

PROFILE

Dr.T.SHANMUGAVADIVU MCA.,PhD.,
Assistant Professor,
Department of Computer Science,
Arulmigu Palaniandavar Arts College For Women,
Palani-624 615.
Phone: 8056345340
E-Mail: tvadivumca@gmail.com



Objective

To work with dedication for the organization with the help of my professional and technical expertise and also to continuously improve my understanding in my field around me and translate this knowledge to benefit all.

Technical Skills

1. Programming Language : C, C++, JAVA, DOT NET, PYTHON
2. Database : Oracle - 10i, MSSQL Server2005, MS Access.
3. Web Development : HTML, DHTML, ASP

Area of Interest

- COMPUTER NETWORKS and DATAMINING

Project: 1

Project Name : Bot Control Monitroy Using Captcha System
System : Windows XP
Tools : ASP.net with SQL Server2000.
Role : Developer

Description:

This project proposes a new image based CAPTCHA test,Activity RecongnitionCAPTCHA. In this test user is presented with a set of distorted images depicting a randomly chosen activity. The user has to recognize the common activity associated with the images and annotate it from a given list activities.

Project: 2

Project Name : 3D Shape Animation
System : Windows XP
Tools : VB.net with SQL Server 2000.
Role : Developer

Description:

This project is entitled as” 3D SHAPES ANIMATIONS” is a system based project, developing in VB.NET.It involves 3D modeling and animation shapes for making different shapes and shapes. it reduces the works of the designers during the run time and it saves time of the user.the object gets modulated in the 3D view and animating in a manner by adding some creativity to that object. The available shapes are rectangle, triangle, cubes, square, polygon, hexagon, octagon and more shapes.

Educational Qualification

Course	Institution	University	Aggregate	Year of Passing
Ph.D.,	Karpagam University,Coimbatore	Karpagam University, Coimbatore	–	2017
M.C.A	Vivekanandha Arts & Science College, Triuchengode.	Periyar University	77	2010
BSC(C.S)	Arulmigu PalaniAndavar Arts&Science college,Palani	Mother Teresa University	77	2007
Higher Secondary	Govt . girls Hr.Sec. School, Palani	State Board	64	2004
SSLC	Govt . High School, Manjanayackenpatty.	State Board	77	2002

National & International level conference & workshop

- Participated in the technical symposium folders-09 on Theme “RESENT TRENDS IN ADVANCED COMPUTING TECHNOLOGIES”, Vivekanandha College Of Arts And Science , Thiruchengode.

- Paper Presentation:Title:Netspy.
- UGC sponsored Programme on” ORIENTATION AND RETRAINING OF TEACHERS18.9.2010” Arulmigu Palaniandavar Arts College for Women, Palani.
- Presented a papers in the National Level Seminar on “BEST PRACTICES FOR QUALITY ENHANCEMENT IN HIGHER EDUCATION”31.3.2011 Arulmigu Palaniandavar Arts College for Women, Palani.
- One Day State Level Workshop on “MICROPROCESSOR AND ITS APPLICATIONS”15.2.2011 Arulmigu Palaniandavar Arts College for Women,Palani.
- Presented a papers in the One Day National Level Seminar on “ENERGY AND NANO TECHNOLOGY”12.4.2013 Arulmigu Palaniandavar Arts College for Women,Palani.
- UGC sponsored Programme on” ORIENTATION AND RETRAINING OF TEACHERS on 2nd2013” Arulmigu Palaniandavar Arts College for Women,Palani.
- Participated in the National conference on”EMERGING TRENDS IN INFORMATION TECHNOLOGY ”2nd march 2013.”Vidyasagar Collgee Of Arts And Science ”Udumalpet
- Presented paper in the International conference on “ADVANCE IN NUMERICAL ANALYSIS AND APPLIED MATHEMATICS on 24.8.2013“Arulmigu Palaniandavar Arts College for Women,Palani. Presented paper “Statistical significance in biological sequencing”.
- Presented paper in the conference “Gene Expression with phenotype classification and patient survival prediction using data mining techniques”, 5th Annual Research congress(KUARC-2013) ,Karpagam university Coimbatore 2013.
- Presented paper in the National Level conference on 30.8.2013 “Gene Expression With Phenotype Classification And Patent Survival Predication Using Datamining Techniques” P.K.R Arts College For Women, Gobichettipalayam.
- Participated in the International conference on Computer Applications and Information Technology , Hindusthan college of Arts and science Coimbatore, 2013.
- Presented paper in the conference “Gene Expression with phenotype classification and patient survival prediction using data mining techniques” ,6th Annual Research congress(KUARC-2014), Karpagam university Coimbatore, 2014.

- Gene Selection for cancer classification using Microarrays”,International conference on Information and Image ProcessingICIIP-2014 , Sankara college of Science and Commerce Coimbatore, 2014.
- Gene expression with phenol type Classification and Patient Survival Prediction using datamining Technologies, “International seminar on challenges and opportunities in computing research”,,”sree saraswathi thyagaraja college , Pollachi 2014.
- Participated in the National Colloquium on Contemporary Trends in Big Data Analytics”, NGM College, Pollachi on 24th aug2017.
- Presented paper in the conference “Enhanced modeling of gene expression data using micro array methodology “Two days international conference on “Emerging Trends in information Technology ICETIT” Nadar Saraswathi college of Arts & Science, Theni on 2&3 Feb2023.
- Presented paper in the conference “Green Entrepreneurship and sustainable development environmentally friendly products” two days national seminar on innovative entrepreneurship sustainable development “Arulmigu Palaniandavar arts college for women,palani,30&31 March 2023.
- Presented paper in the conference on Emerging Trends in Science and Technology - Mathematics-2023, one day International conference, “Enhanced of Image Segmentation” Parvathy Arts and Science College, Dindiguli, January 31, 2023.

List of publications

1. T.Shanmugavadivu and T.Ravichandran “Gene Expression with Phenotype Classification and Patient Survival Prediction using Data mining Technologies” Journal of Computational Intelligence in Bioinformatics. ISSN 0973-385X Volume 6, Number 2 (2013) pp. 81-86.
2. T.Shanmugavadivu and T.Ravichandran Presented paper in the conference “Gene Selection for Cancer Classification using Microarrays” International Journal of Computer Applications Technology and Research ISSN-2319-8659 Volume 2– Issue 5, pp. 609 - 613, 2013.
3. T.Shanmugavadivu and T.Ravichandran “Broad patterns of gene expression revealed by clustering analysis of biological and clinical data” International journal of engineering research online A Peer Reviewed International Journal ISSN-2321-7758 Vol.3 Issue.1, 2015.

4. T.Shanmugavadivu and T.Ravichandran “Gene Expression with Phenotype Classification and Patient Survival Prediction algorithm” International journals of computer science and information technologies ISSN:0975-9646 vol 6(4),pp3682-3687, 2015.
5. Dr.T.Shanmugavadivu “ Patient Survival Prediction Using Data Mining Technique” International Journal of Scientific Research in Computer Science, Engineering and Information Technology © 2017 IJSRCSEIT | Volume 2 | Issue 5 | ISSN : 2456-3307. pp:150-157.
UGC Approved Journal .
Index : Research Gate, Advanced Science index, j-Gate, Journal ITOCs.
6. Dr.T.Shnmugavadivu ”Enhanced modeling of gene expression data using micro array methodology” International journal of early childhood special education(INT-JECS)ISSN:1308-5581 Vol 14 Issuse07 2022 pp:1632-1638 [**Scopus index journal**].
7. Dr.T.Shnmugavadivu” gene selection for tumor classification based partial least squares dimension reduction method” International journal of European chemical bulletin ISSN2063-5346, vol12 special issue6 pp:3749-3755 [**Scopus index journal**]
- 8.Dr.T.Shnmugavadivu” Broad patterns of gene expression revealed by clustering analysis of biological and clinical data” International journal of European chemical bulletin ISSN2063-5346, vol12 special issue 4 pp:19728-19734 [**Scopus index journal**]

Experience

Profession	: Assistant Professor,
Department	: PG Department of Computer science,
Year of Experience	: 9Yrs, 1 Months,
Join Date	: 17.8.2010 To 2.11.2018, 22.08.2022 To till date
Place	: Arulmigu Palaniandavar Arts College For Women ,
Palani.	

Dr.T.SHANMUGAVADIVU