

## NASSCOM Annual Technology Conference

### Day1 Agenda

26<sup>th</sup> Aug, Leela Ambience Gurgaon

<b>Detailed Agenda : Morning Sessions</b>			
7: 45 am onwards		Registration	
9:00 am – 1:00 pm Choice of Morning Deep Dive. Below Deep Dive Sessions Running in Parallel			
Topic: Natural Language Processing using Deep Learning Conducted by: MakeMyTrip Session Facilitator: Madhu Gopinathan, VP Data Science, MakeMyTrip	Topic: Building First Machine Learning Model Conducted by: Sapient Session Facilitators: Punit Mishra, VP Technology & Varun Sharma, Senior Manager, Publicis Sapient	Topic: Bringing Hybrid and multi Cloud to Enterprises Conducted by: Google Session Facilitator: Amruta Joshi, Head of Strategic Cloud Engineering, Google	
Venue: Pearl Ballroom II	Venue: Royal Ballroom	Venue: Pearl Ballroom I	
1:00 pm – 2:00 pm		Refreshments	
2:00 pm – 6:00 pm Choice of Afternoon Deep Dive Sessions Running in Parallel			
<b>Detailed Agenda: Afternoon Sessions</b>			
Topic: Become Kubernetes Expert – From Zero to Hero in 4 Hours Conducted by Xebia Session Facilitator: Shekhar Gulati, Director Technology, Xebia	Topic: Fine Tuning Machine Learning and Deep Learning Models Conducted by: Mathlogic Session Facilitator : Anurag Verma CEO & Co-Founder & Manu Chandra, Chief Data Scientist and Co –Founder, Mathlogic	Topic: Modern Database for New Age Applications Conducted by MongoDB Session Facilitator: Vivek Singh, Sr Solutions Architect, MongoDB	Topic: Code-mixed Language: Data and Systems Conducted by Microsoft Research Kalika Bali, Principal Researcher, Microsoft Research
Venue: Maple Room	Venue: Pearl Ballroom I	Venue: Pearl Ballroom II	Venue: Royal Ballroom

**Day 2 Conference Agenda**  
**27 August 2019, Leela Ambience, Gurgaon**

7: 45 am onwards	Registration		
09:00 am – 09:10 am	Welcome Note <b>Debjani Ghosh</b> , President NASSCOM		
09:10 am – 09:20 am	Theme setting <b>Som Satsangi</b> , Managing Director, Hewlett Packard Enterprise, India		
09:20am – 9: 50 am	Keynote 1 <b>Gargi Dasgupta</b> , Director IBM Research: “Deep dive into Artificial Intelligence and Cognitive Computing –the world of virtual agents and virtual assistants.”		
9: 50 am –10:20 am	Keynote 2 <b>Dan Ternes</b> , CTO ,Blue Prism: “Intersection of AI and RPA”		
10:20 am - 10:50 am	Keynote 3 <b>Venkat Padmnabhan</b> , Deputy MD, Microsoft Research: “Harnessing Automobiles for Safety (HAMS Project)”		
10:50 am –11:10 am	Expo time and Networking tea		
11:10 am – 11: 40 am	P1 <b>Viral B Shah</b> , Co Founder & CEO, Julia Computing: “Generalizing AI with Differentiable Programming” (Venue: Pearl Ballroom I)	P2 <b>Kapil Uniyal</b> , Vice President and SBU Head of Digital Infrastructure Services and Cloud Business Birlasoft: “Hybrid Cloud for Enterprises - Unlocking Opportunities, Addressing Challenges” (Venue: Pearl Ballroom II)	P 3 <b>Sunil Goyal</b> Vice President Technology Paytm : “Distributed Computing in Microservices World” (Venue: Maple Ballroom)
11:40 am – 12:10 pm	P4 <b>Rakshit Daga</b> , Chief of Engineering, Big Basket: “Digitizing and scaling the world's most complex food supply chain” (Venue: Pearl Ballroom I)	P 5 <b>Anoop Chaturvedi</b> Country Manager HPE “How IoT is bridging the Digital Divide and helping Democracy ” (Venue: Pearl Ballroom II)	P 6 <b>Anurag Sahay</b> Vice President, AI Nagarro “Telling Data Tales - Building Value and Impact through Data Visualisation” (Venue: Maple Ballroom)
12:10 pm- 12:40 pm	P7 <b>Manoj Madhusudanan</b> ,	P 8	P 9 <b>Arioli Arunamugam</b> ,

	<p>India Head, Dunnhumby : “How Disruptive Technologies are Driving Customer Journeys” (Venue: Pearl Ballroom I)</p>	<p><b>Manoj Kapoor</b>, Product Head, Vice President and Head Product Engineering Optum &amp; <b>Ashutosh Singh</b>, Senior director - Product engineering, Optum: “Disrupting Healthcare with Emerging Technologies”  (Venue: Pearl Ballroom II)</p>	<p>Senior Director - Data &amp; Analytics, GE Aviation “Analysis of Engine Inspection Images using Deep Neural Networks”  (Venue: Maple Ballroom)</p>
<p>12:40 pm - 1:10 pm</p>	<p>P 10 <b>Karthikeyan Natarajan</b> Global Head Engineering, IoT &amp; Industry 4.0 Tech Mahindra “Autonomous Vehicles: Cyber Security and Latency in Real Time Data Analysis” (Venue: Pearl Ballroom I)</p>	<p>P 11 <b>Bala Bhardvaj</b>, MD Boeing India Technology Centre : “Application of new technologies in aerospace”  (Venue: Pearl Ballroom II)</p>	<p>P 12 <b>Jayavardhan Samedu</b>, Co Founder &amp; CTO, Curl Analytics : “Powered by Zero: Spotlight on a fascinating concept in Applied Cryptography; Zero Knowledge Proofs (ZKP) and their applications in Distributed Ledger Systems.”  (Venue: Maple Ballroom)</p>
<p>01:10 pm – 2:00 pm</p>	<p><b>Expo Time and Lunch</b></p>		
<p>2: 00 pm – 2: 40 pm</p>	<p><b>Digital Strategy for building scalable models in VUCA World</b> Panel Moderator: <b>Nitin Seth</b>, CEO, Incedo Panellist: <b>Ruchika Panesar</b>, VP &amp; Technology Head, AMEX` <b>Mark Brincat</b>, Global CTO SHL <b>Pravin Goel</b>, MD, BlackRock <b>Babu Thiagirajan</b>, Country GM &amp; Head Technology Fidelity</p>		
<p>2: 40 pm – 3: 30 pm</p>	<p><b>Debjani Ghosh</b>, President NASSCOM in conversation with <b>Kunal Bahl</b>, CEO and Co-Founder, Snapdeal &amp; NATC Technology Awards Felicitations</p>		
<p>3: 30 pm – 4:00 pm</p>	<p>Keynote 4 <b>Shailesh Kumar</b>, Chief Data Scientist Jio : Data Science and the art of "Formulation"</p>		
<p>4:00 pm – 4:15 pm</p>	<p>Networking Tea Break</p>		
<p>4:15 pm – 4: 45 pm</p>	<p>Keynote 5 <b>Aditya Patel</b> Director, Data Sciences at Glance, InMobi Group :” Neural networks for personalisation at scale”</p>		
<p>4: 45 pm – 5: 15 pm</p>	<p>Keynote 6 <b>Ankur Warikoo</b>, Co-founder &amp; CEO, nearbuy.com :“Only Technology Cannot Solve Everything”</p>		

5: 15 pm –  
5: 30 pm

Thank you : NASSCOM

**Close of Conference**

\*\* NASSCOM reserves the right to make any changes in the agenda at any point in time