5 & 5A, LGF, Vasant Square Mall Sector-B, Pocket-5, Vasant Kunj,

New Delhi - 110 070

Science and Engineering Research Board

(a statutory body of the Department of Science & Technology, Government of India)

<u>Brief report of the organized event</u> (Financial Assistance to Seminar / Symposia)

Date: 05-10-2023

APPLICATIONS OF AUGMENTED REALITY AND VIRTUAL REALITY IN CIVIL ENGINEERING

NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.

SERB Sanction / File No:

1. Name of Academic Institution under whose auspices the Seminar was organized:

K. S. School of Engineering and Management

- 2. Title of the Seminar: Applications of Augmented Reality and Virtual Reality in Civil Engineering
- 3. Duration / Period of the organized event: 02 days
- 4. Grant Sanctioned: Rs. 1,10,000/-
- 5. Summary of the event:

The seminar was organized with the aim of dissemination of knowledge of Augmented Reality (AR) & Virtual Reality (VR) technologies in engineering applications to industry practitioners, research scholars, faculty and students. This seminar gave an insight into the fundamentals of AR/VR technologies and related concepts.

The Programme objectives were:

- 1. To create awareness about AR & VR technologies and developing related applications.
- 2. To understand the socio-economic benefits by implementing AR/VR applications in engineering.

Day 1:

Inaugural function was held on 14th September, 2023. Keynote speaker Prof. Pradipta Biswas, Associate Professor, Centre for Product Design and Manufacturing, IISc, Bengaluru Indian Institute; Prof. B K Raghu Prasad, Formerly Professor, IISc; Sri. R Rajagopal Naidu, President,KSGI, Dr. K V A Balaji, CEO, KSGI and Dr. K Rama Narasimha, Principal, KSSEM were present for the inaugural function after which technical sessions were continued for the day.

Dr. Pradipta Biswas, Associate Professor, Centre for Product Design and Manufacturing & Robert Bosch Centre for Cyber Physical Systems, Indian Institute of Science, Bengaluru was the Key-Note Speaker for the event. He explained about the different AR/VR displays and their specifications, smart simulation, speech and motion impairment, eye-gaze controlled AR toy car game, AR/VR based interfaces and the applications of these technologies in various fields including health care. He summarized on concepts such as combining IoT and computer vision technology with XR technology, comparing different ranges of XR-AR/MR/VR and investigating different combinations of interaction technology with XR. The key take-aways were the learning of scope and applications of AR/VR/MR although there are open issues such as accessibility and motion sickness which needs to be addressed. This was followed by a demo-session on augemented reality by a team of research scholars from CPDM, IISc, Mr.Subin Raj and Mr. Maharudra Kharsade. VR gaming consoles were also arranged for the delegates to experience games with real-life features, led by Mr. Koushik BH and team.

Ms. Preethi B S, Zonal Lead, Experience Center, UltraTech Cement Limited, Bengaluru spoke about virtual reality, concepts related to VR, its applications and how it can be beneficially used in the fields of architecture and medicine. Ms. Preethi and her team also demonstrated in the hands-on-session how VR allows architects and clients to experience and understand buildings before they actually exist by engaging them in an immersive 3D environment.

The participants were able to walk through the proposed building in a life-like simulation, which gave them a better understanding of what the building will look like once constructed and give them a deeper connection to the project at varied stages like conceptualization design development and building information modeling.

Day 2:

Mr. Satish Shivarudraiah, Co- Founder / Design & Operations at Handmade spoke about how AR/VR technologies can be used in civil engineering field, the various hardware and software tools required for AR/VR and its working procedures.

Mr. P. Srinivasulu, Architect and 3D Graphic Illustrator demonstrated the use of SketchUp for Mobile app which offers augmented reality (AR) viewing capabilities enabling us to view 3D models within the context of our existing physical space.

Dr. K V Gangadharan, Professor, Department of Mechanical Engineering & Centre for System Design, NITK Surathkal presented an insightful session on "Virtual Reality for Experiential Learning". Research Scholars Mr. Manish (JRF), Mr. Shravan Kumar (JRF) and Mr. Dilip Kumar (Project Manager) from NITK also gave a demo-session on the virtual reality training platform developed at NITK. The assembly of E - Cycle designed for the students of NITK was considered in creating a training scenario. The participants also had a hands-on experience of assembling the parts of the E-Cycle.

Valedictory session was held on 15th September, 2023 for which Prof. K V Gangadharan was present to issue the certificates.

Dr. K. RAMA NARASIMHA Principal/Director of Engineering and Management

Bengaluru - 560, 109

Melle (Convener Signature)

Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K S. School of Engineering & Managemen Bangalore-560 082

Participation Information:

S. No	Participation in the event	Nos.
I.	Key-note speakers	01
II.	Senior Scientist	03
III.	Young Scientist	07
IV.	Postgraduate Students	14
V.	Students (Undergraduate & Postgraduate)	09
VI.	Industry persons	01
VII.	Research Scholars	04
VIII.	Faculty	32
IX.	Other category (Please specify each category)	-

<u>Photographs Section</u>: Please paste high resolution photographs in given spaces below or may be submitted directly on online / email in JPEG format.

1. Inaugural Session



2. General Photograph



NOTE- CONSOLIDATED REPORT OF THE APPROVED EVENT MAY BE SUBMITTED ONLINE / EMAIL WITH HIGH RESOLUTION PHOTOGRAPHS PASTED IN THE REPORT OR SUBMITTED DIRECTLY IN JPEG FORMAT.



Instelle

(Convener Signature)



KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT



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

Department of Civil Engineering and Science and Engineering Research Board

This is to certify that Dr./Mr./Ms. Asekal Vijay KSSEM Institution/Industry has participated as a delegate in the Two Day National Seminar on "Applications

of Augmented Reality and Virtual Reality in Engineering" held on 14th & 15th of September 2023.

mallelle

Convener

15. Como of

Principal



KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT (Approved by AICTE, Affiliated to VTU & Accredited by NAAC)



Department of Civil Engineering and

Science and Engineering Research Board

Convener

15. Como

Principa

Chief Executive Officer



mallelle

Convener

KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT (Approved by AICTE, Affiliated to VTU & Accredited by NAAC)



Department of Civil Engineering

and Science and Engineering Research Board

15. Romo f Principal



KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT (Approved by AICTE, Affiliated to VTU & Accredited by NAAC)



Department of Civil Engineering and Science and Engineering Research Board

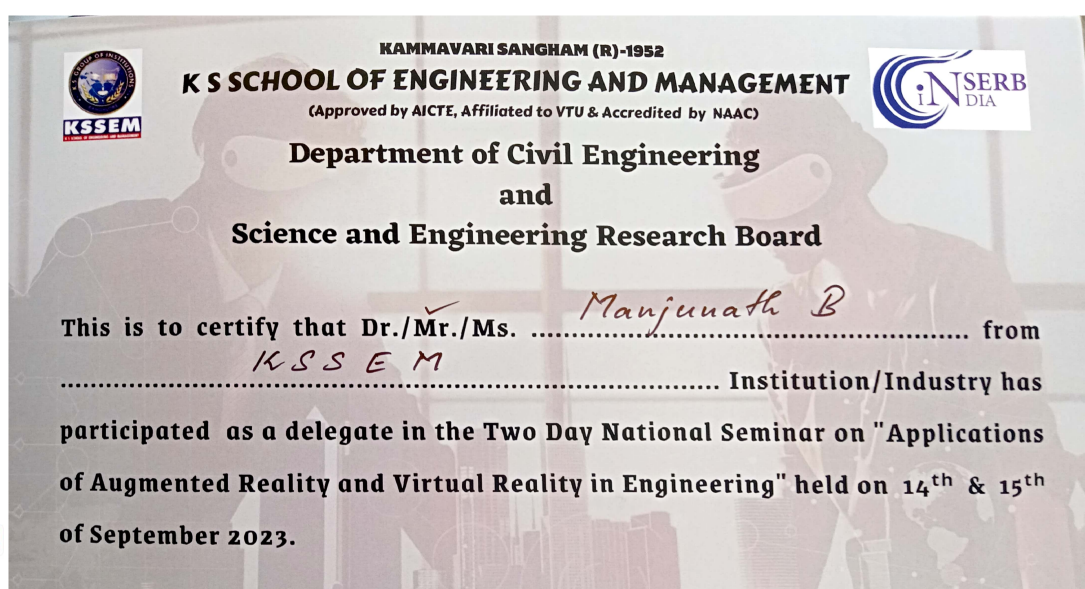
This is to certify that Dr./Mr./Ms. Maween MP KSSEM Institution/Industry has participated as a delegate in the Two Day National Seminar on "Applications of Augmented Reality and Virtual Reality in Engineering" held on 14th & 15th of September 2023.

whell

Convener

17. Como of Principal

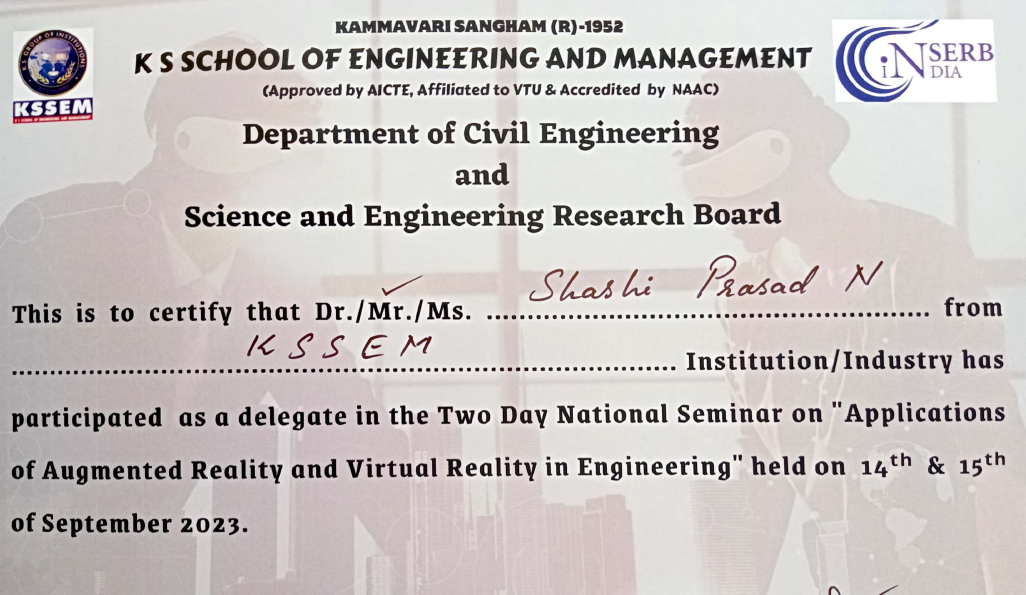
k gun



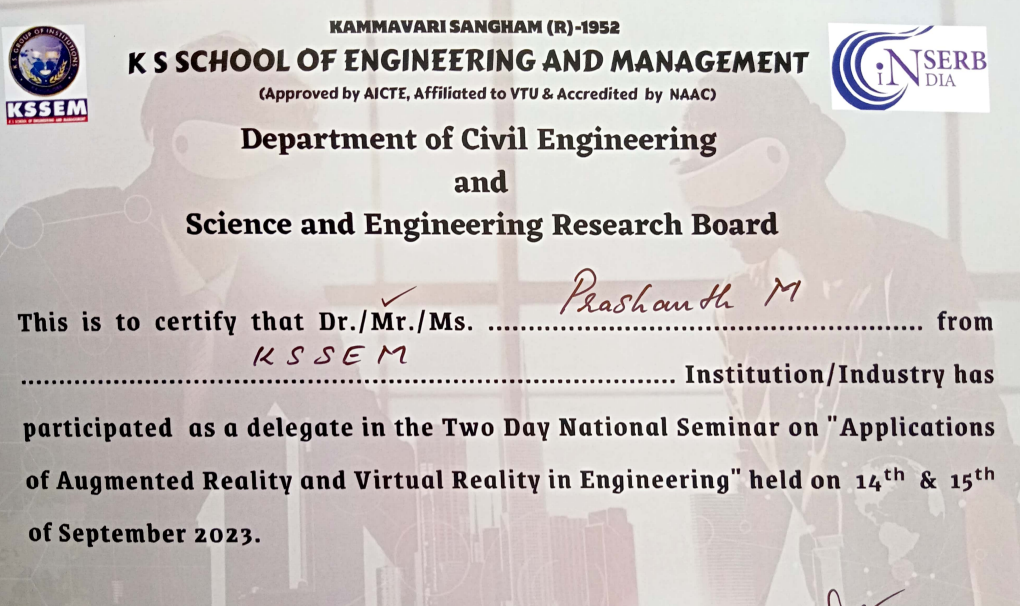
horcelle Convener

15. Como of

Principa



17. Romo &



where Convene

15. Romo r

Principa

(Com.

Chief Executive Officer



KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT



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

Department of Civil Engineering

and Science and Engineering Research Board

Withelle

15. Como



KAMMAVARI SANGHAM (R)-1952 K S SCHOOL OF ENGINEERING AND MANAGEMENT



Department of Civil Engineering

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

and

Science and Engineering Research Board

This is to certify that Dr./Mr./Ms. KSSEM

..... from

..... Institution/Industry has

Pallavi M

participated as a delegate in the Two Day National Seminar on "Applications of Augmented Reality and Virtual Reality in Engineering" held on 14th & 15th

of September 2023.

uttelle

Convener

15. Romo of

Principa



AICTE Teaching and Learning (ATAL) Academy Sponsored

One week Technical Faculty Development Programme on

"Recent Trends in Sustainable Construction Technologies"

18/12/2023 to 23/12/2023

Organized by Department of Civil Engineering

Accredited by National Assessment and Accreditation Council (NAAC)

K. S. School of Engineering & Management

Approved by AICTE, Affiliated to VTU No.15, Mallasandra, Off. Kanakapura Road, Bengaluru-560109, Karnataka



AICTE Teaching and Learning (ATAL) Academy

Sponsored

One week Technical Faculty Development Programme

on

"Recent Trends in Sustainable Construction Technologies"

18/12/2023 to 23/12/2023

Organized by Department of Civil Engineering Accredited by National Board of Accreditation (NBA)

K. S. School of Engineering & Management

Approved by AICTE, Affiliated to VTU No.15, Mallasandra, Off. Kanakapura Road, Bengaluru-560109, Karnataka



Details of the Event

- Name of Academic Institution under whose auspices the Seminar was organized:
 K. S. School of Engineering and Management in association with AICTE
- 2. Title of the FDP: Recent Trends in Sustainable Construction Technologies
- 3. Duration / Period of the organized event: 06 days (18th to 23rd December 2023)
- 4. Grant Sanctioned: Rs. 3,50,000/- (AICTE-ATAL Scheme)
- 5. Summary of the event:

The faculty development program was organized to keep educators updated on the latest advancements in sustainable construction technologies, which are essential for addressing environmental concerns and promoting eco-friendly practices in the construction industry. The program incorporated interactive sessions, hands-on activities and field visit to provide delegates with practical experience and resources. 59 participants applied for the FDP, out of which 57 participants were approved.

The Programme objectives were:

- 1. To create awareness about the environmental issues that the construction industry faces.
- 2. To understand the concept of sustainability because of the growing environmental concern caused by construction operations and their management using sustainable construction technologies.

Inauguration Ceremony

The Inaugural session of the Faculty Development Programme was held on 18th December, 2023. The Chief Guest of the Inaugural Programme was Dr. Monto Mani, Professor, Centre for Sustainable Technologies and Centre for Product Design and Manufacturing, IISc, Bengaluru and Guest of Honour was Dr. Bibhuti Bhusan Das, Professor, Department of Civil Engineering, NITK Surathkal. The event was presided by Sri. R Rajagopal Naidu, President, KSGI, Sri R Leela Shankar Rao, Hon. Secretary, KSGI; Dr. K V A Balaji, CEO, KSGI and Dr. K Rama Narasimha, Principal, KSSEM. Mr. Manjunath B, Assistant Professor, Department of Civil Engineering proposed the vote of thanks and concluded the programme. Approved participants from various institutions were part of the inaugural event.





Day 1: 18th December 2023







Day 1, we had our chief guest Dr. Monto Mani, Professor, Centre for Sustainable Technologies and Centre for Product Design and Manufacturing, IISc, Bengaluru, who spoke about building energy, adaptation in building and climate change, climate change resilience, moisture driven mechanisms in buildings, respiratory comfort and health impacts of moisture exposure on occupant health. He also made us aware of the end-of-life management of photovoltaic systems in buildings which is an important aspect of sustainable and responsible energy infrastructure.

We had our guest of honour Dr. Bibhuti Bhusan Das, Professor, Department of Civil Engineering, NITK Surathkal who explained about concrete as an energy storage material and influence of phase change materials. His talk was supported by substantial experimental results which have proven that blended mortars having both nano-silica and PCMs exhibit better performance in terms of strength and durability. They also contribute to significant savings in energy as well as result in lesser carbon dioxide emissions on a long term basis.

We also had Dr. Snehal, Assistant Professor, Department of Civil Engineering, from Motilal Nehru National Institute of Technology, Allahabad who gave us an insight on Pozzolanic Reactivity and Durability of Novel, Sustainable and High Performance Nano Silica Blended Cementitious Composites.







Day 2: 19th December 2023





On Day 2 we had Mr. Abhilash, Senior Engineer, LEAD Consultancy and Engineering Services, Bengaluru who briefed us about the rules and regulations of Karnataka Energy Conservation Building Code and explained various terms and concepts present in the code.

We also had Ms. Rathnashree, Executive General Manager, Sustainable Designs, LEAD Consultancy and Engineering Services, Bengaluru who presented on Early Passive Analysis for efficient building designs. She stressed upon why addressing global warming and climate change is the need of the hour, and covered aspects of impact of building sector on environment, importance of carrying out building analysis and integrated design approach for energy efficient buildings.





Day 3: 20th December 2023







Day 3 we had Shri. K P Murthy, Former Senior General Manager, Bosch and National Governing Council Member, Bamboo Society of India. Being a Passionate Bamboo activist, he covered all aspects related to Bamboo as a construction material and its potential applications. He also explained about how bamboo can play a significant role in promoting sustainable mobility through various applications and benefits.

We had Dr. Manjunath, Assistant Professor, Department of Civil Engineering, BMS college of Engineering, Bengaluru who spoke on properties of High Performance Alkali Activated Slag Concrete.

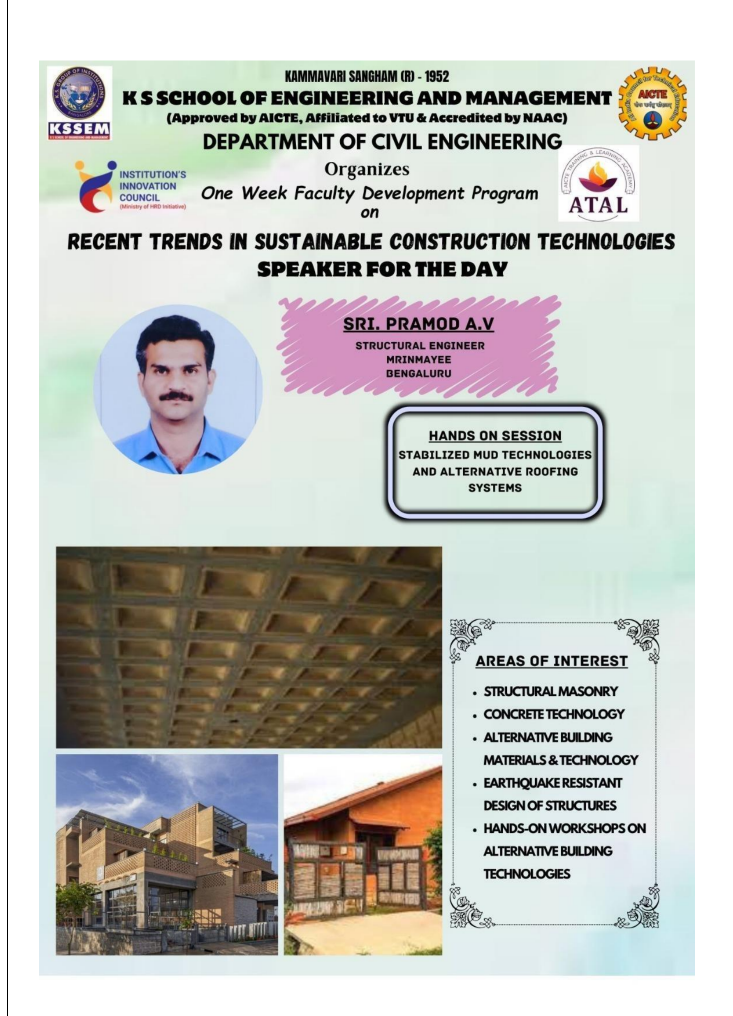
Dr. Vijayalakshmi Akella, Professor & Head, Department of Civil Engineering, KSSEM chose to speak on an off-beat topic "strategies for a sustainable life or living". She covered a comprehensive range of topics such as life at a glance, risks and strategies at different stages of life, building emotional quotient and resilience, spirituality and handling pressure. She supported her talk by quoting various real-life examples and sharing stories of individuals who have overcome challenges or applied the discussed strategies.





Day 4: 21st December 2023





Day 4 we had Prof. Yogananda, Independent Civil Engineering Professional & Partner, Mrinmayee Consultants, Bengaluru who spoke about concepts related to mud as a building material, embodied energy in buildings, and stabilized mud techniques as an alternative to burnt brick.

Sir also shared his personal experiences related to his journey at ASTRA, IISc and showcased photographs of the biogas lab and ASTRA office at IISC which were constructed using sustainable construction techniques.

This session was continued by Dr. Pramod, Structural Engineer, Mrinmayee Consultants, Bengaluru who provided a comprehensive presentation on various sustainable construction techniques, focusing on stabilized mud block, stabilized rammed earth, stabilized adobe, and stabilized mud concrete.

He also covered aspects on materials and methodology adopted for casting stabilized mud blocks, pointing techniques and foundations for different types of soil.

The rich and engaging presentation provided the audience a deeper understanding of their journey towards sustainable construction, the projects they have been involved in, and the application of sustainable techniques in construction.

The hands-on session comprised of casting stabilized mud blocks using the Mardini soil block press and mud concrete.







Day 5: 22nd December 2023

Field visit to Centre for sustainable technologies, IISc, Bengaluru was arranged on Day 5.

Mr. Saurav, Research scholar with Professor Monto shared his knowledge on 3D printing, stages involved and technology used.

Professor BVV Reddy shared his experience on the birth of ASTRA, now known as the Centre for Sustainable technologies, its goals, objectives and service towards sustainability since 1974. He also shared his knowledge on buildings and habitats and alternative building techniques such as filler slabs and composite beam panel roofs.

Ms.Suchi, Research scholar with Professor Monto shared her knowledge and experiences on photo-voltaic cells and their performance as thermo efficient roofs.





Day 6: 23rd December 2023





Day 6, we had Prof. Venkatarama Reddy, Formerly Professor, Department of Civil Engineering & Former Chairman, Centre for Sustainable Technologies, IISc, Bengaluru who delved into various aspects of green buildings and sustainability.

He covered extensively the statistics regarding energy and resources consumption and the impact of population explosion and its repercussions. He also made us aware that Green is about "decarbonization". He also discussed various rating systems adopted worldwide and made us ponder over why we get carried away thinking that "anything happens in west is best". He also stressed upon how mining is jeopardizing the construction industry. He concluded by laying emphasis on the significance circular economy, judicious use of materials, embedded carbon I lass and biomass based buildings materials.

We also had Professor Jagadish, from the Department of Civil Engineering, IISc, Bengaluru who addressed the important topic of Sustainable Technologies in the context of Global Warming, Urbanization Policy, and Societal Equity.

Sir discussed the various causes of unsustainable technologies including the rich-poor divide and energy guzzling cities for which dispersed urbanization and large number of 1 million cities could be looked into as possible solutions. He also discussed the various methods for sustainable use of energy and materials and stressed on why materials like timber, bamboo and mud should be used more in buildings. He also spoke about the importance of rural development by using use of rice husk ash and bagasse ash for local cement production.

Sir also gave an insight on the structural and architectural potential of masonry by sharing photographs of high-rise masonry structures, composite masonry, alternative roofing techniques and innovative masonry structures.

Assessment, Feedbacks & Reflective Journals

After the completion of every technical session, an assessment was conducted where the participants were given questionnaires from all the sessions. Further, feedbacks and reflective journals were collected from all the participants.

Valedictory

Valedictory Programme was conducted at the end of session in the presence of Prof. KS Jagadish, Prof. BK Raghprasad, Dr. Dilip Kumar and Dr. Vijayalakshmi Akella and Dr. Rashmi.









mikelle

(Convener Signature) Professor & Head Dept. of Civil Engineering K.S. Group of Institutions K S. School of Engineering & Management Bangalore-580 082





ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi -110070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Dr. AREKAL VIJAY, Professor of K S School of Engineering and Management has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.



RashmiHR Associate Professor, Coordinator K.S. SCHOOL OF ENGINEERING AND MANAGEMENT









ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mr. VEERENDRAKUMAR M, Associate Professor of K S SCHOOLOF ENGINEERING AND MANAGAMENT has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.

RashmiHR Coordinator, Associate Professor K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

Dr.Ramesh Unnikrishnan Adviser-II & Bureau Head **Training and Learning Bureau, AICTE**









ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mrs. AMRUTHA DHIRAJ, Assistant Professor of KS School of Engineering and Management has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.

RashmiHR Coordinator, Associate Professor K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

Dr.Ramesh Unnikrishnan Adviser-II & Bureau Head **Training and Learning Bureau, AICTE**









ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mr. SHASHI PRASAD N, Assistant Professor of K S SCHOOL OF ENGINEERING AND MANAGEMENT has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.

RashmiHR Coordinator, Associate Professor K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

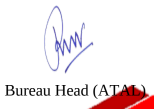
Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mr. PRASHANTH M, Assistant Professor of K S SCHOOL OF ENGINEERING AND MANAGEMENT has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.

Coordinator











ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mr. Manjunath B, Assistant Professor of K. S. School of Engineering and Management has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.



RashmiHR Coordinator, Associate Professor K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mrs. Pallavi M, Assistant Professor of K S school of Engineering and Management has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.

Coordinator





ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi -110070

AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that Mr. Naveena MP, Assistant Professor of KSSEM has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on "Recent trends in Sustainable construction technologies" at K.S. SCHOOL OF ENGINEERING AND MANAGEMENT from 18/12/2023 to 23/12/2023.



RashmiHR Associate Professor, Coordinator K.S. SCHOOL OF ENGINEERING AND MANAGEMENT