\mathbf{A}

Project Report

On

Machine Learning

Submitted in partial fulfilment of the requirement of the award of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE & ENGINEERING

Submitted to

Dr.Pincy Matlani Assistant Professor Dept. of CSE

SUBMITTED BY:

Kolli Pavan Kumar- 19103329 Siriki Dinesh - 191033463



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING GURU GHASIDAS VISHWAVIDYALAYA (CENTRAL UNIVERSITY)

School of Studies of Engineering & Technology,
BILASPUR, CHHATTISGARH, INDIA
May, 2022

CERTIFICATES



INTRODUCTION

NLP is a branch of artificial intelligence that deals with the commerce between computers and humans using the natural language. The main ideal of NLP is to read, decrypt, understand, and make sense of the mortal languages in a manner that's precious.

Natural Language Processing substantially uses Machine Literacy and Deep Literacy Ways for the purpose of textbook bracket and validation. Still, similar ways are done simply for the English language and indigenous languages, such as Hindi, Telugu, Malayalam, Tamil, etc. don't have great operations of language processing. This occurs due to textbook localization (preferential treatment and training of the models with only one or some specific languages). Utmost NLP ways calculate on machine literacy to decide meaning from mortal languages.

NLP entails applying algorithms to identify and prize the natural language rules similar that the unshaped language data is converted into a form that computers can understand. When the textbook has been handed, the computer will use algorithms to prize meaning associated with every judgment and collect the essential data from them. Occasionally, the computer may fail to understand the meaning of a judgment well, leading to inaccurate results.