EVE BLINK ANTI SLEEP ALARM

SUBMITTED BY PARTIAL FULFILMENT OF THE REQUIREMENTS OF THE DIPLOMA IN ELECTRONICS & TELECOMMUNICATION ENGG.

SUBMITED BY

REGD, NO.

1. PUSPA ENJEN

F20030003003

2. BASANTI KHARA

F20030003001

3. MEENA NAYAK

L21030003001



UNDER THE ABLE GUIDANCE OF
SMT. SANJUKTA MISHRA (HOD)
ELECTRONICS DEPARTMENT
SAMANTA CHANDRASEKHAR INSTITUTE OF
TECHNOLOGY
AND MANAGEMENT, SEMILIGUDA, KORAPUT

ACADEMIC YEAR 2020-2023



EYE BLINK ANTI SLEEP ALARM

SUBMITTED BY PARTIAL FULFILMENT OF THE REQUIREMENTS OF THE DIPLOMA IN ELECTRONICS & TELECOMMUNICATION ENGG.

SUBMITED BY

REGD, NO.

1. PUSPA ENJEN

2. BASANTI KHARA

3. MEENA NAYAK

F20030003003

F20030003001

L21030003001



UNDER THE ABLE GUIDANCE OF SMT. SANJUKTA MISHRA (HOD) ELECTRONICS DEPARTMENT

SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY AND MANAGEMENT, SEMILIGUDA, KORAPUT

ACADEMIC YEAR

2020-2023



CERTIFICATE

This is to certify that the work in this Project Report entitled "EYE BLINK ANTI SLEEP ALARM" by Miss PUSPA ENJEN, MISS BASANTI KHARA, MISS MEENA NAYAK has been carried out under my supervision in partial fulfilment of the requirements for the Diploma in Electronics & Telecommunication Engg. during Season 2020-23 in Electronics Department of "SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT" and this work is original work of the above students.

Principal,

SCTIM, Semiliguda

Smt. Sanjukta Mishra HOD Electronics Engg. Dept,SCITM

ACKNOWLEDGEMENT

We express my heartful gratitude to our teacher and guide Smt. Sanjukta Mishra, HOD, Electronic & Telecommunication Department for her sincere guidance at every stage on the preparation of this research work. Without her scholarly guidance, assistance and valuable advice, this work could not have been completed in time. Her keen interest throughout propelled and inspired us to prepare this work and finish it in time.

Once again, our sincere thanks to all other faculties & friends who supported us throughout the project.

CONTENTS

1. INTRODUCTION	1
2. COMPONENTS	2
3. CIRCUIT DIGRAM	3
4. WORKING	4
5. DROWSINESS DETECTOR TESTING	5
6. EYE BLINK SENSOR	6
7. CODE	7
8. DROWSINESS DETECTION USING IR SENSOR	8
a. ABSTRACT	
b. INTRODUCTION	
c. EXISTING SYSTEM	
d. PROPOSED SYSTEM	
9. COMPARATIVE ANALYSIS	11
10. ADVANTAGES	12
11. CONCLUSION & FUTURE WORK	12
12. SYSTEM BLOCK DIAGRAM	13
13. REFERENCE	14