Name: **Dr. Y Chalapathi Rao** Designation: Associate Professor

Department: E.C.E

Mail.I.D: <a href="mailto:chalu.8421@gmail.com">chalapathirao</a>\_y@vnrvjiet.in

Experience (in years): Teaching: 17 years Research:11

AICTE Id: 1-4574030316 Date of Birth: 20-01-1984 Others (If any, Specify):



S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	Ph.D.	2018	ECE-Wireless Sensor Networks
2	M.Tech.	2009	ECE -VLSI Design
3	B.Tech.	2005	ECE

## 2. Teaching and Learning:

- 2.1. Teaching Interests: Probability Theory and Stochastic Processes, Signals and Systems, Digital Signal Processing, Linear IC Applications, Digital IC Applications, Pulse and Digital Circuits, Electronic Devices and Circuits, Control Systems, Network Analysis, STLD, Digital Logic Design, Digital System Design, Basic Electronics, Wireless Communication and Networks and VLSI.
- 2.2. Novel Teaching & Learning Techniques adopted: WIT& WIL; POGIL, Project Based Learning.
- 2.3. Involvement in curriculum updating / Design: Yes

### 3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies: Playing all Sports and Games, Watching Movies.
- 3.2. CCA/ECA Organized:
  - TRINITY 2010 National level Technical Fest
  - TECHWINGS 2012 National level Technical Fest
  - ASCARYA 2015 Technical Fest
  - GNAAN 2018 National level Technical Fest
- 3.3. CCA/ECA participated: Actively involved in Convergence, Annual day, Cultural day and Sports day.
- 3.4. Counseling and Mentoring Activity: Actively involving
- 3.5. Committees involved in:

## Department level:

- As a NBA Coordinator, Department of ECE, VNR VJIET, 2018-19.
- Department Academic Coordinator (Curriculum design for B. Tech-ECE R18 and R19 regulations from 2018 to till date)
- BOS Member, Department of ECE, VNR VJIET from 2019 to till date.
- As a IQAC and AQAR Coordinator, Department of ECE, VNR VJIET, 2018-20.
- BOS Member (3 Years, 2014-17) and Project-Coordinator at Anurag Engineering College.
- As a NBA Coordinator, Department of ECE, Anurag Engineering College, Kodad.
- As a NAAC Coordinator, Department of ECE, Anurag Engineering College, Kodad. Institute Level:
  - Sports Committee; R&D Coordinator
  - As a Head of the department in ECE, KLR College of Engineering & Technology, Paloncha. (Nov. 2008-Dec. 2011).



- As a Head of the department in ECE, Bhimavaram Institute of Engineering & Technology, Bhimavaram. (Dec. 2011-June 2014).
- As a Head of the department in ECE, Guntur Engineering College, Yanamadala, Guntur. (July 2017-April 2018).

  4.Conference / Workshop / Seminar / Guest Lectures:

4.1. Conducted: 8 4.2. Attended: 27 Conducted/Organized

S.No	Name of the Course / Summer School	Place	Duration	Sponsoring Agency
1	ATAL Online Faculty Development	VNRVJIET,	09/08/2021 to	AICTE
	Programme on "Challenges in adapting	Hyderabad	13/08/2021	
	Machine Learning towards 5G/6G			
	Communications"			
2	FDP on "Sensor Network and IoT"	VNRVJIET and	26/08/2019 to	Electronics & ICT
		NIT Warangal	31/08/2019	Academies, MeItY
3	FDP on "Embedded Systems & Interfacing	VNRVJIET and	10/06/2019 to	Electronics & ICT
	Hand-on"	NIT Patna	14/06/2019	Academies, MeItY
4	Open House 2019 Faculty Coordinator	VNRVJIET,	8-9 March 2019	VNRVJIET IEEE
		Hyderabad		

## Attended from VNRVJIET

S.No.	Name of the Course / Summer School	Place	Duration	Sponsoring
				Agency
1	FDP on "Embedded Systems & Interfacing	NIT Patna	One-week	Electronics &
	Hand-on". From 10th to 14th June 2019			ICT Academies,
				MeItY
2	FDP on "Wireless and Mobile	NIT Warangal	One-week	Electronics &
	Communication". From 1st to 6th July 2019			ICT Academies,
				MeItY
3	FDP on "VLSI Chip Design Hands-on using	IIT Guwahati, NIT	One-week	Electronics &
	open-source EDA". From 8th to 12th July	Patna		ICT Academies,
	2019			MeItY
4	FDP on "Python Programming with Industry	MNIT Jaipuri, NIT	One-week	Electronics &
	Perspective". From 2nd to 6th December	Patna		ICT Academies,
	2019			MeItY
5	FDP on "Deep Learning and Applications".	NIT Warangal,	One-week	Electronics &
	From 9th to 13th December 2019	MNIT Jaipuri, NIT		ICT Academies,
		Patna		MeItY
6	Seventh International Conference on	Anurag Group of	Four Days	ICTIEE-2020
	Transformations in Engineering Education	Institutions,		
	(ICTIEE-2020) from 5th to 8th January	Hyderabad		
	2020.		_	
7	FDP on "Artificial Intelligence " from 11-05-	MSME	Five Days	AICTE-ATAL
	2020 to 15-05-2020	Technology		

		Development		
		Centre (PPDC),		
		, ,		
0		Meerut.	m D	IDDD
8	FDP on "Research Paper & Project Proposal	Sree Vidhya	Two Days	IEEE
	Writing" under IEEE Student Branch held	Niketan		
	on 15-May to 16-May, 2020	Engineering		
		College, Titupathi		
9	FDP on Tools for Online Classroom Post	P.V.P. Siddhartha	Thee days	Codegnan IT Sol.
	Covid-19 from 18 to 20 May 2020	Institute of Tech.,		
		Vijayawada		
10	FDP on Introduction to Data Science from	GEC, Guntur	Five Days	Codegnan IT Sol.
	18 to 22 May 2020		-	_
11	FDP on "Modern Research Trends in	ALIET,	Five Days	AICTE-ATAL
	Communication, Signal Processing and	Vijayawada		
	VLSI/MEMS", organized by the Department	= =		
	of Electronics and Communication			
	Engineering, from 19th to 23rd May 2020.			
12	Faculty development programme on	Anurag Group of	Four days	AICTE-ATAL
	"Machine learning for Signal Processing and	•		
	VLSI' during 05-06-20 to 08-06-20	Hyderabad		
13	One-week online Workshop on Effective	VNR VJIET,	One	VNR VJIET
13	online Teaching using ICT Tools From 29	Hyderabad	Week	VIVIC VIIIZI
	June to 4th July 2020	Trydcrabad	WCCK	
14	FDP on "Data Science and Analytics" from	Anurag Group of	Five Dove	AICTE-ATAL
14	2020-07-07 to 2020-07-11		Tive Days	AICTE-ATAL
	2020-07-07 to 2020-07-11	Institutions,		
1.7		Hyderabad	TD.	F1
15	Two-week Online Faculty Development	IIT Guwahati	Two	Electronics &
	Programme on "Wireless Communication		Week	ICT Academies,
	Technologies for IoT" jointly organized by			MeItY
	Electronics and ICT Academies held from			
	27 July to 07 Aug, 2020			
16	Two-week Online Faculty Development	IIT Guwahati	Two	Electronics &
	Programme on "Demystifying 5G RF		Week	ICT Academies,
	ASICs" jointly organized by Electronicsand			MeItY
	ICT Academies held from 24 August to 04			
	September, 2020			
17	Training Programme on Digital tools for	MNIT Jaipur, NIT	Two	Electronics &
	Writing, Authoring & Reviewing	Patna & IIT	Week	ICT Academies,
	Manuscripts jointly organized during 21st	Guwahati		MeItY
	September and 2nd October 2020			
18	One week workshop on Mathematics for	VNR VJIET	One	IEEE VNR
	Data Science from 26 to 31 October 2020		Week	VJIET

19	FDP on " Internet of Things (IoT)" from	Anurag Group of	Five Days	AICTE-ATAL
	2020-12-15 to 2020-12-19	Institutions,		
		Hyderabad		
20	IEEE SPS summer school IoT for Bio-	VNR VJIET	Four Days	IEEE SPS
	medical and Healthcare Applications From	Hyderabad		
	28 to 31 December 2020			
21	Machine Learning Master Class From 19 to	Pantech Solutions	Five Days	Pantech
	23 April 2021			Solutions
22	FDP on "Role of Mathematics in Future	Stanley College of	Five Days	AICTE-ATAL
	Technologies" from 2021-07-12 to 2021-07-	Engineering and		
	16	Technology for		
		Women,		
		Hyderabad		
23	FDP on "Facylty Development Program on	University Institute	Five Days	AICTE-ATAL
	Sensor Technology" from 06/09/2021 to	of Engg. & Tech.,		
	10/09/2021	Kurukshetra		
		University,		
		Kurukshetra		
24	Recent Advances in AI for Signal Processing	VNR VJIET	Four days	IEEE SPS
	from 28 to 31 December 2021			

# 5.Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: 6
- 5.2. Articles/Chapters published in Books: 02
- 5.3. Books published as an author or as editor: 01
- 5.4. Projects Guided:
  - a) UG: 19 b) PG: 11
- 5.5. Research Interests: VLSI, Wireless Sensor Networks, Wireless Communications, and Embedded Systems
- 5.6. Ph.D students:
  - a) Enrolled: 01 (Full-Time PhD)
  - b) Submitted:
  - c) Awarded:01 (30<sup>th</sup> August 2021)

Evider	Evidence of actively involved in guiding of Ph.D. Scholars.						
S. No	Name of the Student/Scholar	Hall Ticket No.	Name of the University				
1	G. Jagga Rao	24917047 (PhD Awarded)	JJTU, Rajasthan				

5.7. Papers published in reviewed Journals: 36

S.No	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No.	Impact Factor/ Citation Index	National/ International
------	--------------------	----------------------------	------------------	--	----------------------------

1	Design of Optimized	Design Engineering,	0011-9342	Scopus	International
	SRAM with Scaled	Issue: 9   2022, Pages:			
	Technology	5198 - 5209			
2	Milli meter Wave	Turkish Journal of	4701-4707	Scopus	International
	MIMO-OFDMA Scheme	Computer and			
	with MMSE-based	Mathematics Education.			
	VEMF in 6G Wireless Technology	Vol.12 No.3(2021)			
3	A Machine Learning	International Journal	0973-1318	Scopus	International
3	Approach to Monitor	of Performability	0775-1310	0.6	International
	Water Quality in	Engineering,		0.0	
	Aquaculture	December 2020,			
		Volume 16(12): pg.			
		1845-1852.			
4	NPSF Testing and	IJIEMR Transactions,	2456 – 5083	3.8	International
	Diagnosis of SRAM	Vol 10 Issue02, Pages:			
	using March-96N	9-17, Feb 2021			
	Algorithm				
5	Real-Time Vehicle	JETIR January 2021,	2349-5162	5.87	International
	Tracking and Alerting	Volume 8, Issue 1			
	System				
6	A Study of Future	Journal of Xidian	1001-2400	5.4	International
	Wireless	University, VOLUME			
	Communication: 6G	14, ISSUE 11, 2020			
	Technology Era				
7	Design Of High-	Journal of Mechanics	2454 -7190	2.82	International
	Performance Adder	of Continua and			
	Using Modified Gdi	Mathematical			
	Based Full Adder	Sciences, Vol15,			
		No8, August (2020)			
	Detection for 6g-Noma	International Journal	2005-4238	Scopus	International
	Based Machine	of Advanced Science			
8	Learning Optimization	and Technology Vol.			
	for Successive	29, No. 3s, (2020), pp.			
	Adaptive Matching	1803-1812			
	Pursuit Analysis				
	Generation Of	Aut Aut Research	0005-0601	5.2	International
9	Electricity Using	Journal			
	Piezoelectric Tyre	Volume XI, Issue V,			
		May/2020		_	
	Automation Of	Alochana Chakra	2231-3990	6.3	International
10	Industrial Parameters	Journal			
10	Using IoT with	Volume IX, Issue IV,			
	Raspberry Pi	April/2020			

	Machine learning	Test Engineering and	0193-4120	Scopus	International
	based copy move	Management, 81, Page		1	
11	forgery detection with	No. 6401 – 6406,			
	forensic psychology	Dec,2019			
	ultra-HD images	,			
	A Novel Approach for	The International	0886-9367	6.3	International
	High Secured Image	journal of analytical			
	Transmission in 6G via	and experimental			
12	MIMO-OFDMA	modal analysis			
	process in NCHAOS	Volume 9-Issue 10,			
	Encryption Algorithm	pp. 1481-1492, Oct			
		2019			
	Artificial Intelligence	International Journal	2236-6124	5.7	International
	& Machine Learning	of Research Volume			
	Based Wireless	8-Issue 4, pp. 3740-			
13	MIMO-OFDM	3755, May2019			
	Communication				
	system in JAG6G				
	Analysis				
	Low power and high-	International Journal	2249-8958	5.97	International
	speed synchronous	of Engineering and		(Scopus)	
14	carry generate adder	Advanced Technology			
1	using modified gate	(IJEAT) Volume-8,			
	diffusion input	Issue-2S2, January			
	technique	2019			
	Riverbed modeler	International Journal	2277-3878	5.11	International
	simulation-based performance analysis	of Recent Technology and Engineering			
15	of routing protocols in	(IJRTE), Volume-7,			
	mobile Ad hoc	Issue-6S, March 2019			
	networks				
	Robust bit error rate	International Journal	2278-3075	5.15	International
	optimization for MASSIVE	of Innovative Technology and			
16	MIMICEM system	Exploring Engineering			
	using channel coding	(IJITEE), Volume-8			
	method	Issue-4S2 March,			
	D. C	2019	2270 2075	F 15	Today 41 1
	Performance comparison for ripple	International Journal of Innovative	2278-3075	5.15	International
	carry adder using	Technology and			
17	various logic design	Exploring Engineering			
		(IJITEE), Volume-8			
		Issue-4S2 March,			
		2019			

18	An Efficient Test Data Compression Scheme Using Optimal Selective Huffman Coding	International Journal of Research	2236-6124	5.7	International
19	Robust Analysis of Minimizing PAPR Reduction by Using Low Density Symbol Check	International Journal of Scientific Research in Computer Science, Engineering and Information Technology IJSRCSEIT Volume3, Issue5	2456-3307	4.03	International
20	Cluster-based Energy Efficiency Protocols for Wireless Sensor Networks	Asian Journal of Science and Technology, Vol. 08, Issue, 07, July 2017, pp.5144-5150	0976-3376	6.946	International
21	DDCD Algorithm based Energy Efficient Clustering for WSNs	Indian Journal of Science and Technology, Volume 9(29), August 2016, pp. 1-7	0974-5645 ijst/2016/v9i29 /85515	H index- 22, SJR- 0.27	International
22	Position Energy Spectral Clustering Algorithm based WSNs	JASC: Journal of Applied Science and Computations	1076-5131	4.6	International
23	Energy Efficient Clustering for Wireless Sensor Networks using EASSR	TELKOMNIKA Indonesian Journal of Electrical Engineering Vol. 15, No. 3, September 2015, pp. 554 ~ 568	2302-4046	H index- 11, SJR- 0.25	International
24	Energy Efficiency and Maximizing Network Lifetime for WSNs using ACO Algorithm	IJITEE, Vol. 5(2), July 2015, pp. 15-20	2278-3075	3.48	International
25	Performance Evaluation and Optimization of Wireless Sensor Networks using Firefly Algorithm	IJAER, Vol.10, Issue.10, May 2015, pp. 27191-27204	0973-4562	H index- 9, SJR- 0.13	International
26	Performance Evaluation of Cluster Tree Topology Based Wireless Sensor Networks	IASET-IJECE, Vol. 3, Issue 1, Jan 2014, pp. 17-33	2278-9901	3.2029	International

27	WSNs Based on Sugar Cane Industrial Monitoring & Control Using Energy Efficient Algorithm	IASET-IJECE, Vol. 2, Issue 4, Sep 2013, pp. 85-94	2278-9901	3.2029	International
28	WSN's based Oil Well Health Monitoring and Control Using ARM9 Processor	IJCT, Vol. 10, Issue 1, July 2013, pp. 1178- 1185	2277-3061	0.435	International
29	Monitoring and Protection of Oil and Gas Condition in Industrial Using Wireless Sensor Networks	IJECCT, Vol.2, Issue 5, Sep 2012, pp. 213- 218	2249-7838	1.2456	International
30	Rapid Spanning Tree and Cluster Head Routing in WSN's Using a Hybrid Routing Protocol	IJIRD, Vol.1, Issue 4, July 2012, pp. 216- 230	2278-0211	0.5	International
31	Energy Efficient Aggregation Algorithm for Wireless Sensor Networks	IJSER, Vol.3, Issue 7, July 2012, pp. 1-7	2229-5518	1.4	International
32	Non-Locally Centralized Sparse Representation for Image Super- Resolution With Spatial Information Filtering	International Journal of Advances in Applied Science and Engineering (IJAEAS) Vol-1, Iss4, 99-104	2348-1811	0.6	International
33	GSM-GPRS Based Intelligent Wireless Mobile Health Monitoring System for Cardiac Patients	International Journal of Engineering Research & Technology (IJERT), Vol 2, Issue 10	2278-0181	1.02	International
34	A Novel Approach of Kalman Filtering Algorithm for Speech Enhancement	International Journal of Electronics & Communication Technology (Iject), Vol 4, Issue 3	2230-7109	3.871	International
35	A New Concept of Face Identification Based on Logical Features and Nonlinear Mappings	International Journal of Electronics & Communication Technology (Iject), Vol 4, Issue 3	2230-7109	3.871	International

	A Novel Approach for	International Journal	2230-7109	3.871	International
	Automated Number	of Electronics &			
36	Plate Recognition	Communication			
		Technology (Iject),			
		Vol 4, Issue 3			

5.8. Papers presented at National / International conferences: 14

S.8. Papers presented at National / International conferences: 14  Names of the Conference/ National/				
S.No	Title of the Paper	Seminars	International	Period
1	Recognition of Intent using Light Detection and Ranging	12th International Conference on Science and Innovative Engineering 2022	International	5th June 2022
2	Smart Application Based Parking System using Internet of Things	10th International Conference on Contemporary Engineering and Technology 2022 (ICCET)	International	21st & 22nd May 2022
3	Design and Development of a novel Accident Detection and Emergency Reporting System	10th International Conference on Contemporary Engineering and Technology 2022 (ICCET)	International	21st & 22nd May 2022
4	Implementation of Low Power SRAM using CNTFET,	International Conference on Advances in Science, Engineering and Technology, ICASET 2021	International	29th & 30th December 2021
5	Real-Time Vehicle Tracking and Alerting System	1st International conference on "Internet of Things: The Eco System for sustainable growth" ICIoT-2020	International	23rd & 24th, December, 2020
6	Designing of Tg based novel 12T SRAM cell with reduced leakage power	International Conference on Advances in Computing and Communication Technologies (ICACCT), CMT CET, Hyderabad.	International	16th and 17th December, 2019
7	Machine learning based copy move forgery detection with forensic psychology ultra HD images	International Conference on Advances in Electronics and Communication Engineering (ICAECE-2019)	International	9th and 10th July, 2019
8	Designing of Tg based novel 12T 5mm cell	International Conference on Advances in Electronics and	International	9th and 10th July, 2019

	with reduced leakage power	Communication Engineering (ICAECE-2019)		
9	Low power and high- speed synchronous carry generate adder using modified gate diffusion input technique	International Conference on Advanced in signal processing, Power, Embedded, Soft computing, Communication and Control systems (ICSPECS- 2019)	International	11th and 12th January, 2019
10	Riverbed modeler simulation-based performance analysis of routing protocols in mobile Ad hoc networks	International Conference on Advanced in signal processing, Power, Embedded, Soft computing, Communication and Control systems (ICSPECS- 2019)	International	11th and 12th January, 2019
11	Robust bit error rate optimization for MASSIVE MIMICEM system using channel coding method	International Conference on Advanced in signal processing, Power, Embedded, Soft computing, Communication and Control systems (ICSPECS- 2019)	International	11th and 12th January, 2019
12	Performance comparison for ripple carry adder using various logic design	International Conference on Advanced in signal processing, Power, Embedded, Soft computing, Communication and Control systems (ICSPECS- 2019)	International	11th and 12th January, 2019
13	Performance Analysis of Zigbee Wireless Sensor Networks using Riverbed Simulation Modeler	IEEE 2nd International Conference on Inventive Systems and Control (ICISC 2018)	International	19th &20th January, 2018
14	Minimize the power consumption and extend the lifetime of WSNs using Firefly algorithm	IEEE 2nd International Conference on Intelligent Sustainable Systems (ICISS 2017)	International	7th & 8th December 2017
15	Network Calculus Based Performance evaluation of Cluster- Tree Wireless Sensor Networks	National Conference on Communications, Antennas and Signal Processing, (NCCAS'17)	National	24th and 25th March, 2017
16	FFA routing algorithm to extend the lifetime and efficiency of wireless sensor networks	IEEE 2nd International Conference on Knowledge Collaboration in Engineering (ICKCE'15)	International	27th and 28th March, 2015
17	Efficient clustering and Energy optimization Algorithm for WSNs: An approach in	IEEE Sponsored 2nd International Conference on Innovations in Information Embedded and Communication Systems (ICIIECS'15)	International	19th and 20th March, 2015

environment		
monitoring system		

5.9. Sponsored research Projects: 02

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed
1	D ' 1D 1	ED 0 IDD	21 00 2021	51.00.600/	
1	Design and Development	ER& IPR	31-08-2021	51,28,600/-	Ongoing
	of Night Vision Imaging	Scheme,	to 31-08-		
	LIDAR and Laser 3-D	DRDO	2024		
	Imaging System for				
	Homeland Security and				
	Other Surveillance				
	applications in Defence				
2	ATAL FDP on"	AICTE	9 <sup>th</sup> to 13 <sup>th</sup>	93,000/-	Completed
	Challenges in adapting		August 2021		
	Machine Learning				
	towards 5G/6G				
	Communications"				

5.10 Patents: 02

S.No.	Title of invention	Patent File No. & Date of Filing	Status
1	IoT Based Smart Electrical Power Plug	2021105184 & 09-08-2021	Granted Patent, Patent Number: 2021105184 Date of Certificate Issue: 30- 03-2022
2	Intelligent Wearable Brain Machine Interface to Assist Paralyzed People	202241011680 & 03-03-2022	Published Awaiting Request for Examination

### 6. Awards / Honors received:

- Received Best Teacher award from "Dr. Sarvepalli Radhakrishnan best teacher award-2021".
- Received Best Academician award from "IJIEMR-ELSEVIER SSRN Research awrds-2020".
- Received Three Silver medal from NPTEL courses for Analog Communications, Principles of Signals and Systems and Digital Circuits during the period 2018-2021.
- Editorial board member in SCIREA Journal of Electrical Engineering
- Reviewer as an International Journal of Communication Systems
- Reviewer as an International Journal of IEEE ACCSESS
- Reviewer as an International Journal of Mathematics, Hindawai
- Awarded to Reviewed Three SCI indexed Journal papers in International Journal of Communication Systems in 2021
- Awarded to Reviewed Two SCI indexed Journal papers in International Journal of Communication Systems in 2020.
- Senior Member of IEEE.
- **7. Motto:** Commitment to work, adaptability, and goal-oriented person, problem-solving abilities, Comfortable with teamwork, good coordination, and persuasion skills.