







Under the patronage of H.E. Sheikh Nahayan Mabarak Al Nahayan

Cabinet Member, Minister of Tolerance and Coexistence

Abu Dhabi University In collaboration with IREG Observatory on Academic Ranking and Excellence Arab Universities Knowledge Network for Climate Change and Carbon Footprint (AUKNCCF)| Liwa College | IEREK | Springer | Arab Council for Social Responsibility | Associations of Arab Universities

Sponsored by:

The 3rd International Conference on Advancing Sustainable Futures (ICASF 2025)

Conference Theme: Shaping the Future: Synergies Between Nature, Technology, and Society

Physical and Virtual Presentations

🗰 9 - 11 December 2025

Q Abu Dhabi, UAE

As we prepare for the 3rd International Conference on Advancing Sustainable Futures (ICASF 2025), we find ourselves at a critical juncture where the intersection of nature, technology, and society will define the future of our planet. The theme of "Shaping the Future: Synergies Between Nature, Technology, and Society" reflects our collective responsibility to build a sustainable world through integrated solutions. With the rapid evolution of technology and growing environmental challenges, it is essential that we look beyond traditional paradigms to create a balanced future where innovation, environmental stewardship, and societal well-being work in harmony.

At ICASF 2025, we will explore how emerging technologies can harmonize with the natural world to address the most pressing challenges of our time, from climate change and resource depletion to social inequality. This conference will bring together thought leaders, researchers, and changemakers from diverse sectors to explore new ideas, share transformative solutions, and foster collaborations that transcend disciplines.

As we envision a sustainable future, we recognize that technology alone is not the solution; it must be integrated with a deep understanding of nature and society. By focusing on the synergies between these elements, ICASF 2025 aims to generate actionable insights that will guide future innovations in clean energy, sustainable industries, environmental conservation, and equitable development.

In this pivotal gathering, we will challenge the status quo and push the boundaries of possibility, exploring how technology can empower societies to become resilient, inclusive, and sustainable while ensuring that we remain grounded in the principles of environmental integrity. Together, we will shape a future where nature, technology, and society work hand-in-hand to create a more sustainable, prosperous world for generations to come.

Conference Objectives

The conference has the following objectives:

- To explore the synergies between nature, technology, and society in addressing global sustainability challenges and creating solutions that benefit both the environment and society.
- To promote interdisciplinary collaboration by bringing together experts from various fields such as technology, environmental science, business, and social development to share knowledge and best practices.
- To investigate the role of emerging technologies, particularly in AI, digital transformation, and renewable energy, in advancing sustainable development and climate change mitigation
- To foster equitable and inclusive development by ensuring that technological innovations are accessible to all communities, helping to reduce social inequalities and promote sustainable growth.
- To create opportunities for knowledge exchange and partnerships that drive scalable, real-world solutions for integrating sustainability into industries, policies, and societal practices.

Response through SDGs

ICASF 2025 is dedicated to aligning its objectives with the United Nations' 17 Sustainable Development Goals (SDGs), emphasizing the following areas:



Innovating Science and Engineering for a Sustainable Future			
Green Technologies and Renewable Energy Solutions	 Sustainable Transportation and Mobility Innovations 		
Sustainable Engineering Practices in Urban Development	 Circular Economy and Waste Management Technologies 		
Advancements in Environmental Engineering	 Sustainable Manufacturing and Production Techniques 		
Innovative Materials for Sustainability	 Agricultural Technologies for Sustainable Food Systems 		
Artificial Intelligence for Environmental Sustainability	Space-Based Solutions for Earth's Sustainability		
Water Conservation and Management Technologies	Smart Cities and Sustainable Infrastructure		
Climate Change Mitigation Engineering	 Eco-friendly Manufacturing Materials and Processes 		
Biotechnology for Sustainable Solutions	 Systems Engineering for Sustainability Challenges 		
Sustainable Business Practices, Startegi	ic Communication and Legal Approaches		
Circular Economy and Sustainable Business Models	 Sustainable Product Design and Innovation for SMEs 		
Mass Communication and Media Strategies for Sustainability	 Entrepreneurship for Sustainable Business Practices and Innovations 		
Sustainable Innovation and Green Marketing	 Legal Frameworks for Sustainability and Corporate Compliance 		
Sustainability Reporting, Transparency, and Accountability	Environmental Law and International Regulations		
Strategic Communication for Climate Action and Corporate Responsibility	 Intellectual Property, Green Technologies, and Innovation Protection 		
Public Relations and Media Strategies for Sustainability	 Sustainable Supply Chain Management and Green Procurement 		
Digital and Social Media Advocacy for Environmental Causes	 Corporate Governance and Legal Strategies for Climate Change Mitigation 		
Crisis Communication in Environmental and Social Contexts	 Business Ethics, Corporate Liability, and Environmental Justice 		
Sustainability Leadership and Organizational Culture	 Impact Investing, Social Enterprises, and Sustainable Business Development 		
Human Resources for Sustainability: Talent Management and Employee Engagement	 Sustainability in International Trade, Law, and Global Cooperation 		
Digital Transformation for Sustainability	Climate Justice and Equity in Sustainability		
Regenerative Business Models	Circular Supply Chain Innovation		
Sustainability in Emerging Markets	Sustainability Metrics and Data Analytics		
Sustainable Design Thinking	 Corporate Social Responsibility (CSR) in the Digital Age 		

	AI and Green Technologies: Shaping Sustainable Solutions			
•	AI for Climate Change Mitigation and Adaptation	•	Artificial Intelligence in Water Conservation and Management	
•	AI in Renewable Energy Systems and Smart Grids	•	Robotic Process Automation (RPA) in Sustainable Manufacturing	
•	Big Data and Machine Learning for Environmental Monitoring	•	Edge Computing for Real-Time Environmental Data Processing	
•	AI-Powered Smart Cities and Sustainable Urban Development	•	AI and Automation in Sustainable Transport and Mobility Solutions	
•	Green Computing: Reducing IT Infrastructure Carbon Footprints	•	Ethical AI for Sustainability: Fairness, Transparency, and Accountability	
•	Artificial Intelligence in Sustainable Agriculture and Precision Farming	•	AI-driven Decision Support Systems for Environmental Policy	
•	IoT and AI for Resource Management and Conservation	•	Computer Science Solutions for Environmental Data Analysis and Prediction	
•	AI and Blockchain for Transparent Sustainability Reporting	•	Sustainable Software Development Practices and Green Coding	
•	Cloud Computing for Energy Efficiency in Green Technologies	•	AI for Ecosystem Restoration and Biodiversity Conservation	
•	AI in Waste Management, Recycling, and Circular Economy	•	Data Science and Predictive Analytics for Sustainable Development Goals (SDGs)	
	Transforming Education for a Future o	f Sı	ustainability, Equity and Inclusivity	
•	Integrating Sustainability and SDGs into Educational Curricula	•	Addressing Socioeconomic, Gender, and Cultural Gaps in Education	
•	Inclusive Pedagogy and Equal Access to Education for All	•	Promoting Diversity and Equity in Educational Leadership and Governance	
•	Technology and Digital Learning for Sustainable and Equitable Education	•	Building Resilient Education Systems for Sustainability and Social Justice	
•	Teacher Training and Professional Development for Sustainability and Inclusivity	•	Community-Based Education and Partnerships for Inclusivity and Sustainability	
•	Curriculum Innovations for Climate Change Education and Future Skills	•	Measuring and Advocating the Impact of Education on Sustainability, Equity, and Inclusivity	
	Advancing Health, Nutrition, and	Wel	l-being in a Sustainable Society	
•	Sustainable Healthcare Systems: Integrating Environmental and Social Sustainability	•	Global Health and Well-being: Addressing Inequalities and Access to Care	
•	Nutrition for Sustainable Development: Promoting Healthy Diets and Food Security	•	Mental Health and Well-being in the Context of a Sustainable Society	
•	Climate Change and Its Impact on Public Health and Well-being	•	Public Health Policy and Environmental Health: Synergies for Sustainability	
•	Sustainable Food Systems and Their Role in Health and Nutrition	•	Promoting Active Lifestyles and Physical Activity for Health and Sustainability	
•	Innovative Healthcare Technologies for Sustainable Health Solutions	•	Health Education and Advocacy for Sustainable Living and Nutrition Choices	
•	Molecular Biology in Health: Advancements in Disease Prevention and Treatment	•	Genetics and Personalized Medicine: Shaping the Future of Healthcare	

Responsibility: A	cce	lerating Social Change in the Digital Age	
ng Climate	•	Leveraging Business Resources for Community- Based Environmental Solutions	
trategies for	•	CSR Reporting: Transparency in Sustainable Business Practices	
Green and	•	Green Investment Opportunities and Their Social Impacts	
ustainability	•	Social Entrepreneurs: Innovations for Sustainable Development	
nding Grassroots	•	Philanthropic Efforts in Climate Resilience and Disaster Recovery	
Bridging Innovation and Sustainability: Antipoverty Solutions for the Future			
ble Development	•	The Role of Microfinance in Promoting Green Business Models	
Poverty	•	Education and Skill Development for Climate Justice and Equity	
limate Change	•	Gender and Climate Change: Addressing Disproportionate Impacts on Women	
iction in Climate-	•	Health Equity in the Context of Climate Change and Poverty	
ions through	•	Community-based Solutions for Poverty Alleviation and Sustainability	
novation for	•	Harnessing Nature for Sustainable Antipoverty Solutions	
agement: Integra	atin	g Disruptive Technologies for Impact	
r Environmental	•	Project Management Tools for Climate Change Adaptation	
Strategies in	•	Managing the Implementation of Green Infrastructure Projects	
cale	•	Sustainable Development Goals (SDGs) in Project Planning and Management	
ollaboration in	•	Policy Development for Effective Project Implementation in Sustainability	
uating Climate	•	Scaling Up Sustainability Projects: Challenges and Solutions	
	ng Climate trategies for Green and ustainability nding Grassroots and Sustainability ole Development Poverty limate Change iction in Climate- ions through novation for agement: Integra r Environmental Strategies in scale	ng Climate•trategies for•Green and•ustainability•nding Grassroots•and Sustainability:•and Sustainability:•	

Financial Strategies and Green Accounting for Digital Transformation and Sustainable Growth		
Green Bonds and Financing for Renewable Energy Projects	 Impact Investing: Financing Social and Environmental Solutions 	
ESG (Environmental, Social, and Governance) Investment Strategies	 Carbon Markets and Environmental Trading Systems 	
Risk Assessment and Mitigation in Sustainable Investment Projects	 Financing Climate Change Adaptation and Mitigation Projects 	
 Sustainable Investment Models for Carbon- Neutral Business Practices 	 Financial Risk and Resilience in the Context of Climate Change 	
The Role of Financial Institutions in Promoting Green Development	 The Role of Technology in Enabling Green Financial Systems 	
Digital Transformation in Accounting: Innovations and Tools	• Sustainable Accounting Practices for Long-term Financial Growth	
Advancements in Accounting Practices and Financial Reporting for Sustainable Growth	 Data Analytics in Accounting for Strategic Financial Decision-Making 	

In addition, undergraduate and postgraduate students can present their early research findings at the conference.

ICASF 2025 CALL FOR PAPERS

Scholars, researchers, practitioners, and decision-makers with an interest in the intersections of nature, technology, and society are invited to contribute to ICASF 2025. This conference offers a platform for advancing sustainable futures through innovative solutions and multidisciplinary research. Academic institutions, government bodies, and private sector organizations will benefit from exposure to groundbreaking research that addresses the challenges and opportunities at the convergence of technology, sustainability, and societal development.

We invite academics, practitioners, and research students to submit:

- Working Papers (based on the submission of abstracts of work in progress)
- Full Papers (all Full Paper submissions will undergo a double-blind peer review process)
- Doctoral Students are encouraged to submit papers for the Doctoral Colloquium

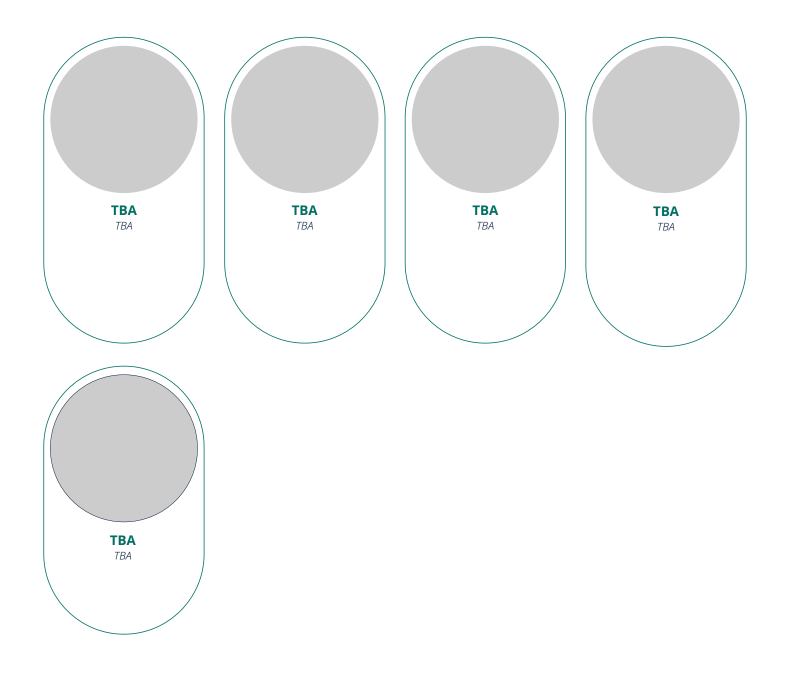
For those unable to attend in person, virtual participation options are available, allowing you to present your research to a global audience and engage with leading experts from around the world.

We look forward to your contributions as we work together to shape the future!

KEY DATES

- Abstract or Short Paper submission: 31st May, 2025
- Decision about Abstracts Acceptance: 2nd June, 2025
- Full Paper submission: 31st July, 2025
- Conference: 9th -11th December 2025
- Conference registration deadline: 30th June, 2025
- Submission details and guidelines can be found on the conference website: TBA

KEYNOTE SPEAKER - TBA



Reimagining University Rankings: Elevating Sustainability and Innovation in Global Higher Education

- **Overview:** This panel will explore how university rankings are evolving to incorporate sustainability and innovation as core criteria, pushing higher education institutions worldwide to align with global sustainability goals. The discussion will examine the importance of integrating sustainability into education to foster research and responsible development.
- **SDG Alignment:** This panel aligns with SDG 4 (Quality Education), as it focuses on enhancing the role of universities in providing education that meets future sustainability needs. It also contributes to SDG 9 (Industry, Innovation, and Infrastructure) by promoting innovation within higher education systems, and SDG 13 (Climate Action), as universities have the potential to drive research and practices that combat climate change.



• **Objectives:** The aim of this panel is to explore how university rankings can emphasize sustainability and innovation as key indicators of academic excellence. It will evaluate how higher education can contribute to sustainable development through research and education, and identify strategies for universities to integrate sustainability into their teaching, research, and campus initiatives, thereby becoming leaders in this field.

The Green Revolution 2.0: Strategic Collaborative Pathways Between Industry, Academia, and Government for Global Sustainability

- **Overview:** This panel will discuss how strategic collaborations between industry, academia, and government can drive the next phase of the Green Revolution, fostering scalable solutions for global sustainability. The conversation will highlight the strengths of each sector and how they can work together to innovate green technologies and policies.
- **SDG Alignment:** The panel ties into SDG 8 (Decent Work and Economic Growth) by addressing how partnerships can create green jobs and sustainable economic growth. It also aligns with SDG 9 (Industry, Innovation, and Infrastructure), focusing on the role of innovation in creating sustainable industries, and SDG 17 (Partnerships for the Goals), as the collaboration between industry, academia, and government is essential for achieving global sustainability objectives.



• **Objectives:** This panel aims to explore how effective collaborations between academia, industry, and government can accelerate innovation and scale up sustainable solutions. It will identify the opportunities for these sectors to work together in addressing environmental and social challenges, as well as highlight the roles each sector must play to drive global sustainable development and ensure long-term environmental impact.

How Green Jobs, Circular Economy, and Innovative Business Models Enhance Employability: A Critical Approach

- **Overview:** This discussion will critically examine how green jobs, circular economy models, and innovative business practices are reshaping the job market and enhancing employability. It will explore the role of sustainable business models and green jobs in addressing both economic and environmental challenges.
- SDG Alignment: This panel supports SDG 8 (Decent Work and Economic Growth), as it focuses on the creation of sustainable jobs and economic growth opportunities. It also promotes SDG 12 (Responsible Consumption and Production), by highlighting the importance of circular economy models, and SDG 13 (Climate Action), as green jobs and business innovations play a key role in addressing climate-related challenges.



 Objectives: The objective of this panel is to explore how green jobs and circular economy principles are contributing to sustainable employment and economic growth. The discussion will assess how businesses can incorporate sustainability into their models to drive economic and environmental benefits. Furthermore, it will focus on the skills and competencies required for individuals to thrive in a green economy, ensuring that employability is enhanced through sustainability-driven industries.

Empowering Women in Sustainability: Leading Innovation at the Intersection of Technology, Society, and Nature

- **Overview:** This panel will focus on the crucial role women play in leading sustainability initiatives at the intersection of technology, society, and nature. It will celebrate women leaders and discuss the challenges and opportunities they encounter while driving sustainability in various sectors.
- **SDG Alignment:** The discussion aligns with SDG 5 (Gender Equality) by empowering women in leadership roles within sustainability. It also supports SDG 10 (Reduced Inequality), as it highlights the need for greater inclusion of women in innovation and decision-making processes. Additionally, it ties into SDG 13 (Climate Action), recognizing the critical role women play in addressing environmental challenges through innovative leadership.



• **Objectives:** This panel aims to showcase the significant contributions of women in sustainability and highlight the challenges they face in leading innovation at the intersection of technology and nature. It will discuss the barriers and enablers for empowering women in sustainability, and explore policies and practices that can support gender equality in the green economy, helping to create a more inclusive and diverse approach to innovation in sustainability.

Artificial Intelligence and Society: Shaping a Sustainable Future Through Innovation, Challenges, and Opportunities

- **Overview:** This discussion will explore how artificial intelligence (AI) can drive sustainable innovation, tackle global challenges, and shape a better future for society. The panel will also address the ethical considerations, challenges, and opportunities presented by AI in sustainability efforts.
- **SDG Alignment:** This panel aligns with SDG 9 (Industry, Innovation, and Infrastructure), as AI is central to driving technological innovation. It also supports SDG 13 (Climate Action) by addressing how AI can be leveraged to develop solutions for sustainability challenges. Additionally, it connects to SDG 16 (Peace, Justice, and Strong Institutions), as the ethical implications of AI in shaping sustainable futures need to be carefully managed for equitable development.



• **Objectives:** The objective of this panel is to examine how AI can contribute to solving global sustainability challenges by enabling more efficient and innovative solutions. The discussion will also delve into the ethical considerations and societal impacts of AI technologies in sustainability initiatives. Furthermore, it will identify opportunities and risks in using AI to shape a sustainable and equitable future for all.

Shaping Global Well-Being: Leveraging Technological Advancements and Sustainability to Enhance Health and Nutrition

- **Overview:** This panel will explore how technological advancements in health and food systems can improve global well-being while addressing environmental sustainability. It will discuss how innovations in nutrition, healthcare, and food production can promote health and equity, all while minimizing environmental impact.
- **SDG Alignment:** This panel aligns with SDG 2 (Zero Hunger), as it addresses food security and sustainable nutrition. It also supports SDG 3 (Good Health and Well-Being) by focusing on health improvements and access to quality nutrition. Furthermore, it connects with SDG 12 (Responsible Consumption and Production), highlighting the need for sustainable practices in the food and health sectors to minimize waste and environmental harm.



• **Objectives:** The goal of this panel is to explore the intersection of technology, sustainability, and health in improving global well-being. The discussion will focus on innovations in food systems and healthcare that support sustainable development while promoting health and equity. Additionally, it will identify strategies to leverage technology in enhancing nutrition and health outcomes, all while reducing environmental impact and promoting sustainability.

REGISTRATION AND FEES

- Conference registration date: 30th June, 2025
- Full registration fee: US\$450
- Other categories and payment methods are available under Registration Type: TBA
- The registration fee for Abu Dhabi University Global Engagement Program (GEP) members is US\$350. To learn more about the Global Engagement Program (GEP) and to register click here: https://bit.ly/3TwEUJ3
- To complete the registration form please click here: TBA

Explore Previous ICASF Series

The ICASF Conference series has consistently brought together global thought leaders, researchers, and practitioners to explore key themes shaping our sustainable future. Take a look at our past editions:

ICASF 2024

Theme: Innovation and Digital Transformation for Sustainable Futures <u>View Conference Website</u>

ICASF 2023 Theme: Sustainable Futures and Technologies View Conference Website

PUBLICATION OPPORTUNITIES

Full papers submitted to ICASF 2024 will be considered for publication in a number of Scopusoutlets:

Scopus Indexed Springer Book Series:



Springer Book Series:



Scopus Indexed Journals:

A special issue for the Science, Health, and Engineering Sustainability theme areas of the journal: Institution of Civil Engineers (ICE) - Journal Environmental Geotechnics (Q2)



A special issue on "Assessing and Addressing Public Health and Community Nutrition Challenges in the Arab Region" in Frontiers in Public Health



PUBLICATION OPPORTUNITIES

 SN Computer Science (Springer), Section on Digital Ecosystems (Q2)



Management of Environmental Quality: An International Journal (Q1)



Corporate Social Responsibility and Environmental Management (Q1)



Special Issue on Women's Health Issues in the Arab Societies. Women's Health Journal (Q1, published by SAGE)





A special issue on Climate Change and hydrological processes in WATER (Q2 journal indexed in WEB OF SCIENCE and SCOPUS)



A special issue on Innovative Approaches in Toxics Research: Paving the Way for Sustainable Future in TOXICS (Q1 journal indexed in WEB OF SCIENCE and SCOPUS)

The Conference will be composed of two types of contributions:

- **Full Papers** These include mainly accomplished research results and have 8 pages at the maximum (5,000 words).
- **Short Papers** These are mostly composed of work in progress reports or fresh developments and have 3-4 pages at maximum (1500 words).



CONFERENCE COMMITTEE

Email contact: ICASF2025@adu.ac.ae Conference website: TBA

CONFERENCE ADVISOR



Prof. Ghassan Aouad Chancellor

CONFERENCE COORDINATORS



Ms. Khulud Abdallah Office Manager, Office of the Chancellor



Ms. Sakshi Sharma Project Analyst, Office of Internalization

ORGANIZING COMMITTEE

Dr. Hamad Odhabi *Vice Chancellor for AI and Operational Excellence*

Prof. Barry O'Mahony Provost , Dean of the college of Business

Mr. Salem AlDhaheri Executive Director, Office of the Chairman

Mr. Bassam Murra Executive Director of Marketing, Enrollment and Registration

CONFERENCE CHAIR



Farouk Associate Provost for Internationalization

Dr. Sarah Al-Hashimi Associate Director of University Development Office

Mrs. Noor Al Masri Associate Director of Marketing and Communication

Mr. Ibrahim Hamad Ibrahim Odhabi Academic Project Coordinator, Office of Internationalization

Ms. Kholla Sikandar *Project Administrator, Office of Internationalization*

International Scientific Committee Members

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Internal Scientific Committee Members

Tracks		Title					
Track 1	Track 1 Innovating Science and Engineering for a Sustainable Future						
	i s Zuburtikudis Chemical Engineering	Prof. Sharul Sham Bin Dol Professor of Mechanical Engineering	Prof. Osama Mohamed Professor of Civil Engineering				
Dr. Reem Sa Associate Pro	abouni ofessor of Civil Engineering	Dr. Mohamed El Kaftangui Associate Professor of Architecture					
Track 2	Sustainable Business Pra	ctices, Startegic Communication a	nd Legal Approaches				
Dr. Kiran Nair Associate Professor of Marketing		Dr. Elsoghair Mahdy Associate Professor of Civil Law	Dr. Muhammad Kazi Associate Professor of Business Analytics and Operations Management				
Dr. Rosemary Soliman Assistant Professor of International Communication		Dr. Amit Kumar, Assistant Professor of Management	Dr. Dina Imad Assistant Professor of Public Law				
Dr. Masoud Khakdaman Assistant Professor of Logistics and Supply Chain Management		Dr. Ghada Seif Assistant Professor of Mass Communication					
Track 3	Transforming Education	for a Future of Sustainability, Equit	y and Inclusivity				
	em Al Bustami Development & Education	Dr. Constantine Andoniou Associate Professor of Education	Dr. Sana'a Al Reiahy Assistant Professor of Education				
Dr. Yara Az Assistant Pro	buqa fessor of Education						
Track 4	AI and Green Technologie	es: Shaping Sustainable Solutions					
Prof. Mohammed Ghazal Professor of Electrical and Computer Engineering		Prof. Adel Khelifi Professor of Computer Science and Information Technology	Dr. Murad Al-Rajab Assistant Professor of Computer Science and IT				
Dr. Shehzad Ashraf, Associate Professor in Cyber Security Engineering		Dr. Jawad Yousaf Associate Professor of Electrical and Computer Engineering					
Track 5	Advancing Health, Nutrit	ion, and Well-being in a Sustainabl	e Society				
Dr. Nisreen Associate Pro Safety and As	Alwan ofessor of Environmental Health and ssociate Dean of Academic Affairs	Dr. Afsheen Raza Associate Professor of Molecular Biology	Dr. Haleama Al Sabbah Associate Professor of Public Health				
Dr. Hatem Abushammala Associate Professor of Environmental Health and Safety		Dr. Rahaf Ajaj Assistant Professor of Environmental Health and Safety	Dr. Najla Al Nassar Assistant Professor of Human Nutrition and Dietetics				

Internal Scientific Committee Members

Track 6	Sustainable Project M	lanagement: Integrating Disruptive T	echnologies for Impact
Prof. Evan Paleologos Professor of Engineering and Project Management		Prof. Salam Abdallah Professor of MIS	Dr. Anas Rawhi Najdawi Associate Professor of Management Information Systems, Director of Dubai campus
	n a Kajjoune fessor of Engineering Managem	ent	
Track 7	Philanthropy and Cor	porate Responsibility: Accelerating So	cial Change in the Digital Age
Prof. Fauzia Jabeen Professor of Management		Dr. Mohammad Fteiha Campus Director - Al Ain	Prof. Jacob Cherian Professor of Management
	Venkata Prasad ofessor in Mass Communication		
Track 8	Bridging Innovation a	and Sustainability: Antipoverty Solutio	ons for the Future
Dr. Christin Associate Pro	a Koutra ofessor of Management	Dr. Aditya Anshu Assistant Professor of International Relations	
Track 9	Financial Strategies a	nd Green Accounting for Digital Trans	formation and Sustainable Growth
Prof. Haitham Nobanee Professor of Finance		Prof. Najla Ellili Professor of Finance	Dr. Ilias Kampouris Associate Professor of Finance

THE DESTINATION

Abu Dhabi is the capital city of the United Arab Emirates (UAE), situated along the Arabian Gulf's tranquil shores. The city is known for its blend of innovative urban development and rich cultural heritage, making it an ideal backdrop for a conference centered on pioneering sustainable and innovative futures.

The weather in December in Abu Dhabi is pleasantly warm, with temperatures ranging from 18 to 26°C, providing a comfortable climate for exploring the city's attractions and enjoying outdoor dining by the Gulf. This hospitable environment and Abu Dhabi's visionary advancements resonate with the conference's goal of fostering a sustainable and digitally transformative future. For more insights into what Abu Dhabi has to offer, go to https://www.visitabudhabi.com/en/



TRANSPORTATION AND ACCOMMODATION

Attendees of the ICASF 2025 conference have a selection of hotel options detailed below for their stay in Abu Dhabi. These hotels are pleased to offer discounted rates for conference participants when the designated booking code is mentioned. Contact details, booking codes, and links for reservations are included for your convenience.

We wish you a pleasant stay.