Learn how to use Big Data Analytics to reduce operational costs, increase revenue, discover new opportunities quickly and make informed decisions.

@ THE VENUE, AVONDALE

24 - 29 June 2019

24-28 JUNE DATA SCIENTIST TRACK
28-29 JUNE EXECUTIVE TRACK

WHO SHOULD ATTEND

- Economists
- Risk Managers
- Bankers
- Data Scientists
- Enthusiasts
- Fund Managers
- Statisticians
- Chief Information Officers

THIS WORKSHOP WILL FOCUS ON THE FOLLOWING THEMES:

- Big Data Analysis
- Artificial Intelligence
- Machine Learning
- Deep Learning
- Predictive Analytics

Case studies in business analytics, customer analytics, discovery analytics, diagnostic analytics, predictive analytics and prescriptive analytics using examples that cover business related scenarios shall be covered.

Tools that will be used include:

- Anaconda
- Jupyter
- Keras
- Python
- TensorFlow

POWERED BY:

BINDURA UNIVERSITY OF SCIENCE EDUCATION
Department of Banking and Finance
and Deep Analytics

For detailed course content, email info@deepanalytics.ai