Name: Dr.K.Moorthi					
Designation:	Associate Professor				
Qualification:	B.E., M.E., Ph.D.				
Area of specialization:	IMAGE PROCESSING, VLSI				
Experience :	Industrial Experience		Teaching Experience		
(As on May2019)			18 Years		
Number of workshop /	Workshops		FDPs	Conferences	
FDP organized:	-		-	-	
Number of workshop / FDP attended:	02		12	4	
	Conference		Journal		
Publications:	National	International	National	International	
	1	3	-	10	
Professional Body Membership:	IEEE, ISTE, IAENG				
Staff Achievements:	Received a Grant of 1 lakh from IEDC for students project"Preemptive signal switching for emergency vehicles using dynamic GPS"				

EXPERIENCE: ACADEMIC

S.No.	Name and Address of the Institution	Designation	Period of Experience
		Lecturer	3 years 6 months (11.12.2006-01.06.2010)
1	Adhiparasakthi Engineering College, Melmaruvathur	Asst. Prof.	11 years 3 months (01.06.2010-30.09.2021)

2	Sri ManakulaVinayagar Engineering College, puducherry	Asst. Prof.	8 months (01.10.2021- 30.05.2022)
3	Sri Sai Ram engineering college, Sai Leo Nagar, West Tambaram, Chennai-600044.	Asst. Prof.	23.06.2022- Till date

WORKSHOP / FDP / CONFERENCE:

S.	Name of the Program	Name of the Institution	No. of	Date
No.			Days	
1.	Machine Learning and Deep	SRM Institute of Science	5 Days	11 th to 15 th
	Learning	and Technology		Oct 22
2.	Matlab Simulations of 5G	IIITDM, CHENNAI	5 days	28 th to 4 th
	Wireless Technologies			March 2022
3.	Faculty Development Training	Adhiparasakthi Engineering	7 days	5 th to 12 th
	Program on VLSI Design	College		December
				2014
4.	Mobile and Pervasive	Anna University, MIT	7 days	3 rd to 9 th
	Computing	Campus		June 2013
5.	Analog IC Design	Anna University, MIT	2 days	14 th and 15 th
		Campus		September
				2012
6.	Application of Digital Filters in	Adhiparasakthi Engineering	12 days	May 3 to
	DSP Problems	College		15, 2012
7.	Advanced VLSI Design	SSN College of Engineering	3 days	Nov. 17 to
				19, 2011
8.	Robotics	Adhiparasakthi Engineering	2 days	Sep. 9 to
		College		10, 2011
9.	Signal Processing using	Sathyabama University	1 day	23 rd July
	MATLAB			2011
10.	VLSI for Signal Processing	Anna University, MIT	2 days	14 th and 15 th
		Campus		March 2011
11.	MIMO OFDM Wireless	SRM University	1 day	28 th August
	Systems			2010
12.	Design and Testing of VLSI	Adhiparasakthi Engineering	2 days	18 th and 19 th
	Circuits	College		February
				2010
13.	Seminar on Embedded Systems	Accent e Technology Pvt.	1 day	30 th July
	using AVR Tools	Ltd.		2009
14.	Seminar on Exploring	Adhiparasakthi Engineering	4 days	July 13 th to
	MATLAB and its tools	College		16 th 2012

15.	Seminar on	Exploring	Adhiparasakthi Engineering	5 days	August 6 th
	MATLAB and its	tools	College		to 10 th 2012
16.	Emerging Trends	in Wireless	Adhiparasakthi Engineering	1 day	4 th April
	Embedded System	S	College		2009
17.	Recent Trends in	VLSI and	Adhiparasakthi Engineering	2 days	27 th and 28 th
	Embedded System	S	College		July 2007

CONFERENCE

S. No.	Title	Month/Year
1	Low Power Keeper Technique for Dynamic CMOS Logic Circuits- International Conference on 2 nd World Conference on Applied	8 th and 9 th March 2013
2	Sciences Engineering and technology, WCSET 2013 FPU for Coarse Grain Reconfigurable Architecture- International Conference on Communication and Signal Processing	4 th and 5 th April
	(ICCSP 2012)	2012
3	Coarse Grain Reconfigurable Architecture for Multi domain applications- International Conference on Futuristic Trends in Electronic Engineering	28 th and 29 th January 2012
4	Neural Network Controller for UPS Inverter Applications - ETES	10 th and 11 th March
	2006, Nooral Islam College of Engineering	2006

Publications:

Journal

S. No	Title& Journal Name	Vol. / Date
1.	De-noising of salt and pepper noise using deep learning-based alpha-guided grey wolf optimization, Applied Soft Computing.	Volume 130, November 2022
2	Removal of Salt and Pepper Noise from SAR Images Using Optimized APCNN in Shearlet Transform Domain, Arabian Journal of Geosciences	Volume 14, issue 6, March 2021
3	Removal of HighDensity Impulse Noise using IAgGWO-APCNN filtering in Transform domain, Wireless Personal Communications	November 2021
4	A Comparative Study on FIR Filters for Reconfigurable Applications, International Journal of Information and Communication Sciences	vol.3, No.1, ISSN: 2575- 1700, 2018

5	harvacting nodec internationalializnal of	Page 183-189, ISSN: 2277- 9655, 2015
6	"Performance analysis of wireless cooperative network for decode-amplify and forward relaying with energy harvesting constraint", International journal of Engineering sciences and research technology	page 470-476, 2015, ISSN:2277-9655.
7	"VLSI Implementation of 4x4 MIMO SC-FDMA transceiver for low powerapplications" international journal of applied Engineering research,	volume 10 (5),page 11835-11852, 2015, ISSN: 0973-4562.
8	" Area efficient, low power, high performance cached FFT processor forMIMO OFDM application"	volume 10 (5), page:11853- 11868, 2015,ISSN:0973- 4562.
9	"coarse grain reconfigurable floating point unit", International journal ofinnovative research in information security (IJIRIS)	Volume 1 and issue 4, page1-5, 2014,ISSN:2349- 7009.
10	"Reversible watermarking based on encryption image classification anddynamic color techniques" in International journal of Innovative research in sciences Engg. and tech.	February 2014

Online Courses attended

- Participated in the Online Super Session on "Change is the Essence of Life" expert session by Bharathi Baskaron 25 May 2020 (5:00 pm 6:00 pm) by ICT Academy.
- Participated in the Season 7 of Skycampus on the theme"Accelerating Industry 4.0 A Post Covid Paradigm"Conducted from 25th to 28thMay 2020 by ICT Academy
- Participated in Faculty Development Program on "Team Building and Managing" (Online Live FDP) conducted by ICT Academy on 22 Jun 2020 to 26 Jun 2020.
- Participated in the Online Super Session on "Personal Financial Management" expert session by CA. V Pattabhi Ramconducted on 20 May 2020 (5:00 pm 6:30 pm) by ICT Academy.
- Participated in the Season 7 of Skycampus on the theme"Future Tech 2020"Conducted on 18thMay 2020 by ICT Academy

Books Published

- Dr.J.Raja, Dr.P.Mangayarkarasi, K. Moorthi "Digital Signal Processing" Charulatha Publications. R2013.
- Dr.J.Raja, Dr.P.Mangayarkarasi, K. Moorthi "Signals and Systems" Charulatha Publications. R2013.
- Dr.J.Raja, Dr.P.Mangayarkarasi, K. Moorthi "Wireless Communication" Charulatha Publications. R2013.
- Dr.J.Raja, Dr.P.Mangayarkarasi, K. Moorthi "Electromagnetic Fields" Charulatha Publications. R2013.
- Dr.J.Raja, B.Ganesamoorthy, K. Moorthi "VLSI Design" BKF publishers. R2013