Introduction
Humans have developed the power of computer systems in terms of their diverse working domains, their increasing speed, and reducing size with respect to time. Since the invention of computers or machines, their capability to perform various tasks has experienced an exponential growth. Today's world aims at the science and engineering of making intelligent machines, especially intelligent computer programmes. A branch of Computer Science that pursues creating the computers or machines as intelligent as human beings is named ‘Artificial Intelligence’.

Machine learning (ML) is the scientific study of algorithms and statistical models that computer systems use to perform a specific task without using explicit instructions, relying on patterns and inference instead. It is seen as a subset of Artificial Intelligence.

Objectives
- To understand the vital nature of data for organisations.
- To learn the conceptual framework of machine learning.
- To explore and analyze data using supervised and unsupervised learning techniques.
- To develop and deploy knowledge learning models using Python.
- To understand the concepts of Artificial Intelligence and Deep Learning.

Course Coverage

Introduction to Data Science
- Python for Data Science
- Data Analysis Using Python

About Machine Learning
Types of Machine Learning
- Data Preparation
  - Data Preprocessing
  - Labelling the Data

Supervised Learning: Classification
Supervised Learning: Regression
Unsupervised Learning: Clustering
Concepts of Artificial Intelligence
Natural Language Processing
Analyzing Time Series Data
Speech Recognition

Neural Networks
- Artificial Neural Networks (ANN)
- Perceptron based classifier
- Single & Multilayer Neural Networks

Computer Vision and Deep Learning
- Computer Vision vs Image Processing
- Edge, Face and Eye Detection

Overview of Deep Learning
- Convolutional Neural Network
- Linear Regression using ANN.
- Image Classifier using Deep Learning
- Cause Study

Training Prerequisites: All training attendees must be fluent in algebra Basics, and basic programming in any Programming language like C, Java, Python. This Prerequisite material is available in ESCI LMS for preparation.

Methodology
Methodology of the programme includes Digital Learning through LMS Platform, Online Video Interactive sessions with Cloud based Hand-on Practical, Lecture / Discussion with audio visual aid, bench marked video shows, chalk & talk sessions, Online case studies, debates, sharing of experiences etc. All the sessions will be interactive demanding active participation from all the members.
Target Participants
- Business Managers, Data Managers, Data Analysts, Business executives Technical Managers, Scientist and People working in Government, Public sector, Private sector and Defence organizations
- ETL developers/ Project Managers / Testing Professionals.
- Faculty / Professors / Research scholars/ Technical staff members of Engineering Colleges and Universities

Benefits to the participants
After completing this course, the Participant will be able to:
- Participants can learn required prerequisites through esciupskill LMS platform
- Understand the concepts of Python & Hands – On practical experience
- understand the concepts of Artificial Intelligence and Deep Learning

Programme Dates & Timings
Venue for Offline Training : Engineering Staff College of India, GachiBowli, Hyderabad

Dates: 09 – 13 Oct 2023
Session timings will be from 10:00 AM – 17:15 hrs with 1hrs Lunch break, 15 Minutes Tea breaks.

Course Director
Mr. Syed Azgar , MBA(IT), RHCE, MCSA
Sr Faculty & Head IT,
Information Technology Division,
Engineering Staff College of India, Hyderabad.

Course Fee for Offline Training
₹ 25,000/- (Residential Fee) per participant. Fee includes course material, course kit, Single AC accommodation as per availability, Breakfast, Lunch, Dinner, Tea / Coffee and Snacks during the actual days of the training program

GST @18% is to be paid extra and above the training fee as training. PAN Card No. AAATT3439Q. GST No: 36AAATT3439Q1ZV, HS No.: 999293 (under commercial training or coaching services – clause 65(105) (ZZC) of Finance act – 1994),

Note: 18% GST Extra (GST Nil for All State & Central Govt. Departments like DRDO, DGQA & Other Govt. Departments).

Programme fee is to be paid in in favour of “THE INSTITUTION OF ENGINEERS (INDIA) – ENGINEERING STAFF COLLEGE OF INDIA” by Electronic Fund Transfer (EFT) to ESCI – Axis Bank A/c No. 912010049234564 with The Axis Bank Ltd, Old Mumbai Hwy, Cyberhills Colony, P Janardhan Reddy Nagar, GachiBowli Hyderabad-500032 by NEFT/ RTGS/ IFSC Code No. UTIB 0000733 – MICR No.500211020. While using EFT method of payment, please ensure to communicate us your company name, our invoice reference and programme title.

Registration
Online registration shall be available on ESCI web portal : http://www.escihyd.org/index.php/it-upcoming-trainings

To register manually please send your nominations giving details of name, designation, contact address, email address, mobile no, telephone and fax number of the participant along with the details of mode of payment of fee, addressed to : it@escihyd.org

A Certificate of participation will be awarded to each participant on conclusion of the programme.

Information Technology Division, Engineering Staff College of India
Gachi Bowll, Hyderabad – Telangana 500 032
Phone: 040 – 66304100 (EPABX) 66304123/24/25 (Direct), 8886661060 Fax: 040 – 66304103
Email: it@escihyd.org, web portal: www.escihyd.org