

Date: 23-07-2022,

Nellore.

To

The Principal, Narayana Engineering College, Nellore.

Respected Sir,

Sub:- Request for permission to organize a expert lecture on "**Current Trends in Machine Learning**" under career guidance cell - Reg.

We are glad to inform that MCA department is organizing an expert lecture on "Current Trends in Machine Learning", we would like to request for your permission and support to conduct this event under career guidance cell. It will be important for MCA students to attend the event to enhance their knowledge and Technical skills. The program will takes place on 25th July 2022 Resource Person Ms. Hita Gangineni, University of Texas at Dallas. We request you to kindly permit us to do same in the department.

Thanking you Sir,

Yours Sincerely,

Faculty Incharge HOD-MCA

NARAYANA ENGINEERING COLLEGE::NELLORE ...

Date: 20-07-2022,

Nellore

To

Ms. Hita Gangineni University of Texas Dallas

Respected Sir,

On 25th July 2022, we are planning to organize a Seminar on "Current Trends in Machine Learning" at MCA department, Narayana Engineering College, Nellore. We are inviting you as a resource person to give a Seminar in our college. Your Presence is very important to organize the event successfully.

Respectfully yours

HOD-MCA

Dr.J.Suresh Babu



CIRCULAR

Date: 20-07-2022

It is to inform all I MCA Students A Awareness program on **Current Trends in Machine Learning** as a part of **IIIC Activity** on 25th July 2022 by Resource Person **Ms. Hita Gangineni, University of Texas, Dallas.** Hence all the MCA are instructed to attend to the above said Virtual Activity without fail.

Copy to

- 1. I MCA Class Teacher
- 2. Notice Board

MCA-HOD

Program Report-IIIC

1	Name of the Activity/Event	Current Trends in Machine Learning		
2	Date of Activity/Event	25 th July 2022		
3	Organized by/Name of the committee	Dept. of MCA, Under Carrier Counseling Cell		
4	Place of Activity/event	Kautilya Seminar Hall,C-block		
5	Resource person/guest/organization	Ms. Hita Gangineni, University of Texas, Dallas.		
6	Type of activity/Event	Awareness Program		
7	Activity/Event objectives	This Activity includes an awareness on present current Trends in Machine Learning Theoretical knowledge regarding - types of Machine Learning modals		
8	Participation	Students	Faculty	Total Participation
		62	3	65
9	General remarks	Need more explanation on Type of Machine Learning modals software platforms to implements the Machine learning algorithms		
10	Suggested Improvements	Need hands on experience on implements the ML Algorithms		
11	Enclosures	Event Photos		
12	Signature of Incharge/convener			

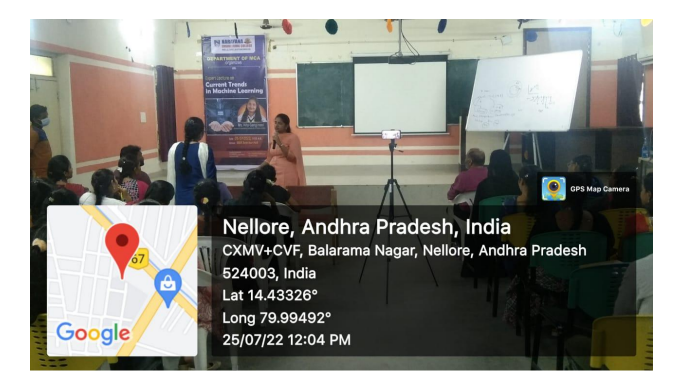
MCA Department has conducted a expert lecture on **Industry Institute Interaction**Cell (IIIC) an awareness Program on "Current Trends in Machine Learning", on 23rd 2022.
Resource person is Ms. Hita Gangineni, University of Texas, Dallas. The Event has initiated by introducing various concepts of Machine Learning and different Types of Machine Learning algorithms the session is carried for 90 minutes by explaining about the different type of ML



Resource Person Ms. Hita Gangineni introduction to the Students



Resource person explaining about the different topics in Machine Learning



Resource person interaction with students



Students of I MCA

Faculty Incharge MCA- HOD