RESUME

Name: EPPILI JAYA

Employee ID: A5ECE00T45

Designation: Assistant Professor

Department: ECE

Date of Birth: 30-08-1983

Father Name:E PYDI RAJU

Mother Name:E PADMAVATHI

Reservation Category if Any:BC-D

Address: w/o BaratamSyamala Rao,

DO. NO:7-290/A,

Bandiveedhi, Narasannapeta, SRIKAKULAM (Dist.)-532421.

Mobile Number:9966496282

Email id: jaya.baratam@gmail.com

Date of Joining in the Institution:07-07-2011

Academic Excellence:

QUALIFICATION	BOARD / UNIVERSITY	DIVISION	YEAR
Ph.D	JNTU, Kakinada	Pursuing	Registered in 2015-16
M. Tech (VLSI SD)	JNTU,Kakinada	FIRST class with distinction	2012
B. Tech	JNTU,Kakinada	FIRST class with distinction	2009

Total Years of Experience(Teaching/Industry):6 years

Period		Organization/Institution	Designation
July 2011	Till Date	AITAM, Tekkali	Assistant Professor

Areas ofInterest:



- 1. Switching Theory and Logic Design.
- 2. Digital integrated circuit Applications
- 3. Microwave Engineering.
- 4. VLSI.
- 5. RE
- 6. MPMC
- 7. DSD
- 8. RSP
- 9. EDC
- 10. EMI
- 11. WCN
- 12. DLD

Guidance of Academic Projects:

i) Doctoral Projects:-NIL

ii) Masters Projects : - NIL

iii) Bachelor Projects: - 09

Sponsored Research Projects: -

S. No.	Sponsoring Agency	Title of the Project	Grant

Funding from external agencies:

S. No.	Sponsoring Agency	Title of the Program	Grant

Honors and awards received: -

Memberships of Professional Societies and Other Organizations:-

➤ ISTE membership since 2017

Other Responsibilities:

- 1. Student counselor.
- 2. Women students' counselor.
- 3. Class teacher
- 4. Student counseling registers member during 2014 to 2015
- 5. B-Tech project guide.
- 6. NBA criteria 1,2,3 member from 2016
- 7. Dept. exam cell member from 2015 to 2016

- 8. Dept. Modular-SAC-EDC coordinator December 2017 to January 2019
- 9. Attendance registers incharge from February 2019
- 10. Department NBA criteria 7 cordinator.
- 11. VAC coordinator
- 12. IQAC member
- 13. Womens Grievance cell member

Details of Book Publications: -

Details of Publications:

International Journals:

- 1. A. S. SRINIVASA RAO, P. MALLIKARJUNA RAO, E. JAYA, V. ASHOK KUMAR "An Alternative approach to Design and Analysis of Broadband Beamspace Adaptive Arrays" (IJEST, Vol. 3 No. 9 September 2011, ISSN: 0975-5462).
- 2. SrikanthLammatha, Prof. A. S. Srinivasa Rao, E. Jaya "**High Speed Symmetric Transparent BIST on FPGA**" (IJECCE, Volume 3, Issue 5, 2012, ISSN (Online): 2249–071X, ISSN (Print): 2278–4209).
- 3. Eppili Jaya, P. Krishna Rao, K. KrishnamRaju "**Analysis of Shadow Filter With Hybrid Windows".** (IJERT, Vol. 3 Issue 5, May 2014, ISSN: 2278-0181).
- 4. Eppili Jaya, K.Chitambara Rao, jayalaxmiAnem "FIR filter design using newHybrid Window functions". (IJSETR, Vol.4 Issue 6, JUNE 2015, ISSN: 2278-7798).
- 5. Eppili Jaya, K.Chitambara Rao "Power, Area and Delay Comparision Of Different Multipliers". IJSETR, Volume 5, Issue 6, June 2016, ISSN: 2278-7798.
- 6. K. ChitambaraRaoa, P.MallikarjunaRaob, A.S.SrinivasaRaoc, E.Jaya. "Design and Realization of Practical FIR Filter using Fractional Fourier Transform and CSD Algorithm" ScienceDirect, Energy Procedia, 2016.
- 7. K. Chitambararao, E.Jaya, T. Viswanadham, L. Rambau. "Design and Realization of PracticalFIR Filter Using Hybrid Window and CSD Algorithm" IOSR Journal of VLSI and Signal Processing, (IOSR-JVSP) Volume 6, Issue 6, Ver. II (Nov. Dec. 2016), PP 21-28 e-ISSN: 2319 4200, p-ISSN No.: 2319 4197.
- 8. Eppili.Jaya, B.T. Krishna, "Moving Target Detection in Multichannel SAR Framework Using Adaptive Neuro Fuzzy Decisive Technique" International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-2, July 2019.
- 9. Eppili.Jaya, B.T. Krishna, "Adaptive Genetic Fuzzy Decisive Technique Based Moving Target Identification Using Multichannel SAR Set-up"

International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9, Issue-2S3, December 2019.

10. Eppili.Jaya, B.T. Krishna, "Fuzzy-based MTD: A Fuzzy decisive approach for moving target detection in multichannel SAR Framework" Data Technologies and Applications, Emerald Publishing Limited, ISSN: 2514-9288, Vol. 54, No. 1, January 2020, pp. 66-84.

Details of Conferences / Workshops / Refresher Courses Organized: -

S. No.	Dates	Name of The Programme	Host Institution
1	6 th to 8 th	Entropropourchin Awaranass Camp (EAC)	AITAM Toldzoli
1.	Oct 2018	Entrepreneurship Awareness Camp (EAC)	AITAM, Tekkali
	22 nd June	Coordinator for One week Online Faculty	
2	to 26 th	development Program on	AITAM, Tekkali
۷.	June	Technological Advances in Wireless	ATTAWI, TEKKAII
	2020	Communication Systems	

Details of Conferences / Workshops / Refresher Courses Attended:

Internal:

S. No.	Dates	Name of The Programme	Host Institution
1.	23 rd April	Mission10X Aarambh -Effective teaching	AITAM, Tekkali
1.	2012	and Learning methods	7111711VI, TORRAII
	28^{th} &	A Two day National Workshop on "Soft	
2.	29th April	Computing Applications to communications	AITAM, Tekkali
	2012	and Management" (SACAM-12)	
3.	19 th Jan,	Outcome Based Education (In compliance	AITAM, Tekkali
3.	2013	with NBA Accreditation)	ATTAWI, TERRAII
	1 st -2 nd	Advances in Signal and Image Processing	
4.	Mar,	Advances in Signal and Image Processing (ASIP-2013)	AITAM, Tekkali
	2013	(ASIF-2013)	
	08 th	A Seminar on "Role of women in Today's society-challenges and opportunities	AITAM, Tekkali
5.	March,		
	2014	society-channenges and opportunities	
	15 th &16 th	Twenty First Century, the Dawn of Digital	
6.	Nov,	Era: Pedagogical Issues of Technical	AITAM, Tekkali
	2014	Teachers	
7.	06 th Dec,	One Day Workshop on Outcome Based	AITAM Talalasi:
/.	2014	Education Under TEQIP Phase-II	AITAM, Tekkali
	26 th Sep-		
8.	1 st Oct	Advances in Communication Technology	AITAM, Tekkali
	2016		
9.	5 th July	Workshop on Intellectual Property rights &	A I/T A N / - /T - 1-1 1 !
	2016	Patents	AITAM, Tekkali
10.	25 th Feb	Practical RF Antenna Design with Simulation	AITAM, Tekkali

	to 2 nd	Studie	
	March		
	2019		
	13 th and	Outcome based Education	
11.	14 th July		AITAM, Tekkali
	2019		
	22 nd June	One week Online Faculty development	
12.	to 26 th	Program on	AITAM, Tekkali
12.	June	Technological Advances in Wireless	7111711VI, TORKUII
	2020	Communication Systems	
	1st July	Five Day online Women Faculty	AITAM, Tekkali
	to 5th	development Program on "Overcome Your	
13.	July 2020	Mental Barriers-Unleash Your Inner	
		Potential"	
	4th July	A One week Online FDP on "Machine	AITAM, Tekkali
14.	to 8th	Learning and its Applications"	
	July 2020		
	27th	One Week AICTE Sponsored online STTP	AITAM, Tekkali
15.	July to	on "Antenna Design and Analysis Using	
10.	1st Aug	Mathematical Solvers"	
	2020		
16.	9th Aug	Webinar on "Preparation of quality journal	AITAM, Tekkali
	2020	papers and book chapters"	
17.	5th Sep	Webinar on "Challenges in Good learning	AITAM, Tekkali
	2020	and assessment - post COVID 19"	
	7th Sep	One Week AICTE Sponsored online STTP	
18.	to 12th	on "Antenna Design and Analysis Using	AITAM, Tekkali
	Sep 2020	Mathematical Solvers"	
19.	15th Sep	Webinar on "National Education Policy 2020	AITAM, Tekkali
	2020	- What is it that we can do?"	111111111111111111111111111111111111111
20.	29 th Oct	One Week AICTE Sponsored online STTP	
	to 3 rd	on "Antenna Design and Analysis Using	AITAM, Tekkali
	Nov 2020	Mathematical Solvers"	

External:

S. No.	Dates	Name of The Programme	Host Institution
1.	21 st July 2012	A one day Workshop on Digital Communication Laboratory	M.V.G.R. College of Engg., Vizianagaram
2.	1 st May to 15 th May	Course work on Research Methodologies	JNTU, Kakinada
3.	16 th May to 30 th May	Course work on Intellectual Property rights & Patents	JNTU, Kakinada

4.	8 th Nov to 13 th Nov 2017	One week FDP on "Advanced Digital signal processing and applications"	MVGR, Vizianagaram
5.	21 st to 24 th April 2017	Short course and mini project on "Spectrum Sensing for MIMO-OFDMCognitive Radio Systems"	IIT Kanpur
6.	Jan-Apr 2018	A 12 week NPTEL course on Microprocessors and Microcontrollers	IIT Kharagpur
7.	Feb-Mar 2018	A 4 week NPTEL course on Outcome based pedagogic principles for effective teaching	IIT Kharagpur
8.	July-Oct 2018	A 12 week NPTEL course on Switching Circuits and Logic Design	IIT Kharagpur
9.	Jan-Apr 2019	A One and half week FDP on Introduction to Internet of things	IIT Kharagpur
10.	Aug-Oct 2019	A One week FDP on Accreditation and Outcome Based Learning	IIT Kharagpur
11.	13 th and 14 th Dec 2019	National Conference on Advances in Communication Technologies (NCACT 2019)	GITAM Unoversity, Visakhapatnam
12.	16 th May-17 th May 2020	Two day online FDP on Vlsi Circuits Analog And Digital Design Prespectives	JNTU Anantapuramu
13.	18 th May to 22 nd May 2020	One Week AICTE Recognized online FDP on Technological Interventions Using Wireless Communication	NITTTR Chandigarh
14.	18 th May to 30 th May 2020	Two Week online FDP on Android Application Development	APSSDC
15.	16 th June to 20 th June 2020	Five Day Online National Level Faculty Development Program on "Opportunities and Challenges in Next-Generation Semiconductor Devices"	ANITS, Visakhapatnam
16.	13th June 2020	Webinar on "ASIC-SOC Design Flow Methodology"	Raghu Engineering College, Visakhapatnam
17.	16th June 2020	Webinar on "Outcome-Based Education (OBE)"	Audisankara College of Engineering and Technology, Gudur
18.	17th June 2020	webinar on "Vehicular Ad-hoc Networks (VANET)"	Audisankara College of Engineering and Technology, Gudur
19.	18th June	webinar on "MEMS Sensors"	Audisankara College of Engineering and

	2020		Technology, Gudur
	16th	Five Day Online National Level Faculty	ANITS,
	June to	Development Program on "Opportunities	Visakhapatnam
20.	20th	and Challenges in Next-Generation	
	June	Semiconductor Devices"	
	2020	Vacantadas 40 Tashaisal Wahinan Carias	Chennai Institute of
	1st July 2020	Knowledge 4.0, Technical Webinar Series= Webinar on "Methods and mechanism of	Technology, Sarathy
21.	2020	CO2 and H2 adsorption in Metal-Organic	Nagar, Chennai
		frameworks"	Tugar, Chemiai
	1st July	60 Contact Hours online	APSSDC &
	to 28th	Faculty Development Program on "AI and	360 DigiTMG, INDIA
22.	July	Deep Learning"	
	2020		
	11th July	International Webinar on "Applications of	B.S. ABDUR
	2020	Artificial Intelligence to Biosignal	RAHMAN
2.0	2020	Analysis"	CRESCENT
23.			INSTITUTE OF
			SCIENCE AND
			TECHNOLOGY
	13th	A One week Online FDP on "Recent	GMRIT, Rajam
2.4	July to	Advances in Biomedical Applications and	
24.	18th July 2020	Communication Networks"	
	2020		
	25th	National level Webinar on	Visakha Institute of
25.	July	"Latest trends in Radar Signal Processing	Engineering and
25.	2020	and its Applications"	Technology,
	0.7.1		Visakhapatnam
	27th	Global Webinar on "Impact Of Covid19 On	Lead India Foundation
26.	July 2020	The Development Of Rural Economy - Challenges And Opportunities"	(USA) in association with JNTUA
	2020	Chancinges And Opportunities	Ananthapuramu
	3rd Aug	Five Day online Workshop on "Python	360 DigiTMG,
27.	to 7th	Programming"	INDIA
	Aug		
	2020		

COURSERA Certifications:

- 1. AWS Fundamentals: Addressing Security Risk- 4 Week Study- authorized by Amazon Web Services and offered through Coursera, May 5, 2020.
- 2. Building Arduino robots and devices 6 Week Study authorized by Moscow Institute of Physics and Technology and offered through Coursera, April 27 2020.
- 3. AWS Fundamentals: Migrating to the Cloud- 4 Week Study- authorized by Amazon Web Services and offered through Coursera, May 4, 2020.

- 4. AI For Everyone 4 Week Study authorized by deeplearning.ai and offered through Coursera, April 15, 2020.
- 5. Introduction to Psychology- 6 Week Study authorized by Yale University and offered through Coursera, April 29, 2020
- 6. AWS Fundamentals: Going Cloud-Native 5 Week Study- authorized by Amazon Web Services and offered through Coursera, April 29, 2020.
- 7. AWS Fundamentals: Building Serverless Applications 4 Week Study authorized by Amazon Web Services and offered through Coursera, May 2, 2020.
- 8. Getting Started with AWS Machine Learning- 5 Week Study -authorized by Amazon Web Services and offered through Coursera, April 30, 2020.
- 9. Wireless Communications for Everybody 6 Week Study authorized by Yonsei University and offered through Coursera, , April 24, 2020.

Certifications:

- 1. Attended E-QUIZ on "Artificial Intelligence" and successfully passed with score of 56%, conducted by Department of Electronics and Communication Engineering in Association with Incubation Center of ECE, Mohamed Sathak Engineering College, Tamil Nadu, India between 01/06/2020 to 03/06/2020.
- 2. Participated in the "Quiz on Basic Electronics" conducted by the Department of ECE, GMR Institute of Technology, Rajam on June 9th 2020 and secured 96% score.
- 3. Participated in E-Quiz Series- A National level 5 Day Technical E-Quiz in Day 5: "Outcome Based Education and NBA Accreditation" organized by Department of ECE of Anil Neerukonda Institute of Technology and Sciences (AUTONOMOUS), Visakhapatnam on 14th June, 2020.
- 4. Participated in the "Quiz on Digital Electronics" conducted by the Department of ECE, GMR Institute of Technology, Rajam on June 4th 2020 and secured 84% score.
 - 5. Got certified with 98% from NPTEL online certification course (8 Weeks) on "Fuzzy logic and Neural Networks" conducted by IIT, Kharagpur from Feb to April 2020.

Other Achievements:

- 1. Secured**University** 6th rank(JNTUK) in final year second semester of B-Tech.
- 2. Ratified as Asst. Professor in March 2013 by JNTUK selections.
- 3. **Qualified** as Assistant Professor in **UGC NET** December 2014 with 66.29%.
- 4. Mentor for NPTEL online course for subject MPMC during Jan-Apr 2018
- 5. Stood in **Top 5%** for NPTEL online course "Switching Circuits and Logic Design" during July-Oct 2018.
- 6. Secured **97%** "Elite+Gold Certificate" for NPTEL online course "Introduction to Internet of things" during Jan-Apr 2019.

7.	7. Stood in Top 5% and 92% "Elite+Gold Certificate" for NPTEL online course "Accreditation and Outcome Based Learning" during Aug-Oct 2019.	
		Signature