

V9I2-1182: Registration fee received

Dear Author

This is to inform you that you have successfully registered for the publication of your document ID: V9I2-1182.

Please track your paper for any correction or addition in the paper or author details. Once the paper is published, no changes will be made to the paper.

Your paper will now be queued for editing and formatting changes, once completed it will be published immediately on the portal.

In case of any query, <u>reply to this email</u> or call our counselors at +91-8195072273

Track Status	
Paper ID	V9I2-1182 (v9i2-1182)
Title	Boosting Ensemble Performance and Subspace Analysis Diabetes Foot Ulcer Classification using Integrated Gradients Convolution Learning Model
Author(s)	Aditya Dutta, Kaustubh Sharma
Status	Accepted
Tracking ID	v9i2-1182-adi (Track Now)



N AUTONOMOUS INSTITUTION

Approved by AICTE & Affiliated to Anna University

AN AUTONOMOUS INSTITUTION | ACCREDITED BY NBA(CSE, ECE, EEE, MECH) | AICTE SPONSORED MARGDARSHAN MENTOR INSTITUTION DST-FIST SUPPORTED INSTITUTION | ISO 9001:2015 CERTIFIED | RECOGNISED UNDER SECTION 2(F) & 12(B) OF THE UGC ACT,1956 103/G2, BYPASS ROAD, VANNARPETTAI, TIRUNELVELI, TAMIL NADU, INDIA - 627003.



DEPARTMENT OF INFORMATION TECHNOLOGY

IN ASSOCIATION WITH VEI TECHNOLOGIES

INTERNATIONAL CONFERENCE ON ADVANCED COMPUTING AND COMMUNICATION TECHNOLOGY (ICACCT'23)

ISBN: 978-93-5891-681-2

THIS IS TO CERTIFY THAT Dr/ Mr/Ms/ Mrs ADITYA DUTTA

PRESENTED A PAPER ENTITLED BOOSTING ENSEMBLE PERFORMANCE AND SUBSPACE ANALYSIS DIABETES FOOT ULCER CLASSIFICATION USING INTEGRATED GRADIENTS CONVOLUTION

IN THE INTERNATIONAL CONFERENCE ON

LEARNING MODEL

ADVANCED COMPUTING AND COMMUNICATION TECHNOLOGY

(ICACCT'23) ORGANIZED BY

DEPARTMENT OF INFORMATION TECHNOLOGY IN ASSOCIATION WITH VEI TECHNLOGIES HELD AT FRANCIS XAVIER ENGINEERING COLLEGE

ON 28th & 29th APRIL 2023.

Mr.T.ANTO-THEEPAK Associate Profesor -IT, Co-ordinator Francis Xavier Engineering College

Dr.J.B.SHAJILIN LORET HOD \ Covenor

Francis Xavier Engineering College

Dr.B.EZHILAVAN Co-ordinator **VEI Technologies**

Dr. V. VELMURUGAN

Principal

Francis Xavier Engineering College



FRANCIS XAVIER ENGINEERING COLLEGE AN AUTONOMOUS INSTITUTION

Approved by AICTE & Affiliated to Anna University

AN AUTONOMOUS INSTITUTION | ACCREDITED BY NBA(CSE, ECE, EEE, MECH) | AICTE SPONSORED MARGDARSHAN MENTOR INSTITUTION

DST-FIST SUPPORTED INSTITUTION | ISO 9001:2015 CERTIFIED | RECOGNISED UNDER SECTION 2(F) & 12(B) OF THE UGC ACT,1956

103/G2, BYPASS ROAD, VANNARPETTAI, TIRUNELYELI, TAMIL NADU, INDIA - 627003.



DEPARTMENT OF INFORMATION TECHNOLOGY

IN ASSOCIATION WITH VEI TECHNOLOGIES

INTERNATIONAL CONFERENCE ON ADVANCED COMPUTING AND COMMUNICATION TECHNOLOGY (ICACCT'23)

ISBN: 978-93-5891-681-2

THIS IS TO CERTIFY THAT Dr./ Mr/Ms/ Mrs _____KAUSTUBH SHARMA
PRESENTED A PAPER ENTITLED BOOSTING ENSEMBLE PERFORMANCE AND SUBSPACE
ANALYSIS DIABETES FOOT ULCER CLASSIFICATION USING INTEGRATED GIRADENTS CONYOUTED
IN THE INTERNATIONAL CONFERENCE ON LEARNING MODEL

IN THE INTERNATIONAL CONFERENCE ON LEAF ADVANCED COMPUTING AND COMMUNICATION TECHNOLOGY

(ICACCT'23) ORGANIZED BY

DEPARTMENT OF INFORMATION TECHNOLOGY IN ASSOCIATION WITH VEI TECHNLOGIES HELD AT FRANCIS XAVIER ENGINEERING COLLEGE

ON 28th & 29th APRIL 2023.

Mr.T.ANTO THEEPAK Associate Profesor -IT, Co-ordinator Francis Xavier Engineering College Dr.J.B.SHA LLINLORET HOD \ Covenor Francis Xavier Engineering College Dr.B.EZHILAVAN

Co-ordinator

VEI Technologies

Dr. V. VELMURUGAN

Principal
Francis Xavier Engineering College