

# SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, Dindigul – Palani Highway, Dindigul – 624 002.

### Circular

1.2.2023

We are glad to inform you that based on the MOU with Maxelerator Foundation, Madurai an FDP has been planned exclusively for 20 faculty members on "AI & ML" from 6.2.2023 to 10.2.2023. Henceforth, Registered faculty members are requested to kindly make use of this opportunity and enrich their knowledge.

Note: Registered faculty members are requested to bring your Laptop for Hands On Session.

Resource Persons:

Mr.Nanu Swamy Managing Director of Maxelerator Foundation, Madurai

Date & Time: 6.2.2023 to 10.2.2023 & 09.30 AM - 4.30 PM

Venue: CSE Lab - I

Copy to: Chairman for kind information

Administrative Officer

HoD's

**AUTO** 

Civil

**CSE** 

**ECE** 

EEE

**MECH** 

From

G. Prabu,

Associate Professor/CSE,

SSMIET,

Dindigul.

То

The Principal,

SSMIET,

Dindigul.

Respected Sir,

Subject: To organize Five-day FDP on "AI&ML" requested- reg;

I would like to bring to your kind notice that the Department of CSE planned to organize a Five Day FDP on "AI & ML" from 6.2.2023 to 10.2.2023 for our faculty members. Mr.Nanu Swamy, Managing Director of Maxelerator Foundation, Madurai has accepted our invitation to act as a resource person. So, I request you to give approval to organize this program.

Thanking You

Dindigul

31/1/2023

Your Sincerely

[Dr. G. Prabu]

PROGRAM COORDINATORS

HOD/CSE

PRINCIPAL



## **Maxelerator Foundation**

A Technology Ideation Nursery For Startups

206 VellaiKannu Nagar, Theni Main Road, Madurai-625016 http://www.maxelerator.org/ +917010822526

# ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Every industry has been touched by Al-powered technology one way or the other. From software that can detect cancer cells to developing driverless vehicles in the automotive industry, to natural language processing - ML and Al has become the crucial cornerstone. Al is predicted to contribute \$15.7 trillion to the global economy by 2030 and the number of lob opportunities are skyrocketing.

In this 5 day hands on workshop, well learn from hands on examples that will help you overcome the fear of embarking on building custom Al solutions for various types of problems. A basic knowledge of programming in python will be useful.

### **Tentative Agenda:**

Date	Topics
06-02-2023	<ol> <li>Introductions</li> <li>Pre-Evaluation</li> <li>Traditional Programming vs Machine Learning?</li> <li>Introduction to OpenAl/GPT3</li> <li>Python Basics</li> <li>Hands On Exercises</li> </ol>
07-02-2023	<ol> <li>Machine Learning Lifecycle</li> <li>ML Types and Algorithms</li> <li>Machine Learning tools / libraries: Tensorflow, Keras</li> <li>Browser Based Machine Learning</li> <li>Design of Real Time Machine Learning System - 1</li> <li>Hands On Exercises</li> </ol>
08-02-2023	<ol> <li>Data Annotation Tools ,</li> <li>Introduction to Neural Networks</li> <li>ML Models</li> </ol>

	4. Image Classification (Transfer Learning, KNN Classifier) 5. PoseNet, Face-api, FaceMesh, HandPose 6. Design of Real Time Machine Learning System - 2
09-02-2023	<ol> <li>Al Demos - Image Classification on Edge</li> <li>Pytorch as a Deep Learning Framework,</li> <li>Building Neural Network From Scratch,</li> <li>Custom Object Detection - YoloV5</li> <li>In &amp; At Memory Computation</li> <li>Design of Real Time Machine Learning System - 3</li> <li>Hands on exercises</li> </ol>
10-02-2023	<ol> <li>Transfer Learning, Natural Language Processing,</li> <li>Explainable AI</li> <li>Design of Real Time Machine Learning System - 4</li> <li>Wrap up Applications Discussion</li> <li>Project Demos</li> <li>Closing Ceremony</li> </ol>