Machine Learning

Machine Learning, the technologies that drive automated reasoning, learning, decision making and perception have already pervaded our lives both in our homes and our workplaces. Machine Learning are used in our phones, our cars, even some of our home devices, to learn and anticipate our needs. They are also used for a wide variety of web services such as e-mail filtering, data querying and map navigation that we use every day.

Who should attend?

This program is for executives and professionals who want to learn about the capabilities of Machine Learning that are coming to pervade the world and workplace and are finding acceptance in almost all industries and sectors to solve many practical problems of cost management & sales growth.

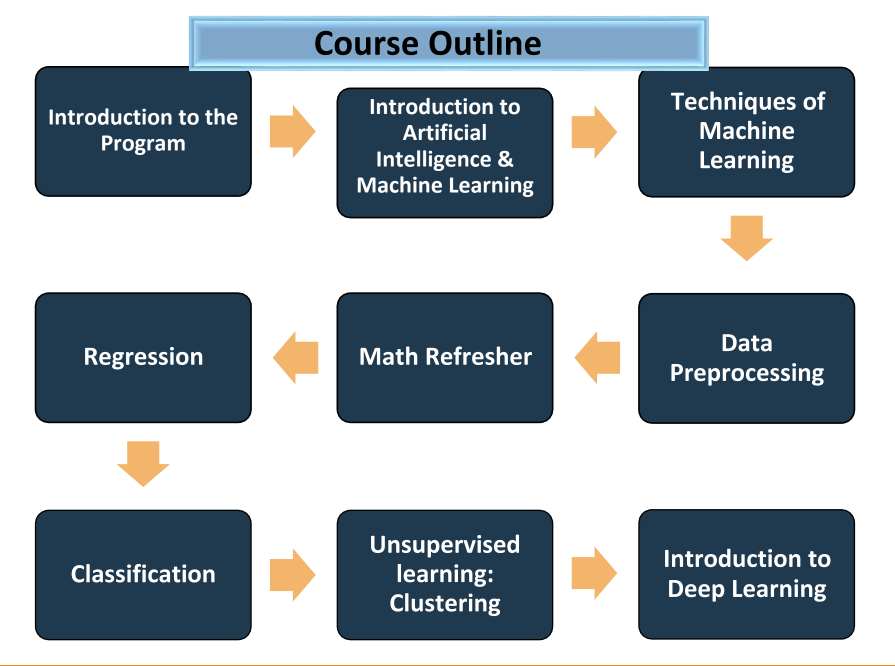
Knowledge of the capabilities of Machine Learning for improving business performance and some examples of their application to solve practical problems of production, logistics, marketing, management and finance in various industries and sectors

More detailed knowledge of the process of formulation and deployment of Machine Learning in the participant's domain of interest, applying a use-case approach

Learn an introduction to and overview of the basic techniques, and available software tools of Machine Learning

Machine learning powers such innovative automated technologies as recommendation engines, facial recognition, fraud protection and even self driving cars

Benefits



Prerequisites for the EXAM

None

Exam Details

Internal exams will be conducted (Mandatory). The exam format may vary.

- Number of questions: 20 (Multiple choice)
- Exam duration : 30 minutes
- Pass Mark: 65% (13 out of 20 with 1 point for each correct answer)

The Trainer/facilitator may also choose to evaluate the participants during the program at the class room.



JOIN NOW!

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