Name: Dr.B.PANJAVARNAM						
Designation:	ASSOCIATE PRO	DFESSOR				
Qualification:	M.E,PhD					
Area of specialization:		eering, Long Term Evo 5G, Telemedicine, Ima		Wireless		
Experience : (As On December 2022)	Industrial Experi	Industrial Experience Teaching Experience				
	-		22.6			
Number of workshop / FDP attended:	Number of Work	shops	Number of	FDPs		
	14		12			
Publications:	Conference		Journal			
	National	International	National	Internation al		
	5	8	2	1		
Patents:	National		International	l ·		
	2 -					
Professional Body Membership:	IETE, IEEE, ISTE					
Staff Achievements:	Eminent Research	T proposal and one Ind er Award(I2OR-2020) nce Award(Green Thin or Award-2021		al		

	10-Times-UG						
	5 Tim	e-PG					
Community Engagement	2. 3. 4.	 Conference paper reviewer(ICCST-22) Technical Program Committee Member of Future Trend in Internet of Things (IoT 2020) Technical Program Committee Member of Women in Healthcare Technologies (WITH) Technical Program Committee Member of Women in Science & Engineering (WISE) Technical Program Committee Member of Advances of Artificial Intelligence and Data Science for Detection, Prevention and Treatment of COVID-19 Pandemic 					
College and Department level Responsibilities	2. 3. 4. 5. 6. 7. 8. 9.	 College Alumni President – Co-ordinating all the departments regarding all the Alumni activities including Alumni meet, Alumni guest lectures, Alumni interactionsetc Department Alumni and Higher studies in- charge.(15 years) Class Coordinator (Batches: 2005-2009,2010-2014, 2013-2017, 2016-2020, 2019-2023 and mentor for 15 students from the same batches. Cultural coordinator-more than 8 times NBA criteria 4- file in-charge of alumni and higher studies Project Coordinator-for batches 2014,2017, 2020 and few earlier batches too. TIES 15 - One of the team member. Symposium coordinator- ZENISTA'12 Organized FDP on Embedded and Real time systems on 6th to 13th June 2016. Active member of all the college activities anytime. 					
Workshop Details:	Sl. No	No Year					
	1	WEBINAR ON MACHINE LEARNING IN WIRELESS COMMUNICATION: 5G AND BEYOND WEBINAR ON MACHINE LEARNING IN WIRELESS COMMUNICATION: 5G AND BEYOND					

2	RAPID PROTOTYPING- IOT AND EMBEDDED SYSTEM DESIGN	ENGINEERIN G COLLEGE IN COLLABORA TION WITH M/S.DIGITAL SHARK TECHNOLO GY PVT. LTD, BENGALUR U UNDER TEXAS INSTRUMEN TS	NOVEMBR 2018
3	CONFERENCE TUTORIAL ON MULTICORE ARCHITECHTURES	MIT, ANNA UNIVERSITY, CHENNAI.	1 6 th MARCH 2017
4	WORKSHOP ON EMERGING TRENDS AND FUTURE PERSPECTIVE IN IMAGE PROCESSESING AND COMPUTER VISION	DEPARTMENT OF ECE, SRI SAIRAM INGINERRING COLLEGE	4 th to 6 th JUNE 2017
5	WORKSHOP ON INTERNET OF THINGS (IoT)	MIT, ANNA UNIVERSITY, CHENNAI.	5 th to 6 th JANUARY 2016

6	WORKSHOP ON RECENT RESEARCH TECHNIQUES IN NEXT GENERATION WIRELESS TECHNOLOGIES	CEG, GUINDY CHENNAI	21st -22nd August 2015
7	WORKSHOP ON CONVEX OPTIMIZATION AND RANDOM PROCESSES FOR WIRELESS COMMUNICATION SYSTEMS	THIAGARAJAR COLLEGE OF ENGINEERING	5th to 7th March 2015
8	WORKSHOP ON SIGNAL PROCESSENG AND APPLICATIONS	UNIVERISTY COLLEGE OF ENGINEERING KANCHEEPURA M	5 th February 2014
9	AUTHOR WORKSHOP ON BOOK/JOURNAL PUBLISHING	CEG,GUINDY, ANNA UNIVERSITY.	24 th Sep2014
10	WORKSHOP ON LTE-A	MIT, ANNA UNIVERSITY, CHENNAI.	10 th to 11 th October 2014

	11	NATIONAL LEVEL WORKSHOP ON WORK LIFE BALANCE FOR ENGINEERING AND MANAGEMENT FACULTY	SRI SAIRAM ENGINEERING	16 th to 22 nd FEB 2012
	12	WORKSHOP ON ART OF JOURNAL AND THESIS WRITING	SRI SAIRAM ENGINEERING	19 ^{тн} JAN 2012
	13	INTERNATIONAL WORKSHOP ON BIOMEDICAL SCIENCES AND TECHNOLOGIES	ANNA UNIVERSITY	2 nd to 4 th MARCH 2011
	14	NATIONAL WORKSHOP ON 'RECENT TRENDS IN WIRELESS INFORMATION NETWORK AND SYSTEM'	SRI SAIRAM ENGINEERING COLLEG	1 ST FEBRUARY 2008
	Sl. No	Title	Venue	Month/ Year
FDP Details:	1	STAFF DEVELOPMENT PROGRAMME ON INSTRUCTIONAL DESIGN & DELIVERY	SRI SAIRAM ENGINEERING COLLEGE	12 ^{тн} МАҮ 2008

	2	VIRTUAL INSTRUMENTATION IN INDUSTRIAL AUTOMATION	SRI SAIRAM ENGINEERING COLLEGE	JUNE 24 TH AND 25 TH
	3	SDP ON INFORMATION IN TELEMEDICINE & E- HEALTH	SRI SAIRAM ENGINEERING COLLEGE	9 TH TO 21 ST JULY 2007
	4	98 th INDIAN SCIENCE CONGRESS	SRM UNIVERSITY	3 rd to 7 th JAN 2011
	5	NATIONAL CONFERENCE ON SIGNAL PROCESSING COMMUNICATION AND VLSI DESIGN	AUT COIMBATORE	MAY 6 TH &7 TH 2011
	6	ENGINEERING & MANAGEMENT TEACHING STRATEGIES FOR EXCELLENCE	SRI SAIRAM INSTITUTE OF MANAGEMENT STUDIES	29 TH & 30 TH DECEMBER 2014
	7	ENTREPRENEURSHIP CAREER DEVELOPMENT PROGRAM	SRI SAIRAM INSTITUTE OF MANAGEMENT STUDIES	8TH TO 12TH APRIL 2019
	8	FDP ON ELECTRON DEVICES, MICROPROCESSORS AND IMAGE PROCESSING	SRM VALLIAMMAI ENGINEERING COLLEGE	11 TH TO 15 TH MAY 2020
	9	FDP ON GET READY FOR AI WITH MATLAB AND SIMULINK	SRI SAIRAM ENGINEERING COLLEGE	18 TH TO 20 TH JUNE 2020

	10	FDP ON "3D PRINTING & DESIGN"	EXCEL ENGINEERING COLLEGE.	19 TH OCTOBER TO 23 RD OCTOBER 2020
	11	FDP ON "TOWARDS 5G COMMUNICATIONS & BEYOND WITH IOT, MACHINE LEARNING" FROM	OA COLLEGE OF ENGINEERING	23 RD NOVEMBE R TO 27 TH NOVEMBE R 2020
	12	FDP ON AUGMENTED REALITY AND VIRTUAL REALITY	SRI SAIRAM ENGINEERING COLLEGE	27 TH TO 29 TH MAY 2020
Conference Publication Details:	Sl. No.	Title	Venue	Month/ Year
	1	NATIONAL CONFERENCE ON ADVANCEMENT IN EMERGING TECHNOLOGIES	MEENAKSHI SUNDARARAJA N ENGINEERING COLLEGE	JANUARY 25, 2008
	2	3rd NATIONAL CONFERENCE ON SIGNAL PROCESSING, COMMUNICATION AND VLSI DESIN	ANNA UNIVERSITY OF TECHNOLOGY COIMBATORE	MAY6&7 2011
	3	NATIONAL CONERENCE ON RECENT ADVANCES IN WIRELESS COMMUNICATION FOR THE DESIGN OF SMART ANTENNAS	ANNAMALAI UNIVERSITY CHIDAMBARAM	OCTOBER 22, 2016
	4	SECOND INTERNATIONAL CONFERENCE ON COMPUTING AND COMMUNICATIONS TECHNOLOGIES - ICCCT'1 7	SRI SAIRAM ENGINEERING COLLEGE	FEBRUARY 23& 24 2017
	5	4TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMMUNICATIONS AND	MIT, ANNA UNIVERISTY CHENNAI	MARCH 16 -18 2017

	NEWWORLD IS (1666)		
	NETWORKING (<i>ICSCN</i> - 2017)		
6	NINTH INTERNATIONAL CONFERENCE ON ADVANCED COMPUTING (ICOAC)	MIT, ANNA UNIVERISTY CHENNAI	14 – 16 December 2017.
7	IC3IOT-2ND INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND INTERNET OF THINGS	SRI SAIRAM ENGINEERING COLLEGE, CHENNAI	20-22- FEBRUARY 2020
8	IEEE INTERNATIONAL CONFERENCE ON SMART TECHNOLOGIES IN COMPUTING, ELECTRICAL AND ELECTRONICS (ICSTCEE),	REVA UNIVERSITY, BANGALURU	October 2020.
9	AI-POWERED ROBOTICS AND COVID-19: CHALLENGES AND OPPORTUNITIES	CHAPTER 6, CRC PRESS, TAYLOR & FRANCIS GROUP, USA,	2020.
10	OPPORTUNITIES OF ADOPTING AI- POWERED ROBOTICS TO TACKLE COVID-19", 2020.	IEEE 13TH INTERNATIONAL CONFERENCE ON COMMUNICATION SYSTEMS & NETWORKS (COMSNETS)	2020
11	AUTOMATIC HEALTH MACHINE FOR COVID-19 AND OTHER EMERGENCIES",	IEEE 13TH INTERNATIONAL CONFERENCE ON COMMUNICATIO N SYSTEMS & NETWORKS (COMSNETS),	2020.
12	AUTOIMPILO:SMART AUTOMATED HEALTH MACHINE USING IOT TO IMPROVE TELEMEDICINE AND TELEHEALTH	IEEE INTERNATIONAL CONFERENCE ON SMART TECHNOLOGIES IN COMPUTING,	2020, PP.487-493.

	ELECTRICAL AND ELECTRONICS	
	(ICSTCEE),	

Journal Details:	Sl.No.	Title	Journal Name	Volume/Date
	1	Non-invasive Blood group Detection	JETIR/UGC	VOLUME 6, ISSUE 5, MAY 2019
	2	Quality of Service Optimization of Ultrasound video streaming over LTE network	TEST	VOLUME 82, JAN-FEB 2020
	3	"Quality of Service Analysis of Video Streaming in 4G-LTE for Telemedicine Applications: An Experimental Learning with Game Theory Approach", 2020.	The International Journal of Electrical Engineering & Education (IJEEE), SAGE	April 2020
Patent Detail	Sl.No.	Title	Journal Name	Volume/Date
	1	-"Method and Computing Device for Implementing Video Super Resolution in Real-time and Non- real Time	Indian Patent	December 2020. Filing Number – 20204105268 4
	2	Method and Automated Health Machine For Providing Healthcare Services	Indian Patent	October 2020. Filing Number – 20204104724

То	Patients Using	0.
lo ⁻	Γ"	