1

REPORT OF EXPERT TALK ON

"RECENT TRENDS IN STRUCTURAL

ENGINEERING"

HELD ON

22ND MAY 2024

ORGANIZED

BY

DEPARTMENT OF CIVIL ENGINEERING

K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

#15, Near Vajarahalli, Mallasandra, Kanakapura Road, Bengaluru-560109



KAMMAYANI SANGHAM (R) - 1952

K S SCHOOL OF ENGINEERING AND MANAGEMENT

(Approved by AICTE, Affiliated to VTU & Accredited by NAAC)

DEPARTMENT OF CIVIL ENGINEERING



Organizes

AN EXPERT TALK

ON

"RECENT TRENDS IN STRUCTURAL ENGINEERING"



Resource Person

Prof. Seung Deog Kim

Professor at Southeast University, Nanjing, China Vice President - Structural Engineers World Congress Inc. [SEWC Inc.]

Date & Timings: 22nd May 2024 11.30 am Onwards

Venue: Architecture Seminar Hall KSSA

Students, Faculty & Consultants are invited

<u>Report of Expert Talk Organized by Department of Civil Engineering</u> on 22-05-2024

Academic Year: 2023-24

The Department of Civil Engineering, KS School of Engineering and Management organized an Expert Talk on "Recent Trends in Structural Engineering" on 22nd May 2024 for faculty, students an consultants of Civil Engineering field in offline mode. The expert talk was delivered by International Resource Person Professor Seung Deog Kim, Chair Professor at Southeast University, China, and Vice President of Structural Engineers World Congress Inc. (SEWC Inc. Worldwide). The talk was attended by 60 students and 20 faculty members from Civil Engineering and Architecture disciplines.

Prof. Kim is an active member of the Advisory Board for the International Association for Shell and Spatial Structures (IASS). His prolific publication record includes over 300 technical scientific papers, engineering reports, and articles. Throughout his career, he has focused extensively on the nonlinear analysis of spatial structures, with recent endeavors involving the development of a cutting-edge computational program tailored for spatial structures. In addition to his academic pursuits, Prof. Kim serves as an engineering consultant, offering expertise in nonlinear analysis and structural design for various spatial projects.

OBJECTIVES OF THE LECTURE:

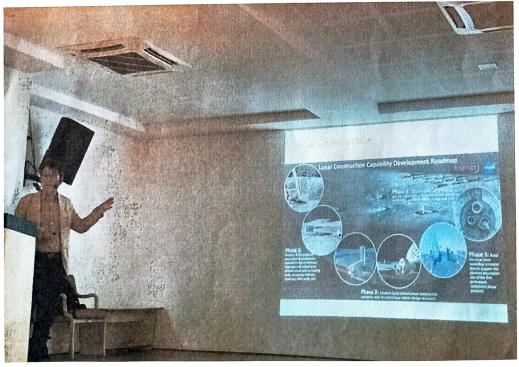
- 1. To provide a concise overview of recent trends in civil engineering, emphasizing their relevance and impact on the development and adoption of deployable structural systems.
- 2. To explore the intersection between recent trends in civil engineering and the evolving field of deployable structural systems, identifying synergies, challenges, and opportunities for collaboration.

REPORT

The expert talk started with an introduction to Lunar Construction and development road map of lunar construction capability. The topics of the talk covered definitions of various terms, concepts, and techniques related to deployable structures for shelters and facades, working of scissor structures, tessellation, origami and its applications, prospects in the future and development achievements.

The talk also provided a comprehensive understanding of the advances and development of deployable structures for space exploration and created awareness about the practical applications of deployable structural systems and was well received by the participants. The session ended with queries by participants which were clarified by the speaker.









Interview Video

An interview video with "The Spatial Structures; Movers and Shakers" by University of Surrey. Please find the link of the interview here: <u>https://voutu.be/usn8LoezNEA</u> Presentation starts 07:38 to 23:12

Spatial Structures Movers & Shakers

UNIVERSITY OF SURREY IASS 2020/21 SURREY 7 SeungDeog Kim

. . . .

OUTCOMES OF THE TALK:

Rent Sight

- 1. The participants gained a deeper understanding of how recent trends in civil engineering, such as sustainable practices, advanced materials, and digital technologies, intersect with the development and application of deployable structural systems.
- 2. The participants became aware of the potential benefits and challenges associated with innovative structural solutions.

pringto . B Signature of Co-ordinators

mittelle

. ...

Signature of Department Head Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062



K S SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING Expert Talk On "Recent Trends In Structural Engineering" on 22nd May 2024

Sl no	USN NQ	Name of the Student	SIGNATURE
1	1KG23CSE01	AFTAB M WALIKAR	-AB -
2	1KG23CSE02	CHIRANTH R	-691-
3	1KG23CSE03	DEEPAK S M	-AB -
4	1KG23CSE04	GOWTHAM	-AB-
5	1KG23CSE05	MAHESH SHIVABASU BEESANAKOPPA	-AB -
6	1KG23CSE06	MANJUNATH S C	-AB -
7	1KG23CSE07	SHIVANANDA Y S	-AB -
8	1KG23CSE08	SHWETHA C	shueths
9	1KG23CSE09	SIDDESH B H	-AB -
10	1KG23CSE10	SUHAS D B	-AB -

Kunde . V Co-Ordinator

stelle

Head of the Department Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062.



K S SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING Expert Talk On "Recent Trends In Structural Engineering" on 22nd May 2024

110	Engineering on Zend May 2021		
Sl no	USN NO	Name of the Student	SIGNATURE
1	1KG19CV404	NANDARAJ	ALL.
2	1KG21CV001	K MANEESH	- ABSEALT -
3	1KG21CV002	MANJUNATH S	Work Nor .
4	1KG21CV003	PRATHEEK SIDDHARTH	(h)
5	1KG21CV004	PRIYADARSHINI J	Priyada oshini J
6	1KG21CV005	RAJA L	Pajo
7	1KG21CV006	RANJITHA M	Dawitha.M
8	1KG21CV007	TEJAS V	Jejaet
9	1KG21CV008	VIJAY P	Vinaly.
10	1KG22CV400	AMOGHA VARSHA B M	fmoglanarsh
11	1KG22CV401	DEEPAK L D	Reepak
12	1KG22CV402	JEEVAN C	12-
13	1KG22CV403	LAKSHMI N	Latt.
14	1KG22CV404	MOHAMMED AAMIR KHALEEL	famile
15	1KG22CV405	NIKHIL B	NICO.D
16	1KG22CV406	PRAJWAL S	Stal-
17	1KG22CV407	SAI NAGA KOWSHAL S L	Sai Naga
18	1KG22CV409	SHILPA SAJJAN	Sherilla
19	1KG22CV410	SPOORTHI B R	Sponth' R.R.
20	1KG22CV411	SUBASH S	Caluf 8.
21	1KG22CV412	SUHAS P	Sule
22	1KG22CV413	SWAROOPA S	Jenarooka S.
23	1KG22CV414	VINAY V	Vinay V
24	1KG22CV415	VIRAAT D	WM .
25	1KG22CV416	VISHNU KISHORE B	Vichal .
26	1KG22CV417	VISHWAS M G	ಬಿಕ್ಕೆ ಸೆ.

fronta - V Co-Ordinator

Wittelle

Head of the Department Professor & Head Dept, of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062.



K S SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING Expert Talk On "Recent Trends In Structural Engineering" on 22nd May 2024

		Engineering on zzne :	
Sl no	USN NO	Name of the Student	SIGNATURE
1	1KG22CV001	ARCHANA U	Archano. U
2	1KG22CV002	BASAVASHRRE	Baravarhiee
3	1KG22CV004	RAJESHWARI S	Rogeshwaei -S
4	1KG22CV005	SHASHIKALA G S	Rogeshwaei-S Shathikala G.S
5	1KG22CV006	TEJAS K	TEFAS-K,
6	1KG23CV400	AADITHEN B	Jade Thin B
7	1KG23CV401	AMITH L	Amith. L
8	1KG23CV402	BHARATH	Thurett
9	1KG23CV403	CHANDAN B	- Bardam
10	1KG23CV404	DARSHAN R	Darthan.R
11	1KG23CV405	DEEPAK SHARMA	Sharing
12	1KG23CV406	FARHAN SHARIFF	Fall
13	1KG23CV407	I SANJAY KUMAR	I. Bougouf und.
14	1KG23CV408	JAMIL AKHTER	Jain Dku
15	1KG23CV409	KARTHIK M P	-ABSENT -
16	1KG23CV410	LALIT KUMAR NAIDU	falit
17	1KG23CV411	MOHAMMED MAHEER SHARIFF	Mohey
18	1KG23CV413	NAGESH R	Nagesh.R.
19	1KG23CV412	NAGENDRA PRASAD K S	Nagendra
20	1KG23CV414	NANDISH K	Nandishk
21	1KG23CV415	NAVEEN R	Nauenok
22	1KG23CV416	NIKHIL R	Nilchill plivas er
23	1KG23CV417	NIVAS K	plivas, cl
24	1KG23CV418	RAKESH GOWDA N	Raturn Gruda N
25	1KG23CV419	RANJITHA G H	PQ
26	1KG23CV420	SAGAR Y	Sagar.y
27	1KG23CV421	SAHANA M GOWDA	Sahana
28	1KG23CV422	SUPRITH K	Suphith.K.
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	1 1KG22CV001 2 1KG22CV002 3 1KG22CV004 4 1KG22CV005 5 1KG22CV006 6 1KG23CV400 7 1KG23CV401 8 1KG23CV402 9 1KG23CV402 9 1KG23CV402 9 1KG23CV404 11 1KG23CV404 11 1KG23CV405 12 1KG23CV406 13 1KG23CV406 13 1KG23CV406 14 1KG23CV408 15 1KG23CV409 16 1KG23CV410 17 1KG23CV411 18 1KG23CV412 20 1KG23CV412 20 1KG23CV414 21 1KG23CV414 21 1KG23CV414 21 1KG23CV414 21 1KG23CV418 25 1KG23CV419 26 1KG23CV420 27 1KG23CV420	IKG22CV001 ARCHANA U 1 IKG22CV002 BASAVASHRRE 3 IKG22CV002 BASAVASHRRE 4 IKG22CV005 SHASHIKALA G S 5 IKG22CV006 TEJAS K 6 IKG23CV400 AADITHEN B 7 IKG23CV401 AMITH L 8 IKG23CV402 BHARATH 9 IKG23CV403 CHANDAN B 10 IKG23CV404 DARSHAN R 11 IKG23CV405 DEEPAK SHARMA 12 IKG23CV406 FARHAN SHARIFF 13 IKG23CV408 JAMIL AKHTER 14 IKG23CV409 KARTHIK M P 16 IKG23CV410 LALIT KUMAR NAIDU 17 IKG23CV410 LALIT KUMAR NAIDU 17 IKG23CV411 MOHAMMED MAHEER SHARIFF 18 IKG23CV412 NAGENDRA PRASAD K S 20 IKG23CV413 NAGESH R 19 IKG23CV414 NANDISH K 21 IKG23CV415 NAVEEN R 22 I

Co-Ordinator

Wittelle

Head of the Department Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K.S. School of Engineering & Management Bangalore-560 062.