

Program Report-IIIC (Industry Instititue Interaction Cell)

1	Name of the Activity/Event	Awareness program on A National level Two day Webinar on AI Applications and Platforms		
2	Date of Activity/Event	8 th & 9 th June 2021		
3	Organized by/Name of the committee	Dept. of MCA and Industry Institute Interaction Cell		
4	Place of Activity/event	VIRTUAL ACTIVITY-ZOOM Program		
5	Resource person/guest/organization	Mr. Naresh Varma M AI Engineer, Try Software Solutions, Vijayawada.		
6	Type of activity/Event	Awareness Program		
7	Activity/Event objectives	 This Activity includes an awareness on AI Applications and Platforms Theoretical knowledge regarding to Artificial Intelligence and different domains of AI and its importance in current trends of computer era. 		
8	Participation	Students	Faculty	Total Participation
		130	5	135
9	General remarks	 AI includes expert systems, natural language processing, and speech recognition and machine vision. The technology components of AI software platforms include text analytics, rich media analytics, tagging, searching, machine learning, categorization, clustering, 		
10	Suggested Improvements	Need hands on experience on AI Platforms		
11	Enclosures	Event Photos		
12	Signature of Incharge/convener			

MCA Department has conducted an **Industry Institute Interaction Cell (IIIC)**

Program on "A National Level Two day Webinar on AI Applications and Platforms", on 31st December 2020, Virutal Activity by using ZOOM Platform.

Department of MCA

Narayana Engineering College, Nellore.

Inviting you to a scheduled Zoom meeting.

Topic: A Two day National Level Webinar on AI Applications & Platforms

Time: Jun 8, 2021 06:00 PM India

Every day, until Jun 9, 2021, 2 occurrence(s)

Jun 8, 2021 06:00 PM

Jun 9, 2021 06:00 PM

Join Zoom Meeting

https://narayanagroup.zoom.us/j/84334851261?pwd=YTZKQjlFdlE4bGRydi93NnQ1QzhXQT09

Meeting ID: 843 3485 1261

Passcode: 123456

Resource person is Mr. Naresh Varma M AI Engineer, Try Software Solutions, Vijayawada.

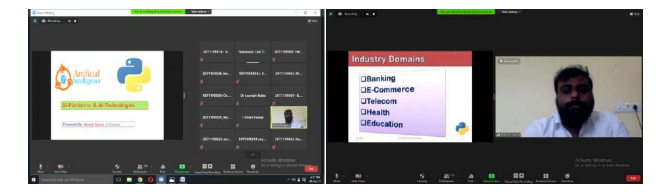
The Event has initiated by introducing various aspects of AI Environment and different Platforms like Machine Learning, Deep Learning, Speech Recognition, Rich Media Analytics, Face Recognition etc., different platforms of AI are explained in the Session. The session is carried out in two days.

First Day the Resource Person has initiated the session by explained about the introduction to AI Technologies and different platforms of Artificial Intelligence.





Resource Person introduction to the Students addressing by MCA HOD



Resource Person introducing about AI Platforms and AI Technologies to Gathering

The Second Day of Event has started by introducing the concepts of Face recognition, Speech Recognition, Python Libraries for Machine Learning about Tensor Flow Python Library how it is implemented in AI.



The resource person narrating key concepts of AI Technologies Face Recognition, Python for Machine Learning -DAY 2