



AI BASED FAKE PRODUCT DETECTION IN E-COMMERCE APPLICATIONS

A PROJECT REPORT

Submitted by

ARUL NANDHINI R

DHARANY M

DIVYA K

DIVYADHARSHINI M

In partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

ELECTRONICS AND COMMUNICATION ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL 624 002

ANNA UNIVERSITY:: CHENNAI 600 025

MAY 2023



Principal

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.

BONAFIDE CERTIFICATE

The that this project report "AI BASED FAKE PRODUCT DETECTION is the bonafide work of "ARUL MINITED BY AND HINI R(922119106010), DHARANY M(922119106019), DIVYA MINITED BY AND HARANY M(922119106023) " who carried out make a work under my supervision.

SIGNATURE (\$ 23

DES.KARTHIGAI LAKSHMI

BEAD OF THE DEPARTMENT

Department of Electronics and

Communication Engineering,

SSM Inscitute of Engineering and

Technology,

Dimelieul - 624002.

CLONATURE.

Dr.M.PREMKUMAR

SUPERVISOR

ASSOCIATE PROFESSOR

Department of Electronics and

Communication Engineering,

SSM Institute of Engineering

and Technology,

Dindigul - 624002.

Submitted for the VIVA-VOCE Examination held on 17.05.2023

Dr.D. SENTHIL KUMARAN, K.E., Ph.D., [NUS]
Principal
SSM Institute of Engineering and Technology
Entrathupath Village, Sindalagundu (Po),
Parabi Road, Dindigul - 624 002.

EXTERNAL EXAMINER

NTERVAL EXAMINER