A

Report on

THE SAFETY AND EASIEST WAY TO EXTINGUISH A FIRE

A report submitted for the partial fulfillment of the requirements for Mini Project of BACHELOR OF TECHNOLOGY

IN

FLECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

POTHUNEEDI PAAVAN KALYAN (19811A0440)

Under the guidance of Mr V Raju _{M.Tech} Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113 2021-2022

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram, makavarapalem, narsipatnam road, Visakhapatnam dist-531113

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MINI PROJECT

(THE SAFETY AND EASIEST WAY TO EXTINGUISH A FIRE)

BY

NAME: POTHUNEEDI PAAVAN KALYAN

REG NO:19811A0440

INTERNAL COORDINATORS

EXTERNAL EXAMINER

THE SAFETY AND EASIEST WAY TO EXTINGUISH A FIRE ABSTRACT

The elide fire is based on revolutionary technology that provides far more advanced solutions that provides fire extinguishers. The limitations and problems associated with conventional method of extinction (maintenance, training,etc.) are at the origin of its development protection as it self-activates in the presence of a flame without human intervention.