

## CARRICULAM VITAE

Dr.GEENA K P

KOORAPOYIL

THACHAMPOYIL

THAMARASSERY

KOZHIKODE

KERALA

673573

## CAREER OBJECTIVES

I would like to enhance my knowledge by joining in a reputed organization where I can grow by utilizing my talents creative capabilities and commitment to attain organization goals as well as personal goals.

## ACADAMIC PROFILE

Level of passing	Discipline/Specialization	School/college	Board/University	Year of Passing	Class/Grade
PhD	Computer Science	Kannur	Kannur	2018	
P.G	Computer Science	University of Calicut	University of Calicut	2006	First

## RESEARCH PUBLICATIONS

### **International journal**

- 1) Geena K P and Raju G,"Image segmentation of Malayalam Palm leaf Manuscripts", International Journal of Innovative Research and Creative Technology",2015
- 2) Geena K P and Raju G,"View Based Feature Extraction and Classification approach to Malayalam Palm Leaf Documents", International Journal of innovative Research in Computer and Communication Engineering", ISSN : 2454-5988 ,October 2014.
- 3) Geena K P," Division Point Feature Extraction using for Malayalam palm leaf Documents",
- 4) Geena K P," Handwritten Malayalam Character Recognition using Chain code Method".

## **PAPER PRESENTATION**

### **International Conference**

- 1) Geena K P and Raju G, "View Based Feature Extraction and Classification approach to Malayalam Palm Leaf Documents", International Conference on Advanced IT, Engineering and Management [SACAIM, 2014] October 14<sup>th</sup> and 15<sup>th</sup> 2014, at St. Aloysius College, Mangalore.
- 2) Geena K P, "Division Point Feature Extraction using for Malayalam palm leaf Documents", 1<sup>st</sup> International Conference on Advancements in Commerce, Engineering, Management and Technology held on 31<sup>st</sup> March, 2013 at hotel Surya, Solapur.
- 3) Geena K P, "Handwritten Malayalam Character Recognition using Chain code Method". International Conference on Issues and Challenges in Commerce, Management, Technology, Engineering and Social Science held on 27-28 July, 2012 at Hotel Aurora Towers, Pune.
- 4) Geena K P, "E\_ Training: The Future of Education", International seminar on A Revisit to Indian Education: Evaluation and internationalization, MEA training college Kondotty, 2014.

### **National Conference**

- 1 Geena K P and Raju G, "Character recognition System for Palm Leaf Document image", 26th Kerala science congress, January 2014.
- 2 Geena K P & Raju G, "Challenges in the Analysis of Palm Leaf Documents", National Conference on Recent Trend in Signal and Image Processing, Kannur University, 2011.
- 3 Geena K P, "Guidance on Research Ethics for Research Involving Human participants", National seminar on Developing research Designs in Education: Quantitative V/S Qualitative Paradigm", 22<sup>nd</sup> March 2013, at School of Pedagogical Science Kannur University.
- 4 Geena K.P, "Image Segmentation of Handwritten Sanskrit Character Recognition", National seminar on held at Calicut Adarsha Sanskrit Vidyapeetha, Balussery.
- 5 Geena K.P, "The Role of Artificial Intelligence in Future Technology", national Seminar on 27<sup>th</sup> march, 2018 organized by the department of modern subjects, Guruvayoor Campus, Rashtriya Sanskrit sansthan, Deemed university, New Delhi.

### **WORKSHOP AND SEMINAR ATTENDED**

- 1) National Workshop on Pattern Recognition and Applications in Machine Intelligence (NWPRAMI, 2013) ,organized by Department of IT Kannur University, October 18<sup>th</sup> & 20<sup>th</sup> 2013.
- 2) Five Day National Workshop on Matlab for Advanced Scientific Research from 17<sup>th</sup> & 21<sup>st</sup> may 2010,Department of IT, Kannur University.
- 3) Workshop on Research Methodology, Writing practice and Language Skills”, held at Centre for Water Resource Development and Management during 4<sup>th</sup> & 5<sup>th</sup> Mach 2011.
- 4) Two Days National Workshop on Research Methodology organized by university of Calicut 23rd & 24<sup>th</sup> February 2010.
- 5) Two Day National Seminar on “Topology and its Applications to Computer Science and related Areas” ,Organized by the Department of Mathematical Science Kannur university ,25<sup>th</sup> & 26<sup>th</sup> November 2009.
- 6) National Seminar on” Higher education in India: Challenges and Prospects”, held during December 13-15 2011.
- 7) National Seminar on “New Vistas in Fuzzy Mathematics and its Applications”, organized by Department of Mathematical Science kannur university and jointly sponsored by Department of Science and Technology, UGC and Kerala state council for science, technology and Environment from 9<sup>th</sup> to 11<sup>th</sup> of June 2010.
- 8) UGC sponsored National Conference on “Soft Computing techniques for Data mining”, organized by Department of Computer Applications ,M.E.S college Marampally on 6<sup>th</sup> & 7<sup>th</sup> January 2014.

### **PERSONAL DETAILS**

Fathers Name	: Gopalan K P
Gender	: Female
Age	: 38
Date of Birth	: 1/05/1983
Nationality	: Indian
Religion	: Hindu
Marital status	: Married
Mobile No.	: 9447539406

Email : geena.gopal@gmail.com

**ACHEIVEMENTS**

Best Paper (Poster Presentation) Award from Kerala Science Congress, Wayanad , 2014 **Paper Title: Character Recognition System for Palm Leaf Document Images.**

**TEACHING EXPERIENCES**

Name of University/ College/ Institute/ Designation Organization	Designation	Progra mme	Course/S ubject	Start From	End Date
Calicut Adarsha Sanskrit Vidyapeetha,Balussery	Guest Lecturer	U.G	Computer science	30/06/2017	30/04/2018
Calicut Adarsha Sanskrit Vidyapeetha,Balussery	Guest Lecturer	U.G	Computer science	05/07/2018	30/04/2019
University of Calicut	Assistant Professor on Contract basis	P.G	Computer science	03/07/2019	31/03/2020
University of Calicut	Assistant Professor on Contract basis	P.G	Computer science	04/06/2020	31/03/2021

University of Calicut	Assistant Professor on Hourly basis	P.G	Computer science	04/06/2021	31/03/2022
-----------------------	--	-----	---------------------	------------	------------

**DECLARATION**

It is my profound conviction that I am capable to work in your esteemed organization with a leading team of technocrats with utmost sincerity and dedication, to the best of your satisfaction. I hereby declare that the information furnished above is true to the best of my knowledge and belief.