

P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS)



(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EVENT REPORT

Name of the Event :	Guest Lecture on "Deep Learning Applications"
Date(s) of conduction:	3 1-08-2024
Time :	2:00 P.M. to 04:30 P.M
Venue :	C-118, E-class room, C Block, Campus-1
Participants :	III B. Tech. CSE Students
Event coordinator :	Mr G Rajesh
Name Decignation & Address of Descurse norsen	

Name, Designation & Address of Resource person

Dr. K Lavanya, Asst Prof, CSE Dept., ANU, AP.

OBJECTIVES:

- To introduce the students the concepts of Deep Learning
- To motivate students towards AI and its various domains
- To familiarize the students to different Applications of Deep Learning

<u>REPORT</u> :

Department of Computer Science & Engineering has organized a Guest Lecture on "Deep Learning Applications" on 31-08-2024 for III B.Tech CSE Students. In this program, 100 students and 2 faculty members have attended. This Guest Lecture was inaugurated by Dr. D.Srujan Chandra Reddy, HOD of CSE, who stressed the need of "Deep Learning" with reference to the present day scenario in his inaugural speech.

The resource person, Dr. K Lavanya handled this session. During the sessions she introduced the Deep learning concepts and familiarized the students with the recent trends in that domain. Students were introduced to many Deep Learning Applications.

<u>OUTCOMES</u>: Students are able to

- Differentiate between ML and Deep learning concepts
- Familiarized with various DL applications

PHOTOS

Name of the Event : Guest Lecture on "Deep Learning Methods & Applications"

Date & Time : 31-08-2024 & 2:00 P.M. to 04:30 P.M

Venue : C-118, C block, Campus-1

Participants : III B. Tech. CSE Students

Name, Designation & Address of Resource person : Dr.K.Lavanya,Assistant Professor,A.N.U









Signature of the Faculty In-charge

Signature of the HOD