



DAY 0 PRE-CONFERENCE		Pre-Conference AI Orientation Workshop @ UWIFIC Main Auditorium	Conference Opening Ceremony: @ Hodges Bay Resort, Antigua
TIME	OPENING CEREMONY		PRESENTER
	Introductions		
	Welcome Remarks: AI and Education – the Inevitability of Innovation		Sir Hilary Beckles Vice Chancellor, UWI
	Keynote Address: Setting the Tone for Reimagining the Digital Transformation of the Caribbean		Honorable Gaston Browne Prime Minister of Antigua & Barbuda
	Beach-side AI Chat	Professor C. Justin Robinson PVC and Principal, UWIFIC (moderator),	Timothy Antoine, Governor ECCB Kevin Khelawan, CEO, Advent AI



		Danielle Belgrave, Ph.D. VP of Artificial Intelligence/ Machine Learning at GlaxoSmithKline AI (GSK)	
7:30	Conference Opening Reception		

DAY 1 – CONFERENCE SCHEDULE

MORNING SESSION

Location: UWIFIC Auditorium

Honorable Daryll Sylvester Matthew, Minister for Education, Sports and the Creative Arts

TIME	ACTIVITY	PRESENTER	
8:30 am	Opening Ceremony	Master of Ceremonies	
8:35 am	Introduction and Welcome Remarks	Professor C. Justin Robinson Principal of The UWI Five Islands Campus and	



		Pro Vice-Chancellor for Academic, Industry Partnerships, and Planning	
8:45	Welcome Remarks	Honorable Daryll Sylvester Matthew Minister for Education, Sports and the Creative Arts	
8:55	Special Address: Leading Change in Changing Times	Guest Speaker	
9:05	Keynote Address: The Future Unleashed: Catalyzing the Caribbean's AI-Powered Revolution in the 5IR Era	Nicholas Fuller, PhD. Vice President of AI and Automation at IBM Research	SDG 9 on industry and innovation, SDG 8 on economic growth, SDG 4 on skills development, and SDG 17 on partnerships
9:30	Group Photos		



9:40	<p>Opening Panel:</p> <p>Igniting Possibilities: Empowering the Caribbean with AI & 5IR Innovations</p> <p>Location: Auditorium</p>	<p>Dr. Patrick Hosein Moderator</p> <p>Dr. Naila Murray Director of Research, META AI, London, England</p> <p>Professor Lloyd Waller Chair of The UWI Information and Communication Technology (ICT) Steering Committee and Head of the Digital Transformation Strategic Initiative</p> <p>Dr. Agnes Francis Adolphine MSE, PMP, Director, Learning and Implementation – Operations, Cox Communications, USA/Antigua & Barbuda</p> <p>Taurean Dyer Senior Product Manager/Technical Product Manager - Data Science and AI Infrastructure</p>	
10:25	REFRESHMENTS BREAK		



CONCURRENT SESSIONS

10:40	SESSION 1A (Music Room) Forging a Digital Frontier: Empowering the Caribbean with a Resilient Digital Infrastructure	SESSION 1B (Main Auditorium) Leveraging Generative AI for Pandemic and Epidemic Preparedness and Prevention	SESSION 1C (Cafeteria) Ethical Horizons: Navigating the Moral Landscape of AI and 5IR Technologies
Overview	<p>The "Forging a Digital Frontier" panel focuses on advancing digital infrastructure in the Caribbean, prioritizing resilience against environmental and cybersecurity risks. It highlights the role of enhanced connectivity in expanding online services access, emphasizing the need for supportive policy frameworks. Through technology integration into policymaking, the panel aims to support Sustainable Development Goal 9, fostering industry, innovation, and infrastructure for a sustainable and inclusive digital revolution in the region.</p>	<p>This panel explores Generative Artificial Intelligence's (AI) application in public health, focusing on pandemic and epidemic prevention. Experts discuss AI's role in disease surveillance, predictive analytics, and rapid response strategies. Key themes include modeling disease spread, optimizing vaccine distribution, and addressing ethical challenges. By examining AI's intersection with epidemic preparedness, the panel aims to enhance global health security and resilience against future public health threats.</p>	<p>The "Ethical Horizons" panel explores the ethical considerations of AI and the Fifth Industrial Revolution. It addresses biases, privacy, digital inequality, and societal impacts. Through interdisciplinary dialogue, the session explores ethical decision-making frameworks for AI development to help create technologies that contribute to a more equitable and just society while safeguarding core values for the future.</p>



<p>Panelists:</p>	<p>Dr. Christopher M. Jones Moderator Author, Innovator, Entrepreneur</p> <p>Prof. Patrick Hosein Professor of Computer Science and Electrical Engineering, University of the West Indies, St. Augustine, Trinidad and Tobago</p> <p>Hon. Melford Nicholas Minister of Information, Broadcasting, Telecoms & Information Technology (Government)</p> <p>Dr. Maurice McNaughton Director of the Centre of Excellence and Innovation at Mona School of Business and Management, The University of the West Indies, Mona.</p> <p>Ray Quintana CEO and Owner of Envviron (Enabling AI with next generation web3)</p>	<p>Dr. Oscar Noel Ocho Moderator, Director/Senior Lecturer, The UWI Faculty of Medical Sciences, UWISoN</p> <p>Dr. Rhonda Sealey-Thomas Assistant Director at Pan American Health Organization</p> <p>Dr. Clive Landis Virologist, and Principal, UWI Cave Hill Campus, (Barbados)</p> <p>Dr. Chad Womack Virologist, Vice President of National STEM Programs and Tech Initiatives, UNCF, USA</p> <p>Trupen Modi [Virtual] Senior Principal Director of Customer Transformation, Healthcare Microsoft</p>	<p>Jean-Jacques Rousseau, PhD., MBA Moderator Special Advisor to the Office of the Dean and Research Fellow, Schulich School of Business & The Institute for Global Health Research, Canada</p> <p>Laleta Davis Mattis, JD. The University of the West Indies, General Counsel</p> <p>Dr. Anna Kasafi Perkins [Virtual] Senior Programme Officer, UWI Board for Undergraduate Studies</p> <p>Dr. Tania Martin-Mercado CEO, Phronetik, (Dominican Republic)</p> <p>Andrea A. Jacobs, JD. Attorney</p>
-------------------	---	--	---



11:25	BREAK		

POST-LUNCH CONCURRENT SESSIONS

11:30	SESSION 2A (Main Auditorium)	SESSION 2B (Cafeteria)	SESSION 2C (Music Room)
	Advancements in Healthcare: Harnessing AI and Fifth Industrial Revolution Innovations for the Management of Non-Communicable Diseases	The Future of Food: How AI Enables Sustainable Agricultural Practices	Leveraging Generative AI and 5IR Innovations in Building Caribbean Smart Cities of the Future
Overview	This panel critically explores how AI and 5IR innovations tackle non-communicable diseases (NCDs). Experts in AI, healthcare technology, and clinical medicine will discuss transforming diagnostic, prevention,	This panel examines Artificial Intelligence's (AI) crucial role in advancing sustainable agriculture amid growing food demands and environmental pressures. It explores how AI, utilizing machine learning and predictive	This panel explores the role of AI and 5IR technologies in developing smart cities in the Caribbean, in response to projections that 66% of the global population will be urban by 2050. Experts will discuss how AI



	<p>and management practices, enhancing patient outcomes, and optimizing health systems. The session also addresses the ethical, logistical, and policy challenges of deploying these technologies, aiming to advance SDG 3's goal of promoting health and well-being.</p>	<p>analytics, enhances crop productivity, resource efficiency, and environmental conservation. Topics cover precision agriculture, weather forecasting, and pest management, aiming to bolster agricultural sustainability and efficiency while addressing broader issues of food security, economic viability, and environmental stewardship.</p>	<p>can enhance urban sectors like transportation, public safety, and infrastructure to address challenges of urbanization. The session aims to devise strategies for building resilient, sustainable, and equitable urban environments in the Caribbean.</p>
<p>Panelists:</p>	<p>Dr. Oscar Noel Ocho, Moderator, Director/Senior Lecturer, The UWI Faculty of Medical Sciences, UWISoN</p> <p>Dr. Danielle Belgrave VP of Artificial Intelligence/ Machine Learning at GlaxoSmithKline AI (GSK)</p> <p>Dr. Cherie Tulloch Consultant, Obstetrics and Gynaecology, Department of Obstetrics and Gynaecologist, Mount St. John's Medical Centre. Head of the Cervical Cancer Elimination Program, The Ministry of Health,</p>	<p>Mr. Howard Bayrd, Moderator</p> <p>Hon. E.P Chet Greene Minister of Foreign Affairs, Agriculture, Trade & Barbuda Affairs</p> <p>Dr. Aisha Bryant Co-Lead Google Research Africa Lead AI for Food Security</p> <p>Dr. Kala Fleming CEO, Diaspora AI, Antigua and Barbuda</p> <p>Dr. Sekou Remy Senior Research Specialist</p>	<p>Dr. Ilenius Ildephonc, Moderator Lecturer & Interim Head of the School of Science, Computing & Artificial Intelligence The UWI, Five Islands Campus</p> <p>Dr. Christopher M. Jones Author, Innovator, Entrepreneur</p> <p>Dr. Fateh Belaid Energy & Environmental Economist</p> <p>Dr. Felipe Chibas Ortiz Professor at the University of Sao Paolo and Focal point for Media and Information Literate (MIL) Cities in the Latin America</p>



	<p>Wellness, Social Transformation and Antigua and Barbuda.</p> <p>Dr. George Mansoor Consultant, Nephrologist, Mount St. John Medical Center Antigua and Barbuda</p> <p>Dr. Tania Martin-Mercado CEO, Phronetik, Dominican Republic</p> <p>Dr. Le Lu Alibaba DAMO Academy China</p>	<p>Google Nairobi, Kenya</p> <p>Dr. Muhammad Ali Khan Senior Vice President of Innovation, Verge Agriculture, Calgary, Alberta, Canada</p>	<p>and Caribbean Chapter of the UNESCO MIL Alliance.</p>
12:15	LUNCH BREAK		

1:30	SESSION 3A (Music Room)	SESSION 3B (Main Auditorium)	SESSION 3C (Cafeteria)
------	-------------------------	------------------------------	------------------------



	Driving Industry Innovation: Integrating Generative AI into the Caribbean's Sustainable Development Strategy	Transforming the Future: Unleashing Artificial Intelligence to Tackle Climate Change & its Impact on Health & Disaster Preparedness	Global Index on Responsible AI: The State of the Caribbean
Overview	This panel focuses on Generative AI's role in boosting industrial innovation within the Caribbean's sustainable development. It examines how AI can transform the energy sector, enhancing resource management and economic growth sustainably. Industry leaders, AI experts, and policymakers will discuss AI integration challenges and opportunities, infrastructure needs, and workforce development, aiming to create a roadmap for AI adoption aligned with SDG7: Clean and Affordable Energy..	This panel explores the crucial role of AI in addressing climate change's impacts on public health and disaster preparedness. It will examine AI's capabilities in improving predictive models for climate phenomena, enhancing responses to health emergencies, and strengthening disaster readiness. Experts in AI, environmental science, and emergency management will discuss AI-driven solutions for forecasting extreme weather and optimizing resource allocation, while considering ethical implications and equitable access to AI technologies.	The "Global Index for Responsible AI - GIRAI," recognized by UNESCO, benchmarks progress in Responsible AI worldwide. The inaugural GIRAI Report covering 135 countries, including 9 Caribbean nations, will be launched at the UWIFIC AI Conference in Antigua. This panel featuring the lead researchers will discuss the Caribbean findings, examining implications for governance, capacity-building, and responsible AI implementation in regional policymaking and academia.
Panelists:	Taurean Dyer, Moderator Senior Product Manager/Technical Product	Mr. Charles Charp, Moderator Co-founder, Chair and Chief Executive Officer of the Black Emergency Managers	Professor Lila Rao-Graham, Moderator Professor of Information Systems The UWI, Mona Campus, Jamaica



	<p>Manager - Data Science and AI Infrastructure</p> <p>Dr. Charlyne Smith Nuclear Engineer/Scientist, EPRI, Jamaica</p> <p>Dr. Kala Fleming CEO, Diaspora AI, Antigua and Barbuda</p> <p>Dr. Nigel Henry Chief Data Scientist, Rum and Sargassum Barbados</p> <p>Dr. Shawn Balton Professor of Electrical and Computer Engineering Carnegie Mellon University</p>	<p>Association International (BEMA International)</p> <p>Dr. David Farrell Principal, Caribbean Institute for Meteorology and Hydrology (CIMH), Barbados</p> <p>Dr. Jerrilyn Jones Associate Professor of Emergency Medicine at the University of Arkansas for Medical Sciences and the Medical Director for the Office of Preparedness and Emergency Response Systems (OPERS) at the Arkansas Department of Health.</p> <p>Dr. Sandeep Mahara Outreach Fellow Emeritus at Planetary Health Alliance, Director School of Pharmacy, Senior Lecturer Pharmacy Administration, Director EBTO Dean FMS Office UWI</p> <p>Dr. Curtis Charles Data Scientist</p>	<p>Fitzgerald Yaw, PhD Economic development Specialist</p> <p>Dr LauraJan Obermuller Lecturer in the Department of Sociology, Psychology and Social Work, the UWI, Mona Campus.</p> <p>Victor Gonzalez, PhD Professor and researcher at the Pontificia Universidad Católica Madre y Maestra, Faculty of Sciences and Engineering.</p> <p>Yacine Khelladi Economist and digital activist.</p> <p>Dr. Ilenius Ildephonse, Interim Head of School of Science, Computing and Artificial Intelligence, The UWI, Five Islands Campus.</p>
--	---	--	--



		Dean and Director of Academic Affairs The UWI Five Islands Campus	
2:15	Moderated Open Mic Session (Main Hall)		
3:00	AFTERNOON NETWORKING BREAK		

AI Masterclass

Location: Auditorium

TIME	ACTIVITY	PRESENTER	SDGs
5:30	Masterclass 1: (25 mins) Revolutionizing Health: How Generative AI is Shaping the Future of Pharma and Biotech	Danielle Belgrave, Ph.D., VP of Artificial Intelligence/ Machine Learning at GlaxoSmithKline AI (GSK)	[SDG 3: Good Health and Well-Being; SDG 9: Industry, Innovation, and Infrastructure; SDG 17: Partnerships for the Goals]
	The “Global Index for Responsible AI - GIRAI,” recognized by UNESCO’s IRCAI, benchmarks progress in Responsible AI worldwide. The inaugural GIRAI Report covering 135 countries, including 9 Caribbean nations, will be launched at the UWIFIC AI Conference in Antigua. A		



	special panel featuring lead researchers will discuss the Caribbean findings, examining implications for governance, capacity-building, and responsible AI implementation in regional policymaking and academia.		
6:00	Masterclass 2: (25 min) Reimagining the State: Governing in the Age of AI	Tres-Ann Kremer, PhD Regional Director, Caribbean Tony Blair Institute for Global Change	[SDG 8: Decent Work and Economic Growth, SDG 9: Industry, Innovation, and Infrastructure; SDG 16: Peace, Justice, and Strong Institutions, SDG 17: Partnerships for the Goals]
	Generative AI revolutionizes government operations, public service delivery, and economic growth, enabling a reimagined State. The Tony Blair Institute for Global Change (TBI) supports leaders in transforming governance with technology. Our Masterclass offers insights into harnessing technology to improve services and navigate regulatory challenges. Despite political changes, technology's potential must be prioritized to revolutionize governance and enhance citizen services. TBI collaborates with governments to achieve these goals.		
6:30	Masterclass 3: (25 mins) UNESCO Artificial Intelligence Policy Roadmap for the Caribbean	Ms. Erica Simmons Global Technologist, Innovator and Philanthropist Overview	[SDG 6: Clean Water and Sanitation, SDG 9: Industry, Innovation, and Infrastructure, SDG 11: Sustainable Cities and Communities, SDG 7: Affordable and Clean Energy, SDG 13: Climate Action]
	The "AI Policy Roadmap for the Caribbean 2024" offers a strategy for integrating AI in response to the unique challenges of Caribbean Small Island Developing States (SIDS). It emphasizes ethical guidelines and regulatory frameworks, focusing on four pillars: Governance &		



	Transformation, Upskilling & Education, Resiliency & Sustainability, and Culture & Creativity. The Roadmap promotes safe AI deployment, updates to data protection laws, and AI-specific regulations to enhance regional well-being while preserving cultural identity.
7:00 - 9:00	Networking on the Greens: A Taste of the Caribbean & Live Soca Entertainers

Day 2: @ The UWI Five Islands Campus, Antigua

MORNING SESSION

Location: UWIFIC Auditorium

TIME	ACTIVITY	PRESENTER	
8:30 am	Introduction	Master of Ceremonies	
8:35 am	Welcome Remarks	Dr Curtis Charles, Ph.D. Conference Co-Host	



8:50	Global Index for Responsible AI – Launch of the Caribbean Edition	Dr. Maurice McNaughton Director of the Centre of Excellence and Innovation at Mona School of Business and Management, The University of the West Indies, Mona.	
9:00	Keynote Address: Empowering the Caribbean with Generative AI for Good	Bharat N. Anand, Ph.D. Vice Provost for Advances in Learning at Harvard University, and the Henry R. Byers Professor of Business Administration at Harvard Business School	SDGs 3, 4, 9, 10, and 13
9:20	Group Photos		
9:30	Opening Panel: Unleashing the Tourism Potential: Revolutionizing Experiences through Generative AI & Technology 5.0 Innovations	Mr. Colin James, Moderator Chief Executive Officer, Antigua and Barbuda Tourism Authority	SDGs: 8 - Decent Work and Economic Growth



	<p>This panel explores revolutionizing tourism through Generative AI and Technology 5.0, focusing on creating personalized, immersive travel experiences. Industry leaders will discuss AI's role in enhancing marketing, curating experiences, and managing customer interactions. Topics include dynamic content creation, virtual and augmented reality enhancements, and real-time travel assistance. The session will also cover AI's impact on sustainable tourism, offering insights for professionals aiming to integrate cutting-edge technology in tourism</p>	<p>Dr Luz Longworth Senior Corporate Director, Sandals Corporate University</p> <p>Hon. Charles Henry Fernandez Minister of Tourism & Trade, Antigua and Barbuda (Government), Antigua and Barbuda</p> <p>Jeff Wellemeyer Chairman and CTO at VEILWATCH, & Chairman, Hodges Bay Resort and Spa Limited</p>	
10:15	REFRESHMENTS BREAK		



CONCURRENT SESSIONS

10:40	SESSION 2A (Main Auditorium) Advancing Maritime Frontiers: Integrating GenAI and 5IR Technologies for the Economic Development of Oceanography and Blue Economy	SESSION 2B (Music Room) Safeguarding the Future: Fortifying Cybersecurity and Protecting Data Privacy in the Caribbean	SESSION 2C (Cafeteria) Fintech for the Future of Banking in the Caribbean
Overview	<p>This panel focuses on integrating Generative AI and 5IR technologies in oceanography and the blue economy to spur economic development. Experts from industry, academia, and government will discuss how these technologies enhance marine research, resource management, and economic growth. They'll explore AI's role in optimizing maritime operations like fisheries and marine tourism, addressing the associated challenges, policy needs, and ethical considerations. The session aims to outline strategies for sustainable advancement in the marine sector.</p> <p>SDGs: 14 - Life Below Water</p>	<p>This panel discusses the critical issues of cybersecurity and data privacy in the digitally transforming Caribbean. It will address the region's escalating digital threats, focusing on building robust cybersecurity infrastructures and stringent data privacy protocols. Bringing together experts from cybersecurity, policy, law, and technology, the session will explore regional vulnerabilities, legal frameworks, and the role of public-private partnerships in enhancing digital defenses and ensuring data privacy.</p> <p>SDGs: 16 - Peace, Justice and Strong Institutions</p>	<p>This panel examines how Fintech is transforming Caribbean banking, driving innovation in traditional practices and enhancing financial inclusion and economic growth. It will bring together fintech entrepreneurs, banking executives, policymakers, and researchers to discuss Fintech's impact on the region, focusing on emerging technologies like blockchain and digital currencies. Topics include improving customer experiences, regulatory challenges, financial literacy, and ensuring secure, accessible financial services to bridge the gap for underbanked communities.</p>



			SDGs: 8 - Decent Work and Economic Growth, 9 - Industry, Innovation and Infrastructure
Panelists:	<p>Ronald Caishe Falls, Jr., Moderator CEO, LA Executive 9 Group</p> <p>Dr. Legena Henry Lecturer at UWI, Cave Hill Campus, Founder Rum and Sargassum</p> <p>Ms. Patricia Estridge, AI and Sargassum</p> <p>Laleta Davis Mattis, JD. The University of the West Indies, General Counsel</p>	<p>Brian Kent, PhD. Moderator</p> <p>Donavan Johnson, PhD., Assistant Professor, Florida International University</p> <p>Jacques Sexton Associate General Counsel</p> <p>Data (Privacy, Security & Governance)</p> <p>Daily Pay</p> <p>Stephen Lee Director, Caribbean Network Operators Group (CaribNOG) / CEO ArkiTechs Inc.</p>	<p>Cleopatra Gittens, PhD., Moderator Lecturer, Finance and Accounting School of Business and Management The UWI Five Islands Campus</p> <p>Uday Akkaraju CEO, BOND.AI, USA</p> <p>Nigel Edwards CEO, Unit Trust, Trinidad & Tobago</p> <p>Jonas Anderson Chief Technology Officer, Bank of Cave City, and Mayor of City of Cave City, Arkansas, USA</p>
11:25	REFRESHMENT BREAK		



+

UWIFIC 5IR

ARTIFICIAL INTELLIGENCE

+





TIME	ACTIVITY	PRESENTERS	
11:30	Plenary Panel: AI for Good: Reimagining Education and Socio-economic Development	<p>Jean-Jacques Rousseau, PhD., MBA Moderator Special Advisor to the Office of the Dean and Research Fellow, Schulich School of Business & The Institute for Global Health Research, Canada</p> <p>Hon. Daryll Matthew Minister of Edu, Creative Industries & Sports, Antigua and Barbuda</p> <p>Victoria Galan-Muros, PhD. Chief Research and Analysis UNESCO International Institute for Higher Education</p> <p>Dr Wayne Wesley Registrar and Chief Executive Officer Caribbean Examinations Council (CXC®)</p>	Location: Main Auditorium



Overview:	This panel will explore the transformative impact of Generative AI and the 5th Industrial Revolution on Caribbean education, advocating for a paradigm shift in teaching and skill development. It will address integrating AI-driven learning models, enhancing digital literacy, and ensuring equitable access to education. Discussions will focus on creating public-private partnerships and policy frameworks to support a technology-adaptive educational system, preparing the workforce for a digital global economy	SDGs: 4 - Quality Education
12:15	LUNCH BREAK	

DAY 2 POST-LUNCH CONCURRENT SESSIONS

1:30	SESSION 4A (Music Room) AI Startup Ecosystem: Navigating the World of Venture Capital	SESSION 4B (Main Auditorium) Navigating Legal Frontiers in the Age of Generative AI	SESSION 4C (Cafeteria) Securing the Caribbean: Innovating Crime Prevention and the Impact of AI on National Security
Overview	The "AI Startup Ecosystem: Navigating the World of Venture Capital" panel will delve into the intersection of AI and venture capital, exploring strategies for funding,	The panel on Generative AI's legal implications explores how its integration into media, healthcare, and finance poses legal challenges. It will address intellectual	"Securing the Caribbean: Innovating Crime Prevention and the Impact of AI on National Security" explores the transformative role of AI in enhancing regional safety. This plenary session delves into AI



	<p>challenges AI startups face, and investment trends. Discussions will focus on navigating the venture capital landscape, pitching techniques, and insights from successful AI founders. This panel targets AI entrepreneurs, investors, and those interested in AI business dynamics, providing essential tools and insights for navigating AI venture capital.</p> <p>[SDG 8: Decent Work and Economic Growth, 9: Industry, Innovation, and Infrastructure]</p>	<p>property rights, liability, data privacy, and AI ethics across various domains. Legal experts, AI practitioners, policymakers, and industry leaders will discuss creating adaptive legal frameworks that balance innovation with ethical considerations, aiming to guide equitable AI development and deployment.</p>	<p>applications for crime prediction, advanced surveillance techniques, and data-driven law enforcement strategies. Experts will discuss integrating AI to bolster national security, ensure public safety, and address ethical concerns related to privacy and civil liberties.</p> <p>SDGs: Peace, Justice, and Strong Institutions</p>
<p>Panelists:</p>	<p>Dr. Naila Murray, Moderator Director of Research , META AI, London, England</p> <p>Jeff Wellemeyer Chairman and CTO at VEILWATCH, & Chairman, Hodges Bay Resort and Spa</p> <p>Ronald Caishe Falls, Jr., CEO, LA Executive 9 Group</p>	<p>Sandra Maynard Moderator Pro Vice Chancellor Global Affairs, The UWI</p> <p>Professor Letlhokwa George Mpedi Vice-Chancellor and Principal The University of Johannesburg South Africa</p> <p>Mr. Kevin Khelawan CEO, Advent AI (USA/Trinidad and Tobago)</p>	<p>Laleta Davis Mattis, JD. Moderator The University of the West Indies, General Counsel</p> <p>Louisa Quashie Police Superintendent, Antigua and Barbuda</p> <p>Professor Derick Chadee Social Psychology / Pro Vice Chancellor The UWI</p>



	<p>Dr. Muhammad Ali Khan Senior Vice President of Innovation, Verge Agriculture, Calgary, Alberta, Canada</p> <p>Ray Quintana CEO and Owner of Envviron</p>		<p>Richard Wall CTO Caribbean Agency for Justice Solutions (CAJS)</p>
2:15	<p style="text-align: center;">WORKING GROUP EXERCISE</p> <p style="text-align: center;">Fostering Innovation Ecosystems <i>Synthesizing the Discussions, Identifying Key Actions</i></p> <p style="text-align: center;">Education Climate Resilience* Public Policy*</p> <p style="text-align: center;">>> Agriculture & Food Security* Sustainable Energy* Justice and Security* Smart Cities* Entertainment* Resilient Infrastructure* Tourism*</p>		
3:55	<p>RESSEMBLE @ AUDITORIUM</p>		

TIME	ACTIVITY	PRESENTERS	
------	----------	------------	--



4:00	Charting the Path Forward: Working Group Presentations	Working Group Leads	
4:45	Closing Reflections and Insights	Dr. Curtis Charles	
5:00	Vote of Thanks	Dr. Indrani Bachan-Persad	
5:10	CONFERENCE CLOSE		