

AMITY GLOBAL INSTITUTE

Name of course: Post Graduate Diploma in Information Technology (E-Learning)

Module Description

[MOD07306] MANAGING CULTURE

This module provides an intellectual and experiential forum for developing the interpersonal-intercultural communication and interaction skills necessary for international managers.

[MOD07412] FINANCIAL TECHNOLOGY

This module aims to introduce you to several topics in financial technology (FinTech) and its applications in investment management.

[MOD07509] RESEARCH METHODS AND PROJECT

This module will introduce the students to developing a research idea and Outline and critically analyse key debates/theories/views associated with the chosen topic. The students will have to select a particular topic of their choice in consultation with the lecturer from the given choices.

[MOD07511] RESEARCH METHODS AND PROJECT (ARTIFICIAL INTELLIGENCE)

This module will introduce the students to developing a research idea and Outline and critically analyse key debates/theories/views associated with the chosen topic. The students will have to select a particular topic of their choice in consultation with the lecturer from the given choices (artificial intelligence).

[MOD07512] RESEARCH METHODS AND PROJECT (DATA SCIENCE)

This module will introduce the students to developing a research idea and Outline and critically analyse key debates/theories/views associated with the chosen topic. The students will have to select a particular topic of their choice in consultation with the lecturer from the given choices. (Data science)

[MOD07515] RESEARCH METHODS AND PROJECT (FINANCIAL TECHNOLOGY)

This module will introduce the students to developing a research idea and Outline and critically analyse key debates/theories/views associated with the chosen topic. The students will have to select a particular topic of their choice in consultation with the lecturer from the given choices. (Financial technology)

[MOD07519] RESEARCH METHODS AND PROJECT (MACHINE LEARNING)

This module will introduce the students to developing a research idea and Outline and critically analyse key debates/theories/views associated with the chosen topic. The students will have to select a particular topic of their choice in consultation with the lecturer from the given choices. (Machine Learning)

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[MOD07614] ENTREPRENEURSHIP DEVELOPMENT AND VENTURE CREATION-A GLOBAL PERSPECTIVE

This module aims to provide students with a comprehensive understanding of entrepreneurship, focusing on the development of new ventures from a global perspective.

[MOD07715] INTERNATIONAL MANAGEMENT PRACTICES

This module describes the functions of management—planning, organizing, staffing, coordinating, and controlling—in an international cross-cultural context and addresses the impact of differing national cultures on the functions of management.

[MOD07913] ARTIFICIAL INTELLIGENCE

This module will provide students with the core principles and practical skills to apply state-of-the-art computational methods to perform data analytics.

[MOD07912] DATA SCIENCE

This module covers an introduction to core data science concepts and tools, focusing on real life data science problems with practical exposure to relevant software.

[MOD07915] MACHINE LEARNING

Machine learning is a subfield of computer science concerned with computational techniques rather than performing explicit programmed instructions. The methodology involves building a model of a given task based on observations to make predictions about unseen data.

[MOD07916] SMART OBJECTS AND CONNECTIVITY

The overall module objective is to provide you with the introductory concepts of global IT management. The module covers the strategies for the successful development and implementation of global information systems and the accompanying reengineering of global business processes.