

G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE



(AUTONOMOUS)

(for women)

Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad Accredited by NBA & NAAC, An ISO 9001:2015 Certified Institution NBA Accredited programs – UG: CSE, ECE, EEE IT & PG: CSE, PEED, CNIS







on

"ARTIFICIAL INTELLIGENCE"

(22-05-2020 to 26-05-2020)

Organized By:

Department of CSE in collaboration with BRAIN O VISION Solutions India Pvt. Ltd.



Faculty Coordinator

(1r. A. Sharath Kumar, Asst. Prof., CSE)

HOD-CSE

Dr. M. Seetha

PRINCIPAL Dr. K Ramesh Reddy

NLINE PLATFORM: YouTube Private Channel
ME: 5:00 PM to 6:00 PM

Registration Link: https://bit.ly/ai_fdp_gnits

PRINCIPAL
G. Narayanamma Institute of
Technology & Science (Cor worder)
(AUTOMOMOMO)
Shaiknet Eviderabad - 500 104

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

Autonomous

(For Women)

FDP REPORT

A National level 5-day FDP on "Artificial Intelligence"

(22nd to 26th May 2020)

Organized by Department of CSE, GNITS in collaboration with Brain O Vision and National Youth Council of India

Date: 15-06 -2020

Topics Covered in 5 Day Faculty Training Program

Day-1:

- AI-Introduction
- Machine Learning
- Deep Learning
- Daily use of DS
- ML algorithms

Day-2:

- Discussing how computing systems take decisions with minimal human intervention.
- How AI systems change behaviors without being explicitly programmed.
- The key AI technologies that will gain the most market traction.

Day-3:

Discussing the major drives for the growth of AI in verticals such as automotive, finance, and advertisement.

Day-4:

The different methodologies such as Supervised and Unsupervised learning algorithms that are detrimental to make AI models.

Day-5:

Introducing an AI framework called the Scikit-Learn and implementing a program in Python for Scikit-Learn in Anaconda IDE.

The FDP is a great platform for faculty and researchers to upgrade their knowledge in the area of Artificial intelligence. It is Creating an intelligent software for such key applications involves simulating reasoning, learning and problem-solving most of which can be addressed with AI.

Participants

HOD CSE NO

Shageshwari Rolled N. Donga Roy Uly.
M. Lalitha Celfe

R. Pallari Reddy (fallauisfeldy) Ch. Mandaki en (ch. Handakien) Ch. Radhi ka (ch. Radhi)

R. Manueltra per Gofaliul Dr. G. Maliui Devi Gofaliul D. Manjy Manjy

B. Geetha Kemari B R. VASUNOHARA (Wleddy) G. Vascha (tasky)

Anil Tellur (D)

K. SMEHA REDDY COSP P.K

T. Divyakumani (Duya)

G. Narayananıma Institute of Technology & Science (for woman)
(AUTONOLUS)
Shaikpet, Hydarabad - 500 104