

ONE DAY WORKSHOP INTERACTIVE LECTURE & HANDS ON SESSION

INTRODUCTION TO DATA SCIENCE AND MACHINE LEARNING



FOR STUDENTS AND FACULTY MEMBERS OF NIT CALICUT



© 2017 Flytxt. All rights reserved.

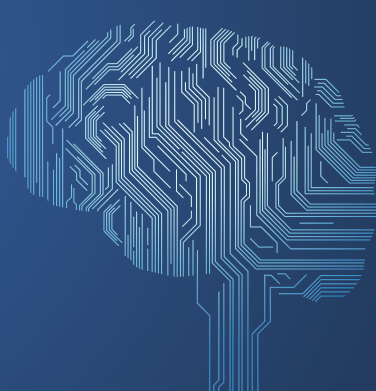
DATE : 28TH OCTOBER 2017

VENUE:

flynxn

MORNING SESSION- APJ CONFERENCE HALLAFTERNOON SESSION- BIG DATA LABTIME:- 9.30 AM TO 5.30 PM

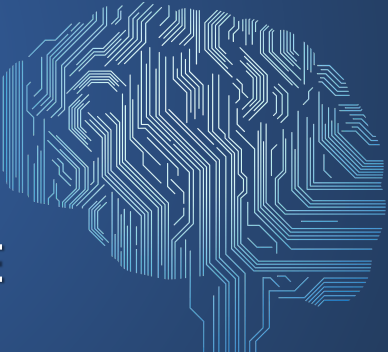
REGISTER HERE





AGENDA

- INTRODUCTION TO DATA SCIENCE AND MACHINE LEARNING
- TYPES OF LEARNING ALGORITHMS
- SUPERVISED LEARNING ALGORITHMS
- UNSUPERVISED LEARNING ALGORITHMS
- NEURAL NETWORKS AND DEEP LEARNING
- LARGE SCALE MACHINE LEARNING IN PRACTICE





ABOUT FLYTXT

Flytxt offers NEON-dX, an enterprise class software product for intelligent digital customer engagement automation. The product enables Artificial Intelligence based autonomous customer value management, helping enterprises to accelerate their digital transformation journey and generate measurable economic value faster and more efficiently. The solutions powered by Flytxt's products and services help enterprises to grow revenues, reduce churn and enhance customer experience. The company serves more than 100 customers across 50 countries including some of the largest Telcos, financial institutions and global brands. Flytxt has consistently delivered up to 7% economic impact to its customers with its full solution combining software products, enabling services, best practices and partner ecosystem. The company has its headquarters in The Netherlands, offices in Dubai and India and regional presence in Paris, London, Singapore, Nairobi, and Mexico City.

