THIRD EYE FOR BLIND USING ARDUINO NANO AND ULTRASONIC **SENSOR**

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE

Bachelor of science

Electronics and Telecommunication

By

Subhalaxmi Parida

Surekha Minz

Binayak kumar

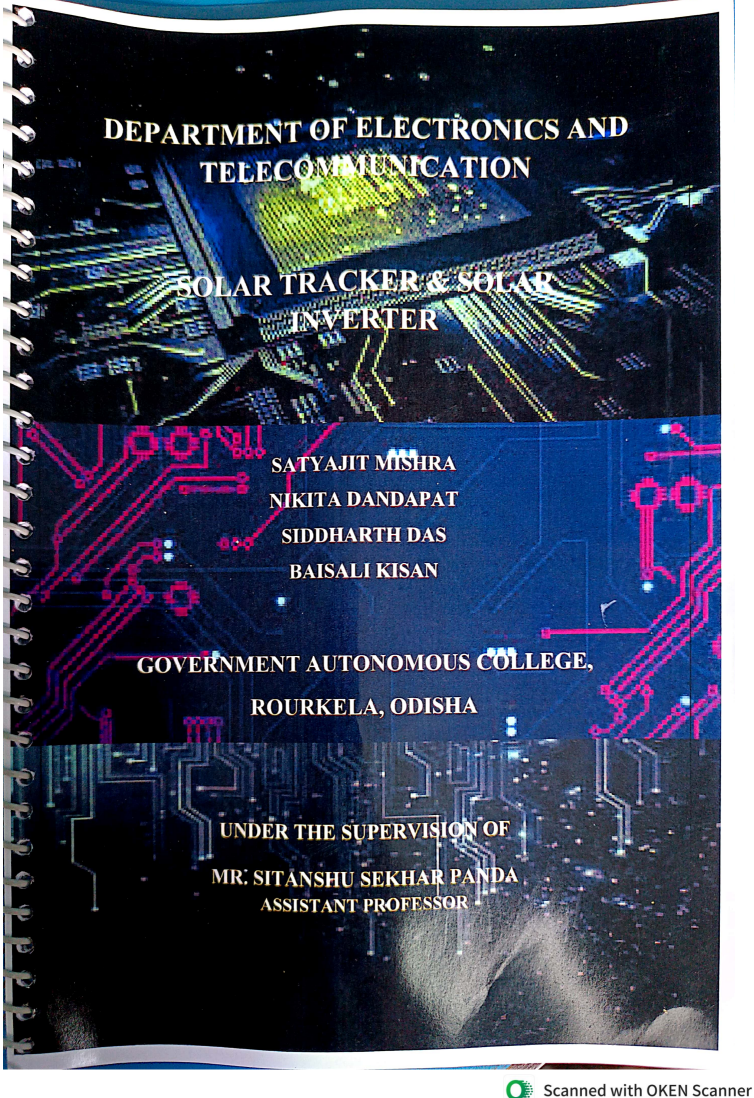
Sudhir Sahu

Bachelor of Science Mr. Sitanshu Sekhar Panda

Assistant Professor Department of Electronics and Telecommunication Government Autonomous College, Rourkela



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION GOVERNMENT AUTONOMOUS COLLEGE, ROURKELA



AUTOMATIC STREET LIGHT

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

Bachelor of Science

in

Electronics and Telecommunication

By

Biswajit Lenka Uttam Kumar Pradhan Nayan Kumar Mouji Sushree Chinmayee Dhal

Under the supervision of

Mr. Sitanshu Sekhar Panda

Assistant Professor

Department of Electronics and Telecommunication Government
Autonomous College, Rourkela



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION GOVERNMENT AUTONOMOUS COLLEGE, ROURKELA ODISHA

GOVERNMENT AUTONOMOUS COLLEGE, ROURKELA



DEPARTMENT OF ELECTRONICS AND TELE-COMM.

A REPORT ON "SERVO DISTANCE INDICATOR"

ASIS KUMAR SAHU

{19-ETC-023}

MANMOHAN PRADHAN

{19-ETC-024}

ARMAN BODRA

{19-ETC-025}

MADHUSMITA BISWAL

{19-ETC-026}

UNDER THE SUPERVISION OF

MR. SITANSHU SEKHAR PANDA

ASSISTANT PROFESOR

"AUTOMATIC GAS LEAK DETECTOR"

A dissertation submitted to Gout. Auto. College, Rourkela in partial fulfillment of the requirements for the Award of Degree of

Bachelor of Science

ELECTRONICS AND TELECOMMUNICATION (ETC)

Submitted By:

SUBHAJEET MISHRA (19-ETC-010)
ASHISH KUMAR ROUT (19-ETC-011)
SIDDHARTH SUMAN BEHERA (19-ETC-012)
BHARTI CHAKRABARTY (19-ETC-013)
U.G. 3rd Year Science



Under the Supervision of:

Mr. SITANSHU SEKHAR PANDA

Asst. Prof., U.G. Department of ETC, Govt. Auto. College, Rourkela.

VOICE CONTROLLED HOME AUTOMATION SYSTEM

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

Bachelor of Science in Electronics and Telecommunication

By

Kartik Lohar Sanjana Pradhan Poojarani Mohanty Darshan Dehury

Under the supervision of

Mr. Sitanshu Sekhar Panda

Assistant Professor

Department of Electronics and Telecommunication
Government Autonomous College, Rourkela



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
GOVERNMENT AUTONOMOUS COLLEGE, ROURKELA ODISHA

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

Bachelor of Science

in

Electronics and Telecommunication

By

Subhakant Mishra

Joshib Seth

Akram Raza

Gopi Kishon Behera

Under the supervision of

Mr. Sitanshu Sekhar Panda

Assistant Professor

Department of Electronics and Telecommunication
Government Autonomous College, Rourkela



© EPARTMENT OF ELECTRONICS AND TELECOMMUNICATION GOVERNMENT
AUTONOMOUS COLLEGE, ROURKELA ODISHA