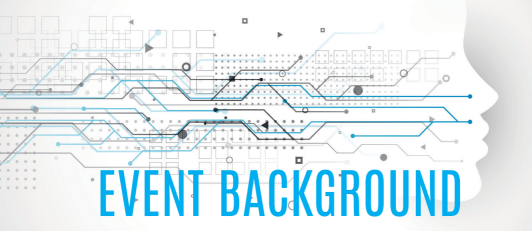
BCIC TECHNICAL SYMPOSIUM ARTIFICIAL INTELLIGENCE





2 DAYS 20+ Sessions 4 TECHNICAL MASLERCLASSES

25+ Speakers 1000+ Allendees



Artificial Intelligence is progressing fast and will achieve the levels of complexity of the Human Brain in the next few years and will continue to multiply the capabilities many fold over Human Brain.

This is a huge opportunity in front of us to leverage this exponential growth of Intelligence and use that to the benefit to our Society, Corporations and Governance.

Technologists have the unique responsibility to undertake the challenge of Artificial Intelligence and steer the way it can be used — creating safe transportation, developing medicines and remedies for diseases, better disease diagnosis, better fraud prediction and detection, better marketing, driving smart robots, smart customer service using bots, and so much more.

There are three key pillars of Al – Algorithms, Computing Power and large Data Sets. The proliferation of Al in recent years have been possible due to the proliferation of Data and the availability of adequate Computing Powers at economic levels. At the same time, the development of Algorithms also have seen exponential growth in recent years. The likes of Tensorflow and TPU or Tensor Processing Units are hallmarks of these developments.

The other dimension to the rise of AI is that the need of technologists in this field is growing exponentially — be it to develop Algorithms or Data Scientists or AI Infrastructure Architects — we are reeling under an acute shortage of highly skilled AI experts to help the industry through this Technology wave.

Looking towards the possibilities, Bangalore Chamber of Industry and Commerce (BCIC) is bringing together the best minds from the Industry to talk about various Al Use Cases diving deep in the Technologies and Algorithms in a two day Conference on the 17th and 18th Of January, 2019. The target audience for this conference would be Al Engineers, Data Scientists, Al and Data Researchers, Senior Digital Leaders, persons interested in a career in Al and Data, other Digital professionals and Enthusiasts.

For sponsoring organisations, this will be a great opportunity to highlight their platforms in front of a technology audience.



8:30	REGISTRATIONS AND NETWORKING TEA			
9:00	Opening			
9:15	Day 1 — Keynote			
9:45	Delivering Cognitive Systems using Al			
10:15	MASTERCLASS: Deep Learning for Robotics			
11:00	NETWORKING TEA			
11:15	Understanding Voice with Deep Learning			
11:30	PANEL DISCUSSION: International Strategy Trends on Al			
12:30	LUNCH			
13:15	Machine Learning to Increase Customer Engagement			
13:45	MASTERCLASS: Machine Learning Frameworks			
14:30	Pattern and Image Recognition using AI			
14:45	STARTUP AI PRODUCT SHOWCASE			
15:15	NETWORKING TEA			
15:30	Building Scalable Infrastructures for Al			
16:00	MASTERCLASS: Data Science behind Supervised and Unsupervised ML			



9:00	Day 2 – Keynote				
9:20	Future of Al and India				
9:45	How AI is Driving Autonomous Vehicles				
10:15	Applying Deep Learning in Fake News Identification				
10:45	Deep Defence: Preventing Financial Fraud using Al				
11:15	NETWORKING TEA				
11:30	MASTERCLASS: Natural Language Processing — on Smart Bots				
12:15	LUNCH				
13:00	MASTERCALSS: Building an Enterprise Grade Al Architecture				
13:30	Al behind Search Algorithms				
14:15	MASTERCLASS: Ontologies and Semantic Web				
14:45	NETWORKING TEA				
15:30	Al – Ethics and Regulatory aspects – PANEL Discussion				
15:45	Building Smart City Applications using Al				
16:30	Al in Disease Detection				
	9:20 9:45 10:15 10:45 11:15 11:30 12:15 13:00 13:30 14:15 14:45 15:30				

KEY SPEAKERS



Dr. Ramachandra Budihal

Distinguished Member of Technical Staff, Chief Architect, Global Head (Al & Robotics), Wipro.

TED Speaker & a Nat'l awardee



Devesh Rai

Lead Data Scientist@ Mercedes-Benz | Deep Learning | Artificial Intelligence| Machine Learning

Mercedes-Benz Research and Development India



Vijayananda J

Chief Architect and Fellow, Philips Healthcare



Dr. Nishant Chandra

Ph.D. In applied Machine Learning, Data Science & Product Leader.



Anvita Bajpai

Founder at Sunvai.in | Speaker | Bestselling Author of 3 Books



Manish Gupta

Co-founder and CEO, VideoKen; Infosys Foundation Chair Professor at IIIT Bangalore



Dr. Manish Gupta

Vice President|Machine Learning & Data Science Research| Head COE Bangalore| American Express



Saurav Kaushik

Data Scientist at Uber | Top 500 Kagglers | PyPI and CRAN contributor | Acclaimed Data Science Speaker

Harsha Urlam

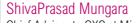
Data Science | Al ML | Analytics | Boeing | Deloitte | Greatlakes | Upgrad | IIITH/B | Novartis | Fractal Analytics

Vijaya Kumar Ivaturi

Cofounder and CTO of Crayon Data

Vijaya Deepti P H

Chief Executive Officer, Tata iQ



Chief Advisor to CXO at Microsoft

Lux Rao

Solutions Director & Leader - Digital Transformation at Dimension Data

Anjani Kumar

Chief Information Officer - AMI (Africa, Middle East and India) Region at

Nissan Motor Corporation







SPONSORSHIP TYPES & DETAILS

Category	Amount (₹)	Numbers	Sponsor Entitlements
Platinum	20 Lacs	2	 30 minutes slot on stage Front page Logo display on Event Brochure-cum-Notepad (EBN)* Full page Ad on Event Brochure-cum-Notepad Logo on all Materials Logo on Backdrop at Strategic Positions Access to Participant List (post event) Logo Display on Events page on BCIC Website 10 passes for Sponsor organisation
Gold	10 Lacs	4	 Full page Ad on Event Brochure-cum-Notepad (EBN) Logo on all materials Logo on Backdrop Access to Participant List (post event) Logo Display on Events page on BCIC Website 5 passes for Sponsor organisation
EBN Ad — Full	60,000	-	Full Page Ad on EBNLogo Display on promotional materialsLogo on Backdrop
EBN Ad — Half	35,000	-	 Half Page Ad on EBN Logo Display on promotional materials
Standy Display	30,000	-	Standy Display at Venue

^{*}Event Brochure-cum-Notepad (EBN) will be a printed spiral bound copy that will contain the Event Details, Agenda, Speaker Bios, Ads from Sponsors, blank ruled pages for participants for taking note and future use, details on BCIC, etc. We will adopt this concept as loose pages are always left behind by attendees and not read. A notepad will certainly be carried home and be used for a long time and sponsor value through the ad pages will be maximised.

For More Details, please contact:

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Richa Sarna Co-Chair of ICT-3I Committee, BCIC richa@iba.ac.in Prithvi KK Secretary, BCIC prithvi@bcic.org.in



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