

**National Conference on “Data Science, Machine Learning,
AI, IoT and Analytics”
(February 7-8, 2019)**

Dr Shaheen : Conference Convener

Introduction

To survive and thrive in the digital era, now is the time to drive data into the core of your business and scale outward to every employee, customer, supplier and partner through contemporary technologies. The Conference is the Fifth dedicated event to bringing the value of Data Science, Machine Learning, Artificial Intelligence and IoT together. During the event, joint workshops, roundtables, and technical sessions exploring conference theme will be organized. You will also have facilitated time to network with targeted audience to make high quality, relevant connections. This focused event will bring together those interested in creating a successful data analytics strategy for their company, including CIOs & CTOs, engineers, development teams, data scientists, business analysts, and AI specialists, along with top solution providers to take implementation of Cutting-edge Technologies to the next level. We've carefully planned this event to create an environment of deeper learning and networking; so that you can take your findings back to the office and advance your goals.

Conference Objective

As the significance of business analytics, business intelligence, big data, Internet of Things, Artificial Intelligence constantly widens, these research areas should have a place in the organizational systems track. The objective of the conference is to investigate actual and emerging issues pertaining to the conference themes. Data and analytics leaders are fueling digital transformation, creating monetization opportunities, improving the customer experience and reshaping industries. This conference will give you the tools to build on the fundamentals of data management, data science, business intelligence (BI), and analytics; harness innovative technologies such as artificial intelligence, block chain technology and IoT; and accelerate the shift towards a data-driven culture, leading the way to better business outcomes.

Target Group

Decision-makers who are (potential) users of business information/research and/or would like to develop processes/function within their organization that provide relevant marketing and financial analysis/research for decision-making are encouraged to participate. Industry Executives, Business Intelligence Specialists, Data Warehouse Designers, Software Engineers, Data Analysts, Statisticians, Faculty Members, Research Scholars, Professionals looking to develop an understanding on big data analytics, and Scholars looking out to pursue data science as a career.