## Agenda Global IndiaAl Summit 2024 3-4 July 2024, New Delhi

Day 1 - Wednesday, July 3		
Start	Session Description	
09:30 - 10:30	Opening Ceremony (Audi	torium 2)
11:00 – 13:30	GPAI Session (@ Summ	it Room) : Executive Council Meeting
	(By Invitation only)	
11:30 - 13:00	Side Event 1 (@ Auditorium 2):  IndiaAI: Large Language Models	The session is about learning and sharing knowledge on Large Language Models (LLMs) and Large Multimodal Models (LMMs), with the aim to understand the unique linguistic and cultural diversity inherent to India, examining how LLMs can effectively address challenges associated with multilingualism. Furthermore, the session will cover the ethical considerations and biases linked to these models, promoting a discussion on responsible Al practices, including fairness, inclusiveness, misinformation mitigation, and intellectual property rights within diverse cultural contexts. Lastly, the session will focus on the collaborative opportunities among indigenous communities, academia, industry, and startups in the creation of indigenous foundational models.
		Session Speakers:  1. Mr. Srinivas Narayanan, Vice President, Open AI (Keynote)  2. Ms. Shalini Kapoor, Chief Technologist APJ, AWS  3. Dr. Kalika Bali, Principal Researcher, Microsoft, India  4. Dr. Mohit Sewak, AI Researcher and Developer Relations, South Asia, NVIDIA  5. Dr. Pratyush Kumar, Co-founder, Sarvam AI  6. Prof. Ganesh Ramakrishnan, IIT Bombay  7. Mr. Amitabh Nag, CEO, Bhashini
	Side Event 2 (@ Room No. MR 6): GPAI Convening on Global Health and AI	The goal of this Convening is to gather insights and feedback on the use of AI in healthcare to better understand the unique challenges faced by global south countries in integrating AI solutions. The insights gained will help GPAI refine its focus and explore new directions for future endeavours, ensuring that these issues are addressed from all relevant contexts and perspectives. This convening will feature experts from various sectors, including government, international organisations, academia, industry, civil society, and other key stakeholders.  Session Speakers:  1. Dr. Karthik Adapa, Regional Adviser, Digital Health at WHO Regional Office for South-East Asia (Keynote)  2. Ms. Megha Chawdhry, Advisor - Brainsight  3. Dr. Sanjay Sarin, VP, Access, FIND  4. Mr. Mihir Kulkarni, Associate ML Scientist II, Team Lead, Wadhwani AI  5. Dr. Mona Duggal, Assistant Professor, PGIMER, Chandigarh  6. Mr. Kiran Anandampillai, Founder & CEO, iDrishti

		<ol> <li>Ms. Jo Aggarwal, Founder &amp; CEO, Wysa</li> <li>Mr. Sameer Kanwar, Director - Digital Health, India and South Asia, PATH (Moderator)</li> <li>Dr. Basant Garg, Additional CEO, NHA</li> <li>Shri. Madhukar Bhagat, Joint Secretary (E-Health), MoHFW</li> <li>Ms. Geethanjali Radhakrishnan, Founder, CEO and MD, Adiuvo Diagnostics Pvt. Ltd.</li> <li>Dr. Ankit Modi, Head of Products and Founding Member, Qure.ai</li> </ol>
Lunch: 13:30 - 1	4:30	
14:30 –16:30	GPAI Session (@ Summi	it Room) : Ministerial Council Meeting
	(By Invitation only)	
14.30 -16:00	Side Event 3 (@ Auditorium 2):	The case study presentations and panel discussion will bring together technical experts to share their experiences of creating real-world solutions, identify gaps in the development
	IndiaAl: Real World Al Solutions	and deployment of AI solutions, and discover the next steps in the AI adoption journey. The learnings of implementing various AI use cases identified through this session would be the first step in creating a world-class ecosystem that advances the boundaries of AI knowledge and innovation through collaboration with industry, national and international academia, start-ups, and other stakeholders.  Session Speakers:
		Mr. Jayesh Ranjan, Special Chief Secretary, Government of
		<ul> <li>Telangana (Keynote)</li> <li>2. Sh. Sanket S Bhondve, Joint Secretary, MeitY (Keynote)</li> <li>3. Dr. Alpan Raval, Chief ML Scientist, Wadhwani AI</li> <li>4. Mr. Vishal Sunil, CTO, Rocket Learning</li> <li>5. Ms. Amrita Mahale, Head of Product, ARMAAN</li> <li>6. Dr. Vivek Raghavan - Co-Founder, Sarvam AI</li> <li>7. Ms. Aditi Namdeo, Director, Strategic Initiatives, J-PAL</li> <li>8. Ms. Surabhi Aggarwal, Editor - Technology, Economic Times (Moderator)</li> <li>9. Mr. Manu Chopra, CEO, Karya</li> <li>10.Ms. Priya Nagpurkar, Vice President, Hybrid Cloud and AI Platform, IBM Research</li> <li>11. Ms. Srujana Merugu, Principal Scientist, Amazon</li> </ul>
	Side Event 4 (@ Room No. MR 6): IndiaAl: India's Infrastructure Readiness for Al	The proposed panel discussion will focus on key issues related to the readiness of infrastructure in India, focusing on strategies for developing scalable and future-ready Al compute infrastructure. It will emphasise the critical role of a skilled workforce, from chip designers to orchestration engineers, in establishing robust Al infrastructure. Additionally, the panel will explore strategies to make advanced Al compute services affordable for startups and Al researchers nationwide, ensuring accessibility and fostering innovation.  Session Speakers:  1. Mr. Thomas Zacharia, Senior Vice President, Strategic Technology Partnerships and Public Policy, AMD (Keynote)  2. Col. A.K Nath, Executive Director, Corporate Strategy, C-DAC 3. Mr. Vishal Dhupar, MD, Asia South, NVIDIA

Ms. Rohini Srivathsa, Chief Technology Officer, Microsoft India & South Asia Mr. Sambit Sahu, Senior Vice President, Krutrim-Ola 6. Mr. Anil Nanduri, Vice President, Head of Al Acceleration Office, Intel 7. Mr. Hirdey Vikram, SVP Netweb Technologies 8. Mr. Ranganath Sadasiv, CTO, HPE Mr. Gaurav Aggarwal, Vice President, AI, Reliance Jio 10. Mr. Sunil Gupta, Co-Founder, MD & CEO Yotta Data 11. Mr. Tanuj Bhojwani, Head, People+Al 12. Mr. Amlan Mohanty, Research Fellow, Carnegie India This session explores India's commitment to leveraging AI for Side Event (@ 17:00 - 18:30Auditorium 2): societal good, emphasising the country's strategic approach rooted in openness, safety, trust, and accountability. Discussions will focus on India's efforts to establish ethical IndiaAI: **Ensuring** guidelines, enhance international cooperation, and prioritise Safety, Trust, and safe and trusted AI development, showcasing its dedication to Governance in the Al creating a secure and trustworthy digital environment. Age Session Speakers: 1. Shri. S. Krishnan, Secretary, MeitY (Keynote) Mr. Jibu Elias, Fellow (Country Lead for India), Responsible Computing Challenge, Mozilla (Moderator) Shri. Mahaveer Singhvi, Joint Secretary, NEST, Ministry of **External Affairs** 4. Dr. Balaraman Ravindran, Professor and Head, School of Data Science and AI; Head, Robert Bosch Centre for Data Science and AI Centre for Responsible AI (CeRAI), IIT 5. Shri Deepak Goel, Scientist G& Group Coordinator, MeitY 6. Mr. Arjun Goswami, Director, Public Policy, Cyril Amarchand Mangaldas Dr. Urvashi Aneja, Founding Director, Digital Futures Lab Mr Tim Curtis, Director of UNESCO's Office in New Delhi Mr Sharad Sharma, Co-founder, iSPIRT The CAIGP Convening aims to bring together GPAI members, Side Event 6 (@ Room No. MR 6): All experts and industry representatives to identify mechanisms to overcome the global Al divide. This session shall be a development on previously identified goals of CAIGP, with Collaborative Al on Global **Partnership** focus on developing the role of GPAI in aligning global (CAIGP) deliberations on democratising AI resources and leading the implementation thereof. It shall particularly focus on identifying institutional mechanisms to enable the democratisation of Al resources and its benefits through GPAI. Additionally, focus shall also be laid on identifying roles and responsibilities of various stakeholders and ecosystem partners in furthering the thematic objectives of CAIGP. Session Speakers: 1. Shri Rohit Rathish (JS DPA - III), MEA 2. Shri Sushil Pal, JS, ICD, MeitY 3. Prof. Sachin Chaturvedi, Director General, RIS, New Delhi (Moderator) 4. Ms. Debjani Ghosh, President, NASSCOM 5. Mr. Jerry Sheehan, Director STI, OECD Mr. Vishal Dhupar, MD, South Asia, NVIDIA Ms. Annabel Lee, Director, Digital Policy (APJ), AWS 7. Dr. Kalika Bali, Principal Researcher, Microsoft, India

9. Ms. Jaya Jagdish, Country Head and Senior Vice
President, AMD India
10. Mr. Anirudh Suri, Managing Partner, India Internet Fund
11. Mr. Rudra Chaudhuri, Director of Carnegie India
12. Mr. Mathieu Marcotte, Director, CEIMIA (TBC)

## <u>Agenda</u>

## Global IndiaAl Summit 2024 3-4 July 2024, New Delhi

		Day 2 - Thursday, July 4
Start	Session Description	
10:00 - 11:30	Side Event 7 (@ Room No. MR 7):  IndiaAI: Empowering Talent through AI Education & Skilling	The session will focus on the current industry demand, challenges, and growth in AI skills, highlighting significant opportunities for job seekers. The panel would discuss the importance of AI skilling in today's rapidly evolving technological landscape, emphasising its impact on employability, earning potential, and career growth. The session will offer guidance to students, researchers, and professionals on skilling and upskilling opportunities in essential AI technologies and skills, while also showcasing success stories and diverse career paths in AI.
		<ol> <li>Session Speakers:         <ol> <li>Prof. T G Sitharam, Chairman, AICTE (Keynote)</li> <li>Dr. Madan Mohan Tripathi , Director General, NIELIT</li> <li>Mr. Amit Singhee, CTO, IBM</li> <li>Ms. Joyce Poan, Chief of Education, UNESCO</li> <li>Mr. Raghav Gupta, Managing Director - India &amp; Asia-Pacific at Coursera</li> <li>Mr. Prakash Kumar, CEO, Wadhwani Government Digital Transformation</li> <li>Ms. Shweta Khurana, Sr. Director APJ - Government Partnerships &amp; Initiatives, Global Government Affairs Group, Intel</li> </ol> </li> <li>Mr. Amit Kumar Pandey, CTO, Space Robotics &amp; AI</li> </ol>
	Side Event 8 (@ Room No. MR 6):  Al for Global Good: Empowering the Global South  (By Invitation only)	This side session aims to bring together the Global South to deliberate on the specific challenges and priorities of the Global South for harnessing the potential of AI. The design, development, and deployment of artificial intelligence (AI), as well as its associated challenges, have been extensively deliberated by the Global North, largely in the context of their local economies. This has led to AI technology and governance methods being passed down from the Global North to the Global South, without adequate contextualisation. The round table session will also explore mechanisms for empowering the voices of the Global South, including the possibility of creating a new multilateral organisation to help Global South countries gain a voice and bring to the forefront their collective challenges and priorities in the AI development space.  1. Shri S. Krishnan, Secretary, Ministry of Electronics &
		<ol> <li>Information Technology, (Keynote)</li> <li>Shri Mahaveer Singhvi, Joint Secretary (NEST Division),         Ministry of External Affairs (Keynote)</li> <li>Shri Sushil Pal, Joint Secretary (International Cooperation         Division), MeitY (Keynote)</li> <li>Mr. Abel Aballe Despaigne, Charge d'Affaires &amp; Mrs. Malena,         Rojas Medina, Second Secretary of the Embassy of Republic         of Cuba in India</li> <li>Ts. Dr. Mohamed Hairul bin Othman, Principal Assistant         Secretary, Incubator Division, Ministry of Digital Malaysia</li> </ol>

	T	
12:00 - 13:30	Side Event 9 (@ Room No. MR 7): IndiaAl: From Seed to Scale-	alongwith Bryan Yeoh Quan Jin, Manager, Digital Transformation, Malaysia Centre 4IR, MyDigital Corporation, Ministry of Digital  6. Charge d'Affairs Cedrick C. Crowley, South African High Commission along with Mr Peter Mahafha, First Secretary Political, South Africa  7. H.E. Gabriel Sinimbo, High Commissioner, Namibia  8. Mrs. Reema Bhatoolaul-Robee, Second Secretary, Mauritius  9. Mr. Emile MWEPESI, Second Counsellor, Rwanda  10. Mr. Steven Matainaho, Secretary, Dept of Information & Communication Technology, Port Moresby, Papua New Guinea (virtual)  11. Ms Priyanga Wickramasinghe, Deputy High Commissioner and Dr A Hamdani, Minister Counsellor, Sri Lanka  This side session aims to forge a path towards a self-sufficient India, where the startup ecosystem not only thrives on its own merits but also contributes significantly to the global market. It seeks to acknowledge the strides made through existing initiatives and assess the current landscape. The session will explore
	Empowering India's	strategies to further bolster this growth, ensuring India's AI startups
	Startup Ecosystem	are well-equipped to innovate and expand, reinforcing India's position as a leader in the global Al industry.
		position do a location in the global / it industry.
		Session Speakers:
		Shri. Amitabh Kant, G20 Sherpa, Government of India
		(Keynote - TBC)
		Shri. S Krishnan, Secretary, Ministry of Electronics and Information Technology (Keynote)
		3. Ms. Chandra R. Srikanth, Deputy Executive Editor,
		Moneycontrol (Moderator)  4. Shri. Jayesh Ranjan, Special Chief Secretary, ITE&C and Industries and Commerce Department, Government of
		Telangana 5. Shri. R Ramanathan, First Former Mission Director, Atal
		Innovation Mission, NITI Aayog 6. Mr. Ranjan Anandan, MD, Peak XV Partners and Surge 7. Ms. Padmaja Ruperal, Co-Founder, India Angel Network and Founding Partner, IAN Fund
		8. Mr. Abhinav Aggarwal, Founder and CEO, Fluid Al 9. Mr. Abhishek Upperwal, Founder and CEO, Soket Labs
	GPAI Session (@ Rooi	m No. MR 6) : Innovation Workshop Followup
Lunch: 13:30	- 14:30	
14:30 –16:00	Side Event 10 (@	The session aims to explore strategies for developing resilient
	Room No. MR 6):	and scalable data infrastructure to support the growth of the Al ecosystem, with focus on the importance of robust data
	IndiaAl: Data	governance frameworks that ensure data privacy, security, and
	Ecosystem	ethical use. Additionally, the panel will examine the potential for data sharing frameworks and platforms that enable seamless
		data exchange while maintaining sovereignty and trust. Lastly, the
		panel will discuss mitigating data bias to ensure ethical and
		unbiased AI systems by emphasising data quality, representativeness, and fairness.
		Session Speakers:
		Dr. Saurabh Garg, Secretary MoSPI (Keynote)
		Ms. Kavita Bhatia, GC & COO IndiaAl     Mr. Gauray Godhwani, Co Founder, CivicDatal ab
		Mr. Gaurav Godhwani, Co-Founder, CivicDataLab

Prof. Dame Wendy Hall, Associate Vice President (International Engagement) and Director of the Web Science Institute at the University of Southampton 5. Mr. Manu Chopra, CEO, Karya 6. Ms. Ashwini Asokan, Founder & CEO, Vue.ai 7. Dr. Avik Sarkar, Indian School of Business 8. Mr. Shravan Goli, Strategic Advisor, Coursera 9. Mr. Rahul Kulkarni, Chief Technologist, Samagra This session will explore how India is preparing to become Side Event 11 (@ Room No. MR 7): "Al-ready," focusing on the transformative potential of Artificial Intelligence (AI) in public services. To realise this potential, it is Competency crucial to understand the foundational requirements for integrating ΑI Al seamlessly, including digital expertise among government Framework for officials. The session will reference the UNESCO Report on Al **Public Sector** competencies for civil servants and examine the Capacity Building Commission's (CBC) framework to develop an Al upskilling roadmap for the Indian public sector. Expert feedback and collaborative discussions will aim to identify specific Al competencies required by public officials and provide actionable guidelines for future training and capacity-building programs. Session Speakers: 1. Mr Rakesh Verma, Chief Operating Officer, Karmayogi Bharat (Moderator) Shri. Abhishek Singh, Additional Secretary, MeitY 3. Mr Hezekiel Dlamini, Advisor for Communication and Information for South Asia, UNESCO 4. Shri. Prakash Kumar, Chief Executive Officer, Wadhwani Centre for Government Digital Transformation 5. Ms Kirti Seth, Chief Executive Officer, SSC, NASSCOM 6. Dr. Shreevyas H. M, Project Director, Centre for e-Governance, Government of Karnataka Side Event 12 (@ Building upon the success of the GPAI virtual convening, the 16:30 -18:00 Global India Al summit will include a dedicated session to further Room No. MR 7): critical discourse on the sub-domains of Crop Advisory, Market Access and Financial Services for Farmers and Climate Resilient Sustainable Agriculture. It will explore synergies among these sub-domains **Agriculture** and explore how they enable the improvement of agri-datasets and building DPGs. 3 case study presentations on the sub-domains will be followed by a moderated panel discussion to cross sectoral opportunities in implementing AI to enhance agricultural and livestock outputs. Session Speakers: Shri Rajeev Chawla, Chief Knowledge Officer and Advisor, Ministry of Agriculture and Farmers' Welfare (Keynote) Ms. Inma Martinez, Digital Pioneer & Al Scientist, director of Msc in Al, School of Engineering, Loyola University / GPAI, MEG Chair (Keynote) 3. Sanjay Uppal, CEO, Finbots.ai, Singapore 4. Praveen Pankajakshan, Vice President, Cropin 5. Mohammed Salman, Senior Product Manager, Agriculture, Wadhwani Al 6. Nipun Mehrotra, Co-Founder/CEO - The Agri Collaboratory 7. Dr. Sudeep Marwaha, Head, Division of Computer Applications, ICAR-IASRI 8. Ms. Sai Gole, Co-founder, Bharat Agri 9. Dr. Trilochan Mohapatra, Former Secretary, Department of Agricultural Research and Education (DARE), and DG, **ICAR** 

	10. Ms. Avaiarasi Sundaram, Vice President, Technology, Samunnati
18:00: <b>High Tea</b>	