Ref: KLEF/RO/CE/2023-24

Orders of the I/c.Vice Chancellor & Pro Vice Chancellor Dr.A.V.S. Prasad dt.29-11-2023 CIRCULAR

Sub: International Conference on Advances in Sustainable Construction Materials by Department of CE, KLEF – Reg. Ref: Letter dated 29.11.2023 from Dr.P.Poluraju, HoD-CE.

This is to inform that Department of Civil Engineering, KLEF, is conducting International Conference on Advances in Sustainable Construction Materials on 1-12-2023, 2-12-2023.

Name of the Speaker: Dr. G. Appa Rao, Dr. Ubagaram Johns,Alengaram, G. Mo Kim Hung, Dr. Veerendrakumar, Dr. Priyadatchini, andDr. Pavan G S Venue : OnlineTime: 09:30 am onwards

Meeting Link:

https://kluniversity.webex.com/kluniversity/j.php?MTI D=m0a9809d56ce41f47 9e77cea5351270ec

REGISTRAR

Mail & <u>Hard copy</u> to: Hon'ble President, KLEF Mail to: Hon'ble Vice-Presidents, KLEF Mail & <u>Hard copy</u> to: Hon'ble Pro Chancellor Mail & <u>Hard copy</u> to: Hon'ble Vice-Chancellor

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Chancellors Mail to: Special

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Dy.Coordinator-FED..Dr.J.Somlal Mail to: HoDs..AI & DS / BT / CE / CSE (Honours) / CSE

/ Comp.Engg. & ECM / CS & IT / ECE / IoT / EEE / ME

HoDs..Mathematics / Physics / Chemistry / CSA / CDoE

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Innovation / VEC HoDs.. Architecture / Law /

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Thanks & Regards



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DEPARTMENT OF CIVIL Engineering

2rd December 2023

Details of International conference on "International Conference on Advances in Sustainable Construction Materials" organized by the Department of CE, KLEF – Conducted on the month of December - 2023.

1. Introduction

The International Conference on Advances in Sustainable Construction Materials (ICASCM -2023) held at KL Deemed to be University's Department of Civil Engineering served as a pivotal platform for advancing the discourse on sustainable construction practices.

1.1 Background:

In the backdrop of a rapidly evolving construction industry, marked by a growing emphasis on sustainability, ICASCM -2023 aimed to address the pressing challenges and opportunities within the realm of construction materials. Recognizing the need for innovative solutions to mitigate environmental impact and enhance the longevity of structures, the conference brought together experts, researchers, and practitioners to share insights and foster collaboration.

1.2 Objectives of ICASCM -2023:

The primary objectives of ICASCM -2023 were centered on the exploration and discussion of cutting-edge advancements in sustainable construction materials. The conference sought to provide a platform for disseminating knowledge, sharing research findings, and facilitating a robust exchange of ideas. Through keynote sessions, technical presentations, and discussions, ICASCM aimed to contribute to the collective understanding of sustainable construction materials, fostering a collaborative environment for interdisciplinary research and practical applications.

1.3 Significance of the Conference: The significance of ICASCM -2023 extended beyond the immediate academic sphere to the broader context of the construction industry and environmental sustainability. With a focus on advancing the understanding of sustainable construction materials, the conference played a pivotal role in shaping the future trajectory of the construction sector. By bringing together leading experts and emerging researchers, ICASCM -2023 aimed to bridge the gap between theoretical advancements and real-world applications, promoting the integration of sustainable practices into mainstream construction methodologies.

Inauguration Schedule Day1: 01.12.2023

Time	Time Speaker/Activity						
Ms. P.Vyshnavi	Ms. P.Vyshnavi and Mr. Mayank						
09:30 - 09:50	Conference Proceedings – ICASCM - 2023						
AM							
09:50 - 09:55	Welcome Prayer (Video)						
AM							
09:55 - 10:00	Welcome Address by the Convenor - ICASCM						
AM							
10:00 - 10:05	Address by Guest of Honor						
AM	(Dr. T. K .Rama Krishna - Principal)						
10:05 - 10:10	Address by Guest of Honor						
AM	(Dr. B. Jaya Kumar Singh - Dean R&D)						
10:10 - 10:20	Address by Chief Guest (Dr. G. Appa Rao,						
AM	Prof, IITM)						
10:20 - 10:25	Vote of Thanks Ms. P. Vyshnavi and Mr.						
AM	Mayank						

Day 1 - 01.12.2023	Dav 1 - 01.12.2023						
Keynote Session- 1 (10:30 – 11:15 AM)							
Session Moderator: I	Mrs. J. Supriya, and Mr. Chaitanya Avinash.						
Follow Up: Ms. Anjal	li						
Keynote Speaker							
Session	Dr. N Lingeswaran, Assistant Professor, CED, KL						
Coordinators	Coordinators						
Keynote Session- 2 (1	1:15 AM – 12:00 PM)						
Keynote Speaker	Keynote Speaker Dr. Ubagaram Johnson Alengaram						
Session	Dr. M. Achyutha Kumar Reddy, Assistant Professor,						
Coordinators	Coordinators CED, KL						
Keynote Session- 3 (1	12:00 PM – 12:45 PM)						
Session Moderator: I	Mr. Praveen Pawar, and Mr. Chaitanya Avinash.						
Follow Up: Ms. Anjal	li and Ms. Likitha						
Keynote Speaker	Ir. Dr. Mo Kim Hung						
Session	Dr. N Lingeswaran, Assistant Professor, CED, KL						
Coordinators							
Keynote Session- 4 (1	12:45 – 01:30 PM)						
Keynote Speaker	Dr. RAM KISHORE MANCHIRYAL						
Session	Dr. J. D. Chaitanya Kumar, Assistant Professor,						
Coordinators	CED, KL						

Technical Session- 1 (02:00 – 05:40 PM)

Session Chair: Dr. S. Arun Chaitanya, Asst.Prof, GEC, Dept. of CE, Session Co-Chair: Er.

Chiranjeevi Rahul, Senior Lecturer, MEC, Muscat.

Session Moderator: Mr. Rahul Reddy, and Mr. P. Sree Pavan

Follow Up: P. Anudeep

Timings	Paper ID	Author (s), Title				
		Usha S, T. V Malle				
2.00 -2.10	ICASCM001	Utilization of Construction and Demolition waste as Coarse				
		aggregate in building units				
		Raj Kumar Puppala, Harikrishna Damera				
2.10-2.20	ICASCM003	Strength and Microstructural Characterization of Silica fume Blended				
		Concrete with Increased Curing Period				
		Harish Panghal , Awadhesh Kumar				
		Investigation of Concrete Strength and Electrical Resistivity through				
2.20-2.30	ICASCM005	Incorporation of Construction and Demolished Waste Aggregates: A				
		Novel Approach for Assessing Corrosion Vulnerability				
		Vikram Singh, Abhishek Singh Rana Enhancing Sustainability in				
2.30-2.40	ICASCM007	Concrete Construction: Utilizing LDPE and HDPE Plastics as Fine				
		Aggregate Replacements				
		Vikram Singh				
2.40-2.50	ICASCM008	Comparative Study of isolated footing and Combined footing for				
		G+2 Buildings using Staad Pro				
		Aakriti Mahajan, Plaban Deb				
2.50-3.00	ICASCM009	Utilizing brick powder as binding material and jute fiber as				
		reinforcement for soil stabilization				
		Aakriti Mahajan, Plaban Deb				
3.00-3.10	ICASCM010	Soil Stabilization by Using Brick Powder and Jute Fibre: A review				
		Sudhanshu Chaudhary, Abhishek Singh Rana				
3.10-3.20	ICASCM011	Utilizing HDPE and PET plastic waste as the replacement for				
		aggregates in concrete				
		Sudhanshu Chaudhary , Abhishek Singh Rana				
3.20-3.30	ICASCM012	Review on behavior of concrete containing PET and HDPE wastes as				
		a partial replacement for aggregates				
		G. Anil Kumar, G. P Kumar and K Biswal				
3.30-3.40	ICASCM013	Utilization of Recron Fibers for Improving Subgrade Stability of				
		Expensive Soils				
		G Sankararao, P Kumar G, A Kumar G and K Biswal				
3.40-3.50	ICASCM014	Influence of Rice Husk Ash and Granite Powder on Strength				
		Properties of Concrete				

3.50-4.00	ICASCM015	Andualem Yadeta, Pradeep Goyal and Raju Sarkar
		Quantitative analysis of electrical conductivity in slag- blended
		cement Paste: A virtual approach
		J.Faney, T.P.Meikandaan, HemaPriya
4.00-4.10	ICASCM016	a review on flexual strengthening of rc beams strengthened using
		nsm-cfrp strips
		Sujoy Sarkar
4.10-4.20	ICASCM017	Field CBR Assessment by Dynamic Cone Penetration Test
		(DCPT) For waste tyre Scrap Mix Clayey Subgrade
		Prof. Chethan K
4.20-4.30	ICASCM018	"THE RATE OF POROSITY OF DIFFERENT TYPES OF
		SOIL IN KONAJE REGION"
4.30-4.40	ICASCM019	Isha Gowri I.
		circular economy in building construction
		VivekThakura, Hemant Sooda, Rajesh Kumar Environmental
4.40-4.50	ICASCM020	and Economic Practicability of Using Processed C&D Waste and
		Tertiary Treated Wastewater in Self-Compacting Concrete
		lakshmi kanth
4.50-5.00	ICASCM021	Development of Eco-friendly Plastic Brick along with River sand
		for a sustainable future
		R.Prashanthi
5.00-5.10	ICASCM022	Study on Effect of Different Fibers on the Properties of
		Engineered Cementitious Composites
5.10-5.20	ICASCM031	Vijay Babu Kalpala
		Experimental study on fibers in concrete mix
		Gurram Likhitha
5.20-5.30	ICASCM029	Experimental investigation of sustainable light weight concrete
		made with oil palm industrial waste
5.30-5.40	ICASCM032	Vasavya Chebathina
		Utilization of waste material in concrete mix
		Anjali Maddula
5.40-5.50	ICASCM033	Experimental studies on sustainable concrete with palm oil
		industrial waste
		S. Syed Abdul Rahman
5.50-6.00	ICASCM043	Experimental and Numerical simulation of effects of room
		temperature on RC frame infilled with sandwich Panel
		Mayank Kumar Thakur
6.00-6.10	ICASCM034	Numerical investigation of structural behavior of beam column
		joint under cyclic load

Day 2 – 02.12.2023

Session Moderator: Mrs. G. Kalpana, and Ms.Y. Akhila

Follow Up: Ms. Likitha

Keynote Session - 5 (10:00 – 10:45 AM)						
Keynote Speaker	Dr. Priyadatchini Karunakaran					
Session Coordinator	Dr. N Lingeswaran, Assistant Professor, CED, KL					
Keynote Session - 6 (10:45	5 AM – 11:30AM)					
Keynote Speaker	Keynote Speaker Dr. Pavan G S					
Session Coordinators	ssion Coordinators Dr. M. Achyutha Kumar Reddy, Assistant Professor, CED, KL					

Technical Session - 2 (11:30AM – 1:00 PM)

Session Chair: Dr. B. Sarath Chandra Kumar, Dept. of CE, Sandeep University Session Co-Chair: Mr. C. Rajamallu, Sr. Asst. Prof, Dept. of CE, LBRCE

Session Moderator: Mr. Kashif, and S. Mohan Sai

Follow Up: Ch. Vasavya.

-	1	
Timings	Paper ID	Authors, Title
11.30-11.40	ICASCM024	Abhishek Kumar
		Wind Load analysis on High Rise Building: A Review
		Akash Chaturvedi
11.40-11.50	ICASCM040	Enhancing Mortar Performance: Utilizing Ground Granulated
		Blast Furnace Slag and Stone Dust as Eco-friendly Binder and
		Fine Aggregate Replacements
		Sree Pavan Pathri
11.50-12.00	ICASCM025	Service life Prediction of Concretes Incorporated With Fly Ash
		and Alccofine with respect to Chloride Ion Penetration
		S. Syed Abdul Rahman
12.00-12.10	ICASCM042	Experimental and Numerical simulation of effects of elevated
		temperature on RC frame infilled with sandwich Panel
		Sivaprakash G
12.10-12.20	ICASCM044	Exploring Stress Relaxation characteristics of HiMA binder at
		low temperatures

		Sivaprakash G				
12.20-12.30	ICASCM04	5 Rutting and Fatigue damage behaviour of Highly Modified				
		Asphalt(HiMA) binder				
		G.Pugazhmani				
12.30-12.40	ICASCM02	3 Utilization Of Alccofine Based Geopolymer on Strength And				
		Durability Properties Of Basalt Fibre Reinforced Concrete				
		D Rehaman Basha				
12.40-12.50	ICASCM03	6 Investigating the mechanical properties of geopolymer mortar				
		that integrates fly ash and steel slag with the				
		application of Tio2.				
12.50-01.00	ICASCM04	6 Chezhiyan S				
		Impact of Bio-Reinforcement on Mitigating Soil Erodability				
	Session N	Ioderator: Mr. Sandani Basha, and Ms.V. Sangeetha				
		Follow Up: S. Mohan Sai				
Keynote	Speaker	Session- 7 (02:00 – 02:40 PM) Dr. Veerendra C Khed				
	ordinators	Dr. J. D. Chaitanya Kumar, Assistant Professor, CED, KL				

Technical Session- 3 (02:40 – 04:20 PM)

Session Chair: Dr. K. Sarath Chandra, Asst. Prof, Dept of CE, Christ University Session Co-Chair: Er. Sunil, Asst.Prof, Dept. of CE, Gitam University

Session Moderator: K. Pranav Sai and U Dharma Raj

Follow Up: K Vijay Babu.

Timings	Paper ID	Authors, Title				
2.40-2.50	ICASCM038	Hillary Agaba Yeheyo				
		Bioremediation of black soil contaminated with heavy metals				
		Thirunathan Muniswamy				
2.50-3.00	ICASCM41	Experimental Study on Alternative Construction Materials				
		Using Lightweight Concrete Panel				
		Gudipati Chaitanya Avinash				
3.00-3.10	ICASCM030	Review on Base Isolation and Inter-Story Seismic Isolation				
		Systems for High-rise Buildings				
3.10-3.20	ICASCM026	Singamsetti Mohan Sai				
		Structural behaviour of concrete infilled steel tube columns				

		Potluri Anudeep
3.20-3.30	ICASCM027	optimization of geopolymer mortar with bentonite and GGBS as aluminosilicate source materials
3.30-3.40	ICASCM028	Yedlapalli Akhila Experimental optimization of bentonite and crumb rubber concrete
3.40-3.50	ICASCM047	Chezhiyan S Influence of Bio-Reinforcemnt on Shear Strength Parameters of Sandy Soil
3.50-4.00	ICASCM033	Maddula Anjali Experimental studies on sustainable concrete with palm oil industrial waste
4.00-4.10	ICASCM037	Gudise Harshavardhan labour productivity in construction management
4.10-4.20	ICASCM039	Nagaraju Strength and compressibility behaviors of expansive soil treated with coffee husk ash and xanthan gum

Valedictory Schedule Day 2: 02.12.2023

Time	Speaker/Activity (Ms. P. Vyshnavi and Mr. Mayank)			
4:20 – 4:25 PM	Briefing overview by Convenor (Dr. M. Achyutha Kumar Reddy)			
4:25 – 4:30 PM Valedictory Remarks by Conference Chief Guest				
4:30- 4:35 PM	Valedictory Remarks by Guest of Honor			
4:35 - 4:40 PM	Vote of Thanks by ICASCM Team (Dr. J. D. Chaitanya Kumar)			
4:40 – 4:45 PM	National Anthem.			

Meeting Link:

https://kluniversity.webex.com/kluniversity/j.php?MTID=m0a9809d56ce41f47 9e77cea5351270ec

Keynote Lectures at ICASCM -2023

The International Conference on Advances in Sustainable Construction Materials (ICASCM -2023) featured a distinguished lineup of keynote speakers, each presenting unique insights into various aspects of sustainable construction materials. The following summarizes the keynote lectures delivered by prominent speakers during the conference:

- 1. Dr. G. Appa Rao
 - *Title: Cyclic Bond Strength of High-Performance Cement Grout* Dr. G. Appa Rao's keynote lecture delved into the critical topic of cyclic bond strength in high-performance cement grout. The presentation likely explored the challenges and advancements in achieving robust bond strength under cyclic loading conditions, contributing valuable insights to the field of construction materials.
- 2. Dr. Ubagaram Johnson Alengaram
 - *Title: Exemplification of Construction of Malaysia's First Cement-Free House (Geopolymer Concrete House) in Malaysia at the University of Malaya Campus for Bus Drivers* Dr. Ubagaram Johnson Alengaram's lecture highlighted the practical application of geopolymer concrete in constructing sustainable housing. The exemplification of Malaysia's first cement-free house showcased real-world implementation and the potential of geopolymer concrete in addressing environmental concerns.
- 3. Dr. Ram Kishore Manchiryal
- 4. G. MO KIM HUNG
 - *Title: Alternative Artificial Lightweight Aggregates from Waste Ash* G. Mo Kim Hung's lecture likely delved into the development and utilization of artificial lightweight aggregates derived from waste ash materials. This topic holds significance in addressing sustainability challenges and exploring eco-friendly alternatives for construction aggregates.
- 5. Dr. Veerendrakumar
 - *Title: Techniques for Self-Curing Concrete* Dr. Veerendrakumar's lecture focused on selfcuring concrete techniques. The presentation likely explored innovative methods and technologies aimed at promoting self-curing properties in concrete, reducing the need for external curing methods.
- 6. Dr. Priyadatchini
 - *Title: Future of Construction: Insulated Concrete Form (ICF) Industry* Dr. Priyadatchini's keynote lecture offered insights into the future of construction, particularly emphasizing the role of the Insulated Concrete Form (ICF) industry. The presentation likely covered advancements, trends, and the sustainable aspects of ICF in modern construction practices.

- 7. Dr. Pavan G S
 - *Title: Shear Behavior of Cement Stabilized Rammed Earth* Dr. Pavan G S's lecture focused on the shear behavior of cement-stabilized rammed earth. This presentation likely explored the structural characteristics, stability, and applications of rammed earth stabilized with cement, contributing to the understanding of sustainable construction practices.

These keynote lectures collectively provided a comprehensive overview of the advancements, challenges, and innovative solutions in sustainable construction materials, contributing to the wealth of knowledge shared at ICASCM -2023.

SOME PICTURES FROM THE EVENT:







Department of Civil Engineering

International Conference on Advances in Sustainable Construction Materials 1st & 2nd December 2023





Chief Guest-ICASCM Dr. G. Appa Rao Professor Indian Institute of Technology Madras, India



Department of CE, International conference on Advances in Sustainable construction materials ICASCM-2023, December 1, 2- Webex Online



CONCLUSION:

The International Conference on Advances in Sustainable Construction Materials (ICASCM -2023) emerged as a dynamic and influential forum, bringing together leading experts, researchers, and practitioners to discuss and deliberate on the forefront of sustainable construction practices. The conference, spanning two days at KL Deemed to be University's Department of Civil Engineering, showcased a diverse array of topics, from innovative materials to novel construction techniques, reflecting a collective commitment to advancing the field.

The keynote lectures, delivered by esteemed speakers such as Dr. G. Appa Rao, Dr. Ubagaram Johnson Alengaram, G. Mo Kim Hung, Dr. Veerendrakumar, Dr. Priyadatchini, and Dr. Pavan G S, covered a broad spectrum of subjects, emphasizing critical aspects of sustainable construction. Topics ranged from cyclic bond strength in high-performance cement grout to the construction of Malaysia's first cement-free house using Geopolymer concrete, alternative lightweight aggregates from waste ash, techniques for self- curing concrete, the future of the Insulated Concrete Form (ICF) industry, and the shear behavior of cement-stabilized rammed earth. Each keynote lecture contributed valuable insights, fostering a rich exchange of ideas and knowledge among attendees.

The technical sessions, meticulously organized with moderation by experts in the field, featured a plethora of research papers addressing pressing issues in construction materials. Topics included the utilization of alternative materials, waste reduction strategies, eco-friendly binder replacements, and the development of sustainable concrete mixes. The sessions provided a platform for researchers to present their findings, engage in discussions, and receive feedback from peers, fostering a collaborative atmosphere that is integral to the advancement of any scientific field.

Noteworthy presentations, such as the development of an eco-friendly plastic brick by Lakshmi Kanth and an experimental study on alternative construction materials by Thirunathan Muniswamy, underscored the practical applications and potential impact of sustainable practices in the construction industry.

The valedictory ceremony, led by Dr. M. Achyutha Kumar Reddy, provided a comprehensive overview of the conference, summarizing key takeaways, expressing gratitude to participants, and highlighting the enduring significance of ICASCM -2023. The closing remarks by the Chief Guest and Guest of Honor emphasized the transformative potential of sustainable construction practices and the conference's role in driving positive change.

In conclusion, ICASCM -2023 not only succeeded in achieving its stated objectives but also set the stage for future advancements in sustainable construction materials. The conference served as a catalyst for collaboration, knowledge exchange, and the promotion of eco-friendly practices within the construction industry. As the research presented continues to influence the field, ICASCM -2023 will be remembered as a cornerstone event in the ongoing pursuit of sustainable and environmentally conscious construction practices. The momentum gained from this conference is expected to resonate across academia, industry, and policy, fostering a sustainable future for the construction sector.

THE END

J.D. C. Kumar

Faculty in-charge (DR.J.D. Chaitanya Kumar)

L. Lamistin

IQAC in – charge (Dr. A. Aravindan)

HOD CE (Dr. P. Poluraju)

Meeting	Meeting Start	Meeting End	Display Name	Role	Join Time	Leave Time	Connection Ty	Session Name
Name	Time	Time						
ICASCM-2023	9:30 AN	6:30 PN	2000020004		9:20 AN	6:10 PM		ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029002	attendee	9:20 AN	6:10 PM		ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029003		9:20 AN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029004		9:20 AN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029004	attendee	9:20 AN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	2000029005		9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	2000029006	attendee	9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	2000029007	attendee	9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029008	attendee	9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029009	attendee	9:30 AN	6:10 PM	Web app	ICASCM-2023
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ICASCM-2023	9:30 AN	6:30 PN	2200020005	attendee	10:00 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	2200020006	attendee	9:50 AN	6:10 PM	Web app	ICASCM-2023
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ICASCM-2023	9:30 AM	6:30 PM	2200029006	attendee	9:20 AN	6:10 PM	Web app	ICASCM-2023
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ICASCM-2023	9:30 AN	6:30 PN	ICASCM003	attendee	2:20 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	ICASCM005	attendee	2:30 PM	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	ICASCM007	attendee	2:40 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	ICASCM008	attendee	2:50 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM		ICASCM007	attendee	3:00 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM		ICASCM009	attendee	3:10 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	ICASCM0010	attendee	3:20 PN	6:10 PM		ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PM	ICASCM011	attendee	3:30 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM		ICASCM012	attendee	3:40 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM012	attendee	3:50 PN		Web app Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM013	attendee	4:00 PN		Web app Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM014	attendee	4:10 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM015	attendee	4:10 PN 4:20 PN		Web app Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM017	attendee	4:30 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM018	attendee	4:40 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM019	attendee	4:50 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM020	attendee	5:00 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM021	attendee	5:10 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM022	attendee	5:20 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM031	attendee	5:30 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM		ICASCM029	attendee	5:40 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN		ICASCM032	attendee	5:50 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM033	attendee	6:00 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	ICASCM043	attendee	6:00 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM034	attendee	6:05 PN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN		host	9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	Dr. P. POLURAJU Dr. M	attendee	9:20 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 PN	Dr. M. ACHYUTHA KUMAR	host	9:20 AN	6:10 PM	Desktop app	ICASCM-2023

Meeting Name	Meeting Start Time	Meeting End Time	Display Name	Role	Join Time	Leave Time	Connection Ty	Session Name
ICASCM-2023	9:30 AN	6:30 PN	2000020004	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029002	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029003	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029004	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029004	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029005	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029006	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029007	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029008	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2000029009	attendee	9:30 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020001	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020002	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020003	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020005	attendee	10:00 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020006	attendee	9:50 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020007	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020008	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020009	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020010	attendee	9:20 A N	6:10 PN	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	2200020011	attendee	10:00 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 A N	6:30 PN	2200020012	attendee	9:20 A N	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 P N	2200020013	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 A N	6:30 P N	2200020015	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 P N	2200029003	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 A N	6:30 P N	2200029004	attendee	10:15 AN	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 P N	2200029005	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 A N	6:30 P N	2200029006	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 P N	2200029006	attendee	9:20 A M	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM024	attendee	2:10 PM	6:10 PM	Mobile app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	ICASCM040	attendee	2:10 PM		Mobile app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM025	attendee	2:20 PM	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	ICASCM042	attendee	2:30 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	ICASCM044	attendee	2:40 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	ICASCM045	attendee	2:50 PM	6:10 PM	Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM023	attendee	3:00 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM036	attendee	3:10 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN		attendee	3:20 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM		attendee	3:30 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM041	attendee	3:40 PM		Web app	ICASCM-2023
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ICASCM-2023	9:30 AN	6:30 PN	ICASCM027	attendee	4:10 PM		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	ICASCM027	attendee	4:20 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN		attendee	4:30 PM		Web app	ICASCM-2023
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ICASCM-2023	9:30 AN	6:30 PM		attendee	4:50 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN		attendee	4.30 PN 5:00 PN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PN	CR039	host	9:20 AN		Web app	ICASCM-2023
ICASCM-2023	9:30 AN	6:30 PM	Dr. P. POLURAJU	attendee	9:20 AN		Web app	ICASCM-2023
ICASCM-2023	9:30 AM	6:30 P M	Dr. M.	host	9:20 A N	6:10 PM	Desktop app	ICASCM-2023

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