Sri Sai Ram Engineering College

Department of Electronics and Instrumentation Engineering

Name: S.PREMALATHA	
Designation:	Associate Professor
Qualification:	M.E
Area of Specialization:	COMPUTER AND COMMUNICATION
Experience:	Teaching- 14.2 yrs
	Industry/Polytechnic: NA
Number of Workshops/ Conferences/ FDP Attended:	WORKSHOPS-10
	FDP-15
Publication:	Journal: National: 0
	International: 3
	Conference:
	National: 05
	International: 16
Research Guidance:	Guided 14 UG projects till date.
General:	Secured University Rank I (Gold medal) in P.G.
	Hockey Player (National Level)

Staff Achievement	Achieved 100% results in the following subjects.
	Transducer Engineering
	• Industrial Instrumentation – I
	• Industrial Instrumentation – II
	Modern electronic Instrumentation
	Power plant Instrumentation
	Professional ethics in Engg
	Analytical Instruments
	Principles of Management
	Fiber optics & Laser Instruments

Experience:

S. No	Name of the Institution	Designation	Department	Period of
				Experience
1.	Sri Sairam Engineering	Associate professor	Electronics and	(September 2010-till
	College, West		Instrumentation	date)
	Tambaram, Chennai		Engg	

Theory Subjects Handled:

- Transducer Engineering
- Industrial Instrumentation I
- Industrial Instrumentation II
- Modern electronic Instrumentation
- Power plant Instrumentation
- Professional ethics in Engg
- Fiber optics and Laser Instrumentation
- Analytical Instruments
- Principles of Management
- Electrical Measurements
- Embedded Systems
- Computer architecture

BOOK CHAPTER:

• Contributed Book Chapter in Management and Engineering Research Tome.

PATENT FILLED:

- SMART DRIVER GUIDANCE SYSTEM FOR INDIAN ROADS
- A COMPUTER TABLE WITH ADJUSTABLE HEIGHT Design patent

NPTEL CERTIFICATES:

- Ethics in Engineering Practice
- Sensors and actuators
- Fiber optics
- Bio medical signal processing
- Bio medical Nano technology

ATAL FDPS:

- "Augmented Reality (AR)/ Virtual Reality (VR)" from 2020-11-23 to 2020-11-27 at Guru Nanak Dev Engineering College, Ludhiana.
- "Sensors Technology" from 2020-9-21 to 2020-9-25 at National Institute of Technical Teachers Training and Research Chandigarh.
- "Design thinking" from 2020-12-14 to 2020-12-18 at Graduate School of Management Studies,
- "Bio signal Processing using AI" from 2023-02-02-2023-02-07 to 2023-02-17-2023-02-21 at AGNI COLLEGE OF TECHNOLOGY
- "Artificial Intelligence" from 2020-12-7 to 2020-12-11 at Sri Sairam Engineering College.
- "Artificial Intelligence and Machine Learning for Healthcare" from 13/12/2021 to 17/12/2021 at College of Engineering Pune.

NITTTR Module

• COMPLETED ALL 8 MODULES

UG projects Guided:

S. No	Title of the Project work	Period of Guidance
1.	Identification and Analysis of Oscillations in Control loops	April 2011
2.	Prescription Drug Abuse Control System Using Smart Card	April 2012
3.	Real Time Virtual Dressing Room	April 2013

4.	Vehicular Accident Prevention Using Inter Vehicle Communication	April 2013
5.	Assessing the Performance of Sensors Using PLC and Lab view	April 2013
6.	Smart Eye Using Ultrasonic Sensor in Electrical Vehicle for Differently Able	April 2014
7.	Automatic Park and Retrieve Assist system Control Technology Based on RTOS and Android Smart	April 2015
8.	Assistive Text Reader for Blind People	April 2016
9.	Computer Aided Diagnosis for Breast Cancer	April 2017
10.	Smart Switching Solutions Using Wi-Fi and cloud	April 2018
11.	Automation of Coal Sorting and Metal Detection using PLC and SCADA	April 2019
	Classification Of Skin Lesion And Cancer Using Fast Fuzzy C Means Clustering	April 2019
13.	Discernment Of Cancer In Buccal Cavity	April 2020
14.	Multi-Way Switching System Using IoT	April 2021
15.	A Machine Learning Model For Early Detection Of Oral Cancer	April 2022
16.	An Efficient Detection and Classification of Acute Lymphoblastic Leukemia using CNN models	April 2023

Workshops Attended:

П	Attended workshop on Modern Tools for Interligent instrument	s conducted by Samyabama University
	on 16th &17th Feb 2008.	
	Attended workshop on "Computer Graphics and Image processing	g techniques in Medical Imaging
	"conducted by VIT University on 26th &27th Feb 2010	

☐ Attended Workshop on "Emerging Trends and Future perspective in Image Processing and Computer Vision" conducted by Sri Sairam Engineering college on 4th to 6th Jan 2017.

FDPs/SDPs Attended:

☐ Attended FDP on" Control system engineering" conducted by Rrase College of Engineering on 8th to 15th December 2014.

International:
Publications:
Engineering on 15 th and 16 th November 2018.
Attended FDP on "Energy Storage and Conversion Technologies" Conducted by SSN College of
Attended SSTP on "Embedded Controller and Real time Operating system and Wireless Network in Automation" conducted by IIT Madras on 19th to 24th March 2018.
Sairam Institute of Management Studies on 20th & 21st June 2016.
Attended FDP on "Teaching Excellence in Engineering & Management Curriculum" conducted by Sri

S. No	Paper Title	Journal Details	Publication details (Vol/Edition/Year and month of publication)
1.	Computer Aided Diagnosis For Breast Cancer	International Journal of Science and Innovative Engineering & Technology (IJSIET).	Vol. 3 May issue 2017 ISBN 978-81-904760-9-6
2	"Smart Switching Solutions Using Wi-Fi & Cloud with Onboard Status"	Jour of Adv Research in Dynamical & Control Systems	Vol. 10, 09-Special Issue, 2018 Accepted: Oct 04, 2018
3	"Analysis Of Image Features For Efficient Classification Of Thyroid Diseases"	Test Engineering management	September October 2019 ISSN 0193-4120 pg no 1-08

Conference proceedings

S. No	Title of the paper	Conference Details	Month/Year	of
			publication	

1.	"Analysis of image features for	National Conference on "Embedded, Microwave & Integrated	March 2010
	classification of Thyroid Diseases"	Technologies – EMIT' 10"Conducted	
		by Saveetha Engineering college on	
		12 th March 2010.	
		12 1/1111011 2010	
2.	"Segmentation and Classification of	National Conference on "Signal	March 2010
	Thyroid Diseases using Ultra sound	Processing, Communication and	
	Images"	Networking (NCSCN 2010)	
		Conducted by Sri Venkateswara	
		college of Engineering on 30- 31st	
		March 2010	
3.	"Computer Aided Diagnosis For	International Conference on Science	April 2017
	Breast Cancer"	and Innovative Engineering	
l		Conducted by Jawahar Engineering	
		College on 2 rd April 2017	
4.	"Smart Switching Solutions Using	National Conference on "Advanced	April 2018
	Wi-Fi & Cloud with Onboard Status"	Signal Processing, Communication &	
		Networking (ASPCN'18) Conducted	
		by PSNA College of Engineering on	
		02.03.18.	
5.	"Segmentation of Skin Lesion and	National Conference on "Smart	April 2019
	Cancer Using Fast Fuzzy C means	Innovations in Communications and	•
	Clustering"	Computing (NCSICC'19) Conducted	
	Crustering	by Sairam Engg college on 05.03.19.	
		by Santan Lings conege on 03.03.17.	
6.	"Automation of Coal Sorting and	ISSN: 0374-8588	2019
	Metal Detection using PLC and	Volume 21 Issue 17, December	
	SCADA",	2019,UGC JOURNAL,Pages 2026 -	
		2031	
7.	"Automatic Detection Of Skin	Ninth National Conference On Recent	April 2020
	Lesion And Cancer"	Advancements in Signal Processing	
		and Communication	
		(NCRASPC – 2020) Conducted by	
		R.M.K Engg college on 17.02.20	
8.	"Discernment Of Cancer In Buccal	8 th International conference on	April 2020
	Cavity."	contemporary Engineering and	r
	Curity.	Technology conducted by Prince Shri	
		Venkateshwara padmavathy Engg	
0	"g	College on 14 th and 15 th March 2020	2020
9.	"Segmentation Of Skin Lesion And	Solid State Technology, Vol. 63 No. 2s	2020
1	Cancer Using Fast Fuzzy C Means	(2020) Pages 4061 – 4069, Publisher	

	Clustering"	http://solidstatetechnology.us/index.ph	
		p/JSST/article/view/3049	
10.	Infection Prevention and Control	2021 4 th International Conference on	2021
	Using Self Sterilizing Door Handle	Computing and Communications	
	for Covid"	Technologies (ICCCT),18 February	
		2022,DOI:	
		10.1109/ICCCT53315.2021.9711780,	
		Publisher: IEEE	
11.	Multi-Way Switching System Using	4 th International Conference on	2021
	IoT"	Computing and Communications	
		Technologies (ICCCT),18 February	
		2022,DOI:	
		10.1109/ICCCT53315.2021.9711792,	
		Publisher: IEEE	
12.	Comprehensive Review of Early	International Conference on	2022
	Detection of Oral Cancer Using	Communication, Computing and	
	Deep Learning"	Internet of Things, IC3IoT 2022,	
		Year – 2022 ,DOI:	
		10.1109/IC3IOT53935.2022.9767966,	
		Publisher: IEEE	
13.	Analysis of Mineral Density in Bone	International Conference on	2022
	Using Deep Learning and Smart	Communication, Computing and	
	Tracking System"	Internet of Things, IC3IoT 2022,	
		Year – 2022,	
		DOI:	
		10.1109/IC3IOT53935.2022.9767963,	
		Publisher: IEEE	
14	Smart Diagnosis of Disease Using	8 th International Conference on	2022
	Machine Learning",	Advanced Computing and	
		Communication Systems	
		(ICACCS),07 June 2022,DOI:	
		10.1109/ICACCS54159.2022.978507	
		1,Publisher: IEEE	
15.	Design of a Hybrid Model for	International Conference on Power,	2022
	Controlling Flow Rate Using	Energy, Control and Transmission	
	Venturimeter	Systems (ICPECTS)	
		DOI: 10.1109/ICPECTS56089.2022	
		8-9 Dec. 2022	
		10.1109/ICPECTS56089.2022.10046	
		897	

16.	An Investigation Report on Spoting and Diagnosing Diseases from the Images of Brain by Convolutional Neural Method Using Fusion Support Vector Machine	IEEE Explore Digital Library	2022
17.	An Efficient Detection and	Publisher: IEEE,16-17 June 2023,	June 2023
	Classification of Acute Lymphoblastic	DOI:	
	Leukemia using CNN models	10.1109/ICAECA56562.2023.102003	
		18, Published in: 2023 2nd International	
		Conference on Advancements in	
		Electrical, Electronics,	
		Communication, Computing and	
		Automation (ICAECA)	