Name:	B.RAJALAKSF	ΗMI		
Designation:	AP III			
Qualification:	M.E			
Area of specialization:	APPLIED ELEC	CTRONICS		
Experience : (As On May2014)	Industrial Experience			Experience
		-	10.7yrs	
Number of workshop /	Number of Workshops		Number of FDPs	
FDP attended:	3		11	
Publications:	Conference		Journal	
	National	International	National	International

	1	2	1	1	
Patents:	National		Interna	International	
		2	-		
Professional Body Membership:	INDIAN SOCIETY FOR TECHNICAL EDUCATION				
Staff Achievements:	1.GUIDED	UG PROJECTS			
Workshop	Sl.No.	Title	Venue	Month/Year	
Details:	1.	NATIONAL LEVEL WORKSHOP ON NS2	SATHYABAMA UNIVERSITY	AUG 2010	
	2.	PIC WORKSHOP	AMRITHA UNIVERSITY	FEB/2009	
	3	SCILAB AND APPLICATION	RAJIV GANDHI INSTITUTE ,M UMBAI	JAN 2012	
	4.	VLSI AND EMBEDDED SYSTEM	Fr. RODRIGUES INSTITUTE OF TECHNOLOGY		

				JULY 2013
	Sl.No.	Title	Venue	Month/Year
FDP Details:				
	1.	HIGH IMPACT	YTCEM	FEB 2012
		TEACHING SKILLS ,WIPRO		
		TEACHING		
		SKILLS AND	SRI SAIRAM	JUNE 2016
	2.	METHODOLOGIES	ENGG COLLEGE	
			COLLEGE	
		OPTICAL		
	3.	COMMUNICATION	SRI SAIRAM ENGG	
			COLLEGE	JUNE 2017
		INTERNET OF THINGS	LOYOLA	
	4.		INSTITUTE OF TECHNOLOGY	NOV 2017
	4.			INUV 2017

	5.	WIRELESS NETWORK CMOS VLSI	SRI SAIRAM ENGG COLLEGE NPTEL	DEC 2017
	6.	PROCESSING EMOTIONAL INTELLIGENT	NPTEL	NOV 2018
	7.	ANTENNA DESIGN	NPTEL	APR 2019
	8.	DIGITAL IMAGE PROCESSING	NPTEL	APR 2019
	9.	Internet of things	NPTEL	DEC 2019
	10.	Soft skills Cloud computing	NPTEL	Mar 2020
	11.		NPTEL	Mar 2021
Conference	12.			Nov 2022

Details:	Sl. No.	Title	Venue	Month/Year
	1.	Novel scheme for the extraction of textual data by segmentation of document image using mached filter	Thanthaiperiyar Government institute of technology	Jan,2009
	2.	Novel scheme for Multicue PDE based image segmentation	Vellammal Engineering College	Mar ,2010
	3.	Survey of Multimodal Biometric using Ear and Finger Knuckle image	SRI SAIRAM ENGG COLLEGE	Feb,2018
		A Novel Algorithm with Complexity Reduction for Multimedia Applications using 8-point DCT	SRI SAIRAM ENGG COLLEGE	
	4.	Electronic Nose System for protecting workers in sewage system		Mar,2022

	JCT	
5.		
		Feb,2022
		1.00,2022

ADDITIONAL DETAILS

1.Published paper in scopus index journal on the title "DESIGN OF SIGN TO SPEECH CONVERSION SYSTEM WITH AUGMENTED REALITY ASSISTANT" in the month of May 2020.

2.Published paper in Test Engineering and Management in title "Design of sign to speech conversion system with augmented reality assistan"t,2020

3. Published a Book chapter in Futuristic Communication and Network Technologies , Springer "Voltage and Other Parameters Monitoring System Using Smart E-Glass",2022.

4. Published paper in title"Power Generation Using Piezoelectric Material" in International Journal of Recent Advances in Multidisciplinary Topics,2021.

5. Published paper in Journal of Physics: Conference Series in title"Performance analysis of multiuser MIMO OFDM systems incorporating feedback delay and feedback error",2021.

6. Published paper in Telecommunications and Radio Engineering journal in title "DESIGN AND ANALYSIS OF FOUR-ELEMENT MULTISLOTTED RECTANGULAR PATCH ANTENNA WITH DEFECTED GROUND STRUCTURE FOR MIMO COMMUNICATION",2022.

7. Published paper in INTERNATIONAL JOURNAL OF SCIENCE AND INNOVATIVE ENGINEERING & TECHNOLOGY "IOT CONTROLLED LAWNMOWER",2022

