesday 27th April 2016

Chief Guest

Dr. K. S. Jagadish, Professor IISC (retd.)

Chief Patrons

Sri. Y. Ramachandra Naidu, President, K S Group of Institutions

Sri. K. Venkatesh Naidu, B.E, Secretary, K S Group of Institutions

Sri. D. Rukmanagada, B.E, MBA, Treasurer, K S Group of Institutions

Dr. S. N. Sridhara

Principal / Director, KSSEM

Dr. Vijayalakshmi Akella

Professor & Head, Dept. of Civil Engg Chief Coordinator, NCASM-2016

Venue: Aaryabhata Seminar Hall, KSSEM, Bengaluru - 560109 Time: 9:00 AM

NCASM - 16



K. S. GROUP OF INSTITUTIONS



K. S. SCHOOL OF

ENGINEERING AND MANAGEMENT

DEPARTMENT OF CIVIL ENGINEERING

No. 15, Mallasandra, off Kanakapura Road, Bengaluru - 560 109 **Phone:** 080 - 28425012, **Fax:** +91 - 80 - 28425164 **Web:** www.kssem.edu.in

NATIONAL CONFERENCE ON Advances in Structures and Materials



NCASM - 16 PROCEEDINGS

27th April 2016

Editorial message

It is my pleasure to present the proceedings of the National Conference on Advances in Structures and Materials NCASM-16 held at K S School of Engineering and Management on 27th April 2016.

I would like to express my appreciation to Sri Y Ramachandra Naidu, President, Sri K.Venkatesh Naidu, Secretary and Sri D. Rukmangada, Treasurer of K.S Group of Institutions for their continuous support and encouragement. My sincere thanks to Dr P.Bhanumuthy and Dr Kalgal, Dr Vyshali, for making the editorial process easier and smoother.

Attending an academic/professional Conference often means a chance for faculty to gain useful knowledge in both teaching and research. The purpose of this conference is not only to discuss the structural systems and their applications, but also to discuss advances in materials, trends and critical issues related to Structural Engineering.

This is the second year of conducting the conference and we are positive that we will be conducting in the future years ahead. This year we received far more submissions than we had expected. This Volume contains about twenty five refereed papers with more than fifty authors contributing to the conference. These papers have been gone through a rigorous double -blind review process.

The best papers will be considered for publication in the coming issues of International reviewer with ISSN No 2395-1575 an online Journal.

Finally, I would like to sincerely thank everyone for active participation in NCASM -16. Without the support from Principal Dr S .N Sridhara and the entire Faculty of Civil Engineering this would not have been possible. In addition the committee will greatly appreciate to receive ideas to improve the quality of NCASM in future.

We wish you enjoy the conference and look forward to seeing you again in the future NCASM conferences.

Dr Vijayalakshmi Akella
Prof and Head
Department of Civil Engineering
K S School of Engineering and Management
Bengaluru
hod.civil@kssem.edu.in

CHIEF PATRONS

Sri. Y. Ramachandra Naidu

Sri. K. Venkatesh Naidu, BE Sri. D. Rukmangada, BE and MBA

President

Secretary

Treasurer

K S Group of Institutions

K S Group of Institutions

K S Group of Institutions

CONVENER

Dr. S. N. Sridhara

Principal/Director, KSSEM, Bengaluru

ADVISORY COMMITTEE

Dr. K E Prakash

Dr. H.G Shekarappa

Registrar, VTU, Belgavi

In charge VC, Registrar (Evaluation) VTU, Belgavi

Dr. S.Raghunath

Dr.Manamohan Kalgal

Prof. B.K. Raghu Prasad

Professor, BMSCE

VP, Ultra tech, Bengaluru

Retired Professor, IISC

TECHNICAL COMMITTEE

Dr. S.Raghunath

Dr P. Bhanumurthy

Professor BMSCE, Bengaluru

Professor, JNTU

CHIEF COORDINATOR

COORDINATOR

Dr Vijayalakshmi Akella

Dr Vyshali

Professor and Head

Assistant Professor

ORGANIZING COMMITTEE

Mr. Veerendra Kumar

Mr. Anjan Kumar M U

Mr. Vijay Arekal

Ms. Sushma M

Mr. Ananth Padmanabha

Ms. Kavya M

Mrs. Savitha B G

Mrs. Amrutha D Shenoy

Mrs. Rachana

Mr. Thejas C M

Mr. Gopala Rao D

Ms. Swathi M S

Mr. Shreyas M T

CONTENTS

| Sl. | Title | Page | | |
|-----|---|----------------|--|--|
| No | | No | | |
| 1 | Smart Materials application in Building Construction Project Architectural Design Proposal Evaluation-Jyothi Gupta | 1-6 | | |
| 2 | Study On Strength Properties Of Steel Fiber Reinforced Scc-Yashas Udupi et. al | 7-12 | | |
| 3 | Construction-Deepa K et.al | 13-15 | | |
| 4 | Seismic Performance Study On Steel Buildings With Soft Storey From Pushover Analysis- Sunira Rai et.al | 16-20 | | |
| 5 | Parametric Studies On A Multi-Cell Box Culvert- Kritee Chhetri et.al | | | |
| 6 | A Study On Microstructure And Strength Properties Of Scc When Subjected To Thermal Cycle-Amith et. al | 21-27 28-35 | | |
| 7 | Comparative Study of Deformations in Regular and Irregular Structures (With and Without Shear Wall) under Lateral Loading-Prabesh Sharma et .al | 36-42 | | |
| 8 | Anova Of Calcium Sulphate Effect On Fly Ash Blended Cement (Flo.) N. Vanlata B. | 43-47 | | |
| 9 | Venkatesh et. al | 48-52 | | |
| 10 | Experimental Studies on the Mechanical Properties of Concrete Using Glass Fibres- Manjunath et. al | 53-57 | | |
| 11 | And Design Of Raft Foundation-Amruth et. al | 58-64 | | |
| 12 | Parametric Comparison Of Pile Foundation For A Multi Storey Structure With And Without Soil Interaction-Malashree et. al | 65-68 | | |
| 13 | Experimental Studies on Bearing Capacity of Skirted Footing on C-Φ Soil- Nandish et. al | 69-72 | | |
| 14 | Concrete-Srinivasan et. al | 73-75 | | |
| 15 | Optimization of Time in the Project Management of Multi-storeyed building using Primavera- Agnimitra et. al | 76-81 | | |
| 16 | Porous Concrete Pavement using Building Demolished Waste-Sunl Kumar et. al | 82-87 | | |
| 17 | Harvesting Energy from the Vibration in the Bridges Using Piezoelectric Sensors Tibin et al. | 88-91 | | |
| 18 | Filling Element Analysis Of Flat Plates Using Ansys- Nuthan et al | 92-97 | | |
| 19 | Analysis of an octa grid structure by reduction of intermediate peripheral columns II. | 98-101 | | |
| 20 | structure-Shubhada et. al | 102-108 | | |
| 21 | Comparitive study of structural behaviour rcc, steel and composite structures-Santhosh kumar et al | 109-112 | | |
| 22 | Experimental studies on bearing capacity of inclined skirted footings on a good Dearing | 113-118 | | |
| 23 | seismic forces-Jayarama Reddy et al | 119-121 | | |
| 24 | et .al Investigation on Black Cotton Soil Treated with Bagasse Ash and Cement-Darpan | 122-126 | | |
| 25 | The Effect of Soil Structure on Response Spectrum-Rajatha et .al | 127-129 | | |
| | | 121-129 | | |

ಕಮ್ಮವಾರಿ ಸಂಘ (ರಿ) 1952

K S GROUP OF INSTITUTIONS

SSEM K S SCHOOL OF ENGINEERING AND MANAGEMENT 1955 No. 15, Mallasandra, off Kanakapura Road, Bengaluru - 560109

DEPARTMENT OF CIVIL ENGINEERING NATIONAL CONFERENCE ON ADVANCES IN STRUCTURES AND MATERIALS

NCASM - 16

27™ APRIL 2016

| This is to certify that Mr./Miss. | /Mrs | UNEETH . T | , | | of | | | |
|--|---------------|------------|-------|-----------|-------|--|--|--|
| JK. S. SCHOOL O | F ENGINEERIA | IG AND MAI | MAGEM | LE.N.T. | . has | | | |
| Published and Presented a paper titled Experimental Studies on bearing | | | | | | | | |
| in the National Conference of 27th April 2016 | n Advances in | Structures | and | Materials | on | | | |
| | | | | A | _ | | | |

Dr. Vijayalakshmi Akella

Dr.S.N.SRIDHARA

Prof. and Head epartment of Civil Engineering

Principal