

PREDICTING MEASURES TO OVERCOME THE MENTAL INSECURITIES IN WOMEN USING MACHINE LEARNING MODELS

A Project work submitted to Fatima College (Autonomous) affiliated Madurai
Kamaraj University in partial fulfilment of the requirements for the
Degree of Master of Science in Computer Science

Submitted by:

J. ROSARY NANCY (2022MSCB18)

P. SNEKA (2022MSCB21)



DEPARTMENT OF COMPUTER SCIENCE

FATIMA COLLEGE (Autonomous)

Re – Accredited with ‘A++’ Grade by NAAC (IV Cycle)

Mary Land, Madurai-18.

MARCH – 2024

FATIMA COLLEGE (AUTONOMOUS), MADURAI-18

DEPARTMENT OF COMPUTER SCIENCE



BONAFIDE CERTIFICATE

This is to certify that this project entitled “Predicting Measures to Overcome the Mental Insecurities in Women Using Machine Learning Models” is a bonafide record of the project work done by J. ROSARY NANCY (2022MSCB18) and P. SNEKA (2022MSCB21) in partial fulfillment of the requirement for the award of the Degree of MASTER OF SCIENCE in COMPUTER SCIENCE.

Submitted for the Viva-Voce Examination held on 27.03.2024

P. Meenakshi
INTERNAL EXAMINER

J. Rosary Nancy
27.3.24
EXTERNAL EXAMINER

DECLARATION

We hereby declare that the project entitled "Predicting Measures to Overcome the Mental Insecurities in Women Using Machine Learning Models" is a project report of the original work done by myself. This project work is submitted to Fatima College (Autonomous) Affiliated to Madurai Kamaraj University in partial fulfillment of the Degree of Master of Science in Computer Science during the academic year 2023-2024.

I declare that this project work or any part thereof has not been submitted for getting any Degree or Diploma from any University or College.

Place: Madurai

Date: 27.03.2024

J. Rosary Nancy
P. Sneka
Signature

J. ROSARY NANCY
P. SNEKA

Dr.S.Vidya
Associate Professor and Head
Department of Computer Science



FATIMA COLLEGE (Autonomous)
Re - Accredited with 'A++' Grade by NAAC (4th Cycle)
Mary Land, Madurai-18.
Phone: 2668016, 2669015
Email: computerscience@fcmdu.edu.in

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **J. ROSARY NANCY (2022MSCB18) & P.SNEKA(2022MSCB21)** students of final year M.Sc.(Computer Science) from **FATIMA COLLEGE, Madurai** have done their **FINAL YEAR PROJECT** titled **"PREDICITNG MEASURES TO OVERCOME THE MENTAL INSECURITIES IN WOMEN USING MACHINE LEARNING MODELS"** in the Department of Computer Science during December 2023 to March 2024.

During the period they shown keen interest in their assignment and were also regular in attendance.


Dr. S. Vidya

HEAD

Department of Computer Science
Fatima College (Autonomous)
Madurai - 625 018



Project Guide

Dr. P. Meenakshi Sundari
Assistant Professor,
Department Of Computer Science,
Fatima College, Madurai

ACKNOWLEDGEMENT

First, we express my sincere prayers to the LORD ALMIGHTY whole Blessings and grade helped me succeed in my all endeavors.

We whole like to express my special thanks to the principal Dr. Sr. G. Celine Sahaya Mary, MBA., FDP., Ph.D., who gave me a chance to do this project.

We express my thanks to the Head of the Department of Computer Science, Dr. S. Vidya, M.Sc., M.Phil. Ph.D., for her motivation and valuable guidance that she has imparted during the project.

We are deeply indebted to, Dr. P. Meenakshi Sundari, MSc., M.Phil., SET., Ph.D., for her suggestion and her assistance during the entire period of my project. She has been really helped for the successful completion of the project.

Our sincere thanks to other Teaching staff, Laboratory assistants and all those who her rendered their suggestions either directly or indirectly in making this project a successful one.

Finally, we express my deep sense of gratitude towards My Parents, for their help, support, and encouragement.