

4th ICAKMPET – 2024

Post Conference Report

4th ICAKMPET Contributed to Following SDGs



Foreword

Dear Participants,

It gives me great pleasure to share with you of results the the outcomes and ICAKMPET - 2024 Conference, with the theme of "Reshaping the Future: Education, Engineering, and Technology for Sustainable Societies" which was held in Manila, Philippines, on 26th and 27th January, 2024. More than 150 people attended the event in person, and more than 350 people watched the live stream online. We were able to actively engage and reach out to a wider spectrum of research communities.



MD & Founder, IFERP Technogrete Group

The 4th International Conference on Advancing Knowledge from Multidisciplinary Perspectives in Education, Engineering & Technology (4th ICAKMPET - 2024) was a vibrant platform that brings together scholars, educators, and researchers from a variety of disciplines. It is a hub for exchanging Green Chemistry And Nanotechnology, Agriculture, Energy And Environment, Education & Teaching, Digitalization And Feature Technology, Eco Science And Applied Science, Business & Management, E-Commerce & Marketing and diverse educational practices that foster critical and creative thinking, mainly in the engineering & technology fields, and fostering multidisciplinary exchanges among experts in science, engineering and technology.

We are grateful for the support of many universities and research institutes, whose contributions were vital to the success of this conference. We extend our sincere gratitude and highest respect to the professors who played an important role in the review process, providing valuable feedback and suggestions to authors to improve their work. We also extend our appreciation to the external reviewers for providing additional support in the review process and to the authors for contributing their research results to the 4th ICAKMPET - 2024.

Mr. Siddth Kumar Chhajer
MD & Founder, IFERP
Technoarete Group

Table of Contents

1. Conference Summary

- 1.1 Conference Overview
- 1.2 Conference Theme
- 1.3 Objectives & Scope of the Conference

2. Guest of Honor, Keynote Speakers, Session Speakers, Session Chairs, & Panel Discussion Speakers

3. Welcoming & Introduction

- 3.1 Special Guest of Honor Address Mr. A. Siddth Kumar Chhajer
- 3.2 Guest of Honor Address Raymond Patrick V. Guico
- 3.3 Welcome Speech MA. Cristina J. Estioco, RN, PHD
- 3.4 Welcome Speech Roger A. Martinez JR
- 3.5 Welcome Speech by ICAKMPET Ambassador Dr. Stephen A. Fadare

4. Keynote Speeches

- 4.1 Keynote Speech By Dr. Marilyn Morales Obod,
- 4.2 Keynote Speech by Mr. Noel Adalia Dimasacat
- 4.3 Keynote Speech by Dr.Marmelo V. Abante

5. Panel Discussion on The Secrets of Successful Publishing: Strategies for Researchers to Transform Findings into Compelling Articles

- 6. Group Photo
- 7. Inaugural Programme
- 8. Conference Proceedings Book Release
- 9. Momento Ceremony

10. Technical Presentation Sessions

10.1 Technical Presentation Session 1

- 10.1.1 Speech By Session Speaker John Mark S. Borbon
- 10.1.2 10.1.9 Scientific Presentations

10.2 Technical Presentation Session 2

- 10.2.1 Speech by Session Speaker Dr. Mostafa Ewees
- 10.2.2 10.2.13 Scientific Presentations

10.3 Technical Presentation Session 3

- 10.3.1 Speech by Session Speaker Assoc. Prof. Dr Balakrishnan Muniapan
- 10.3.2 10.3.12 Scientific Presentations

10.4 Technical Presentation Session 4

- 10.4.1 Speech by Session Speaker Dr.Rosalie Sheryll T. Rosales
- 10.4.2 10.4.10 Scientific Presentations

DAY 2 - Schedule

11. Welcome Speech

11.1 Welcome Speech by Conference Co-Chair Dr. Runato Armenia Basanes

12. Keynote Speeches

- 12.1 Keynote Speech by Dr. Md. Hasanuzzaman
- 12.2 Keynote Speech by Prof. Dr. Saidur Rahman
- 12.3 Keynote Speech by Mr. Devandran Krishnan
- 12.4 Keynote Speech by Shri . Dr. S. K. Varshney

13. Technical Presentation Sessions

13.1 Technical Presentation Session 1A

- 13.1.1 Speech by Session Speaker Dr. Sailesh Iyer
- 13.1.2 13.1.13 Scientific Presentations

13.2 Technical Presentation Session 1 B

13.2.1 – 13.2.13 Scientific Presentations

13.3 Technical Presentation Session 2 A

- 13.3.1 Speech by Session Speaker Assoc. Prof. Dr. Saifullah Bullo
- 13.3.2 13.3.13 Scientific Presentations

13.4 Technical Presentation Session 2 B

13.4.1 – 13.4.13 Scientific Presentations

13.5 Technical Presentation Session 3 A

- 13.5.1 Speech by Session Speaker Mr. Arun Kumar Singh
- 13.5.2 13.5.13 Scientific Presentations

13.6 Technical Presentation Session 3 B

13.6.1 – 13.6.13 Scientific Presentations

- 14. Award Ceremony Best Paper Presentation Awards
- 15. Valedictory Function
- 16. Vote of Thanks
- 17. Conference Glimpses
- 18.General Comments & Feedbacks

1. Conference Summary



Conference Name : 4th International Conference on Advancing Knowledge from

Multidisciplinary Perspectives in Education, Engineering

Technology (4th ICAKMPET - 2024)

Date : 26th & 27th January, 2024

Venue : Manila, Philippines

Conference Theme : Reshaping the Future: Education, Engineering, and Technology for

Sustainable Societies

Organized By : World Citi Colleges & WCC Aeronautical and Technological Colleges,

Philippines

Institute For Educational Research and Publication (IFERP) -

Philippines Society

No. of Organizing Committee Members : 46

No. of Editors/Reviewers : 18

No. of Speakers : 16

No. of Abstracts Received : 305

No. of Participants Registered : 160

No. of Attendees : 200

1.1 Conference Overview

4th ICAKMPET - 2024 was the place where ideas collided and innovations take the spotlight for the contribution towards achieving Sustainable Development Goals! 4th ICAKMPET - 2024 had long been the meeting place for professionals, educators, researchers, policymakers, and industry professionals looking to network, share ideas, and grow in their respective fields. At this educational conference in Manila, Philippines, professionals, academics, researchers, and educators were came together to share their groundbreaking research, and different views, and explore unique ideas from various fields.

Through collaboration, the conference explored intersections between various disciplines and created a dynamic environment to enhance educational discussions and explore diverse studies. This International Conference in Manila, Philippines was a part of shaping the future of global education. They continued to inspire, transform, and shape education together. Their participation was more than just an RSVP; it is an important role in our community dedicated to academic success and positive change.

1.2 Conference Theme

The theme of the 4th ICAKMPET - 2024, was "Reshaping the Future: Education, Engineering, and Technology for Sustainable Societies" to provide a lively space where different academic areas in education, engineering and Technology come together. 4th ICAKMPET - 2024 is dedicated to sharing the latest knowledge, discoveries, and innovative ideas in the field of Green Chemistry And Nanotechnology, Agriculture, Energy And Environment, Education & Teaching, Digitalization And Feature Technology, Eco Science And Applied Science, Business & Management, E-Commerce & Marketing with participants. It is an excellent opportunity for expert researchers to discover, publish in top-indexed journals, and get inspiration from experiences shared by industry experts, keynote speakers, and session speakers.

This theme encapsulates the conference's focus on fostering innovation and collaboration across diverse disciplines within, education, engineering and technology. It encourages participants to explore and present cutting-edge solutions that contribute to the sustainable development of industries, addressing challenges and advancing knowledge for a better future. The multidisciplinary perspective highlights the interconnectedness of various fields in creating holistic and impactful solutions.

4th ICAKMPET - 2024 Conference brings together researchers, academics, professionals, and students to discuss and share advancements, research findings, and best practices in the field. Topics commonly covered includes Education, Green Chemistry And Nanotechnology, Agriculture, Energy And Environment, Education & Teaching, Digitalization And Feature Technology, Eco Science And Applied Science, Business & Management, E-Commerce & Marketing and many more.

1.3 Objectives & Scope of the Conference

The primary objective of the 4th International Conference on Advancing Knowledge from Multidisciplinary Perspectives in Education, Engineering & Technology (4th ICAKMPET - 2024) is to foster a collaborative environment where innovation, research, and knowledge converge.

Key objectives include:

- 1. **Collaboration and Knowledge Sharing:** 4th ICAKMPET-2024 is a platform for cross-disciplinary knowledge sharing, encouraging participants to contribute their expertise to the collective pool of global knowledge.
- 2. **Innovation Promotion:** 4th ICAKMPET 2024 aims to inspire and promote a culture of innovation that can address contemporary challenges and contribute to the advancement of technology and society.
- 3. **Networking and Community Building:** The conference serves as a nexus for networking, creating lasting connections that extend beyond the event. 4th ICAKMPET 2024 aims to foster a global community dedicated to the pursuit of multidisciplinary research and innovation.
- 4th ICAKMPET's core purpose is to globally foster critical thinking and its effective utilization in the field of sustainable engineering and education by providing means to communicate and network among various people, motivated by similar interests. The international multidisciplinary and current educational research conference seeks to facilitate meaningful discussions on current issues, trends, and challenges in sustainability, education, engineering, and technology. By bringing

together experts from around the world, the conference aims to foster a deeper understanding of the subject and inspire new ideas.

2. Guest of Honor, Keynote Speakers, Session Speakers, Session Chairs, & Panel Discussion Speakers

Special Guest of Honor





Keynote Speakers



MARILYN MORALES OBOD, LPT, EdD
Head
Research Development and
Publication Office, World Citi
Colleges

Dean of the Graduate School, WCC, Quezon City, Philippines



Dr. Md. Hasanuzzaman
Associate professor
Higher Institution Centre of
Excellence (HICoE)
UM Power Energy Dedicated
Advanced Centre (UMPEDAC)

UM Power Energy Dedicated Advanced Centre (UMPEDAC) University of Malaya Malaysia



Mr. Noel Adalia Dimasacat
Chief Technology Adviser
GreyWolf Technologies
Philippines



Prof. Dr. Saidur Rahman
Distinguished Research Professor
Head-Research Centre for NanoMaterials and Energy Technology
(RCNMET)
School of Engineering and
Technology
Sunway University, Malaysia



Session Speakers





ROSALIE SHERYLL T. ROSALES,
PHDDirector, Research
Development andPublication
OfficeWCC Aeronautical and
Technological College, Binalonan
Campus, Philippines



Prof. Dr. Sailesh Iyer
Dean
Department of CSE/IT
Rai School of Engineering, Rai
University
President RU IIC and RU Nodal
officer -GSIRF
India



Dr. Mostafa Ewees
Stanford Professor at
Organizational Behavior & Psychoanalysis at Stanford University at
California
Founder & Educational
superintendent at Pathfinder
Training company
United States of America



Assoc. Prof. Dr . Saifullah Bullo
Director of Research (ORIC) and
Chairperson
Begum Nusrat Bhutto Women
University
Pakistan

Session Chair



Mrs. Engr. Marizen Contreras
Associate professor
College of Engineering
University of Batangas
Philippines



Dr.Dennis B. Gonzales
Professor,
College of Engineering
University of the East Caloocan,
Philippines

Panel Discussion Speakers



Dr. Stephen Ayoade Fadare
Associate Professor
College of Sports, Physical Education
and Recreation Mindanao State
University (Main) Marawi Marawi,
Philippines



Dr. Ace Lagman
Senior Director
College of Computer Studies and
Multimedia Arts
Far Eastern University Institute
of Technology
Philippines



Dr. Warren A. RamosOIC, Assistant Schools Division SuperintendentCaloocan cityPhilippine



Dr. Francis F. balahadia Chairperson for Innovation Technology Service Office Program Co ordinator Master of Science in Information Technology Laguna State Polytechnic University



Dr.Edison Mojica
Department Chairperson,
Electrical Engineering
Polytechnic University of the
Philippines
Manila , Philippines

Student Ambassadors



Chenee Kristelle Abunda
School of International Hospitality
Management
World Citi Colleges, Quezon Citi
Campus, Philippines



Samantha Donaire
School of International
Hospitality Management
World Citi Colleges, Quezon Citi
Campus, Philippines

3. Welcoming & Introduction

Welcome to the 4th ICAKMPET, Manila, Philippines where we gather the brightest minds and the most innovative ideas to inspire, educate, and connect. Before we dive into today's agenda, let's take a moment to appreciate the vibrant atmosphere here at Manila, Philippines. This location has been thoughtfully chosen to provide an inspiring environment for our discussions and networking. The theme of 4th ICAKMPET - 2024 is "Reshaping the Future: Education, Engineering, and Technology for Sustainable Societies". Our objective is to explore new technologies, discuss emerging trends, foster collaboration, etc. Over the next two days, we have a packed schedule with Ten sessions, one panel discussion and sixteen keynote presentations from industry leaders and experts. This conference would not be possible without the hard work and dedication of many individuals. We would like to extend a special thank you to our conference managers, academic partners and organizing committee members.

3.1 Special Guest of Honor Address - Mr. A. Siddth Kumar Chhajer



Mr. A. Siddth Kumar Chhajer

Special Guest of Honor Address

Mr. A. Siddth Kumar Chhajer
MD & Founder
Institute For Educational Research and
Publication (IFERP)
Technoarete Group

3.2 Guest of Honor Address – Dr. Raymond Patrick V. Guico



Dr. Raymond Patrick V.GuicoGuest of Honor Address

President

World Citi Colleges & WCC Aeronautical and Technological College Philippines

3.2 Welcome Speech - A. Cristina J Estioco

Welcome Speech by A.Cristina J Estioco

3.3 Welcome Speech - Roger A. Martinez JR

Welcome Speech by Roger A. Martinez JR

3.4 Welcome Speech by ICAKMPET Ambassador - Dr. Stephen A. Fadare



Dr. Stephen A. Fadare

Welcome Speech by ICAKMPET
Ambassador
Dr. Stephen A. Fadare
Associate Professor
College of Sports, Physical Education
and Recreation
Mindanao State University,

Philippines

4. Keynote Speeches

4.1 Speech by Keynote speaker Dr. Marilyn Morales Obod



Dr. Marilyn Morales Obod

Keynote Speech by
Dr. Marilyn Morales Obod
Head
Research Development and Publication
Office, World Citi Colleges
Dean of the Graduate School, WCC,
Philippines

4.2 Speech by Keynote speaker Mr. Noel Adalia Dimasacat



Mr. Noel Adalia Dimasacat

Keynote Speech by Mr. Noel Adalia Dimasacat Chief Technology Advisor Grey Wolf Technologies Philippines

4.3 Speech by Keynote speaker Dr.Marmelo V. Abante



Dr. Marmelo V. Abante

Keynote Speech by
Dr. Marmelo V.Abante
Dean
College of Information Technology
Education
Dean of the Graduate School, WCC,
Quezon City Campus, Philippines

5. Panel Discussion on The Secrets of Successful Publishing: Strategies for Researchers to Transform Findings into Compelling Articles



Dr. Stephen Ayoade Fadare

Associate Professor

College of Sports, Physical Education and
Recreation

Mindanao State University (Main) Marawi
Philippines



Dr. Ace Lagman
Senior Director
College of Computer Studies and
Multimedia Arts
Far Eastern University Institute of
Technology
Philippines



Dr. Warren A. Ramosoic, Assistant Schools Division Superintendent Caloocan city Philippines



Dr. Francis F. Balahadia
Chairperson for Innovation Technology
Service Office
Program Co ordinator
Master of Science in Information Technology
Laguna State Polytechnic University
Philippines



Dr. Edison Mojica

Department Chairperson,

Electrical Engineering Polytechnic

University of the Philippines

Manila, Philippines

6. Group Photo



7. Inaugural Programme

The inaugural program of the 4th ICAKMPET, Manila, Philippines on 26th & 27th January, 2024 conference sets the tone for the entire event, providing an opportunity to introduce the theme, objectives, and key participants. The inaugural program included inaugural addresses, proceedings release, Momento ceremony, & Institutional Membership Benefits etc. The inaugural program was a crucial part of the conference, serving to welcome and engage participants, set the context for discussions, and recognize the contributions of key individuals.

8. Conference Proceedings Book Release

4th ICAKMPET - 2024 Conference proceedings was a comprehensive collection of the papers presented at the 4th International Conference on Advancing Knowledge from Multidisciplinary Perspectives in Education, Engineering & Technology (4th ICAKMPET – 2024). Conference Proceedings serve as a valuable record of the research and discussions that occurred during the 4th ICAKMPET – 2024 conference, providing insights into current trends, innovations, and the future direction of multidisciplinary research studies and education.

On behalf of the organizing committee of the 4^{th} ICAKMPET – 2024, the conference proceedings was released.



2024

4TH ICAKMPET

4" International Conference on Advancing Knowledge from Multidisciplinary Perspectives in Engineering & Technology



Organized by

World Citi Colleges & WCC Aeronautical and Technological Colleges, Philippines & Institute For Educational Research and Publication (IFERP)-Philippines Society











https://www.iferp.in/past-conferences.php

9. Momento Ceremony

The conference speakers, session speakers, & Session Chairs were awarded with Momentos.



10. Technical Presentation Sessions

10.1 Technical Presentation Session 1

10.1.1 Speech by Session Speaker Dr. John Mark S. Borbon



Dr. John Mark S. Borbon

Speech by session Speaker

Dr. John Mark S. Borbon,

Head, Quality Assurance and Technology

Head, Quality Assurance and Technology Office Coordinator,

Community Extension and Services Office WCC,

QC Campus, Philippines

10.1.2 - 10.1.9 Total 9 scientific presentations were presented in the Technical Presentation Session 1

10.2 Technical Presentation Session 2

10.2.1 Speech by Session Speaker Dr. Mostafa Ewees



Dr. Mostafa Ewees

Speech by session Speaker
Dr. Mostafa Ewees
Professor

Organizational Behavior & Psycho-analysis

Stanford University, California

Founder & Educational superintendent

Pathfinder Training company

United States of America

10.2.2 - 10.2.13 Total 13 scientific presentations were presented in the Technical Presentation Session 2

10.3 Technical Presentation Session 3

10.3.1 Speech by Session Speaker Assoc. Prof. Dr Balakrishnan Muniapan



Dr.Balakrishnan Muniapan

Speech by Session Speaker
Dr.Balakrishnan Muniapan
Department of Human Resource Management
Wawasan Open University
Malaysia

10.3.2 - 10.3.12 Total 12 scientific presentations were presented in the Technical Presentation Session 3

10.4 Technical Presentation Session 4

10.4.1 Speech by Session Speaker Dr.Rosalie Sheryll T. Rosales



Dr.Rosalie Sheryll T. Rosales

Speech by Session Speaker
Dr.Rosalie Sheryll T. Rosales
PHD Director,
Research Development and Publication Office
WCC Aeronautical and Technological College,
Binalonan Campus, Philippines

10.4.2 - 10.4.12 Total 12 scientific presentations were presented in the Technical Presentation Session 4

DAY 2 – Schedule

11. Welcome Speech

11.1 Welcome Speech by Conference Co-Chair Dr. Runato Armenia Basanes

Welcome Speech by,

Conference Co-Chair Dr.Runato Armenia Basanes

12. Keynote Speeches

12.1 Keynote Speech by Dr. Md. Hasanuzzaman



Dr. Md. Hasanuzzaman

Keynote Speech by
Dr. Md. Hasanuzzaman
Associate professor
Higher Institution Centre of Excellence (HICoE)
UM Power Energy Dedicated Advanced
Centre (UMPEDAC)
University of Malaya, Malaysia

12.2 Keynote Speech by Prof. Dr. Saidur Rahman



Dr. Saidur Rahman

Keynote Speech by
Dr. Saidur Rahman
Distinguished Research Professor
Head-Research Centre for Nano-Materials
and Energy Technology (RCNMET)
School of Engineering and Technology
Sunway University,
Malaysia

12.3 Keynote Speech by Mr. Devandran Krishnan



Mr. Devandran Krishnan

Keynote Speech by Mr. Devandran Krishnan Deputy Vice President NanoMalaysia Berhad Malaysia

12.4 Keynote Speech by Shri. Dr. S. K. Varshney



Shri. Dr. S. K. Varshney

Keynote Speech by
Shri . Dr. S. K. Varshney
Adviser / Scientist G
Department of Science & Technology
Government of India
India

13. Technical Presentation Sessions

13.1 Technical Presentation Session 1 A

13.1.1 Speech by Session Speaker Dr. Sailesh Iyer



Dr. Sailesh Iyer

Speech by Session Speaker,

Dr. Sailesh Iyer

Dean

Department of CSE/IT

Rai School of Engineering, Rai University

President

RU IIC and RU Nodal officer -GSIRF

India

13.1.2 – 13.1.13 Total 13 scientific presentations were presented in the Technical Presentation Session 1 A

13.2 Technical Presentation Session 1 B

13.2.1 – 13.2.13 Total 13 scientific presentations were presented in the Technical Presentation Session 1 B

13.3 Technical Presentation Session 2 A

13.3.1 Speech by Session Speaker Assoc. Prof. Dr . Saifullah Bullo



Dr. Saifullah Bullo

Speech by Session Speaker,

Dr. Saifullah Bullo

Director of Research (ORIC) and Chairperson

Begum Nusrat Bhutto Women University

Pakistan

13.3.2 – 13.3.13 Total 13 scientific presentations were presented in the Technical Presentation Session 2 A

13.4 Technical Presentation Session 2 B

13.4.1 – 13.4.13 Total 13 scientific presentations were presented in the Technical Presentation Session 2 B

13.5 Technical Presentation Session 3 A

13.5.1 Speech by Session Speaker Mr. Arun Kumar Singh



Mr. Arun Kumar Singh

Speech by Session Speaker,
Mr. Arun Kumar Singh
Founding CEO & Accountable Manager
India One Air
India

13.5.2 - 13.5.13 Total 13 scientific presentations were presented in the Technical Presentation Session 3 A

13.6 Technical Presentation Session 3 B

13.6.1 – 13.6.13 Total 13 scientific presentations were presented in the Technical Presentation Session 3 B

14. Award Ceremony - Best Paper Presentation Awards



Name: Mr. Cesario jr Abrea Bacosa

Paper Title: Naturally treated Bamboos splints as reinforcements For Joint Plain Concrete

Pavement + Dowels (JCPD)



Name: Ms. Sri Utami

Paper Title : A Critical Appraisal: Elementary School Coding Education Effectiveness Scratch in Alignment with Cognitive Development, Analyzed through Piagetian Lens



Name: Dr. Shilaja C.L

Paper Title : Application Of Hots And Relevance In Humanities And Sciences For Gen Z Students at The Tertiary Level



Name: Ms. Lea M Gabawa

Paper Title: Training Program For An Internet- Of-Things Assembler: A Curricular Innovation



Name: Mr. Rombert Brian Malate

Paper Title: Facility Management Improvement of the Sump Pit Drainage System through

Knowledge Based Assessment of its Maintainability



Name: Mr. Roy Ongpauco Balinado

Paper Title : Consumer Perception and Purchase Intention on the Transition to Hybrid and Ele Vehicles for Sustainable Mobility and Transportation In the Philippines



Name: Dr. Azeer Al Zadjali

Paper Title: The Effects of Different VR Designs for An Instructional Lesson on Students

Performance and Motivation: A Design-Based Research



Name: Prof. Mansha Kumari B Patel

Paper Title: Comparison study of Solid Rocket Motor Grain Geometries

15. Valedictory Function

15.1 Conference - Conclusion Summary

The 4th ICAKMPET - 2024 conference, held on 26th & 27th January, 2024, Manila, Philippines organized by IFERP, brought together a diverse group of experts, practitioners, and enthusiasts from various fields. The central theme of the conference was "Reshaping the Future: Education, Engineering, and Technology for Sustainable Societies" and it successfully fostered a collaborative environment for sharing knowledge, insights, and advancements to achieve SDGs.

Key Highlights:

The conference commenced with an inspiring Guest of Honour Speech by Mr. A. Siddth Kumar Chhajer who emphasized the importance of Research & Innovation, conferences, collaboration and innovation. Keynote Speakers highlighted the recent breakthroughs and the potential for future developments in multidisciplinary areas.

Research Presentations:

Over 160 research papers were presented, covering a wide range of topics. These presentations showcased cutting-edge research and fostered lively discussions.

Networking Opportunities:

The conference facilitated numerous networking events, allowing attendees to connect with peers, potential collaborators, and industry leaders. The virtual and in-person networking sessions were particularly well-received, enhancing professional relationships and sparking new partnerships.

Achievements and Outcomes:

• Several new collaborative initiatives were announced, aiming to address global challenges. These initiatives will leverage the collective expertise and resources of participating organizations.

 Publication of Proceedings including the conference proceedings, including research papers and keynote addresses, will be published. Future Conferences: Plans for the next conference were discussed, with suggestions for topics and formats that could further enhance engagement and impact.

Closing Remarks:

In the closing session, IFERP expressed its gratitude to all the participants, academic partners, and organizers. IFERP highlighted the conference's success in achieving its objectives and underscored the importance of continued collaboration and innovation. Attendees left with a sense of accomplishment and a renewed commitment to advancing in their fields.

The conference concluded on a high note, with participants energized and motivated to apply the insights gained to their respective fields. The event not only celebrated current achievements but also set a forward-looking agenda for future research and development.

16. Vote of Thanks

Dear Researchers, Academicians & Students,

As we draw to the close of this remarkable 4th ICAKMPET conference, it is our honor and privilege to extend a vote of thanks on behalf of the organizing committee. Today has been a day filled with insights, inspiration, and invaluable networking opportunities, and none of this would have been possible without the collective efforts of many individuals and organizations.

Firstly, we would like to express our deepest gratitude to our esteemed speakers. Your expertise, thoughtful presentations, and engaging discussions have been the highlight of this conference. You have not only enlightened us with new knowledge but have also inspired us to think critically and creatively about the challenges and opportunities in our field.

A special thanks to our dedicated organizing committee and volunteers. Your hard work behind the scenes, meticulous planning, and tireless efforts have ensured that everything ran smoothly. Your passion and dedication are truly commendable, and this event could not have happened without you.

We are also grateful to our attendees. Your active participation, thoughtful questions, and enthusiastic engagement have added great value to this conference. It is your eagerness to learn and share that makes the events like this so rewarding and worthwhile.

We would like to acknowledge the venue staff for their excellent service and hospitality, providing us with a comfortable and conducive environment for our discussions and networking.

Finally, I want to thank everyone who has contributed, in big ways and small, to the success of this conference. Whether you were a speaker, sponsor, attendee, or volunteer, your involvement has been crucial.

As we conclude, let us take with us the knowledge we have gained, the connections we have made, and the inspiration to drive forward in our respective fields. We look forward to seeing you at future conferences and continuing these valuable conversations.

17. Conference Glimpses

















18. General Comments & Feedbacks

Overall Comments of the Participants:

- The conference was well-organized and provided valuable insights.
- The venue was convenient and comfortable, facilitating networking and learning.
- The keynote speakers were knowledgeable and engaging, offering fresh perspectives.
- Some sessions felt rushed; additional time for Q&A would be beneficial.
- The presentations were informative and aligned well with the conference theme.
- The networking sessions were effective, allowing attendees to connect with industry peers.
- It would be helpful to have more structured networking activities to encourage interaction among participants.
- Incorporate more interactive workshops and panel discussions to enhance participant engagement.
- Panel Discussion was excellent and worth listening.
- Overall, the conference was a valuable experience, offering numerous learning and networking opportunities.