

Time	Seminar Hall 1 Functional + Big Data	Seminar Hall 2 Big Data	Seminar Hall 3 Reactive + Big Data
9:00 AM to 10:00 AM	Registration		
10:00 AM to 10:45 AM	KEYNOTE (Apache CarbonData+Spark to realize data convergence and Unified high-performance Data Analytics) : <a href="#">Ragunandan Subramanya</a>		
10:50 AM to 11:20 AM	Tea Break		
11:20 AM to 12:05 PM	Effecting Pure Change - How anything ever gets done in functional programming languages: <a href="#">Anupam Jain</a>	Future of AI enabled chatbots in enterprises: <a href="#">Gaurav Mishra</a>	Augmentation of bids for programmatic ad auctions@ the real time with the power of Reactive Architecture: <a href="#">Sumit Srivastava</a>
12:10 PM to 12:55 PM	Programmable Decision Tree @Scale for Programmatic Media Buying: <a href="#">Rohit Srivastava</a>	Blue Pill / Red Pill: The Matrix of thousands of data streams: <a href="#">Himanshu Gupta</a>	Micro Frontends Architecture: <a href="#">Jitendra Kumawat</a>
01:00 PM to 02:00 PM	Lunch		
02:00 PM to 02:45 PM	Simplified Scala Monads And Transformation: <a href="#">Harmeet Singh</a>	Scalable Deep Learning Pipelines for Big Data: <a href="#">Dipanjan Sarkar</a>	Introduction of Blockchain & Ethereum: <a href="#">Jitendra Chittoda</a>
02:50 PM to 03:35 PM	Java 11 and beyond: <a href="#">Mala Gupta</a>	Live coding session on AI / ML using Google Tensorflow (Python): <a href="#">Tanmoy Deb</a>	The Psychology of Deep Learning in Decision Making: <a href="#">Nitendra Rajput</a>
03:40 PM to 04:10 PM	Tea Break		
04:10 PM to 04:55 PM	Becoming a Functional Programmer: <a href="#">Harit Himanshu</a>	UX in Big Data Analytics: <a href="#">Paramjit Jolly</a>	Distributing the SMACK stack - Kubernetes VS DCOS: <a href="#">Sahil Sawhney</a>
05:00 PM to 05:10 PM	Closing Note		

