Name: C.N.SAVIT	ΓHRI					
Designation:		Associate Professor				
Qualification	fication: M.E., (Ph.D)					
Area of Communication Systems specialization:						
Experience : (As On November 2022)		Industrial Experience			Teaching Experience 18 years	
Number of workshop / I attended:	DP	Number of Workshops 16			Number of FDPs 24	
Publications	:	Conference		\dashv	Journal	
		National	Internation	ıal	National	International
		5	13			5
Professional I		Life member in ISTE	– LM 49736			
Professional Membership:		Life member in ISTE Life Member in IETE				
			E	Societ	y (SPS) & IEEE	- 98060061
		Life Member in IETE Annual member, Sign	E		y (SPS) & IEEE	- 98060061
		Life Member in IETE Annual member, Sign	al Processing staff Achieveme		y (SPS) & IEEE - Venue	- 98060061 Month / Year

		Commander		28.08.21
	2.	Tinker your ideas to the next level	Sri Sairam Engineering College - Online mode	22.05.21
	3.	ORANGE Data Mining Tool	Sri Sairam Engineering College - Online mode	15.05.21
	4.	Rapid Prototyping IoT and Embedded System Design	Dept. of ECE, Sri Sai Ram Engineering College, Chennai	12.11.18 to 14.11.18
	5.	IEEE sponsored 3 rd workshop on Emerging Trends and Future Perspective in Image Processing and Computer Vision	Dept. of ECE, Sri Sai Ram Engineering College, Chennai	03.01.2018 to 05.01.2018
	6.	Scope for R&D projects and proposal preparation	Centre for Technology Development and Transfer, Anna University, Chennai	12.05.17
	7.	IEEE sponsored 2 nd workshop on "Emerging Trends and Future Perspective in Image Processing and Computer Vision"	Dept. of ECE, Sri Sai Ram Engineering College, Chennai	04.01.2017 to 06.01.2017
	8.	Advancements in Biomedical Signal and Image Processing	Madras Institute of Technology, Chennai	29.10.2015 & 30.10.2015
	9.	Network Security - Research Issues and Challenges	IETE Sivakasi Sub Centre	17.05.10 & 18.05.10
	10.	Programmable System on Chip	IE Students Chapter, Dept. of ECE	05.04.10
	11.	Research Issues in Digital Image Processing	Dept of MCA, Mepco Schlenk Engineering College, Sivakasi	20/03/10
	12.	Soft Computing Techniques	Dept. of CSE, Mepco Schlenk Engg. College, Sivakasi	11.02.10 & 12.02.10

	13.	Recent Trends & Research Issues	IETE Sivakasi Sub Centre	14.05.09 &
		in Communication To 1 1 1		15.05.09
		in Communication Technologies		
l 1	14.	Soft Computing Approaches for	Department of ECE, Mepco	06.02.09 &
		Turne December Applications	Schlenk Engineering College,	07.02.09
		Image Processing Applications	Sivakasi	
	15.	Multimedia Signal Processing	Department of ECE, Mepco	22.08.08 &
			Schlenk Engineering College,	23.08.08
			Sivakasi	
	16.	Networks Laboratory	BENCHMARK Electronic	30.08.06
		•	System Pvt. Ltd., Chennai &	
			Department of ECE, Mepco	
			Schlenk Engineering College,	
			Sivakasi	
	Sl.	Title	Venue	Month/ Year
FDP Details:	No.			
r Dr Details:				
	1.	UHV-II	Sri Sairam Engineering	26.07.22 to
			College	30.07.22
	2.	Dan Lamina and its annihisations	Cri Cairam Enginagring	11.07.22 to
	۷.	Deep Learning and its applications	Sri Sairam Engineering College	15.07.22
			Conlege	13.07.22
	3.	Recent Trends in Bio - Signal	NSS College of	25.03.22 &
		Acquisition and Research	Engineering, Palakkad	26.03.22
		Perspectives in Signal Analysis		
	4.	Artificial Intelligence in Healthcare	Sri Sairam Engineering	21.02.22 to
		S	College	25.02.22
	<u> </u>		ŭ	44 :
	5.	Remote Access to Intel FPGAs &	SASTRA Deemed to be	11.11.21 to
		SoCs for Embedded System Design	University, in association	13.11.21
			with Intel Technologies	
			Ltd., Bengaluru	
	6.	Research Confront and Document	National Institute of	02.08.21 to
		Preparation Using Latex	Technology Kurukshetra.	06.08.21
	7.	Inculcating Universal Human	All India Council for	12.07.21 to
		Values in Technical Education	Technical Education	16.07.21
I				

		(AICTE)	
8.	DSP Builder, AI, FPGA Accelerator using Intel FPGA. (Online mode)	School of Electronics Engineering (SENSE) & Centre for Nanoelectronics and VLSI Design at VIT - Chennai	25.06.21 &26.06.21
9.	CS 8082 - Machine Learning Techniques	Sri Sairam Engineering College-ECE(online mode)	07.06.21 to 12.06.21
10.	Teaching, Learning and Research Pedagogy for Excellence in Education.(Online mode)	Sri Sairam Engineering College	31.05.21 to 14.06.21
11.	Fundamentals of Finite Element Analysis and its Applications in Engineering (Phase – I)	Panimalar Institute of Technology, Chennai STTP	18.01.21 to 23.01.21
12.	Computer Science & Biology (Online mode)	Lakshmi Narain College of Technology (ATAL)	15.12.20 to 19.12.20
13.	Artificial Intelligence	Sri Sairam Engineering College. (ATAL)	07.12.20 to 11.12.20
14.	Electrical & Computer Engineering (Online mode)	Indian Institute of Information Technology Kottayam (ATAL)	04.11.20 to 08.11.20
15.	Artificial Intelligence (Online mode)	KIIT Deemed to be University (ATAL)	15.10.20 to 19.10.20
16.	Recent trends in Information, Computing, Communication and Teaching Methodology competency.(Online mode)	Sri Sairam Engineering College	04.05.20 to 17.05.20
17.	Advanced Simulation Tools for Electronics Engineers.(Online mode)	S A Engineering College	27.04.20 to 01.05.20

	18.	Biomedical Signal Processing		NPTEL, IIT Kharagpur	12 Weeks, Jan '19 to Apr '19
	19.	EC6703 - Embedded and Real Time Systems		Department of ECE, Sri Sairam Engineering College in association with Anna University	06.06.16 to 13.06.16
	20.	Electromagnetic Fields and Transmission Lines		Sri Sai Ram Institute of Technology	25.06.2015 & 26.06.2015
	21.	Advanced Microprocessors and Microcontrollers (AMM '2010)	•		12.07.10 to 17.07.10
	22.	Current and Future Trends in Medical Image Processing		K.S.Rangasamy College of Technology, Tiruchengode	15.06.09 to 27.06.09
	23.	Wavelets and Multiresolution Processing		Department of ECE, Mepco Schlenk Engineering College, Sivakasi	12.11.07 to 22.11.17
	24.	Faculty Empowerment Workshop on "Mission10x" by Wipro		Mepco Schlenk Engineering College, Sivakasi	01.06.09 to 05.06.09
		Conferen	ce De	tails	
National &	Sl. No.	Title		Venue	Month/ Year
International	1.	Deep learning - An efficient method for 020010 (2022) medical image analysis		· ·	6, 07.12.22
	2.	Pothole Detection using YOLOv4 Model Neuro Informatics and Algorithms (ICBNA 2022) organized by Symbiosis Institute of Digital and Telecom Management, Computer Science, Communication and			22.06.22 by ad er

		Electrical Engineering in DMI College of Engineering	
3.	Colon Cancer Detection Using YOLOv5 Architecture	International Conference on Communication, Computing and Internet of Things (IC3IoT), Sri Sairam Engineering College, Chennai.	10.03.22
4.	Self - Balancing Robot using Arduino and PID Controller	ICRTAC – CVMIP 2021-AICTE Sponsored 4th International Conference on Recent Trends in Advanced Computing – Computer Vision Based Machine Intelligence Paradigms – CVMIP – 2021 in collaboration with National Cheng Kung University, Taiwan	11.11.21- 12.11.21
5.	Identification of sEMG-based arm actions using feature extraction and machine learning techniques	Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar, Odisha	09.01.20
6.	A preliminary study on kinematic analysis of human hand	SLAAI-International Conference on Artificial Intelligence – 2018 organized by Faculty of Information Technology University of Moratuwa, Srilanka	20.12.18
7.	Statistical Analysis of EMG based Features for Different Hand Movements	2 nd International Conference on Smart Computing & Informatics (SCI-2018) jointly organized by Department of CSE & IT, Prasad V Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, India.	27.01.18 - 28.01.18
8.	Correlation Coefficient based Feature Selection for Actuating Myoelectric Prosthetic Arm	9 th International Conference on Trends in Industrial Measurement and Automation (TIMA-2017) at MIT Campus, Anna University, Chennai- 44	06.01.17- 08.01.17
9.	Detection of ULCER in the Gastrointestinal Tract using the Wireless Capsule Endoscopy images	Seventh Sense Research Group	22.04.16

10.	Torque distribution and speed steering control for four wheel independent drive electric vehicle	Sri Ramanujar Engineering college	15.03.15
11.	Vehicle Detection from Aerial Imagery	Shree Motilal Kanhaiyalal Forma Institute of Technology	08.12.13 & 09.12.13
12.	Maximizing the lifetime of wireless sensor networks using Backbone scheduling method	Sathyabama University	21.02.13 & 22.02.13
13.	Contourlet Transform based multi- spectral image fusion	MEPCO SCHLENK Engineering College	02.03.12
14.	Contourlet Transform based multi- spectral image fusion	Sri Sai Ram Engineering College	1.3.2012 & 2.3.2012
15.	Contourlet Transform based multi- spectral image fusion	IRTT, Erode	29.2.2012 & 1.3.2012
16.	DCT based IRIS Recognition		08.05.2009
17.	Comparative Study of Unsharp Masking Methods for Image Enhancement	National Conference on Advanced in Communication and Computing (NCACC '08), Organized by Karpagam College of Engineering	05.04.2008
18.	Characterization of Metal Images with Iron – Carbon Composition using Wavelet Transform	Dept. of ECE, Mepco Schlenk Engineering College, Sivakasi	11.03.06

Chapter Contribution:

1. Savithri C.N., Priya E., Sudharsanan J. (2021) "Classification of sEMG Signal-Based Arm Action Using Convolutional Neural Network". In: Priya E., Rajinikanth V. (eds) Signal and Image Processing Techniques for the Development of Intelligent Healthcare Systems. Springer, Singapore.

- 2. J.Sudharsanan, K.Prithivirajan, A.Manikandan, C.N.Savithri and E.Priya (2020), "Identification of sEMG-based arm actions using feature extraction and machine learning techniques", 9th Project Innovation Contest, 16th International Conference on Distributed Computing and Internet Technology, 9th–12th January 2020 at Kalinga Institute of Industrial Technology, Deemed to be University, Bhubaneswar, Odisha, India, Published in book: Project Innovations in Distributed Computing and Internet Technology, Editors: J.Singh et al., pp. 52-56, ISBN: 978-93-5391-188-1.
- 3. C.N.Savithri, R.Kevin and E.Priya (2019), "A Preliminary Study on Kinematic Analysis of Human Hand". In book: Artificial Intelligence. SLAAI-ICAI 2018. Communications in Computer and Information Science, vol 890, pp. 3-14. Publisher: Springer, Singapore.
- 4. Chitra R, Savithri C N. "Augmented Reality" Management & Engineering Research Tome published by Bonfring Intellectual Integrity, ISBN: 978-93-89515-20-6.

	Journal Details							
Sl.	Title	Journal Name	Volume/Date					
No.								
1.		2), "A Machine learning approach to identifineering / Biomedizinische Technik, Vol. 67,						
2.		adeepa, K.Yuvashree (2021), "IOT based mournal on Cybernetics & Informatics (IJCI) Vo						
3.	C N Savithri,R Chitra, K Jeyapiriya, (2020), "Region –Convolutional Neural Network For The Inspection Of Lymphoblastic Cells", International Journal of Future Generation Communication and Networking. IJFGCN, Vol. 13, No. 4, pp. 3278–3283, ISSN: 2233-7857							
4.								
5.	Arivazhagan, S., Ganesan, L.,	& Savithri, C. N. (2011). Effective mul on and classification of texture groups. ICT						

and video processing, 2(02). ISSN 0976-9102

Patent Details:	Sl. No.	Title	Patent No.
	1.	A Power Generating Kite System- Production of Electricity From The Wind	202041004990 Issued on Feb 14 2020

Additional Details:

Institution Level and Department Level

- ❖ In-Charge for recording Minutes of Department Meeting since 2013
- ♦ Member of Department Advisory Board since 2013
- ❖ Committee member in arranging master of ceremony and memento distribution to guest in Inauguration and Valedictory for all events at Department level
- ♦ Class Coordinator for the Batch 2013-2017
- ♦ Mentor for the batch 2013-2017
- ❖ Project coordinator for the batch 2013-2017
- ❖ In-charge for preparing and submitting documents for Research centre recognition renewal during 2018.
- ❖ Class Coordinator for the Batch 2016-2020, 2019-2023.
- ♦ Mentor for the batch 2019-2023
- ❖ Project coordinator for the batch 2016-2020
- ❖ Sports coordinator for the year 2019-2020
- ❖ PALS innoWah Coordinator the year 2018-2019, 2019-

Online Courses:	Sl. No.	Title		Month/Year
	1.	Deep Learning A-Z Hands on Artificial Neural Networks	Udemy (23hours)	Nov-14 2019
	2.	Introduction to Robotic Process Automation	Future Skill	April -2 2020
	3.	Introduction to Artificial Intelligence	Future Skill	April -9 2020
	4.	Deep learning with Keras and Tensorflow in Python and R	Udemy	April 13 2020
	5.	Support Vector machines in Python – SVM in Python 2019		April 15 2020

	Structuring Machine Learning	Udemy	May-5 2020
6.	Projects.	Coursera	May-18 2020
7.	Introduction to Big Data	Coursera	May-31 2020
8.	AI For Everyone	Coursera	