





### **Global Summit on**

## PRODUCTIVITY IN THE AGE OF AI

20-21 AUGUST 2025 | LE MÉRIDIEN | NEW DELHI | INDIA



??

"Artificial Intelligence aids in making robots, Bots and other machines meant for specific tasks.

Through self-learning, machines today can enhance their intelligence to a smarter level."

**Shri Narendra Modi**Hon'ble Prime Minister of India





"Viksit Bharat" is a comprehensive vision aimed at transforming India into a global economic powerhouse by 2047, marking 100 years of independence. It envisions a nation characterized by inclusive growth, where every citizen benefits from the advancements in technology, infrastructure, education, and healthcare. The focus is on accelerating economic growth by boosting manufacturing and entrepreneurship through initiatives like Make in India and Startup India, creating millions of jobs. It also aims for a digital revolution with Digital India, providing accessible technology to over 1 billion people, improving governance, and promoting innovation.

### **OUR PATRON & CHIEF GUEST**

Shri Nitin Gadkari Hon'ble Minister Road Transport and Highways, Govt. of India



## **STHE GENESIS**

As artificial intelligence (AI) and Industry 4.0 technologies transform the way we live, work, and innovate, it is essential to reimagine productivity tools and systems across industries and services. These advancements bring unprecedented opportunities to enhance efficiency, environmental sustainability and economic growth.

Al is reshaping daily life by fostering innovation, optimizing supply chains, and reducing operational costs. However, this transformation also calls for robust industry-academia partnerships to drive continuous innovation and develop a skilled workforce to thrive in the Al era.

The Global Summit on Productivity in the Age of Al offers a collaborative platform to explore challenges, identify growth pathways and foster sustainable productivity improvements. Experts from policy, academia, industry and civil society will come together to discuss Al's potential in shaping a greener, more inclusive and prosperous future.



### THE ORGANISER

WCPS (India) is part of WCPS engaged in promotion and development of Productivity Science in India through conferences, seminars, training and publications. WCPSI is a professional body managed by eminent industry leaders across public and private sectors, bureaucrats and academicians.



World Academy of Productivity Science (WAPS) is academic wing of World Confederation of Productivity Science (WCPS), apex Global body, engaged to create, enhance and disseminate the body of knowledge for enhancing Global Productivity through its worldwide network.





20-21 AUGUST 2025 | NEW DELHI | INDIA

The Global Summit on Productivity in the Age of Al will spotlight Al's transformative potential across economic sectors. Discussions will address productivity challenges, explore strategies for sustainable growth and promote frameworks for Net Zero compliance and employability.

With a projected global AI market size of USD 2,575.16 billion by 2032 and India's AI market growing at 25-35% CAGR, the Summit will bring together leaders from government, industry and academia to outline actionable pathways for growth, sustainability and innovation.

### AIM

The Summit will address Al's role in productivity enhancement, focusing on challenges and opportunities to build a green, prosperous and sustainable future.

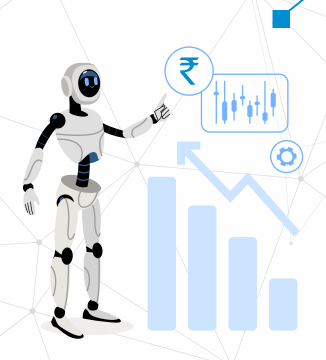






The Summit will provide a platform to:

- # Explore emerging trends in productivity science and technology.
- Integrate AI for sustainable productivity growth.
- Promote global and national cooperation in science and technology.
- Identify Al-driven solutions for circular economy and Net Zero goals.
- Encourage ethical and responsible Al use to achieve sustainable development objectives.
- Drive importance of capacity building for an Al-driven workforce.



## INTERNATIONAL COMMITTEE



20-21 AUGUST 2025 | NEW DELHI | INDIA



**Dr. Thomas C. Tuttle**President,
Tuttle Group International,
United States



Graham Hasting-Evans
Managing Director,
NOCN Group, United Kingdom



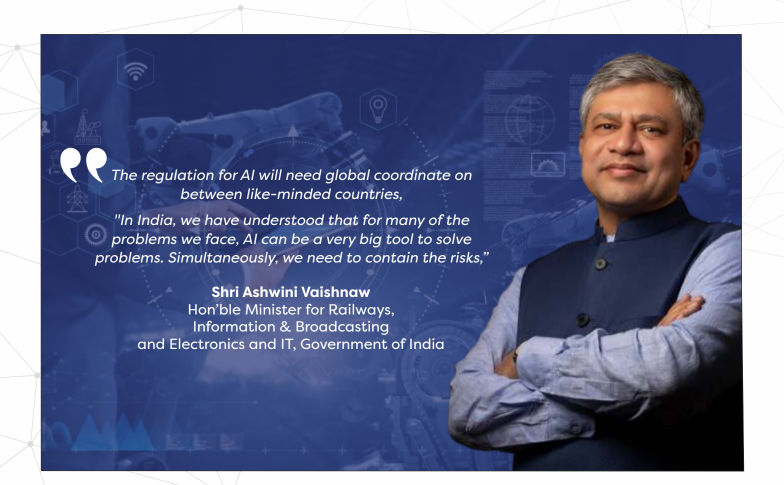
**Dr. Michael Shepherd**Professor Emeritus,
Dalhousie University, Canada



Ms. Anita Y. Tang
Vice President,
World Academy of Productivity
Science & Director, WCPS Board



Dr. Sunil Abrol
Vice President, World Academy
of Productivity Science &
Director, WCPS Board



## ADVISORY COMMITTEE



Chairman
Dr. Mangu Singh
Former Managing
Director, Delhi Metro Rail
Corporation Ltd



Co-Chiar
Smt. Neerja Sekhar, IAS
Director General,
National Productivity
Council of India (NPC)



Co-Chair Shivam Srivastava Director (Fuel), NTPC Limited



Member
Dilip Chenoy
Chairman
Bharat Web3
Association
& Former SG, FICCI



Member
Vinod Sood
Co-Founder & Managing
Director, Hughes
Systique Corporation



Member
Omprakash Subbarao
Chief Executive Officer,
CORE labs @ FSID,
Indian Institute of
Science



Member
Balaji Palanidurai
Business Advisor Innovation & Growth At
The Blocks Innovations

#### **ORGANISING COMMITTEE**



Co-Chair
Prof P B Sharma
VP, WCPS India & Vice
Chancellor, Amity
University, Gurugram



Organizing Secretary
Prof (Dr) H R P Yadav
Professor & Head,
CEE Deptt.
Amity University, Gurugram



**Chairman Abdul Kalam**President Emeritus,
WCPS India



Convener T Tiwari Secretary General & WCPS India



Member Anurag Goel Vice Chairman, Pan IIT Alumni



Member Veena Swarup Former Director (HR), Engineers India Ltd.



Member
S. A. Khader
Former, DDG,
National Productivity
Council (NPC)



Member
P K Singh Rathor
Principal General
Secretary & Convenor,
All India Association of
Coal Executives



Member
Dr. B K Shrivastav
Vice President (Central),
All India Association
of Coal Executives

#### TECHNICAL COMMITTEE





Dr. Shweta Sinha Associate Professor, Department of Computer Science & Engineering, ASET, Amity University Haryana



Co-convenor Dr. Rishabh Arora Associate Professor. Department of Civil Engineering, ASET, Amity University Haryana



Co-convenor Rohit Jakhar Teaching Associate Civil Engineering, ASET **Amity University Haryana** 



## **MATHE THEME**

"Maximizing Productivity with AI for a Viksit Bharat" This theme underscores the pivotal role of Al-driven solutions in enhancing productivity, enabling economic inclusion and achieving environmental sustainability.

#### **Key Sub-Themes**

- Al for Productivity Enhancement in Infrastructure
  - Digitalization in Oil & Gas, Highways, Airports, Ports and Smart
  - Al in Power, Coal, Steel and Cement Sectors
- Al Advancements in Manufacturing and Services
  - MSMEs, Process Industries, Auto, Defense, IT and Telecom
  - Logistics and Supply Chain Optimization
- Al in Fintech
  - Generative Al in Financial Services
  - Financial Forecasting, Business Intelligence, Client Transparency
- Al for Net Zero Emissions
  - Green Energy, Productive Agriculture and Zero-Defect **Engineering**
- **Al and Cybersecurity** 
  - Cyber Defense and Al's Role in Securing Digital Ecosystems
- **Policy and Regulation for Responsible Al** 
  - Frameworks for AI Governance in Government and Public Sectors
- # The future of artificial intelligence in health care
  - A look at how the future of AI in health care might unfold
- **#** Alin Agriculture
  - The Future of Natural Farming
- **Al in Education and Workforce Development** 
  - Reskilling the Workforce for the Al Era
- **Best Practices and Case Studies** 
  - Al for Decarbonization, Climate Action, Green Hydrogen,



## **MADDITIONAL FEATURES**



#### PANEL DISCUSSIONS

Interactive sessions featuring global thought leaders discussing real-world applications of AI to enhance productivity, sustainability and economic inclusivity.

## WORKSHOPS AND MASTERCLASSES

Hands-on sessions led by Al experts on leveraging Al tools and technologies in day-to-day operations and strategic decision-making.







Exclusive, closed-door discussions bringing together industry leaders, policymakers, and academics to exchange insights and strategies for leveraging AI in specific sectors, including manufacturing, infrastructure, fintech and more.







## NETWORKING OPPORTUNITIES

Specially curated networking events to foster partnerships among policymakers, business leaders, investors and academics.



An exhibition of cutting-edge Al solutions and technologies from leading companies and start-ups.







20-21 AUGUST 2025 | LE MÉRIDIEN | NEW DELHI | INDIA

#### WHO SHOULD ATTEND?

- Executives and Decision-Makers: CEOs, CTOs, and CIOs shaping Al strategies.
- Visionary Leaders: Policymakers and C-level executives driving innovation.
- **Technical Experts:** Innovators across healthcare, finance and technology.
- **Investors:** Venture capitalists and funders advancing Al development.

#### **WHY ATTEND**



Gain valuable insights



Witness innovations and latest technologies



Update on the policy guidelines



Meet the senior government officials & Industry Leaders

#### EXHIBITOR PROFILE

The Summit is a premier platform to showcase Al-driven innovations and nextgen technologies. Key technologies include:

- Adaptive AI, Machine Learning, Robotics and Generative AI
- Cloud Computing, Edge Computing, Blockchain and Big Data
- AR/VR, Drones and Cybersecurity
   Solutions
- SaaS, and Hardware as a Service (HaaS)
- Ministries, Industry Trade Bodies & Associations and more.

#### **WHY EXHIBIT**



Launch new products



Meet New partners & potential qualified buyers



Expand to newer markets & form business alliances



Enhance relations with existing customers



Be part of the AI revolution shaping the future of productivity. **REGISTER TODAY** and join global leaders in defining a sustainable and prosperous tomorrow!

### PAST EVENT GLIMPSES













































# PAST PARTNERS & PARTICIPATING ORGANISATIONS







































































































20-21 AUGUST 2025 LE MÉRIDIEN NEW DELHI INDIA

### PARTICIPATION CHARGES

<b>EXHIBITION</b> (Booth Packages)	BOOTH SPACE	DOMESTIC	INTERNATIONAL
	4 m <sup>2</sup> (2 mt x 2 mt)	INR. 1,50,000	USD 2500
	6 m <sup>2</sup> (2 mt x 3 mt)	INR. 2,20,000	USD 3600
	12 m² (2 mt x 6 mt)	INR. 3,00,000	USD 4800

DATE/ DEADLINES	DOMESTIC	INTERNATIONAL	ÎZ 🗖	
Early Bird Discount (till 30 <sup>th</sup> June 2025)	INR. 18,000	USD 450	ăП	
Standard Registration	INR. 20,000	USD 550	<b>LEGATE</b> Residential)	
WCPS / WAPS Members/ Fellows	INR. 15,000	USD 400	≅m	
*Court Tory Frehren				

\*without accommodation
\*\* Hotel Accommodation information shall be provided

\*Govt. Tax Extra



www.productivitysummit.in













## **GET INTOUCH**

#### FOR PARTICIPATION

#### Manoj Rajput

P: +91 83686 26329 | E: manoj@indusexpo.org

#### **Shalinder Chauhan**

P: +91 93157 68390 | E: sc@indusexpo.org

#### SECRETARIAT

#### **Sunil Abrol**

P: +91 98109 98050 | E: sunilabrol@rediffmail.com

#### **Sharat Mishra**

P: +91 98113 94029 | E: sharat@indusexpo.org