

National Conference on
**Inter disciplinary Research through New Age
Information Technology (IRNAIT-2023)**

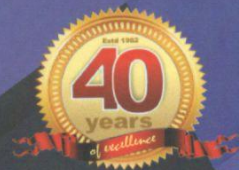
2023, February 24, Friday



Organized by
PG & Research Department of Computer Science
in association with IQAC



MUSLIM ARTS COLLEGE
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli.)
Thiruvithancode, Kanyakumari District - 629174



MUSLIM ARTS COLLEGE, THIRUVITHANCODE

PG & Research Department of Computer Science

National Conference on Interdisciplinary Research through New Age Information Technology (IRNAIT – 2023) (24/02/2023)

III Bsc Computer Science

SL NO	ROLL NO	REG NO	NAME	
1	CS01	20203091506201	AAKESH V M	Aakash
2	CS02	20203091506202	ABI R	Abi
3	CS03	20203091506203	ABISHEK C	Abishek
4	CS04	20203091506204	AJAY A	Ajay
5	CS05	20203091506205	AJESH M S	Ajesh
6	CS07	20203091506207	AKASH L	Akash
7	CS32	20203091506208	AKSHAYA S	Akshaya
8	CS08	20203091506209	ANIRUTH V	Aniruth
9	CS09	20203091506210	ANTO MIDHIN A	Antomidhin
10	CS33	20203091506211	ANU J S	Anu
11	CS10	20203091506212	ARCHID A	Archid
12	CS11	20203091506213	ARHAB A	Arhab
13	CS12	20203091506214	ARUN VINO W	Arunvino
14	CS13	20203091506215	ASHIK H	Ashik
15	CS14	20203091506216	ASHWIN M	Ashwin
16	CS34	20203091506217	ASMITHA SAMREN S	Asmitha
17	CS15	20203091506219	BABEESH B	Babeesh
18	CS16	20203091506220	DINESH R	Dinesh
19	CS36	20203091506221	FAHEEMA S	Faheema
20	CS37	20203091506222	FAHMITHA S	Fathima
21	CS17	20203091506223	FAIZAL AHAMED A	Fazal
22	CS18	20203091506227	HAMIDHUN M	Hamidhun
23	CS19	20203091506228	HAREESH KUMAR H H	Kumar
24	CS41	20203091506229	HAREESHMA S V	Hareeshma
25	CS22	20203091506232	MOHAMED FAZITH ALI M	Fazith
26	CS23	20203091506233	MOHAMED IRSHAD M	Mohamed Irshad
27	CS24	20203091506234	MOHAMED SHAMEER J	Shameer
28	CS25	20203091506235	MOHAMMED ANZIL S	Mohammed
29	CS26	20203091506237	PRABIN S	Prabin
30	CS27	20203091506238	PRANAV P	Pranav
31	CS29	20203091506244	SHIJU M	Shiju
32			SHIMNA	Shimna
33	CS30	20203091506246	VINOTH M	Vinodh
34	CS31	20203091506247	VISHAL V	Vishal

I Msc Computer Science

SL NO	ROLL NO	NAME
35	2MCS401	ABINA S
36	2MCS402	ABISHA J
37	2MCS403	ABITHA A S
38	2MCS404	ADLIN BABISHA C
39	2MCS405	AFRIN JAMEELA T
40	2MCS406	AJINDIRA R
41	2MCS407	ANCY MARY V
42	2MCS408	ARUNISHA M
43	2MCS409	AYSHA M N
44	2MCS410	DEEPH Y
45	2MCS411	DHANYA T
46	2MCS412	DINISHA I
47	2MCS413	DIVIYA M V
48	2MCS414	EBISHA Y A
49	2MCS415	MERISHA H
50	2MCS416	MOHAMED ARZITH S
51	2MCS417	MONISHA J
52	2MCS418	MUHAMMED SULFI M
53	2MCS419	PRATHEESHA E
54	2MCS420	SANTHIYA A
55	2MCS421	SANTHIYA D K
56	2MCS422	SEBASTIN ALBIN J
57	2MCS423	SHOJA J
58	2MCS424	VARSHA R V

Abina
Abisha
Abitha
Adlin
Afrin
Ajindira
Ancy
Arunisha
Aysha
Deep
Dhanya
Dinisha
Divya
Ebisha
Merisha
Mohamed
Monisha
Muhammed
Pratheesha
Santhiya
Santhiya
Sebastian
Shoja
Varsha

II MSC Computer Science

SL NO	NAME
59	AABITHA BANU K S
60	ABISHA S
61	ARUN KUMAR
62	BENCIR JOE J
63	DAMINY V E
64	GOWRI T
65	HANSHA A
66	JINITHA L V
67	MELFIA LIS S
68	NISHA S K
69	PAFFIN ELMER
70	PRADEESHA K
71	SAHEESH KUMAR C
72	SANTHIYA S(16/10/1996)
73	SAPNA M
74	T.ABITHA
75	ANUSHA R
76	FEROZKHAN. H

Banu
Abisha
~~Arun~~
Bencir
Damini
~~Gowri~~
Hansha
Jinithal
Melfia
Nisha
~~Paffin~~
Pradeesha
Kumar
Santhiya
Sapna
Abitha
Anusha
Ferozhan

Research Trends in information Technology



Dr. RAAJAN PAULRAJ



MUSLIM ARTS COLLEGE
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Thiruvithancode, Kanyakumari District.

Published by

Tamilsuvadi

182, First Middle Street, Thiyagaraja Nagar,

Tirunelveli-627 011.

Cell : 95979 22250.

www.booksha.in

Disclaimer:

The findings/views/opinions expressed in the book are solely those of the authors and do not necessarily reflect the views of the publisher.

Copyright : Author

ALL RIGHTS RESERVED

No part of this publication can be reproduced in any form by any means without the prior written permission from the publisher. All the contents, data, information, views opinions, chart tables, figures, graphs etc. that are published in this book are the sole responsibility of the authors. Neither the publisher nor the editor in anyway are responsible for the same.

Book Name : RESEARCH TRENDS IN INFORMATION TECHNOLOGY

Author Name : Dr.P Raajan

Toatal Pages : 700

Rate : Rs. 1550/-

First Edition : 2023

ISBN No : ISBN 978-81-962277-1-5



Tamilsuvadi

182, First Middle Street, Thiyagaraja Nagar,

Tirunelveli-627 011.

Cell : 95979 22250. www.booksha.in

C O N T E N T S

IRNAIT-001. PREDICTION OF CARDIOVASCULAR DISEASE USING MACHINE LEARNING ALGORITHMS	1
IRNAIT-002. CLOUD COMPUTING SECURITY: A REVIEW	9
IRNAIT-003. ACCURATE LUNG NODULE SEGMENTATION USING FUZZY C-MEANS AND SUPPORT VECTOR MACHINE	19
IRNAIT-004. ADAPTIVE HYBRID FRUIT BEE OPTIMIZATION-BASED DEEP CONVOLUTION NEURAL NETWORK FOR BRAIN TUMOR CLASSIFICATION USING MRI IMAGE	29
IRNAIT-005. RICE PLANT LEAF DISEASE IDENTIFICATION AND CLASSIFICATION USING MACHINE TRANSFER LEARNING MODEL.....	46
IRNAIT-006. CYSTIC REGION DETECTION USING HYBRIDFUZZY-BASED MULTI-REGION NORMALIZATION	56
IRNAIT-007. A STUDY ON PLANT CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS.....	67
IRNAIT-008. A SECURITY ARCHITECTURE TO MITIGATE DDOS ATTACKS FROM IOT ENVIRONMENT.....	77
IRNAIT-009. PREDICTION OF DATA, A HINDRANCE TO DATA PRIVACY - LEGAL AND REGULATORY ASPECTS OF DATA MINNING OF CONSUMER DATA.....	87
IRNAIT-010. ANALYSIS OF ROAD ACCIDENTS AND SOLUTIONS FOR MINIMIZING ACCIDENTSUSING DATA MINING.....	95
IRNAIT-011. DIABETES PREDICTION USING MACHINE LEARNING.....	103
IRNAIT-012. ANALYSIS STUDY OF DYNAMIC BANDWIDTH ALLOCATION ALGORITHMS BASED ON HYBRID SOFTWARE DEFINED NETWORK.....	111

IRNAIT-013. REVIEW ON FRUIT DISEASES DETECTION AND CLASSIFICATION BASED ON DEEP LEARNING MODELS 129

IRNAIT-014. AN ANALYSIS OF MINUTIAE AND TEXTUREFEATURES USED FORFINGERPRINT IDENTIFICATION 137

IRNAIT-015. A CASE STUDY IN AI DEVELOPMENT AND ITS FUTURISTIC CONCEPTS BASED ON THE MOVIE HER..... 147

IRNAIT-016. A SURVEY ON ALZHEIMER DISEASE IDENTIFICATION USING SEGMENTATION TECHNIQUES..... 151

IRNAIT-017. EXPLORING THE EVOLUTION OF PYTHON: A STUDY OF ITS HISTORICAL DEVELOPMENT AND CURRENT APPLICATIONS 157

IRNAIT-018. EXPLORING THE THERAPEUTIC POTENTIAL OF MEDICINAL PLANTS: A STUDY OF PHYTO CHEMICAL SCREENING AND ITS IMPACT ON DRUG DISCOVERY 169

IRNAIT-019. MAMMOGRAM IMAGE IMPULSE NOISE REDUCTION USING NOVEL SPATIAL FILTERS 180

IRNAIT-020. DETECTING OCCUPANCY FOR VEHICLE PARKING USING CLUSTERING BASED TECHNIQUES AND IOT DEVICES 190

IRNAIT-021. BREAST CANCER HISTOLOGY IMAGE ANALYSIS USING NOVEL DEEP CONVOLUTIONAL NEURAL NETWORKS 202

IRNAIT022. INVESTIGATING THE FEASIBILITY OF SCALP EEG SIGNAL ANALYSIS USING CONVOLUTIONAL NEURAL NETWORKS FOR ACCURATE PAIN DETECTION 210

IRNAIT-023. IMPACT OF PSYCHOLOGICAL DISORDERSBASED ON BRAIN INJURY / DAMAGE..... 228

IRNAIT-024.	INVESTIGATING THE EFFECTIVENESS OF USING BRAIN-RHYTHMIC RECURRENCE BIOMARKERS AND ONASNET-BASED TRANSFER LEARNING FOR EARLY DETECTION OF EPILEPTIC SEIZURE	238
IRNAIT-025.	LUNG CANCER CLASSIFICATION AND PREDICTION USING MACHINE LEARNING AND IMAGE PROCESSING	246
IRNAIT-026.	DESIGN & IMPLEMENTATION OF HEART DISEASE PREDICTION USING MACHINE LEARNING.....	256
IRNAIT-027.	COTTON DISEASE DETECTION USING TENSOR FLOW MACHINELEARNING TECHNIQUE	266
IRNAIT-028.	UNDERWATER IMAGES ENHANCEMENT BY REVISEDUNDERWATERIMAGES FORMATIONMODEL	276
IRNAIT-029.	TAMPER DETECTION AND ECDH-DSA-FYS-TIGER-BASED USER AUTHORIZATION IN BLOCKCHAIN FOR SECURING IOMT DATA.....	284
IRNAIT-030.	COMPARISON OF LOAN STATUS PREDICTION USING SVM AND KNN ALGORITHMS	298
RNAIT-031.	A COMPREHENSIVE STUDY ON GUAVA PLANT LEAF DISEASE CLASSIFICATION USING MACHINE LEARNING APPROACHES	307
IRNAIT-032.	AUTOMATIC CONVERSION OF SPEECH TO TEXT USING SPEECH RECOGNITION SYSTEM.....	313
IRNAIT-033.	PERFORMANCE EVALUATION OF COMPRESSION TIME FOR IMAGE COMPRESSION USING COMPONENT BASED VECTOR QUANTIZATION WITH IFCM CODING SCHEMEFOR COLOR IMAGES.....	319
IRNAIT-034.	ABO BLOOD GROUP DETECTION BASED ON IMAGE PROCESSING TECHNOLOGY	331
IRNAIT-035.	SECURITY AND PRIVACY OF SMART HOME SYSTEM USING IOT	339

IRNAIT-036. INVESTIGATING THE ACCURACY OF MACHINE LEARNING TECHNIQUES FOR FOOD RECOGNITION IN DIETARY ASSESSMENT AND CALORIE MEASUREMENT.....	345
IRNAIT-037. LEVERAGING MACHINE LEARNING FOR EARLY DIAGNOSIS AND PROGRESSION MONITORING OF DIABETIC RETINOPATHY.....	355
IRNAIT-038. FAKE NEWS DETECTION USING NLP AND MACHINE LEARNING TECHNIQUES	365
IRNAIT-039. PREDICTING POVERTY LEVEL FROM SATELLITE IMAGERY USING DEEP NEURAL NETWORKS.....	377
IRNAIT-040. VOID REPAIR METHOD FOR ENERGY EFFICIENT ROUTING PROTOCOL BASED ON AUV IN UNDERWATER WIRELESS SENSOR NETWORKS	385
IRNAIT-041. A SURVEY ON RECENT RESEARCH TRENDS IN THE FIELD OF INFORMATION TECHNOLOGY.....	395
IRNAIT-042. ORAL CANCER DETECTION USING TEACHABLE MACHINE WEB BASED TOOL	405
IRNAIT-043. A STUDY OF DEEP LEARNING IMAGE ANALYSIS IN TEA LEAF DISEASE DETECTION	417
IRNAIT-044. A NOVEL HEPATITIS DISEASE DETECTION SYSTEM USING SECURED HYBRID CLASSIFIER.....	423
IRNAIT-045. INTERNET OF THINGS APPLICATIONS IN NEW FIELDS	435
IRNAIT-046. A COMPARATIVE ANALYSIS OF MACHINE LEARNING ALGORITHMS FOR CROP YIELD PREDICTION	447
IRNAIT-047. RICE LEAF DISEASES CLASSIFICATION USING CNN WITH TRANSFER LEARNING.....	453

IRNAIT-048.	SENTIMENT ANALYSIS OF MOVIE REVIEWS DATA USING NATURAL LANGUAGE PROCESSING	463
IRNAIT-049.	INVESTIGATING THE EFFECTIVENESS OF IMAGE PROCESSING TECHNIQUES FOR ACCURATE DRIVER DROWSINESS PREDICTION BASED ON MULTIPLE ASPECTS	471
IRNAIT-050.	A MULTI-OBJECTIVE APPROACH IN THE FUZZY C-MEAN ALGORITHM FOR ROBUST SEGMENTATION OF MAGNETIC RESONANCE IMAGING (MRI) DATA*	479
IRNAIT-051.	A REVIEW: COMPUTER VISION IN DEEP LEARNING.....	485
IRNAIT-052.	A DOCUMENT IMAGE GENERATION SCHEME BASED ON FACE SWAPPING AND DISTORTION GENERATION.....	499
IRNAIT-053.	EXPLORING THE ADVANCEMENTS IN TEXT TO IMAGE MANIPULATION	509
IRNAIT-054.	AIR QUALITY PREDICTION PRECISION AMELIORATE AT IMMENSE TEMPORAL RESOLUTIONS UTILIZING DEEP AND TRANSFER LEARNING METHODS	525
IRNAIT-055.	MODELLING BRAIN TUMOUR SEGMENTATION USING GRID-BASED SEGMENTATION, SVM, AND K-MEANS CLUSTERING.....	533
IRNAIT-056.	EXPLORING THE ADVANCEMENTS IN IMAGE RECOGNITION PROCESSING USING ARTIFICIAL INTELLIGENCE TECHNOLOGIE.....	547
IRNAIT-057.	THE ROLE OF INFORMATION SECURITY IN THE DIGITAL WORLD	553
IRNAIT-058.	SURVEY ON IOT BASED PLANT DISEASE DETECTION USING MACHINE LEARNING.....	581
IRNAIT-059.	MACHINE LEARNING APPROACH TO PREDICT THE DIELECTRIC BEHAVIOUR OF BIOPOLYMER ELECTROLYTE.....	575

IRNAIT-060.	CONVOLUTION NEURAL NETWORKS FOR THE DIAGNOSIS OF GASTRIC CANCER: A COMPREHENSIVE REVIEW	581
IRNAIT-061.	A SURVEY STUDY ON IMAGE DENOISING METHOD FOR SALT AND PEPPER NOISE	595
IRNAIT.062.	DEEP LEARNING: AN OVERVIEW ON TECHNIQUES, TAXONOMY AND APPLICATIONS	601
IRNAIT-063.	TEMPLATE MATCHING APPROACHES IN IMAGE ANALYSIS: A REVIEW	623
IRNAIT-064.	SENTIMENT ANALYSIS FOR PRODUCT RECOMMENDATION USING ENRICHED DATA AUGMENTATION WITH ENSEMBLED CLASSIFIER TECHNIQUE	629
IRNAIT.065.	DETECTION OF DRIVER DROWSINESS USING PYTHON LIBRARIES	639
IRNAIT.066.	BRAIN COMPUTER INTERFACE - EEG SIGNAL CLASSIFICATION USING QR ALGORITHM	647
IRNAIT.067.	STUDENT PLACEMENT PREDICTION USING LOGISTIC REGRESSION	655
IRNAIT-068.	A STUDY ON MODELLING THE SHAPE OF SUNSPOT CYCLE	661
IRNAIT-069.	MACHINE LEARNING APPROACHES FOR THE DETECTION OF CKD	667
IRNAIT.070.	ENHANCING BRAIN TUMOR DETECTION WITH TRANSFER LEARNING AND DIMENSIONALITY REDUCTION TECHNIQUES	673
IRNAIT.071.	RETINAL IMAGE SEGMENTATION USING DEEP LEARNING	685



MUSLIM ARTS COLLEGE

THIRUVITHANCODE-629174, KANYAKUMARI DISTRICT
TAMILNADU.

National Conference on
**Inter disciplinary Research through New Age
Information Technology (IRNAIT-2023)**

2023, February 24, Friday

Certificate

This is to certify that Prof. / Dr. / Mr. / Mrs.

has participated / Best paper / presented a paper entitled

in the National Conference on "Inter disciplinary Research through
New Age Information Technology" held on 24th February 2023,
organized by the P.G and Research Department of Computer Science,
Muslim Arts College, Thiruvithancode, Kanyakumari-629174,
Tamil Nadu, India.


Lion Dr. H. Mohamed Ali
Chief Patron

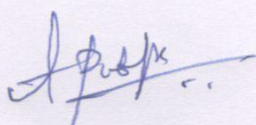

Dr. G. Edwin Sheela
Patron


Dr. P. Raajan
Organizing Secretary

MUSLIM ARTS COLLEGE ,THIRUVITHANCODE
PG & RESEARCH DEPARTMENT OF COMPUTERSCIENCE
NATIONAL CONFERENCE ON INTERDISCIPLINARY RESEARCH THROUGH
NEW AGE INFORMATION TECHNOLOGY (IRNAIT-2023)

The PG & Research Department of Computer Science organized a National Conference on Interdisciplinary Research Through New Age Information Technology (IRNAIT - 2023) on February 24, 2023. The program commenced around 10:30 a.m. with a Kirath performed by Fathima Nafeela of III B.Sc, followed by the Tamil Thai Vazhthu. The conference was presided over by our College Secretary, Lion Dr. H. Mohammed Ali, and our Principal, Dr. G. Edwin Sheela. The event was organized by Dr. P. Raajan. The chief guests were Dr. K. J. Latesh Kumar, Vice President of the Product Innovation Centre at Idea Infinity, IT Solutions, India, and Dr. R. Lawrence, Director of Ayya Nadar Janaki Ammal College, Sivakasi.

The welcome address was delivered by the Head of the Department, Mrs. A. Pushpa Athisaya Sakila Rani. Our Principal, Dr. G. Edwin Sheela, addressed the gathering with encouraging words. Lion Mr. M. Mohamed Afzal Fayaz, Joint Secretary, and the Vice Principals, Dr. A. Mohamed Siddique and Dr. M. Jagathish, felicitated the function. Dr. P. Raajan introduced the Chief Guest, Dr. K. J. Latesh Kumar, while Dr. N. G. Nageswari Amma introduced the Guest of Honor, Dr. R. Lawrence. Dr. R. Lawrence provided practical knowledge about the Python language, and Dr. K. J. Latesh Kumar gave an in-depth presentation on Data Science vs. Machine Learning. The session was highly informative and beneficial to the students, who gained valuable insights into machine learning using Python. Overall, the session was both useful and enthusiastic. Dr. Felsia Thompson delivered the vote of thanks. A total of 76 students attended the program, which concluded with the National Anthem.



Head of the Department of
Computer Science
Muslim Arts College
Thiruvithancode



PRINCIPAL
MUSLIM ARTS COLLEGE
THIRUVITHANCODE - 629 174



مسجد
Khalifa - Young in Faith

MUSLIM ARTS COLLEGE

(Affiliated to Maronmanthani, Sundararar University, Tirunelveli.)
Thiruvithancode, Kanyakumari District - 629174

National Conference on
Inter disciplinary Research through
New Age Information Technology (IRNAIT-2023)
2023 February 24

Organized by
PG Research Department of Computer Science, affiliated with IQAC



GPS Map Camera



Google

Thiruvithancode, Tamil Nadu, India
774X+26C, Thiruvithancode, Tamil, Nadu 629167, India
Lat 8.256331°
Long 77.297234°
24/02/23 11.25 AM GMT +05:30