## PROFILE



## PERSONAL DETAILS

Name	: Dr A.Gopi kannan
Date of Birth	: 27.09.1982
Qualification	: Msc, CCNA., PhD
Designation	: Assistant Professor and Head
Department	: Computer Science
Community	: BC
Nationality	: INDIAN
Email ID	: gopikannan927@gmail.com

Degree	Specialization	College	University	Year of Passing		
Ph.D	Deep learning	Research Centre MSU	Manonmaniam Sundaranar university	2022		
SET /NET	-					
M.Phil	-					
M.Sc	Computer Science	APA college	Manonmaniam Sundaranar university	2006		
B.Sc	-					
H.Sec		Pushpalatha Matric Hr Sec School	Matriculation	2000		
SSLC		Kendriya Vidyalaya	CBSE	1999		
		ACADEMIC I	IDENTITY			
*VIDW	'AN ID	436516				
*ORCII	D ID	-				
*SCOP	US ID	-				
*RESEARCHER ID/ PUBLONS ID		-				
GOOGLE SCHOLAR LINK		-				

Date of Appointment	12.3.2022
Date of Retirement	-
<b>Teaching Experience</b>	10 years
UG	7
PG	3
Research	4

COURSES/CLASSES TAUGHT	NAME OF THE	DURATION		
	INSTITUTIONS	From	То	Years
BCA	Sri Sankara bhagavathi college of Arts and Science	2009	2017	8
Bsc	G.Venkataswamy Naidu College of Arts and Science	2022	Till date	3
Msc	G.Venkataswamy Naidu College of Arts and Science	2022	Till date	3
	AWARDS RECEIVED			
1. <b>Nil</b>				

	ADMINISTRATIVE EXPERIENCE							
S. No	DESIGNATION		INSTITUTIO	ONS	YEAR			
1.	BOS Member	OS Member VVV college Mac		durai	2024 till date			
2.	Chairperson	G.Venkataswamy Naidu college Kovilpatti			2023 till date			
	ORIENTATION / REFRESHER COURSES / FACULTY DEVELOPMENT PROGRAMME UNDERGONE							
S. No	Name of the Training	Name of the Sponsoring Agency			Place and Date			
1.	FDP- Recent Advancements in Computing Technology	SRNM o	college,Sattur	Sattur,	17.2.2023			
2.	FDP- One Week National Level FDP Cloud Infrastructure(AWS)		ision Solutions d and AICTE	21.08.2	3 (online)			

## DETAILS OF RESEARCH WORK

Research Stages	Title of the Thesis	University where the work was carried out
Ph.D	A Novel Fuzzy Genetic Grey Wolf Optimization based Deep learning Classification Model for Breast cancer Dataset	Manonmaniam Sundaranar University
M.Phil	-	
M.Sc	-	
B.Sc	-	

## **AREAS OF RESEARCH**

Deep learning

PH.D. THESIS ADJUDICATED:						
S.No	Name of the University	Title of the Thesis/ Name of Candidate/Yea	r			
	NIL	NIL				

STUD	STUDENT RESEARCH PROJECTS GUIDED					
S. No	Student Name	Title of the Project	Year			
1.	R.KARTHIKA Reg No:214CS502	ZNET: Deep Learning Approach for 2D MRI Brain Tumor Segmentation	2022-23			
2.	C.Ishwarya	A Flask Web App Powered by DenseNet for Intelligent Plant Disease Recognition	2023-24			
3.	B.Archana	News and Magazine Web Application	2023-24			
4.	D.Jeya Prakash	Bionic Eye Model to Provide Vision using Vision Transformer	2023-24			

PUBLICATIONS

BOOKS	BOOK CHAPTERS	SCOPUS	WEB OF SCIENCE	UGC LISTED
OTHER INDEXED	AS A RESOURCE PERSON	PAPERS PRESENTED IN NATIONAL AND INTERNATIONAL SEMINARS	WEBINARS, SEMINARS, WORKSHOPS ATTENDED	

	<b>JBLICATIONS: BOOKS</b>				
S.	Title of the Book	Publi	cation		Year
No					
1.	Principles of Artificial Neural Net	works Alpha (AIP)	International	Publication	2023
	<b>ISBN</b> :978-93-5762-164-9				
2.					
80	OK CHAPTERS				
S.	Title of the Paper	Name of	the	ISSN No.,	Pg.No
No		Book			
1.	Nil				

PUB	LICATIONS: SCOPUS INDEXED JOU	URNALS	&WEB OF SC	CIENCE
S. No	Title of the Paper	Name of	the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No
1.	Based Neural Network (G <sup>2</sup> NN) for Breast Cancer Data Classification.	Innovative and Explor	al Journal of Technology ring g'' (IJITEE),	ISSN: 2278-3075, Volume 10,Issue 1, 2020,
2.	Fuzzy Genetic Grey Wolf based Deep Learning Model for Classification on Breast Cancer Dataset.	Turkish Jo Computer Mathemati (TURCOM	and cs Education	ISSN: 1309-4653. Vol.12 No. 11 (2021), pp 4532- 4541,2021.
3.	Comparative Analysis on Deep Convolutional Neural Network for Brain Tumor Dataset.			ISSN: 2550-6978 No11 (2022), pp 1917- 1928,2022.
	LICATIONS: UGC LISTED JOURNA			
S. No	Title of the Paper		ne of the ournal	ISSN No., Volume, Issue, Impact factor & Pg. No
1.	A Comprehensive Study on Various Journal of Analy Association Rule Mining Techniques. Journal of Analy and Computation		•	<sup>8</sup> ISSN 0973-2861.2018
2.	2. Comparative Analysis of Classification Techniques in Data Mining on Breast Cancer Dataset		al of Information Computationa ce.	ISSN: 1548-7741
3.	Mutipleweight-Support Vector Machine for Breast Cancer Data Classification.	Experi	l of ical and	ISSN: 0886-9367 Vol. XII, Issue I, pp.2455-2463,Jan 2020
4.	Empirical Performance Analysis of Bio-Inspired Con		liance eering Journal,	ISSN: 0898-3577 Volume 11, Issue 3, pp 495-504, 2020
PUB	LICATIONS: OTHER INDEXED J	OURNA		
	1		Name of the Journal	ISSN No.,Volume, Issue, Impact factor &Pg.No
2.		isenet for	IJCRT	ISSN:23202882

	onic Eye model To provide Vission Transformer.	ISSN:23495138	
AS A F S. No	RESOURCE PERSON Name of the Event	Place and Date	
		Sponsoring Agency	
1.	A Three day Computer Training Programme For Recruit Police Constables	Manonmaniam Sundaranar university	Dept of Computer Science and Engineering, MS University. Nov 27-29, 2017
2.	A One Day State level seminar on Computers for Digital Era	M.S University CollegeTisaiyanvilai.	M.S University CollegeTisaiyanvilai. 6.2.2019.
3.	Deep learning Techniques	GVN college Kovilpatti	GVN college Kovilpatti. March 3 2022
4.	Python Programming (Workshop)	GVN (Aided),Kovilpatti	Dept of Mathematics, GVN College, Kovilpatti. June 2023.
5.	Workshop on Internet of Things	Don Bosco College of Arts and Science Keela Eral	Don Bosco College of Arts and Science Keela Eral. 20.7.2023.
б.	Workshop on Cloud Computing	M.S.University College,Tisaiyanvilai	M.S.University College,Tisaiyanvilai. 4.8.2023.

PAPER PRESENTED: National - International -					
S.	Name of the Event	Name of the	Place and Date		
No		Sponsoring Agency			
	C	onference Details			
1.	Association Rule Mining Technique	Department of Computer Science, Mangayarkarasi College of arts and Science, Madurai	Madurai 5.01.2019.		
2.	Comparative Study on Association Rule Mining for Lung Cancer Detection	· ·	Thuckalai 11.04.2019.		
3.		Department of Computer Science & Engineering, Bannari Amman College of Engineering , SathyaMangalam.	Erode 7.12.2019.		
4.	A Survey on Usage of Various Genetic Operators on Breast Cancer Dataset	Department of Computer Science, Hindusthan College of Engineering, Coimbatore	Coimbatore 10.3.2020.		
5.	An Comprehensive Analysis on various Deep CNN Techniques	APC Mahalakshmi College for Women, Thoothukudi	Thoothukudi 1.4.2023		
6.	A Comprehensive Analysis of Recurrent Neural Network	Department of Computer Science, Computer Applications & Information Technology, JP College of Arts & Science, Tenkasi.	Tenkasi 18.8.2023		
7.	Exploring Cloud Based Software Services a Survey on SAAS	Department of Computer Science, Computer Applications & Information Technology, JP College of Arts & Science, Tenkasi	Tenkasi 19.8.2023		
		SEMINAR			
1.	Seminar-UGC SAP DRS II Machine learning Algorithms	Dept of Comp. Science and Engineering,Manonmaniam Sundaranar University.	22.3.2019		
2.	Review on Machine learning technique using Python	MS University College-Tisaiyanvilai.	3.8.2019		

3.	ACM V	Vebinar			PG dept of Don Bosco College (Co-	6.7.2023
	Chat	GPT-A	step	forward	toEd)Yelagiri Hills,Tirupattur District.	
	conver	sational Ex	cellence			

S. No	Name of the Event	Name of the Sponsoring Agency	Place and Date
		WORKSHOP	
1.	Web Technologies & Web CMS:JOOMLA	Dept of Computer Science and Engg. MS University	Dept of Computer Science and Engg. MS University, 24.08.2017
2.	Android APPS Development	Centre for Entrepreneuship Development and career Council Cell, Manonmaniam Sundaranar University, Tirunelveli.	Dept of Computer Science and Engg. MS University. 6.11.2017 and 7.11.2017
3.	MOOCs through SWAYAM	Dept of Computer Science and Engineering ,Manonmaniam Sundaranar University, Tirunelveli	Dept of Computer Science and Engg. MS University. 19.11.2018.
4.	Science Writing/Journalism for the Youth	Ministry of Youth Affairs and Sports and Tamil Nadu State Council for Science and technology.	12.2.2019. 13.12.2019.
5.	Hands on Workshop on Deep Learning in various Research Domains	Dept of Computer Application, MEPCO Schlenk Engineering College (Autonomous),Sivakasi	Dept of Computer Application MEPCO 21.2.2019 and 22.2.2019
6.	Machine learning Algorithms	Invited Talk-UGC SAP DRS II	22.3.2019
7.	Deep Learning and Accelerated Computing(NWDLAC)	Dept of Computer Science and Engineering, SRM IST, Kattankulathur.	Chennai 26.9.2019 and 27.9.2019
8.		Internal Quality Assurance Cell(IQAC),Kamaraj College, Thoothukudi.	Thoothukudi 1.10.2019
9.	Deep learning using Python	Sri Ramakrishna Engineering College,Coimbatore.	Coimbatore 14.10.2019 and 15.10.2019
10.	Impact of IoT in Cyber Crime and Cyber Forensics	Dept of Computer Science and Engg, MS University	
11.	Deep Learning Approaches on Medical Imaging for clinical Diagnosis and Health Care Applications	Dept of Electronics and Communication Engineering, MEPCO Schlenk Enineering College(Autonomous),Sivakasi	Sivakasi 5 to 7.2.2020
12.		ICT Academy with SRNM college,Sattur	Sattur 21.3.2022

13.	Web development Applications using react and Angular	Marcello tech	5.2.2023
14.	E-Awareness workshop	NPTEL	online 4.7.2023
15.	1	(Autonomous), Kovilpatti.	G.Venkataswamy Naidu College (Autonomous) ,Kovilpatti. 21.7.2023 and 22.7.2023

SEMINARS/ CONFERENCES / WORKSHOP ORGANISED :					
S.	Name of the Event	Name of the	Place and Date		
No		Sponsoring Agency			
1	Sankara Innovative meet(inter Collegiate meet)	SSB	Jan 2012,2013,2014		
		College,Kommadikottai			
2	Tech Moj 2023(inter Collegiate meet)	G.Venkataswamy Naidu	Feb 2023		
		College,kovilpatti			
3	Tech Moj 2024(inter Collegiate meet)	G.Venkataswamy Naidu	Feb 2024		
		College,kovilpatti			

REV	REVIEWER IN INTERNATIONAL JOURNALS					
S. No	Name of the Journal	Publishers	ISSN/ EISSN			
1	Nil	-	-			

ME	MEMBERS IN PROFESSIONAL BODY					
S.	Name of the Body	Member ID	Location of the BOdy			
No						
1	Nil					

Gopi farman Signature

Date : 12.12.24