## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590010



## MINI PROJECT REPORT

<< Title of the Mini Project >>

Submitted in partial fulfillment for the requirements for the <u>3<sup>rd</sup></u> semester Data Structures and Applications (BCS304)

#### **BACHELOR OF ENGINEERING**

IN

#### INFORMATION SCIENCE AND ENGINEERING

For the Academic Year 2023 - 2024

Submitted by:

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Under the guidance of

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## CERTIFICATE

It is certified that the MINI PROJECT entitled "<< Mini-Project >> " is carried out by <<USN1 - Name1, USN2 - Name2, USN3 - Name3, USN4 - Name4 >> bonafide <<student / Students>> of Sir M Visvesvaraya Institute of Technology in partial fulfilment for the 3<sup>rd</sup> semester Data Structures and Applications (BCS304) for the award of the Degree of Bachelor of Engineering in Informatio Science and Engineering of the Visvesvaraya Technological University, Belagavi during the academic year 2023-2024. It is certified that all corrections and suggestions indicated for Internal Assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the course of Bachelor of Engineering.

Name & Signature of
Dr. G. C. Bhanu Prakash Prof & HOD, Dept. Of Information Science and Engg,
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# **DECLARATION**

We hereby declare that the entire project work embodied in this dissertation has
been carried out by us and no part has been submitted for any degree or diploma
of any institution previously.

Date:	
	Signature of Studen
	Name 1
	(USN)

## ACKNOWLEDGMENT

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On the path of learning, the presence of an experienced guide is indispensable and we would like to thank our guide <<Name of the Guide>>, <<Designation>>, Dept. of ISE, for her invaluable help and guidance.

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## **ABSTRACT**

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The growth in popularity of social networking leads to the problematic usage. An increased number of social network mental disorders, such as Cyber-Relationship Addiction, Information Overload, have been recently noted. Symptoms of these mental disorders are usually observed less today, resulting in delayed clinical intervention. In this paper, we argue that mining online social behavior provides an opportunity to actively identify depression at an early stage. It is challenging to detect disorders because the mental status cannot be directly observed from online social activity logs.

Our approach, new and innovative to the practice of mental depression detection, does not rely on self-revealing of those mental factors via questionnaires in Psychology. Instead, we propose a machine learning framework that exploits features extracted from social network data to almost accurately identify potential case

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