



## **Programme**

## 1000 - 1050 hrs

# **Inaugural Session | "Data Renaissance: Sculpting Tomorrow with Insights Today"**

Big Data & Analytics is a transformative field at the intersection of technology and business. It revolves around collecting, processing, and analyzing vast volumes of data to extract valuable insights. The advent of digital technology has exponentially increased data generation, making it crucial for organizations to harness this information for informed decision-making. Big Data technologies, alongside advanced analytical tools and machine learning, empower businesses to uncover trends, patterns, and correlations. This data-driven approach enhances efficiency, fosters innovation, and drives competitive advantages in various sectors, from finance and healthcare to marketing and beyond.

The objective of "Data Renaissance: Sculpting Tomorrow with Insights Today" is to explore cutting-edge data analytics techniques, foster innovation, and inspire actionable insights to shape a brighter future.

"Data Renaissance: Sculpting Tomorrow with Insights Today" sparks discussions on harnessing data's power, its impact on industries, ethical considerations, and how data-driven insights shape the future landscape of business and society.

1000 hrs	Welcome & Opening Remarks	Mr Vinod Sood Chairman CII Regional Committee (NR) on DX and Co-Founder & Managing Director Hughes Systique
1005 hrs	Address	Ms Irina Ghose* Managing Director Microsoft India
1010 hrs	Address	Dr Ravikumar GVV Conclave Co-Chairman and VP & Head, Advanced Engineering Group Infosys
1015 hrs	Address	Mr Vijay K Thadani Co-Chairman, Center for Digital Transformation and Vice Chairman & Managing Director, NIIT Ltd
1020 hrs	Keynote address	Dr Akhilesh Gupta* Additional Secretary Ministry of Science & Technology
1030 hrs	Special Address by the Chief Guest	Dr Ranjan Singh* Hon'ble Minister of State Ministry of Education
1045 hrs	Vote of Thanks	Mr Vinod Sood
1050 hrs	Inaugural Session Concludes	





## **Programme**

# <u>1100 – 1200 hrs</u>

# Panel Discussion - I | "Innovations in Data Analytics: Al, Machine Learning, and Beyond"

#### Background:

Innovations in Data Analytics: AI, Machine Learning, and Beyond" explores the rapidly evolving field of data analytics, delving into artificial intelligence (AI) and machine learning breakthroughs. This symposium investigates their applications across diverse sectors, highlighting their transformative potential in driving business efficiency, decision-making, and technological advancements.

#### Discussion points:

- · How are AI and machine learning innovations reshaping traditional data analytics approaches?
- What industries have seen the most transformative impacts from advanced data analytics, and why?
- Can you share examples of recent breakthroughs in data analytics that extend beyond Al and machine learning?
- What challenges do organizations face when adopting cutting-edge data analytics technologies, and how can they overcome these hurdles?
- What potential ethical concerns arise with innovations in data analytics, and how can they be addressed in practice?

•		
1100 hrs	Setting the context and remarks by the Session Moderator	Deloitte
1105 hrs	Panelists	Mr Atul Govil Chief Transformation Officer & Business Head India Glycols Limited (One of India's largest chemical companies)
		<b>Dr B K Murthy</b> General Manager (Projects) NIXI-CSC Data Services Ltd. (Gol)
		Ms Romila Mattu India Practice Director Cloudera
		<b>Mr Bala Chitoor</b> Founder & Chief Executive Officer Flamenco Tech
		Mr Vimal Manchanda Chief Operating Officer Samvardhana Motherson Health Solution Ltd (Part of Samvardhana Motherson Group) Mr Saurabh Agarwal
		CXO Advisor - Growth Marketing & Analytics DAIOM
1150 hrs	Open House	
1155 hrs	Wrap up by Session Moderator	
1200 hrs	Close	
1200 – 1215 hrs	Tea / Coffee Break	





### **Programme**

## 1215 - 1315 hrs

# Panel Discussion - II | "Data Monetization: Turning Data into Business Value"

#### Background:

Data Monetization: Turning Data into Business Value" is a strategic approach where organizations leverage their data assets to generate revenue and create value. By analyzing and packaging data insights, businesses can offer new products, services, or partnerships, unlocking untapped potential and gaining a competitive edge in the data-driven economy.

#### **Discussion Points:**

- How can businesses identify their most valuable data assets for monetization, and what criteria should they
  consider in the process?
- What are the ethical and privacy considerations associated with data monetization, and how can organizations navigate these concerns while maximizing value?
- What strategies and business models are most effective for successfully monetizing data, and can you provide examples of companies that have excelled in this area?
- How does data quality and accuracy impact the success of data monetization initiatives, and what steps can
  organizations take to ensure data integrity?
- In what ways can data monetization drive innovation within an organization and foster collaboration with external partners or customers?

1015 hrs	Cotting the contact and remarks but he	Mr Cunil David
1215 hrs	Setting the context and remarks by the Session Chairman	Mr Sunil David Digital Technology Consultant and Ex Regional Director, AT&T India
1220 hrs	Panelists	Ms Shaveta Wadhera Managing Director - Consulting Accenture
		<b>Mr Ashish Ranjan</b> Chief Digital Officer National Engineering Industries Ltd
		Mr Sharad Kumar Agarwal Chief Digital Innovation Officer JK Tyre & Industries Ltd
		<b>Mr Prashant Rai</b> Principal Consultant & Analytics Expert SAS
		Mr Subeer Sehgal Head – Data Governance Fractal Analytics
1300 hrs	Open House	
1310 hrs	Wrap up by Session Moderator	
1315 hrs	Session concludes	





## **Programme**

## **1315 – 1415 hrs**

# Panel Discussion – III | "The Future of Big Data & Analytics: Trends and Predictions for Tomorrow's Insights"

#### Background:

The Future of Big Data & Analytics: Trends and Predictions for Tomorrow's Insights" is a discussion focusing on emerging directions in the data analytics landscape. It explores anticipated developments, such as Al-driven analytics, real-time data processing, and ethical considerations, providing valuable insights into how businesses will harness data for strategic advantage.

#### **Discussion Points:**

- What are the key technological advancements expected to shape the future of big data and analytics, and how will they impact businesses and industries?
- How can organizations prepare for the increasing emphasis on real-time data analysis and decision-making in the evolving landscape of data analytics?
- What role will ethical considerations and data privacy play in the future of big data and analytics, and how can companies navigate these challenges effectively?
- Are there specific industries or sectors that are likely to experience the most significant transformations in their data analytics practices, and why?
- Can you provide insights into the skills and talent requirements for professionals aiming to excel in the future of big data and analytics?

big data and analytics?		
1315 hrs	Setting the context and remarks by the Session Moderator	Deloitte
1320 hrs	Panelists	Mr Kunal Mathuria* Head of Data Analytics & Ai Sales, South Asia Google Cloud India
		Mr Vikas Dua Country Practice Leader - Apps, Data & Al Kyndryl
		<b>Dr Sanjeev Chaube</b> EVP & Head (India) - AI & Big Data Analytics Vodafone India
		Mr Ashish Khanna* Global CEO Dentsu Global Services
		<b>Mr Aveekshith Bushan</b> VP - Asia Pacific & Japan Aerospike Inc
1405 hrs	Open House	
1410 hrs	Wrap up by Session Moderator	
1415 hrs	Session concludes	
1415 onwards	Networking Lunch & Conclave Concludes	