

PROJECT REPORT ON

"ANTI SLEEP ALARM FOR DRIVERS"

SUBMITTED BY

"CREW "X" TEAM"

UNDER THE GUIDANCE OF Er. USHA KIRAN (HOD)



DEPARTMENT OF MECHANICAL ENGINEERING
SAMANTA CHANDRASEKHAR INSTITUTE OF TECH &
MGMT.SEMILIGUDA,KORAPUT.ODISHA
2019-2022

UNDER STATE COUNCIL FOR TECHNICAL EDUCATION
VOCATION TRAINING, ODISHA





PROJECT REPORT

"ANTI SLEEP ALARM FOR DRIVERS"
SUBMITTED BY CREW "X"TEXIN"

- CANAL HOLVERY ..
- * SATCHIDA NAMDA WATH
- * PARAPOIBAKAR STUNKAN BANGI
- * SANTOSI BENTYA

* LIZA SONKAR

REGD. NO. L20030004028 REGD. NO. L20030004004 REGD.NO. L20030004026 REGD:NO. F19030004027 XLGD.NO. F19030004035 REGD. NO. F19030004020

UNDER THE GUIDAINCE OF

SAMANTA CHANDRASEKHAR INSTITUTE OF TECH & MIGMT, DEPARTMENT OF MECHANICAL ENGINEERING SEMILIGUDA, KORAPUT. ODISHA 2019-22 ET USHA KURAN (HOD)

UNDER STATE COUNCIL FOR TECHNICAL EDUCATION AND VOCATION TRAINING, ODISHA



CERTIFICATE

This is a certify that MR.BIKASH TAKRI, Mr.SATCHIDA NANDA NATH, Mrs. SANTOSHI BENIA, Mr.SITARAM PANGI, Mr.PARAP DIBAKAR, Mrs. LIZA SONKAR the students of the mechanical Engineering Department (2019-22 Batch) of Samanta Chandrasekhar Institution of Technology and Management successfully completed the project on

"ANTI SLEEP ALARM FOR DRIVERS".

They have shown keep interest and sincere approach to design development & implementation of "ANTI SLEEP ALARM FOR DRIVERS" and executed with appreciable teamwork among the team members. During the period of project execution, I personally found them sincere, efficient & hardworking with good moral character. I wish them all the best in their future endeavors.

PRINCIPAL SCITM, SEMILIGUDA KORAPUT

Er. Usha kiran

(HOD)

Mechanical Engg. Department (SCITM)

ACKNOWLEDGMENT

We express our profound gratitude to every one of Scitm Engineering College who gave us the opportunity to expand our intellectual horizons.

We are very grateful to Er. Usha Kiran (HOD). Who has given us the opportunity to accomplish the project for her precious guidance .We are also thankful to the faculty members of the Mechanical Engineering Department for their personal involvement and valuable guidance during the entire course of the project.

We are indebted to the Department of Mechanical Engineering for their Encouragement & continuance with us throughout the project and noteworthy suggestion & guidance provided during the project.

Apart from the above, we are heartily thankful to every contributed to this project directly or indirectly.

| CONCLUTION | DATA | LIMITATIONS | IMPLIMENTATION | PLATFORM | DRIVER BEHAVIOUR | DISADVANTAGES | ADVANTAGES & | WORKING | APPLICATIONS | REQUIRED | COMPONENT | BASIC PRINCIPAL | INTRODUCTION | SUMMARY | ABSTRACT | Content |
|------------|-------|-------------|----------------|----------|------------------|---------------|--------------|---------|--------------|----------|-----------|-----------------|--------------|---------|----------|----------|
| 21-24 | 17-20 | 15-16 | 14 | 11-13 | 10 | | 10 | 9 | 00 | | 7 | 6 | 4-5 | 2-3 | 1 | Page No. |

PROJECT PHASE-ILEVALUATION DIPLOMA.

Project Topic April Sleep Alanam Fay Daniels

Name of the Studens: Bikash Takzie, Satehudananda Nath, Santest Berya, Sitasam pange, Paizap Dibakar g

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| Total Mark | Viva vote. | Report witing salls | Interpersonal is its Human relation | presentation sails | Sense of responsibility | or production of the problems | Quality of performance | Planning and execution of consideration | Selection of project assignment | Performance Criteria | | |
| 100 | 10 | 55 | 10 | 15 | 10 | 10 | 10 | 10 | 10 | Divisio n Of Marks Under Each | | |
| 200 | 00 | 13 | 00 | 12 | 9 | 8 | 0 | 9 | 9 | Marks Allotted | | |