

Name of the Faculty: **Dr. A.ANITHA**

Designation: ASSOCIATE PROFESSOR

Department: Electronics and Communication Engineering

Date of Joining: 05.04.2013

E-Mail Address: aanitha@gct.ac.in

Qualification: M.E.,Ph.D

Specialization: Medical Electronics

Professional Experience: 14 Years Teaching, 2 years Industry

Membership in professional body: IEI Associate Member

AICTE Faculty ID: 1-2187390999

Anna University Faculty ID: 7177095

RESPONSIBILITES UNDERTAKEN:

- Timetable Co-ordinator
- UG Faculty Advisor
- Department NBA Co-ordinator
- Antri-ragging Committee Incharge
- EDC Cell Department Co-ordinator
- i-STEM Department Co-ordinator
- Girls Hostel Deputy warden

WORKSHOP AND FDP ATTENDED:

S.No	Type of programme	Duration	Venue
1	Workshop on NPTEL	09.04.13	GCT
2	FDP on Pedagogy and Professional Communication	22.05.13 to 28.05.13	GCT
3	TEQIP Phase-II sponsored FDP on Strategies for Effective Student Teacher Interaction	29.05.13 04.06.13	GCT
4	FDP on Signals and Systems	15.07.13 to 19.07.13	Anna University, Chennai
5	FDP on Data Mining	11.11.13 to 17.11.13	Coimbatore Institute of Technology
6	AICTE sponsored FDP on Research Issues in Named Data Networking	17.6.2013 to 30.6.2013	GCT
7	Workshop on Quality Improvement Cell	23.01.14	Quality Improvement Cell, GCT.
8	Workshop on VLSI Design using Cadence Tools	10.02.14 to 12.02.14	ECE Seminar Hall
9	Workshop on Art of writing and Publishing effective research paper in journals and conferences	13.08.16	Kongu Engg. College
10	Conference by Confederation of Indian Industries	2.12.16 and 3.12.16	Hotel Radisson Blu
11	National Workshop on Image Processing for biomedical applications	16.12.16 17.12.16	Amrita University
12	51 st Annual convention by Computer society of India	23.1.17 to 25.1.17	Hotel Le Meridian
13	Preconvention Tutorial for 51 st Annual convention by Computer society of India	22.1.17	PSG College of Technology
14	TEQIP sponsored Faculty Development Program on Cybersecurity	13.3.17 to 19.3.17	GCT
15	AICTE sponsored FDP on Smart Power Grid Technologies	17.11.17 to 30.11.17	GCT
16	TEQIP – III Sponsored One Week Faculty	22.7.19 to	GCT

	Development Programme on Advanced Pedagogy,	26.7.19	
	Sponsored Research, IPR and Entrepreneurship		
17	17 TEQIP – III Sponsored One Week Faculty		GCT
	Development Programme on Multidisciplinary	9.8.2019	
	Innovations in Engineering, and Science for		
	Sustainable Development		
18	8 ATAL Acdemy Online FDP on Internet of Things		Online
	(IoT) at GCT, Coimbatore	11.12.2020.	
19	ATAL Acdemy Online FDP on Precise Health	14.12.2020 to	Online
	Technology at Thiagarajar College of Engineering	18.12.2020.	
20	Industrial Training on "Communication and	30.6.2020-	Online
	Networking Technologies" organized by BSNL	20.7.2020	
21	Webinar on "Design and Implementation of	29.09.2021 &	IQAC –Teaching
	Curriculum as per National Education Policy	01.10.2021	Learning and
	2020"	online	Evaluation, GCT
22	TEQIP III Sponsored Product Development	10.3.2021	GCT
	Workshop on Soap Making Processes		
23	Webinar on "GLUE GRANT – a Game changer	4.5.2022	IQAC – Research
	for Coimbatore"	Online Mode.	Innovations and
			Extension Team, GCT
24	Naan Mudalvan Training of Trainer's program for	19.9.2022 to	PSG Tech organized
	Augmented Reality, Virtual Reality and	30.9.2022	by Ingage
	Metaverse development		Technologies Pvt. Ltd.
25	Tamilnadu State Government Sponsored Two	19.9.22 to	GCE, Tirunelveli
	Weeks Faculty Development Programme on	23.9.22	
	"Next Generation Cyber security though	Online	
	Blockchain"		

ORGANIZED:

1	TEQIP sponsored National Conference on	27.03.14	GCT
	Advanced Computing and Communication		
	Systems(NCACCS'2014)		
2	TEQIP Sponsored National Workshop on IoT	15.2.17 to	GCT
		17.2.17	

3	TEQIP and Robert Bosch Sponsored Five Days	3.12.18 to	GCT with
	faculty Development Program on Automotive	5.12.18	Robert Bosch
	Electronics		
4	Two Days Workshop on MATLAB - For	1.8.19 &	GCT
	students under twinning activity	2.8.19	
5	Tamilnadu State Government Sponsored Two	17.2.2020 to	TFC, GCT
	Weeks Faculty Development Programme on	1.3.2020	
	"Research Challenges in Signal and Image		
	Processing"		
6	Tamilnadu State Government Sponsored Five Days	13.12.2021 to	GCT
	faculty Development Programme on "Recent Trends	17.12.2021	
	in Communication and Computing with 5G"		

SPECIAL LECTURES DELIVERED:

S. No	Topic	DATE	Venue
		12.05.2021	M.A.M College
1	"Webinar on Deep learning"	Online	of Engineering, Trichy

CONFERENCE PUBLICATIONS:

- 1. P. Vanmathi, A.Anitha "Systolic fast Reconfigurable architecture for image processing applications", Proceedings of the National Conference on Emerging Trends in VLSI, signal processing, communications (NCETVC 14), on 24th January 2014 at United Institute of Technology.
- 2. D.Vinodhini, A.Anitha "Optimized Image Retrieval for Biomedical Images", Proceedings of the International Conference on intelligent Engineering systems 2IES-14, 3rd April 2014 at Easa College of Engineering and Technology.
- 3. P. Vanmathi, A.Anitha "Implementation of Systolic fast Reconfigurable architecture for image processing applications", Proceedings of the International Conference on Emerging trends in electronics and communication (ICETEC 14), on 14th March 2014 at Maria College of Engineering and Technology., pp- 74-82.
- 4. A.Abirami, A.Anitha, "Retinal Image Analysis using instantaneous amplitude and frequency components", Proceedings of the National Conference on Advanced Computing and Communication Systems (NCACCS'15) on 16.4.2015 at Government College of Technology,

Coimbatore.

- K. Kumaran, A.Anitha, "LUT optimization using Combined DA-OBC Techniques for FIR
 Design", 3rd National Conference on Electronics and Information Processing INNOVA'15,
 Easa College of Engg. And Technology.
- A.Anitha, "Vessel Segmentation of retinal images by iterative method", National Conference on Alternate energy technologies on 24.3.2017 at Government College of Technology, Coimbatore. NCAET'17.
- 7. A.Anitha, "Identification of abnormal retina by vessel and lesion separation using Morphological component analysis algorithm", National Conference on Alternate energy technologies on 24.3.2017 at Government College of Technology, Coimbatore. NCAET'17.
- 8. A.Anitha, "Diagnosis of retinal images by local binary pattern", National Conference on Alternate energy technologies on 24.3.2017 at Government College of Technology, Coimbatore. NCAET'17.
- A.Anitha, "Red lesion Detection in retinal fundus images", National Conference on Alternate energy technologies on 24.3.2017 at Government College of Technology, Coimbatore. NCAET'17.
- 10. A.Anitha, "Score Fusion of SURF descriptors for detecting diabetic retinopathy using wavelet transform", National Conference on Alternate energy technologies on 24.3.2017 at Government College of Technology, Coimbatore. NCAET'17.
- 11. A.Anitha, "Brain Tumor classification and segmentation of MRI image using fuzzy systems and artificial neural Network", National Conference on Big Data and Machine Learning in Biomedical and Health Informatics: Contemporary uses and Prospective Challenges" on 12.9.2019 and 13.9.2019 at Karpagam Academy of Higher Education, Coimbatore.
- 12. A.Anitha, "Implementation of Distributed Arithmetic based Sum of Products", International Conference on Advanced Computing and Communication Systems on 15.3.2019 and 16.3.2019 at Sri Eshwar College of Engineering, Coimbatore. ICACCS'19.
- 13. A.Anitha, "Statistical based feature extraction for Diabetic Retinopathy Detection", International Conference on Recent Trends in Engineering Technology and Management held on 29.3.2019 and 30.3.2019 at Coimbatore Institute of Technology.
- 14. A.Anitha, "Implementation of Viterbi Decoder Architecture Based on Code rates", International Conference on Advances and Developments in Electrical and Electronics Engineering on 6.2.2020 and 7.2.2020 at Karpagam College of Engineering, Coimbatore. ICADEE 2K20.
- 15. A.Anitha, "Implementation of delayed BLMS adaptive filter based on vedic multiplier", International Conference on Electrical Sciences on 20.2.2020 and 21.2.2020 at SNS College of Technology in association with AIMST University, Malaysia ICES 2020.
- 16. A.Anitha, "Optic Disc and Cup segmentation methods for Glaucoma Detection with fully convolution neural network", International Conference on Electrical Sciences on 20.2.2020 and 21.2.2020 at SNS College of Technology in association with AIMST University, Malaysia ICES

2020.

- 17. A.Anitha, "Integral Stochastic Computation based on FSM and Neural network implementation", International Conference on Electrical Sciences on 20.2.2020 and 21.2.2020 at SNS College of Technology in association with AIMST University, Malaysia ICES 2020.
- 18. A. Anitha, "A computer Aided Diagnosis System For Lung Cancer Detection Using Neural Network", International conference on Emerging Trends in Signals Systems and Information on 28-05-2021 at Nehru Engineering College, Chennai.
- 19. A. Anitha, "Effective Architecture of 1D Median Filter for De-Noising Using Modified Ladner and Fischer Adder, 12th International Conference on Science and Innovative Engineering on 05-06-2021 at Jawahar Engineering College, Chennai.

BEST PAPER AWARD:

 Ranjitha, A.Anitha, "Diabetic retinopathy detection Using bag of words and Convolution neural network", 10th National Conference On Signal Processing, Communications & VLSI Design. (NCSCV'18) on 6th and 7th April 2018 at Anna University Regional Campus, Coimbatore.

JOURNAL PUBLICATIONS:

- Anitha and Umamaheswari, "Diabetic Retinopathy Detection Using Local Ternary Pattern", International Journal of Biomedical Engineering and Technology, 34(4), pp.334-353, January 2021. DOI: 10.1504/JJBET.2020.112421
- 2. Thendral and Anitha, "Analysis of reconfigurable approximate carry look ahead adder(CLA) using modified booth multiplier", International Journal of Innovation in Engineering Research & Management Vol.05, Issue 02, April 2018 (Special Issue II), ISSN. 2348-4918.
- Mohanapriya SM and Anitha A, "Implementation of delayed BLMS adaptive filter based on vedic multiplier", International Research Journal on Advanced Science Hub- Special issue on ICES 2020", e-ISSN No. 2582-4379.
- 4. Premalatha P and Anitha A, "Optic Disc and Cup segmentation methods for Glaucoma Detection with fully convolution neural network", International Research Journal on Advanced Science Hub-Special issue on ICES 2020", e-ISSN No. 2582-4379.

PATENTS:

1. Application No. 201941043053 titled 'Wireless Listening Device' Filed, Dated 23rd October 2019.