



Confederation of Indian Industry

Fourteenth India Innovation Summit 2018

“India.AI – Driving the future for the world”

12 - 13 July 2018, Hotel Lalit Ashok, Bangalore

Programme

Day 1: Thursday, 12 July 2018

0930 - 1045 Hrs : Inaugural Session

0930 - 0935 Hrs	Welcome Address	Dr N Muthukumar Chairman, CII Karnataka
0935 - 0945 Hrs	Theme Address	Mr Kris Gopalakrishnan Chairman India Innovation Summit
0945 - 1000 Hrs	Special Address	Mr Vijay Thadani Vice Chairman and Managing Director NIIT Limited
1000 - 1005 Hrs	Special Address <i>through video link</i>	Mr Amitabh Kant Chief Executive Officer NITI Aayog
1005 - 1020 Hrd	Key note address	Mr K J George Hon'ble Minister for Large & Medium Industries and IT & BT Government of Karnataka
1020 - 1035 Hrs	Inaugural Address by Chief Guest	Mr H D Kumaraswamy Chief Minister of Karnataka
1035 - 1040 Hrs	Address (video recorded)	Mr Suresh Prabhu Hon'ble Minister of Commerce and Industry Government of India
1040 - 1045 Hrs	Concluding Remarks	Dr N Muthu Kumar
1045 - 1115 Hrs	Exhibition Inauguration & Walkthrough	

Innovation, Policy, Collaboration

1115 - 1215 Hrs	Corporate / Country Panel-1	<p>Hosted by Ms Rekha M Menon Chairman & Sr Managing Director Accenture in India</p> <p>Mr Venugopal Ganapathy Co-founder & CEO Axilor Ventures</p> <p>Prof Mario Sergio Salerno Full Professor, Production Engineering Department, Polytechnic School University of São Paulo- Brazil</p> <p>Prof Rishiksha Krishnan Director Indian Institute Of Management, Indore</p>
1230 - 1330 Hrs	Corporate / Country Panel-2	<p>Hosted by Dr Gopichand Katragadda Group CTO Tata Group</p> <p>Prof V Valli Kumari Chief Executive officer AP Innovation Society Govt of Andhra Pradesh</p> <p>Dr Shahaf Gal Founder and leader Nomad Horizon Ltd - Israel</p> <p>Mr Vijayananda J Chief Architect and Fellow Data Science & AI Philips HealthSuite Insights</p>
1330 - 1430 Hrs	Lunch	

1430 - 1530 Hrs: Session 1 - Learning with Machines & Session 2 - Drivers are Us

<p>Break-out Session 1: Learning with Machines This session explores the impact of AI/ML on learning Systems in the context spaces of Campus learning, Competitive learning and Corporate skilling. The specific learning outcomes, personalized learning paths and bot curated content are some of the topics discussed both from a learner view point and a trainer view point.</p> <p>Will Guru be a machine in future?</p>	<p>Break-out Session 2: Drivers are Us The session delves into the interaction spaces of person and machine in the context of mobility. The tradeoff's, benefits and risks of autonomous and assisted driver systems are explored from technical capability vs maturity; human centric vs machine centric design and innovation vs risk dimensions in the Indian context.</p> <p>Will humans ever need to drive in future?</p>
<p>Opening remarks by Session Chair Mr Ajay Nanavati President Grey Gurus Management Advisors LLP</p>	<p>Opening remarks by Session Chair Mr Kamal Bali President & Managing Director Volvo Group India</p>
<p>Mr Raghavan Iyer Managing Director Accenture Technology, India</p> <p>Dr Anil Srinivasan Founder Rhapsody</p> <p>Dr Joseph George Founder Workplace Catalysts LLP</p>	<p>Mr Henrik Wigermo Senior Manager Government Affairs, Special Projects, BMW Group Region China</p> <p>Mr Nitin Pai Sr Vice President Marketing & Strategy Tata Elxsi</p> <p>Mr Charles Frump Managing Director Volvo Cars India</p>
<p>Closing Remarks Mr Ajay Nanavati</p>	<p>Closing Remarks Mr Kamal Bali</p>

1430 - 1700 Hrs Workshop on AI

Mr Nihal Kashinath
Founder & CEO
Applied Singularity

1530 -1600 Hrs Tea / Coffee

1600 - 1700 Hrs: Session 3 - A farm with a Mind & Session 4 - Algorithms Gone Wild

<p>Break-out Session 3: A farm with a mind The role and scale of impact of AI/ML systems across the agriculture value chain is deliberated in this session. The stages of seeding, spraying, feed monitoring and harvesting are discussed in detail. The level of automation from farm to fork is a critical element in agri supply chain. The impact of machine led productivity on human labour is explored in this session. Can AI/ML address the expertise gap on the farm?</p>	<p>Break-out Session 4: Algorithms Gone Wild The session explores the risks of algorithms Going wild or rogue in AI/ML context. Given the increasing level of automated and autonomous systems in the world now, the risk of Algos creating havoc is real. The kind of interventions and checks needed to address this risk are debated in depth to cover SW agents, Autonomous machines and decision systems. should we deal with a runaway Algo?</p>
<p>Opening remarks by Session Chair Mr K R Venkatadri Chief Operating Officer Rallis India Ltd</p>	<p>Opening remarks by Session Chair Mr K R Sanjiv Chief Technology Officer Wipro Technologies Ltd</p>
<p>Mr Nagaraja Prakasam Partner Acumern Fund</p> <p>Mr Ranjith Mukundan Co-founder Stellapps Technologies</p> <p>Dr Piyush Mishra DGM- Group Technology & Innovation Office Tata Service</p>	<p>Mr Sudipta Ghosh Partner PricewaterhouseCoopers</p> <p>Mr Rohan K George Partner Samvad Partners</p> <p>Mr Shiv Kumar Bhasin Chief Technology Officer State Bank of India</p> <p>Mr Ravinder Pal Singh Chief Information and Innovation Officer Tata SIA Airlines Limited</p>
<p>Closing Remarks Mr K R Venkatadri</p>	<p>Closing Remarks Mr K R Sanjiv</p>

1700 - 1730 Hrs *New opportunities with new age technology- A Young Indians perspective*

Session Anchor

Mr Laeeq Ali
Serial Entrepreneur & Brand Consultant
Chairperson, CII – Young Indians Bengaluru

Panelists

Mr Kuldeep Chaudhary
CEO, ADOHM

Mr Vrishab Krishna
Co-founders
Kanna - Amblyopia Eye Screening Technology

Mr Gagan Daga
Co-Founder, Stra8bat

1800 – 2030 Hrs: Banquet Session: Student Challenge & Dinner talk

The session highlights the top 3 of the CII-3M student challenge for innovation in the areas of innovation for national missions. The session concludes with an experience sharing by a renowned personality with a unique blend of artistic talent and technology expertise.

1810 Hrs	Opening remarks	Mr Kris Gopalakrishnan
1815 Hrs	Student Presentations	Finalists – CII-3M Student Challenge
1905 Hrs	Award ceremony	Ms Debarati Sen Managing Director 3M India Limited
1920 Hrs	Dinner Talk	Digital Doubles- A journey through Hollywood Mr Biren Ghose Country Head for India Technicolor
2020 Hrs	Closing Remarks	Dr N MuthuKumar
2030 Hrs	Networking Dinner	

End of Day 1 Sessions

Day 2: Friday, 13 July 2018

0930-1030 Hrs Opening / Policy Keynote Panel

Mr Kris Gopalakrishnan

Mr Gaurav Gupta, IAS

Principal Secretary
Department of IT, BT and S&T
Government of Karnataka

Ms Dana Kursh

Consul General of Israel to South India

Mr Niklas Gustafsson

Chief Sustainability Officer
Volvo Group, Sweden

1030 -1130 Hrs Corporate / Country Panel-3

Mr Ashank Desai

Chairman
Mastek Ltd

Ms Jennifer Daubeny

Consul General for Canada in Bangalore

Dr Gregg Collins

Chief Scientist
NIIT Ltd

Mr Manish Singhal

Founding Partner
Pi Ventures

1130 - 1230 Hrs Session 5: Are you being served? & Session 6: In harmony with machines

<p>Break-out Session 5: Are you being served?</p> <p>The gradual replacement of human agents interface in service delivery systems in both public domain and private enterprise domain is changing the style, content and perception of services for the end user. The session builds up the perspective across various sectors in India and debates the changes in both systems design and end user experience in the changed environment.</p> <p>Should human agents exist in service delivery?</p>	<p>Break-out Session 6: In harmony with machines</p> <p>This session creates an interesting setting to debate the capability, maturity and acceptance of AI/ML in creative arts domain. The discussion covers the intriguing questions about the role and relevance of AI in right brain led system music, art and scriptures in India. The debate is about the advances in these systems from both the artist view and from a system design view. Can machines get creative like humans?</p>
<p>Opening remarks by Session Chair Mr L Krishnan Managing Director Taegutec India Private Ltd</p>	<p>Opening remarks by Session Chair Mr Vijaya Kumar Ivaturi Co-founder & CTO Crayon Data</p>
<p>Mr Suresh M Khadakbhavi General Manager Innovation Lab Bangalore International Airport Limited</p> <p>Mr Prabhakar Kulkarni Head of Content Oust Labs</p> <p>Mr Rahul Garg Chief Executive Officer Moglix</p> <p>Ms Vijaya Deepti Chief Executive Officer Tata Insights & Quants</p>	<p>Mr Pradeep Jankiraman Founder Drive Visual Data Analytics</p> <p>Dr Ramachandra Budihal Principal Scientist, Wipro & TED Speaker & Researcher Indic Knowledge systems</p> <p>Dr Deepti Navaratna Regional Director Indira Gandhi National Centre for the Arts</p>
<p>Closing Remarks Mr L Krishnan</p>	<p>Closing Remarks Mr Vijaya Kumar Ivaturi</p>

**1230 - 1330 Hrs Session 7: Machines at work –
Jobs of future**
& Session 8: Machines which care

<p>Break-out Session 7: Machines at work – Jobs of future</p> <p>There is an intense and active debate about the role of AI/ML in labour intensive industries covering both blue collar and white collar segments. The session deliberates</p> <p>The role and importance of human skill and judgment in the blended workforce of the future. The argument about whether we compete or collaborate with intelligent machines and what kind of skills make us sustain in the future are explored in this session.</p> <p>How do we humanize work?</p>	<p>Break-out Session 8: Machines which care</p> <p>The impact of AI/ML in healthcare industry is explored in this session. The level of traction for AI/ML in clinical care, diagnostic systems, critical illness detection and public health are debated in detail. The significance for India is analyzed in detail covering tropical diseases, structural challenges and patient systems in rural India.</p> <p>Can the maturity of AI/ML solve the issues of scaling the skilled resources for rural healthcare?</p>
<p>Opening Remarks by Session Chair Mr Sunit Sinha Managing Director-Strategy, Talent & Organization Accenture</p>	<p>Opening Remarks by Session Chair Dr Taslimarif Saiyed Director & CEO Centre for Cellular and Molecular Platforms (C-CAMP)</p>
<p>Mr Jagannath V Director of the Board & Senior Vice President FANUC India Pvt Ltd</p> <p>Mr Sameer Dhanrajani Chief Strategy Officer Fractal Analytics</p> <p>Mr Anil Jinsi Global Head & CEO TMC shipping Pvt Ltd</p>	<p>Mr Adarsh Natarajan CEO & Founder Aindra Systems Pvt Ltd</p> <p>Mr Divesh Singla Director Commercial Services Eli Lilly Services India Private Limited</p> <p>Mr Rohit Kumar Pandey Co-founder & CEO SigTuple Technologies Pvt Ltd</p>
<p>Closing Remarks Mr Sunit Sinha</p>	<p>Closing Remarks Dr Taslimarif Saiyed</p>

1130 - 1330 Hrs: Workshop on Design thinking

Mr Abhijit Sinha
Founder & CEO
Project Defy

1330-1430 Hrs Lunch

1430-1530 Hrs Pitch Perfect – Start-up’s 5 minute pitch for Investor funding

Ms Payal Shah
Head Investments
Axilor Ventures

Mr Avnish Sabharwal
Managing Director – Open Innovation
Accenture in India

Mr Venkat Raju
Angel Investor

1530 - 1615Hrs Championing AI for the world
Session Anchor

Mr Sapnesh Lalla
Chief Executive Officer
NIIT

Developing AI Skills Ecosystem

Dr Kingshuk Banerjee
Director - Global Delivery, Cognitive
Computing and Analytics, IBM

AI from Retail Sector

Mr Somu Vadali
Chief of Data and Products, CnD Labs
Future Group

Applying AI Research for Economic Growth

Mr Narendra Bhandari
GM-Cloud Division
Ex-Microsoft India

1615- 1700 Hrs: Pitch Perfect Winners & Closing Ceremony

1615-1620 Hrs Welcome Remarks &
Hackathon winners - Recognition

Mr Kris Gopalakrishnan

1620-1630 Hrs Felicitating of the Summit sponsors

1630-1640 Hrs Summit wrap-up by

Mr Vijaya Kumar Ivaturi (IVK)
Co-Founder & CTO
Crayon Data Pte

1640-1645 Hrs Closing Remarks

Dr N Muthukumar

1645-1650 Hrs Announcing Closing of
14th India Innovation Summit

Mr Kris Gopalakrishnan

1650 Hrs Tea / Coffee Break

End of Day 2 Sessions & Close