SCRIPT FOR RAMSITA 2025 (FINAL DAY)

1. WELCOME ADDRESS

ANSHUM: Good morning, esteemed delegates, speakers, and distinguished guests. It is my great pleasure to extend a warm and sincere welcome to the summit of the International Conference on Recent Advancements and Modernization in Sustainable Intelligent Technologies and Applications, RAMSITA 2025. Proudly Hosted by the Department of Computer Science and Information Technology at Acropolis Institute of Technology and Research, Indore.

ATHARV: I am Atharv Joshi (and I'm ANSHUM Dubey).

Over the course of yesterday's sessions, we delved deeply into key technological domains such as Artificial Intelligence, Block chain, Green Computing, Robotics, Networking, and Cyber security. We witnessed active participation from numerous teams in poster presentations, which were thoughtfully assessed and mentored by our esteemed panelists and guests. In yesterday's sessions, this conference served as a melting point for brilliant minds from around the world.

ANSHUM: Together, we have explored groundbreaking ideas, tackled pressing challenges, and envisioned a more sustainable and intelligent future.

"Today, we wrap up this incredible journey with a series of impactful sessions. We are honored to have distinguished experts sharing their insights, and we're certain the knowledge imparted today will stay with us long after the curtains close.

Let's dive into the concluding day of RAMSITA 2025."

2. INTRODUCTION OF PLENARY SPEAKER

ATHARV: To set the tone for today, we're honored to introduce our plenary speaker, Dr. Maya Ingle, formerly a Senior Faculty at Devi Ahilya Vishwavidyalaya, Indore.

I now request the technical team to present her introductory video.

ANSHUM: Today, she'll share her invaluable insights on Progression & Future of Generative AI, focusing on technology's role in sustainable development.

Please join us in welcoming Dr. Maya Ingle with a warm round of applause! Welcome mam!

Now I request a floral accolade.

to please come up on stage to welcome our guest with

Over to you mam!

3. VOTE OF THANKS FOR PLENARY SESSION

ANSHUM: Thankyou mam, for this insightful and thought-provoking session. Your expertise and vision have set the stage perfectly for today's proceedings and inspired us to approach sustainability with renewed enthusiasm.

May I now request Prof Nisha Rathi mam to please come up on the stage to present a token of appreciation to our esteemed guest as a gesture of gratitude and respect and deliver vote of thanks.

ATHARV: On behalf of the entire RAMSITA 2025 team, we extend our heartfelt thanks once again.

Mam Your contributions will resonate with us as we move forward in our respective journeys.

4. VIRTUAL SESSIONS

Session 1: Dr. C. Jaykumari

ATHARV: Moving forward to Our first virtual session featuring Dr. C. Jaykumari, Associate Professor in the Department of Computing and Electronic Engineering at Middle East College, Muscat.

Now I request the technical team to present her introductory video.

ANSHUM: We look forward to her insights on Exploring the Quantum Frontier: A New Era in Computing.

Let's warmly welcome Dr. C. Jaykumari mam!

5. VOTE OF THANKS.

ANSHUM: thank you mam for a session brimming with innovative ideas and actionable insights. Your expertise has added immense value to our discussions on sustainability.

ATHARV: On behalf of RAMSITA 2025 team we extend our heartfelt appreciation for your time and efforts. We hope to learn from you again in future endeavors.

SESSION 2: VIRTUAL SPEAKER 2 (MR. SIDDHANT DE)

ANSHUM: Our next speaker is Mr. Siddhanta De, Partner at BCG Singapore., expert in digital transformation and technology enablement,

Now I request the technical team to present his introductory video.

We look forward to his session which promises insightful perspectives.

Please join us in welcoming Mr. Siddhanta De!

VOTE OF THANKS;

ATHARV: Thank you Sir, for an engaging and insightful session. Your expertise in bridging strategy and technology has inspired us to think bigger and smarter.

We sincerely appreciate your valuable time and contributions. It has been an honor to host you at RAMSITA 2025.

SESSION 3: Mr. Gaurav Joshi

ATHARV: Our final virtual session features Mr. Gaurav Joshi, Senior Manager at KPMG India, alumnus of DAVV (IIPS) and GIM Goa.

I request the technical team to present his introductory video.

Let's welcome him to share his insights on .

Please give a big round of applause for Mr. Gaurav Joshi!

VOTE OF THANKS

ANSHUM: Thank you, sir for your thought-provoking session. Your expertise has illuminated key aspects of sustainability in the financial domain. We deeply value your contribution to RAMSITA 2025 and hope to collaborate with you in the future. Thank you once again for joining us.

5. CONCLUSION

ATHARV: As we conclude these landmark sessions, let's take a moment to celebrate the spirit of collaboration and innovation that has defined RAMSITA 2025. We have been privileged to hear from some of the brightest minds across the globe, whose insights have expanded our horizons.

ANSHUM: Each session has brought us closer to understanding the profound impact of technology in shaping a better world. To all our esteemed speakers, enthusiastic participants, and dedicated organizers, we extend our heartfelt gratitude for your unwavering commitment, enthusiasm, and tireless efforts.

ATHARV: RAMSITA 2025 would not have been the success it is without your invaluable contributions. As we move forward, the excitement continues! After the lunch break, we have a series of insightful sessions lined up, featuring distinguished speakers and thought-provoking discussions.

ANSHUM: We encourage everyone to actively participate, engage in meaningful conversations, and make the most of this incredible learning experience. Let's continue to inspire and drive impactful change together!