

PES UNIVERSITY

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6th Semester Project Report on

Context Analyzer

Submitted by

Harsha K Y (PES1201801839)

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under the guidance of

Mr. Tamal Dey

Assistant Professor

Department of Computer Applications

PES University, Bengaluru - 560085

FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER APPLICATIONS

PROGRAM – MASTER OF COMPUTER APPLICATIONS



FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER APPLICATIONS PROGRAM – MASTER OF COMPUTER APPLICATIONS

CERTIFICATE

This is to certify that the project entitled

Context Analyzer

is a bona fide work carried out by

Harsha K Y (PES1201801839)

in partial fulfilment for the completion of 6th semester project work in the Program of Study MCA with specialization in Data Science under rules and regulations of PES University, Bengaluru during the period Jan. 2020 – May 2020. The project report has been approved as it satisfies the 6th semester academic requirements in respect of project work

Internal Guide

Mr. Tamal Dey, Assistant Professor Department of Computer Applications PES University, Bengaluru – 560085.

Chairperson

Dr. Veena S
Department of Computer Applications
PES University, Bengaluru – 560085.

Dean-Faculty of Engineering Technology Dr. Keshavan B K

PES University, Bengaluru – 560085.

Name and Signature of Examiners:

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I, Harsha K Y, hereby declare that the project entitled, Context Analyzer, is an original

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requirements for completion of 6th Semester course work in the Program of Study MCA. All

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HARSHA K Y

PES1201801839

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ABSTRACT

Text classification is an important task in supervised machine learning. A piece of text is assigned to one or more classes or categories. This can be done manually or with the help of powerful machine learning algorithms. The problem with doing this manually is that it takes up a lot of time and resources.

Let's say you own a blogging website or a news website. Every article that is being posted has to be classified and put into a category. Making people read these articles manually is both time consuming and expensive. It would be easier if the computer itself classified these articles, as soon as they are posted. This is where natural language processing comes into play. Natural Language Processing or NLP, is a Machine Learning (ML) task that is used to train an ML model to recognize text data and get meaningful insights from it. This means that a trained ML model will be able to go through some text data and give us some context on it.

So, if you pass an article as input, this model will be able to tell you where it belongs. NLP can also be used to do other interesting tasks such as Sentiment Analysis. This means that a model will be able to tell if some text data is positive, negative, or neutral about any topic that is in discussion. Context Analyzer provides solutions for both of these tasks.