

CURRICULUM VITAE

Lt.Thomas Scaria, MCA, Mphil CS, MSc Applied Psychology

DOB/Yrs : 10/05/1980/38

Kannothkochuparambil(H),

Mobile : +91 9446956940

Payyavor

Email : ts.stpius@gmail.com

Kannur

PROFILE

An ambitious, Post Graduate in Computer Application with technically proficient and can facilitate learning within the classes. Willing to handle responsibilities and respond to within the curriculum.

ACADEMIC QUALIFICATIONS:

Degree	University
MPhil	Annamalai University
MSc Applied Psychology	Annamalai University
MCA	Periyar University
BSc Mathematics	Kannur University

TEACHING EXPERIENCE:

Working as Head & Assistant Professor in St. Pius X College Rajapuram, since November 2005.

RESEARCH EXPERIENCE:

Completed an UGC sponsored minor project of Rs.90000/- under XIthplan

PhD, Pursuing/Submitted the Thesis Periyar University.

RESPONSIBILITIES:

University/State/National

1. Chairman, Board of Studies in Computer Science, Kannur University
2. Former Member , Board of Studies in Computer Science, University of Kerala
3. Member, Board of Studies in Computer Science (PG), Kannur University
4. Member, Board of Studies in Computer Science, From 2008 Onwards.
5. Former Chairman, BCA Examination board, Kannur University.

AWARDS RECEIVED:

1. Best Paper Award SAC AIM 2018- International Conference on Advanced IT, Engineering and Management at AIMIT, St. Aloysius College (Autonomous), Mangalore
2. Deputy Contingent Commander (Kerala Republic Day Parade Team)

LIST OF PUBLICATIONS:

1. Lt. Thomas Scaria, Dr. T. Christopher, “A Bio-inspired Algorithm based Multi-class Classification Scheme for Microarray Gene Data”, Journal of Medical Systems, Springer Publishers, Vol 43, Number 7, 2019-SCI-E Indexed.
2. Lt. Thomas Scaria, Dr. T Christopher, “Ensemble Classification based Microarray Gene Retrieval System”, ICTACT Journal on Soft Computing, Vol.9, No.1, pp.1806-1812, 2018.
3. Lt. Thomas Scaria, Dr. T Christopher, “Analysis of Microarray Gene Retrieval System Based on KFVM and SKFLM”, International Journal of Scientific Research in Computer Science Applications and Management Studies, Volume 7, Issue 6, November 2018-UGC Listed.
4. Lt. Thomas Scaria, Dr. T Christopher, “Supervised Microarray Gene Retrieval System Based on KLFDA and ELM”, International Journal of

Advanced Intelligent Paradigms, Accepted, Published in Forth coming Issue-2018, Full Paper In Press,InderScience Publisher-Scopus Indexed

5. Lt. Thomas Scaria, Dr. T. Christopher, “Microarray Gene Retrieval System based on LFDA and SVM”, International Journal of Intelligent Systems and Applications, Vol.1, pp.9-15, 2018, MECS Publisher-Scopus indexed.
6. Lt.ThomasScaria, Dr.T Christopher,” A Modified rough fuzzy Clustering Classification Model for gene expression Data”, International Journal of Innovative Research In computer and Communication Engineering, Volume 2, Special Issue-5, Oct-2014.
7. Thomas Scaria, Gifty Stephen,Juby Mathew “Gene Expression Data Analysis using Fuzzy C-means Clustering Technique” on International Journal of Computer Applications (IJCA)(0975 – 8887) Volume 135 – No.8, February 2016,PP 33-36.

PERSONAL DETAILS:

Name : Thomas Scaria
Fathers Name : T Scaria
Sex : Male
Marital Status : Married
Languages Known : English,Malayalam,Tamil
Nationality : Indian

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Thomas Scaria