



Finland Chamber of Commerce in India

Office of the Principal Scientific Adviser to the Government of India

Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology Government of India

International Conference on Artificial Intelligence 2023 Responsible AI for Accelerated Growth in India <u>17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India</u>

DAY 1	17 February 2023 (Hall No. 7E)
0930 - 1100 Hrs	Registration
1100 - 1145 Hrs	Inaugural Session
1145 - 1215 Hrs	Tea/ Coffee Break
1215– 1245 Hrs	Presentation - The AI/ML Journey: Powering the Digital Economy
1245 - 1330 Hrs	Panel Discussion - AI at Scale: From Lab to Real World Solutions
1330 - 1415 Hrs	Panel Discussion - Expanding AI and Need on Governance & Data Quality
1415 - 1515 Hrs	Lunch Break
1515 - 1600 Hrs	Presentation - Edge Powered AI; Emerging AI ML Market Trend A Game Changer?
1600 - 1645 Hrs	Panel Discussion - Challenges in AI ML Adoption
1645- 1715 Hrs	Tea/ Coffee Break
DAY 2	18 February 2023 (Hall No. 7E)

1100 - 1145 Hrs	Panel Discussion - Sustainable AI: Reduce carbon and costs with the power of AI
1145 - 1230 Hrs	Panel Discussion - Internationalizing AI: Collaboration Beyond Borders







Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology Government of India





International Conference on Artificial Intelligence 2023 Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

INAUGURAL SESSION 17 February 2023 : 1100 – 1200 Hrs

1100 – 1105 Hrs	Welcome Address	Rishi Bhatnagar (Dr) Chairman, CII Northern Region- IoT President, Aeris Communications
1105 - 1110 Hrs	Address	Sujith Thomas Head - Engineering & Manufacturing, Future Mobility Sector British Deputy High Commission
1110 – 1115 Hrs	Address	Sandip Patel Chairman, CII AI Forum Managing Director, IBM India / SA
1115 – 1125 Hrs	Address	Rangan Banerjee (Prof) Director Institute of Technology, Delhi
1125 - 1135 Hrs	Special Address	Mercy Epao Chairman-Cum-Managing Director, NSIC Secretary, MoMSME
1135 - 1150 Hrs	Inaugural Address by Chief Guest	V.K Saraswat (Dr) Hon'ble Member NITI Aayog
1150 – 1155 Hrs	Closing remarks & vote o	f thanks by Dr. Bhatnagar





Office of the Principal Scientific Act to the Government of India

Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 1- 17th FEBRUARY 2023

SESSION I

1215 - 1245 Hrs Presentation - The Al/ML Journey: Powering the Digital Economy

The session would focus on the work undertaken by different industries in Artificial Intelligence and Machine Learning that has unlocked significant value across the organization. This will also talk about how AI has transformed the industry assisting business in better and faster actionable insights covering people, process and technology not limited to topics to Industry 5.0.

This will cover the digital value chain across the arena of possibilities in industry segments and will focus upon- how the technology has assisted companies bring market together, etc.

	Opening Remarks and	chaired by
1215 – 1220 Hrs	Gangadhar Krishnam Associate Partner, Tra KPMG India	noorthy nsformation-C&O-M&M
1220 – 1240 Hrs	Speakers (Presentation; 7-8 mins)	Sahil Brij Malhotra Director of Client Partnerships Qualetics
		Harshit Kumar Senior Technical Staff Member IBM Research India
		Namrata Rao Strategy and New Initiatives Jocata
	Open House & Closing	remarks by the moderator

1240 – 1245 Hrs

Open House & Closing remarks by the moderator





Office of the Principal Scientific Advise to the Government of India Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology and the Government of India





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 1- 17th FEBRUARY 2023

SESSION II

1245 - 1550 THS I ANEL DISCUSSION - ALAL SCALE, I TOILL LAD TO IVER WORL SOLUTIONS	1245 –1330 Hrs	Panel Discussion - AI at Scale: From Lab to Real World Solutions
--	----------------	--

The session would focus on the opportunities and forward outlook of industry verticals; organization culture and support for innovation; industry perspective on scalability, platforms, modular architecture, MLOps and understand the preparedness and how it is striving to take concepts to market. Detailed use cases analysis for newer product launch and new market identification / penetration.

1245 – 1250 Hrs	Opening Remarks and moderated by	Bharat Chadha Partner, GRCS and Platform Engineering KPMG India
1250 – 1325 Hrs	Key Panelists (Panel Discussion)	Prateep Basu Founder & CEO SatSure Analytics
		Rashmi Verma Co-Founder & CTO MapmyIndia
		Shalini Warrier Executive Director Federal Bank
		Sunil David Digital Technology Consultant & Ex- Regional Director AT&T
		Shipra Misra CEO DRIIV
1325 – 1330 Hrs	Open House & Closing	g remarks by the moderator





Office of the Principal Scientific And to the Government of India

Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology and the Government of India





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 1-17th FEBRUARY 2023

SESSION III

1330 – 1415 Hrs Panel Discussion - Expanding AI and Need on Governance & Data Quality

The session would focus on the evolution and necessary impetus needed to encourage the AI expansion including a focus on Data as the building block for AI- including current data trends; managing data interoperability; data sovereignty issues with the large volumes and challenges in compliance to the new GDPR rules. The session would explore how to balance preserving data privacy and consent architecture for data collection for helping users (especially the weaker section of the society) extract economic benefits from their data. The panel would discuss how a Data Governance Framework can drive competitive advantage, encourage the creation of a data marketplace through appropriate monetization and protection, and enable the sharing of high-quality data to governments, enterprises and individuals for better decision making. A Data Governance framework would cover several different areas: inventory, regulations, policy, interoperability standards, privacy etc.

1330 – 1335 Hrs	Opening Remarks and moderated by	Nishu Jain Data Governance Lead KPMG India
1335 – 1410 Hrs	Key Panelists (Panel Discussion)	Karthik Neelakandan Vice President Infosys
		Ashutosh Chadha Director & Head – Government Affairs & CSR Microsoft
		Jyotirmoy Ray Business Head, LinecraftAl Wipro Pari
		Ankur Malhotra Director- Corporate Affairs & CSR Hewlett Packard Enterprise
		Kishore Balaji Desikachari Executive Director- Government & Regulatory Affairs IBM
		Nipun Mehrotra Founder The Agri Collaboratory
1410 – 1415 Hrs	Open House & Closing remarks by the moderator	





Office of the Principal Scientific A to the Government of India

Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology ministry of Electronics and Information Technology





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 1- 17th FEBRUARY 2023

SESSION IV

1515 – 1600 Hrs Presentation - Edge Powered AI; Emerging AI ML Market Trend - A Game Changer?

The session would understand the viewpoint of industries on AI accelerators as part of cloud reliance and connectivity vs the edge boxes with shifting workloads; how the data ingested to cloud for ML models are managed via Edge boxes and endpoints and the silicon architecture assisting AI innovation and radical disruption to energy efficient hardware; and wide coverage on Offshore vs Cloud workload distribution choices as part of Edge analytics.

The session to cover the below areas:

- Reliance on cloud connectivity vs the edge boxes with shifting workloads
- Data ingested to cloud for ML models are managed via Edge boxes and endpoints
- Silicon architecture assisting AI innovation and radical disruption to energy efficient hardware
- Offshore vs Cloud workload distribution choices as part of Edge analytics
- How Edge Powered AI assists in innovations Foundation Model (like GPT), Quantum AI, Meta Verse and others

1515 – 1520 Hrs	Opening Remarks and chaired by	Bharat Chadha Partner, GRCS and Platform Engineering KPMG India
1520 – 1555 Hrs	Speakers (Presentation; 7-8 mins)	M R Subramanya Vice President Seimens Technology and Services Pvt. Ltd.
		Mehul Patel Chief Technology Officer IDOS India Pvt. Ltd.
		Nishchal Gaba Chief Executive Officer ProdigalAl Technologies Pvt. Ltd.
		Amit Gupta Chief Technology Officer Hughes Systique
1555 – 1600 Hrs	Open House & Closing	remarks by the moderator





Office of the Principal Scientific A to the Government of India

Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology ministry of Electronics and Information Technology





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 1-17th FEBRUARY 2023

SESSION V

1600 – 1645 Hrs Panel Discussion - Challenges in AI ML Adoption

The session would engage the key stakeholders discussing on current standpoint, challenges and would covers topics on Ethical AI, AI being transparent and acting as Glass Box (Explainability), Responsible AI on various facets viz, culture, process, knowledge, data, and technology.

The complexity is also with testing of AI Models where there is a lot of areas with:

- Huge amount of data from IoT systems and analytics challenge to filter the noise and get right data sets
- Unanticipated challenges from environment
- Remove human bias from the testing.
- Monitor and detect isolated problems.
- Use of AI to create a future proof India by elevating the skill sets for academia, industry and policy makers

1600 – 1605 Hrs	Opening Remarks and moderated by	Nitin Raj Associate Partner, LightHouse KPMG India
1605 – 1640 Hrs	Key Panelists (Panel Discussion)	Sujoy Kar (Dr) Chief Medical Information Officer & Vice President Apollo Hospitals
		Rajiv Sikka Senior VP & IT Head Medanta
		Jagdish Mitra Chief Strategy Officer and Head of Growth Tech Mahindra
		Bikas Jha Senior Director - Sales (India & SEA) RealNetworks India Pvt. Ltd.
		Alok Gupta Founder & CEO Pyramid Cyber Security and Forensics (P) Ltd.

1640 – 1645 Hrs

Open House & Closing remarks by the moderator





Office of the Principal Scientific Advise to the Government of India Department of Science & Technology Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology and the Government of India





International Conference on Artificial Intelligence 2023 Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 2- 18th FEBRUARY 2023

SESSION VI

1100 – 1145 Hrs Panel Discussion - Sustainable AI: Reduce carbon and costs with the power of AI

The session would engage the key stakeholders discussing on conceptual foundations of sustainability on carbon footprint, computing power etc. for variety of sectors from Pharmaceuticals, Healthcare, Manufacturing, eCommerce to Software. Other examples include AI-based clean distributed energy grids, precision agriculture, sustainable supply chains, environmental monitoring, enhanced weather, and disaster prediction etc.

1100 – 1105 Hrs	Opening Remarks and moderated by	Anish De Partner and Global, Head of ENRC KPMG India
1105 – 1140 Hrs	Key Panelists (Panel Discussion)	Vadiraj Katti Co-founder iTriangle
		Raj Kumar Upadhaya CEO CDOT
		Rajiv Luthra Managing Director Luthra Pneumsys
		Ankit Bhateja Founder & Director Xovian Aerospace

1140 – 1145 Hrs

Open House & Closing remarks by the moderator





Office of the Principal Scientific Ad to the Government of India Ministry of Micro, Small and Medium Enterprises Ministry of Electronics and Information Technology ministry of Electronics and Information Technology





International Conference on Artificial Intelligence 2023

Responsible AI for Accelerated Growth in India

17th-18th February 2023 | Hall No. 7E, Pragati Maidan, New Delhi, India

DAY 2-18th FEBRUARY 2023

SESSION VII

1145 – 1230 Hrs Panel Discussion - Internationalizing AI: Collaboration Beyond Borders

The session would focus on global standards of AI that can be leveraged to scale with comparative advantage and discuss how this approach unlocks value from the integrated approach, expertise, and diversity, with access to variety of scientific research (R&D) across the globe that will reduce the total time from a concept to market.

The session deliberates on

- Degree of international collaboration in the field of AI
- Opportunity for research and usage across the borders
- Extent of cross-cultural association and reliance between each other for global success

Role of Open Source and Community for Democratization of AI and how international market is working towards the OSS platforms.

1145 – 1150 Hrs	Opening Remarks and moderated by	Sachin Arora HoF, LightHouse KPMG India
1150 – 1225 Hrs	Key Panelists (Panel Discussion)	Sanjay Ojha Senior Partner & Business Transformation Services Leader IBM Consulting, India & South Asia Sujay Santra Founder and CEO iKure Techsoft
		indie recisoit
		Kanishka Agiwal Head – Services Line, India/South Asia Amazon Web Services (AWS)
		Rahul Dhatariya Senior Director- Global HR Technology, People Analytics & HR Shared Services Tata Communications Limited
		Kashyap Kompella CEO & Chief Analyst RPA2AI
		Biju Mathew Head – R&D Labs Mphasis
1225 – 1230 Hrs	Open House & Clos	ing remarks by the moderator

