







# <u>1000 - 1100 hrs</u> **Inaugural Session: "Innovate & Integrate: The IoT Nexus"**

"Innovate & Integrate: The IoT Nexus" delves into the intricate web of interconnected devices, exploring the dynamic landscape of the Internet of Things (IoT). Through a fusion of innovative technologies and seamless integration, this nexus represents the convergence of digital ecosystems, redefining how we interact with our surroundings. From smart homes to industrial automation, each node in this interconnected network adds layers of intelligence, enabling unprecedented levels of efficiency and convenience. Yet, amidst the boundless possibilities, challenges emerge, from security vulnerabilities to data privacy concerns. In this blurred realm where the physical and digital realms intertwine, "Innovate & Integrate: The IoT Nexus" invites exploration, promising both groundbreaking advancements and cautious contemplation of the implications of our connected future.

1100 hrs	Inaugural Session Concludes	
1055 – 1100 hrs	Vote of Thanks	Dr Rishi Bhatnagar
1040 – 1055 hrs	Special Address by the Chief Guest	Prof Ashutosh Sharma Former Secretary Ministry of Science & Technology and President, Indian National Science Academy
1028 – 1040 hrs	Address by the Guest of Honour	Mr Amit Sharma IAS Secretary, Information Technology The Administration of Union Territory of Ladakh
1021 – 1028 hrs	Address	<b>Mr Dilip Sawhney</b> Managing Director – India Rockwell Automation
1014 – 1021 hrs	Address	Mr Jasmeet Khurana Lead, Tech for Earth Centre for Fourth Industrial Revolution World Economic Forum
1007 – 1014 hrs	Address	Mr Alok Gupta Chief Executive Officer Pyramid Cyber Security & Forensics
1000 – 1007 hrs	Welcome & Opening Remarks	<b>Dr Rishi Mohan Bhatnagar</b> Chairman, CII IoT Summit and President, Lava International Ltd









# <u>1100 – 1200 hrs</u>

# Panel Discussion I: "Al Fusion: Merging Artificial Intelligence with IoT for intelligent Systems"

"Al Fusion: Merging Artificial Intelligence with IoT for Intelligent Systems" heralds a groundbreaking convergence at the crossroads of artificial intelligence and the Internet of Things (IoT). This synergy propels innovation to unprecedented heights, empowering devices to transcend mere functionality and imbue them with cognitive abilities. Through seamless integration, Al augments IoT, endowing interconnected systems with predictive analytics, adaptive learning, and autonomous decision-making. From smart cities orchestrating traffic flow to healthcare devices monitoring vital signs, this fusion revolutionizes efficiency and responsiveness. However, it also poses ethical questions and challenges regarding privacy and algorithmic bias. "Al Fusion" navigates this transformative landscape, promising a future where intelligence is omnipresent yet ethically governed.

1100 hrs	Setting the context and remarks by	Mr Vadirai Kat

the Session Moderator

1105 hrs **Panelists** 

# vadiraj Katti

Co-Founder & Managing Director iTriangle Infotech

#### Dr L N Rajaram

Co-founder, Director & Chief Technology Officer Kriti Labs

#### Mr Sushil Kumar

Additional Director General Telecom (NE LSA)

Department of Telecommunications

#### Mr Gaurav Sareen

Senior Vice President iBus Network & Infrastructure

#### Mr Gaurav Malik

Chief Strategy Officer Successive Technologies

#### Mr Biswajit Bhattacharya

Partner

IBM India & South Asia

1150 hrs Open House

1155 hrs Wrap up by Session Moderator Mr Vadiraj Katti

1200 hrs Close

1200 - 1215 hrs Tea / Coffee Break









# 1215 - 1315 hrs

# Panel Discussion II: "From Lab to Market: Accelerating IoT Innovations"

"From Lab to Market: Accelerating IoT Innovations" navigates the journey of IoT technologies from research labs to commercial markets. This dynamic process involves bridging technical breakthroughs with market demands, navigating regulatory hurdles, and fostering collaboration among diverse stakeholders. Through case studies and expert insights, this discourse illuminates strategies for accelerating the adoption and commercialization of IoT innovations, shaping the future of connected ecosystems and transformative industries.

1315 hrs	Session concludes	
1310 hrs	Wrap up by Session Moderator	Mr Sunil David
1305 hrs	Open House	Mr Ranjeet Suraj Singh VP & National Head - IoT Strategic & Smart Connectivity Vodafone Idea
		Mr Bala Chitoor Founder & Chief Executive Officer Flamenco Tech
		<b>Dr Vijay Rai</b> Chief Growth Officer, APAC Region & Executive Board Member DayOne Technologies
		Mr Vimal Manchanda Chief Operating Officer Samvardhana Motherson Health Solution
1220 hrs	Panelists	Mr M A Johar Convener, CII IoT Summit and President - Government Business Vertical CP PLUS
1215 hrs	Setting the context and remarks by the Session Moderator	Mr Sunil David Co-Convener, CII IoT Summit and Digital Technology Consultant & Ex Regional Director, AT&T India









### 1315 - 1415 hrs

# Panel Discussion III: "Connected Industries: IoT Integration in Manufacturing and Supply Chain"

"Connected Industries: IoT Integration in Manufacturing and Supply Chain" illuminates the symbiotic relationship between IoT and industrial operations. This dynamic integration revolutionizes manufacturing and supply chains, fostering real-time insights, predictive maintenance, and optimized workflows. From smart factories orchestrating production to logistics networks streamlining distribution, the connectivity of IoT transforms traditional industries into agile, data-driven ecosystems. As companies navigate this digital transformation, "Connected Industries" offers a roadmap to sustainable efficiency and competitive advantage.

1415 onwards	Networking Lunch & Summit Concludes		
1415 hrs	Session concludes		
1410 hrs	Wrap up by Session Moderator	Dr Jitendra Das	
1405 hrs	Open House		
		Ms Kamna Sama Technology Leader & Head IT - Large Businesses Cummins	
		Mr Aditya Chaudhary Business Head & Director, Connected Quality Hexagon Manufacturing Intelligence	
		<b>Mr Nikhil Maheshwari</b> Vice President, R&D and Innovation Hindware Ltd	
		Mr Deepak Sehrawat Director of Engineering and Head, Wireless (Wi-Fi) & IoT/IIoT 'Center of Excellence' (CoE) Hughes Systique Corporation (HSC)	
		Mr Aditya Aggarwal Executive Vice President - Digital Enterprise Maruti Suzuki India Ltd	
1320 hrs	Panelists	Mr Sharad K Agarwal Chief Digital & Information Officer JK Tyre & Industries	
1315 hrs	Setting the context and remarks by the Session Moderator	<b>Dr Jitendra Das</b> Director General FORE	