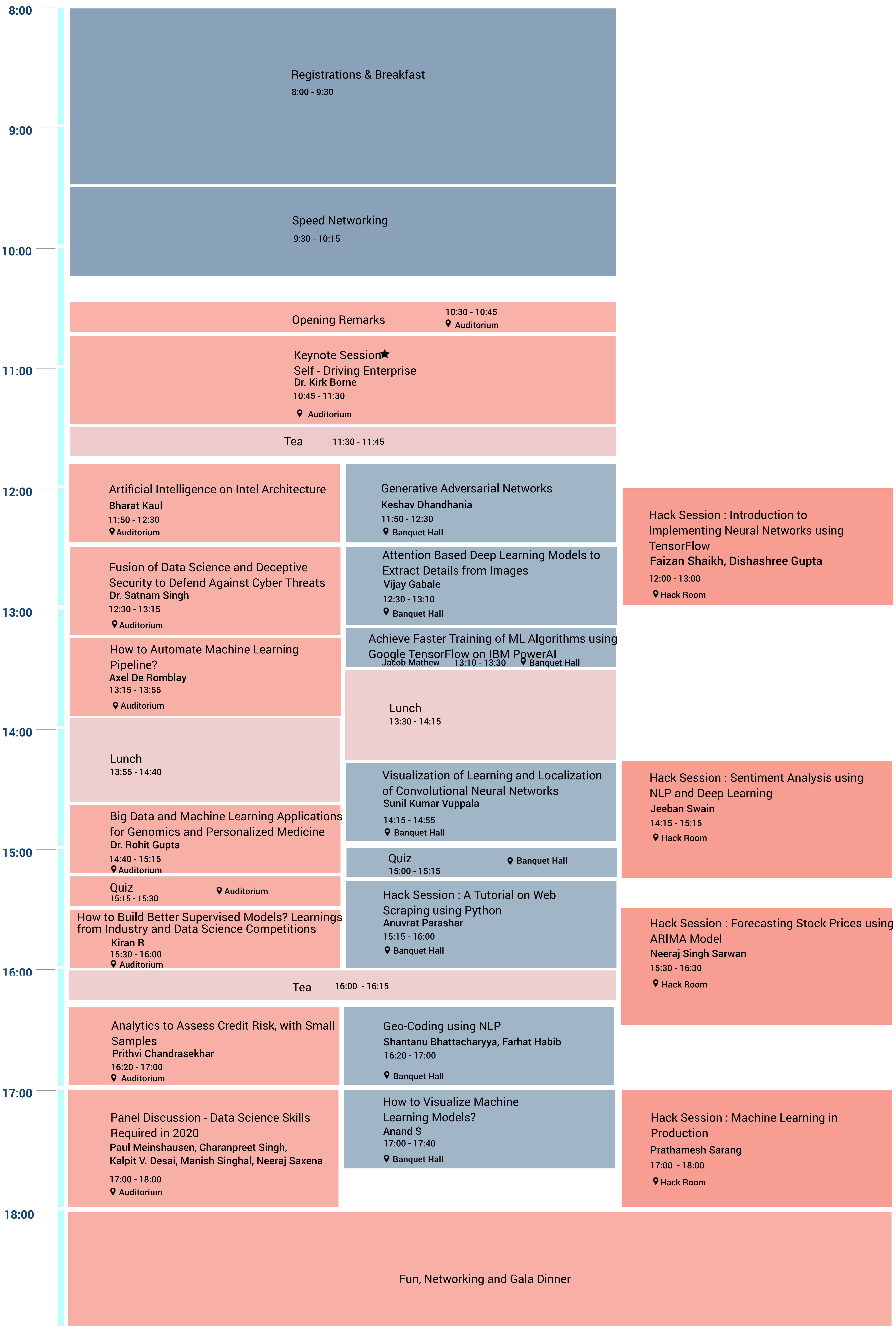


Schedule\*- 9th November 2017



\* This is a tentative schedule and is subject to change.

Schedule\*- 10th November 2017

8:00	Registrations & Breakfast 8:00 - 9:00		
9:00	Smart City Data Analytics - Location Aware Mobile Marketing Hariharasudhan B 9:00 - 9:40 📍 Auditorium	Deep Vision for Auto Parts Quality Inspection Dr. Chiranjiv Roy 9:00 - 9:20 📍 Banquet Hall	
10:00	Artificial Intelligence as Seen Through TensorFlow Deep Learning Dr. Kirk Borne 9:40 - 10:20 📍 Auditorium	Hack Session : Automate Machine Learning Pipeline using MLBox Axel De Romblay 9:20 - 10:20 📍 Banquet Hall	
11:00	Keynote Session★ Building Next Gen Data Science Ecosystem in India Kunal Jain 10:20 - 11:00 📍 Auditorium		
11:00	Tea 11:00 - 11:20		
12:00	Use IBM PixieDust and Data Science Experience to Analyze Open City Datasets Raghavendra Deshpande 📍 Auditorium 11:20 - 11:40	How do you Discover Most Profitable Customer? Aswani Kumar Yeraguntla 11:20 - 12:00 📍 Banquet Hall	
12:00	Demystifying the What,Why and How of ChatBot Sonny Laskar 11:40 - 12:20 📍 Auditorium	Merchant Mathematics : Choosing a Product Cart During Sales Srinidhi Rao, Srivatsa Kanchibotla 12:00 - 12:40 📍 Banquet Hall	Hack Session : Image Classification using CNN (Deep Learning Architecture) Prarthana Bhat, Vikash Kumar 12:00 - 13:00 📍 Hack Room
13:00	How can you Identify Fraud in FINTECH Lending using Deep Learning? Ratnakar Pandey 12:20 - 13:00 📍 Auditorium	Hack session : Neural Approach to Build Recommendation Engine Phani Srikanth 12:40 - 13:20 📍 Banquet Hall	
14:00	Lunch 13:00 - 14:00	Lunch 13:20 - 14:20	
14:00	How to Create Hyper Personalized Offers using Transaction Patterns? Mathangi Sri, Pavit Bathla 14:00 - 14:20 📍 Auditorium	Quiz 14:20 - 14:40 📍 Auditorium	
15:00	Panel Discussion - The Need to Rethink Deep Learning Kunal Jain, Dr. Kirk Borne, Dr. Srinivasan Parthiban, Vijay Gabale, Avi Patchava, Mukesh Jain 14:40 - 15:30 📍 Auditorium	Overview of Healthcare Analytics - Demo : Image Analytics and IoT Hindol Basu 14:20 - 15:20 📍 Banquet Hall	Hack Session : Squeezing the Last Drops of Accuracy with Ensemble Learning Supreeth Manyam 15:00 - 16:00 📍 Hack Room
16:00	Why should You Believe My Model Predictions? Vikas Agrawal 15:30 - 16:10 📍 Auditorium	Quiz 15:20 - 15:35 📍 Banquet Hall	
16:00	Nuts and Bolts of IoT Neeraj Saxena 16:15 - 16:35 📍 Auditorium	Business Drivers from Sensitivity Analysis in Dental Market Anuj Khandelwal 15:35 - 16:15 📍 Banquet Hall	Hack Session : Visual Storytelling with D3.js Alok Shukla 16:00 - 17:00 📍 Hack Room
17:00	Closing Session 16:40 - 17:00 📍 Auditorium	Tea and Networking 17:00 - 17:20	

★ This is a tentative schedule and is subject to change.

Schedule\* - 11th November 2017

8:00	8:30 - 9:00 Registrations		8:30 - 9:00 Registrations			
9:00	<b>Hands on Deep Learning using TensorFlow</b> 9:00 - 17:00* 📍 Praxis Business School, 3rd Floor, Crystal Arcade, No.416, 27th Main, Sector 1, Opp Pai International, HSR Layout, Bengaluru  Navin Manaswi, Ratnakar Pandey	<b>Natural Language Processing for Beginners</b> 9:00 - 17:00* 📍 Caspia Hotel Whitefield – The Stars Address:- No A1 Brookfield Mahadevpura, Opp IFB Campus, 3, ITPL Main Road, Bengaluru  Rishabh Shukla, Mukul Malik	Registrations 9:00 - 10:00	<b>The MasterClass: How to Win Data Science Challenge</b> 9:00 - 17:00* 📍 Aloft Hotel Whitefield – The HUB Address:- 17C, Sadaramangala Road, Sadara Mangala Industrial Area, Thigalarapalya, Hoodi, Bengaluru  Sudalai Rajkumar, Bishwarup Bhattacharjee	<b>Machine Learning at Scale using SparkML for Big Data</b> 9:00 - 17:00* 📍 Keys Hotel Whitefield – Chamber 1 & 2 Plot No.6, 1st Phase Industrial Area, ITPL Road, Opp. Graphite India, Bengaluru  Rohan Rao, Phani Srikanth	<b>Applied Machine Learning</b> 9:00 - 17:00* 📍 Great Learning, Plot No. 758 – 759, 1st Floor, 19th Main Rd, Sector 2, HSR Layout, Bengaluru  Bargava Subramanian, Amit Kapoor
13:00			<b>Powering AI with Intel Architecture</b> 10:00 onwards* 📍 INTEL campus, Intel Technology India Pvt Ltd, Old Airport road, Opp. Leela Palace Hotel Bengaluru  Mukesh Gangadhar, Naveen Gv			
17:00						

\* There will be lunch break of 1 hour in between the session  
 \*\* This is a tentative schedule and is subject to change.