

## AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

NAME OF THE EVENT:	"Webinar On "Artificial Intelligence""
ORGANISING DEPARMENT :	Dept. of CSE
NAME OF THE CO-ORDINATOR:	Mr. Nithin Kumar Heraje Mrs. Aparna Shetty
DATE:	8 <sup>th</sup> August 2020
NAME OF THE RESOURCE PERSONS :	Mr. Revanth Kumar, Sr Research Engineer, Harbour Technologies.
NO OF PARTICIPANTS:	99

Artificial intelligence (AI), sometimes called machine intelligence, is intelligence demonstrated by machines, unlike the natural intelligence displayed by humans and animals. In the twenty-first century, AI techniques have experienced a resurgence following concurrent advances in computer power, large amounts of data, and theoretical understanding; and AI techniques have become an essential part of the technology industry, helping to solve many challenging problems in computer science, software engineering and operations research.

Dr Antony P J, HOD-CSE, delivered welcome address, Mr Nithin K Heraje, Asst Prof., CSE, introduced the speaker after which session was started. Advantageous of AI and its classification was given and also the insights of different tools using AI was discussed in the session, participants cleared their doubts during Q&A session. Mrs Aparna Shetty, Asst Prof., CSE proposed vote of thanks.

Faculties and students from various colleges took part in the webinar. E-certificate provided to all the participants on receiving the feedback.

## Online webinar platform details:

Zoom Meeting:

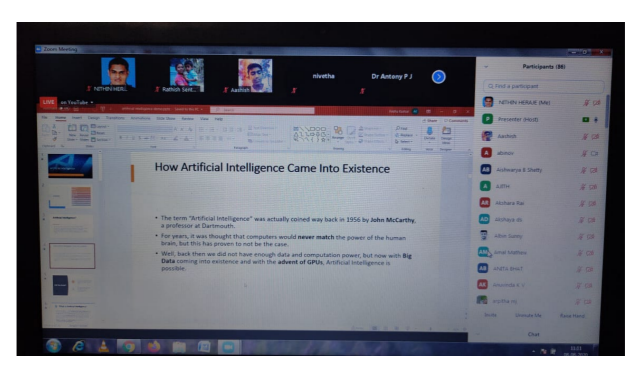
https://zoom.us/j/97292966291?pwd=amNNdGdJNEV3T0c0bXRYSTgrVTBPdz09

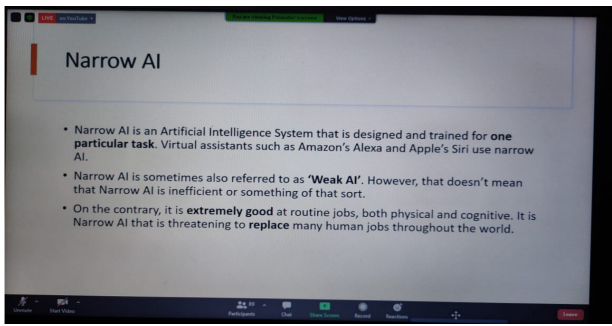
Meeting ID: 972 9296 6291

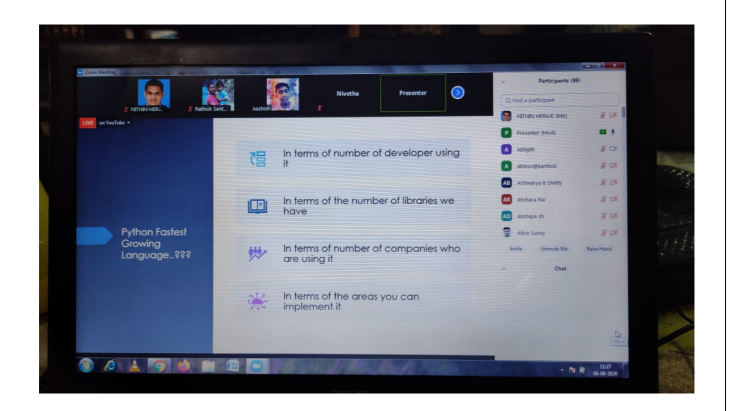
Passcode: 794210

Live meeting youtube link:-

https://youtu.be/fsLi4w5UauQ







Mr Nithin Heraje & Mrs Aparna Shetty

Dr Antony P J

Dr Shantharama Rai C.

**CO-ORDINATORS** 

**HOD-CSE** 

**PRINCIPAL** 

Copy to: 1. President, LMET.

- 2. Vice President, LMET.
- 3. File.