



VOLUME IX ISBN No.: 978-81-953602-5-3

Computational Science

NALLAMUTHU GOUNDER MAHALINGAM COLLEGE

An Autonomous Institution, Affiliated to Bharathiar University, An ISO 9001:2015 Certified Institution,

Pollachi-642001



SUPPORTED BY







3T Industries Ltd. Dairy Division







PROCEEDING

One day International Conference EMERGING TRENDS IN SCIENCE AND TECHNOLOGY (ETIST-2021) 27^{th} October 2021

Jointly Organized by

Department of Biological Science, Physical Science and Computational Science

NALLAMUTHU GOUNDER MAHALINGAM COLLEGE

An Autonomous Institution, Affiliated to Bharathiar University
An ISO 9001:2015 Certified Institution, Pollachi-642001.



Proceeding of the

One day International Conference on

EMERGING TRENDS IN SCIENCE AND TECHNOLOGY (ETIST-2021)

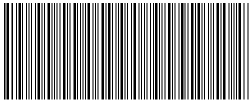
27th October 2021

Jointly Organized by

Department of Biological Science, Physical Science and Computational Science

Copyright © 2021 by Nallamuthu Gounder Mahalingam College All Rights Reserved

ISBN No: 978-81-953602-5-3



978-81-953602-5-3

Nallamuthu Gounder Mahalingam College

An Autonomous Institution, Affiliated to Bharathiar University

An ISO 9001:2015 Certified Institution, 90 Palghat Road, Pollachi-642001.

www.ngmc.org

ABOUT THE INSTITUTION

A nations's growth is in proportion to education and intelligence spread among the masses. Having this idealistic vision, two great philanthropists late. S.P. Nallamuthu Gounder and Late. Arutchelver Padmabhushan Dr.N.Mahalingam formed an organization called Pollachi Kalvi Kazhagam, which started NGM College in 1957, to impart holistic education with an objective to cater to the higher educational needs of those who wish to aspire for excellence in knowledge and values. The College has achieved greater academic distinctions with the introduction of autonomous system from the academic year 1987-88. The college has been Re-Accredited by NAAC and it is ISO 9001: 2015 Certified Institution. The total student strength is around 6000. Having celebrated its Diamond Jubilee in 2017, the college has blossomed into a premier Post-Graduate and Research Institution, offering 26 UG, 12 PG, 13 M.Phil and 10 Ph.D Programmes, apart from Diploma and Certificate Courses. The college has been ranked within Top 100 (72nd Rank) in India by NIRF 2021.

ABOUT CONFERENCE

The International conference on "Emerging Trends in Science and Technology (ETIST-2021)" is being jointly organized by Departments of Biological Science, Physical Science and Computational Science - Nallamuthu Gounder Mahalingam College, Pollachi along with ISTE, CSI, IETE, IEE & RIYASA LABS on 27th OCT 2021. The Conference will provide common platform for faculties, research scholars, industrialists to exchange and discust the innovative ideas and will promote to work in interdisciplinary mode.

EDITORIAL BOARD

Dr. Aruchamy Rajini

Assistant Professor, Department of Computer Science, NGM College

Ms. M. Malathi

Assistant Professor, Department of Computer Science, NGM College

Dr. S. Niraimathi

Associate Professor in PG, Department of Computer Applications, NGM College

Dr. B. Azhagusundari

Associate Professor, Department of Computer Science, NGM College

Dr. S. Hemalatha

Associate Professor, Department of Computer Applications, NGM College

Dr. R. Malathi Ravindran

Associate Professor, Department of Computer Applications, NGM College

Dr. R. Nandhakumar

Assistant Professor, Department of Computer Science, NGM College

Mr. N. Arul Kumar

Assistant Professor, Department of Computer Science, NGM College

Ms. M. Dhavapriya

Assistant Professor, Department of Computer Science, NGM College

Mr. A. Muruganandham

Assistant Professor, Department of Computer Applications, NGM College

LIST OF ARTICLES

ISBN No.: 978-81-953602-5-3

S. No.	Article ID	Title of the Article	Page No.
1	PICCS2220	Analysis of Rice and Wheat Production in India based on Season using Machine Learning Classification Techniques - Ms. K. S. Leelavathi, Dr. M. Rajasenathipathi	893-898
2	PICCS2221	Performance Analysis of Machine Learning Algorithms for Multi Disease Prediction in Healthcare - G.Angayarkanni, Hemalatha S	899-905
3	PICCS2222	The Comparative Study on Various Edge Detection Methods Using Deep Learning - A.Bhuvaneshwari, Dr.S.Britto Ramesh Kumar, Dr.R.Malathi Ravindran	906-918
4	PICCS2223	An Analysis of Evolving Malware Investigation Procedures and Tools: A Comparative Assessment - Mrs. M. MeenaKrithika, Dr. E. Ramadevi	919-925
5	PICCS2224	Optimized Weight based Multi-Tier Stacked Ensemble (OWMTSE) Classification for Twitter Sentiment Analysis - Dr.Antony selvadoss Thanamani, Padmapriya P, Dr A.Finny Belwin, Dr A.Linda Sherin, Dr A.Kanagaraj, Mr. Robe	926-937
6	PICCS2225	Graded Permission Based Feature Set for Malicious Android Applications - Mrs. M .MeenaKrithika, Dr. E. Ramadevi	938-959
7	PICCS2226	Implementing Machine Learning Techniques with AI for Analyzing the Customer Etiquette - Dr. Karthikeyan S, Dr.R.Malathi Ravindran	960-967
8	PICCS2227	Real-Time Smart Irrigation and Monitoring System Based on Soil Moisture, Weather Condition and Crop Physiology - Gilbert Rozario S, Dr. V. Vasanthi, Dr.R. Malathi Ravindran	968-976
9	PICCS2228	Using Data Science Techniques and Approaches, a Systematic Study to Quantify Student Scholastic Progress - Saleem Malik, Dr. Jothimani, Dr. Ujwal U.J, Dr. A.Kanagaraj	977-99
10	PICCS2230	Deep Forest Approach for Edge Computing-based Intrusion Detection System for Smart Home Security - Sadhana S, Sivaraman E, Hemalatha S	991-1003
11	PICCS2231	Novel Black Widow Optimization For Energy-Efficient Task Scheduling In Cloud Environment - Sadhana S, Sivaraman E, Hemalatha S	1004-1016
12	PICCS2232	The Internet of Things and Data Mining: From Applications to Challenges - Dr.M.Sakthi, Dr.E. Ramadevi, K. Brindha	1017-1025
13	PICCS2233	Enhanced Back Propagation Neural Network for Fruit Disease Prediction and Classification - Kanjanadevi P, Dr. M. Rathamani	1026-1035
14	PICCS2234	Improved Convolutional Neural Networks For Fruit Grade Classification - Kanjanadevi P, Dr. M. Rathamani	1036-1042
15	PICCS2235	Image Processing Techniques for Fruit Grade Verification - Kanjanadevi P, Dr. M. Rathamani	1043-1048
16	PICCS2236	Systematic Review on Students Performance Prediction Techniques - S.Sathiyapriya, Dr A.Kanagaraj, Dr Finny Belwin, Dr Linda Sherin, Dr. L.Mary Immaculate Sheela	1049-154
17	PICCS2237	Proposed Access Control Framework Model for Smart Building IoT in Wireless Sensor Network - R.Kaliyappan, Dr. Antony Selvadoss Thanamani, Dr A. Finny Belwin, Dr A. Linda Sherin, Dr A.Kanagaraj, Mr. Bodana Teffare	1055-1062
18	PICCS2238	Radio Frequency Identification Using Traffic Control IoT Process in WSN - R.Kaliyappan, Dr. Antony Selvadoss Thanamani, Dr A. Finny Belwin, Dr A. Linda Sherin, Dr A.Kanagaraj, Dr. L. Mary Immaculate Sheela	163-1069

S. No.	Article ID	Title of the Article	Page No.
19	PICCS2239	Self Organization Algorithm Based on RFID Technology Using Smart Parking Based IoT in WSN - R.Kaliyappan, Dr. Antony Selvadoss Thanamani, Dr A. Finny Belwin, Dr A. Linda Sherin, Dr A.Kanagaraj, Mr. Misganu Tuse	1070-1077
20	PICCS2240	Water Management Platform With Energy Efficiency Using IoT Based Smart Water Management in WSN - R.Kaliyappan, Dr. Antony Selvadoss Thanamani, Dr A. Finny Belwin, Dr A. Linda Sherin, Dr A.Kanagaraj, E.B.Komonibo	1078-1084
21	PICCS2241	Optimal Energy To Wireless Rechargeable Sensor Network On Joint Spatial And Temporal Constraints Of The Node - Dr. A. Kalaivani, Mrs. S. Kawsalya	1085-1089
22	PICCS2242	Electricity And Water Totalizer Using Iot Technniques - Dr.J.Vinoj, Dr.S.Gavaskar	1090-1096
23	PICCS2243	An IoT Based Framework to Identify and Detect Snake Bite Using Venom Detector - Dr.P.Sathishkumar, Dr. R Suguna, Dr. Balamurugan E, S.Deepa, Dr A.Kanagaraj	1097-1102
24	PICCS2244	Classification of Lung Diseases Using Inception Neural Network Algorithms - Dr R Suguna, Dr. P. Sathishkumar, Dr. Balamurugan E, S Deepa, Dr A.Kanagaraj	1103-1112
25	PICCS2245	Data Mining Classification Algorithms Comparison for Smart IOT - S.Sharmila, Dr Antony Selvadoss Thanamani, Dr Finny Belwin, Dr Linda Sherin, Dr. Sangeetha Krishnan, Dr A.Kanagaraj	1113-1120
26	PICCS2246	A Scheme of IoAT and Blockchain based Smart Agriculture to Improve Security with Energy Efficiency - Mr. P.Prabhakaran, Dr. R.Malathi Ravindran	1121-1131
27	PICCS2247	A Novel Approach to Convert Natural Language Inquiry to SQL Queries Using Artificial Intelligence - Balapradeep K N, Dr. Antony P J	1132-1137

ISBN No.: 978-81-953602-5-3

Education is the manifestation of the perfection already in man

- Swami Vivekananda

