PROJECT REPORT ON

Arduino Based Vehicle Accident Alert System using GPS, GSM AND Accelerometer

In partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics & Communication Engineering Maulana Abul Kalam Azad University of Technology)

Submitted by

ANWESHA SAHA	11900319010
PIANTA SAHA	11900319013
ANUBHAB PAUL	11900319017
SUJATA PAUL	11900320039

Under the guidance of

DR. DEBAJYOTI MISRA



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING SILIGURI INSTITUTE OF TECHNOLOGY PO: SUKNA, SILIGURI, PIN: 734 009, WEST BENGAL

SILIGURI INSTITUTE OF TECHNOLOGY

PO: SUKNA, SILIGURI, PIN: 734 009, WEST BENGAL 2022-2023

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CERTIFICATE

Certified that the project work entitled 'Arduino Based Vehicle Accident Alert System using GPS, GSM and Accelerometer' is a bonafied work carried out by

ANWESHA SAHA

ROLL NO.- 11900319010

PIANTA SAHA

ROLL NO.- 11900319013

ANUBHAB PAUL

ROLL NO.- 11900319017

SÚJATA PAUL

ROLL NO.- 11900320039

In partial fulfillment for the award for degree of BACHELOR OF

TECHNOLOGY in ELECTRONICS & COMMUNICATION ENGINEERING of th Maulana Abul Kalam Azad university of technology, Kolkata during the year 2022-2023. It is certified that all corrections/suggestions inaicated for Internal Assessment has been incorporated in the report deposited in the report Department. The project has been approved as it satisfies the academic

requirements in respect of Project Work prescribed for Bachelor of Engineering Degree.

DR. DEBAJYOTI MISRA (PROJECT GUIDE) Mrs. ANINDITA SINHA (H.O.D)