Name:	N.NAZEEY (SECT13EC				
Designation:	ASSOCIATI	ASSOCIATE PROFESSOR			
Qualification:	M.E; (Ph.D)			
Area of specialization:	ANTENNAS, EMBEDDED SYSTEMS, PHOTONIC SENSORS			SENSORS	
Experience : (As On	Indust	rial Experience	Teaching Experience		
NOV2022)		NIL		22	
	Number of Workshops		Number of FDPs		
Number of workshop / FDP attended:	17 + 9 (online certification) +		17		
	7 (webinars)		Journal		
	National C	onference International	Jour National	nal International	
Publications:	4	8	3	8	
	National		International		
Patents:	2		-		
Professional Body Membership:	Life Member of Indian Society of Technical Education (ISTE) Membership no: LM 131455 Institute of Electrical & Electronics Engineer (IEEE) Membership no: 98089754 International Association Of Engineers (IAENG) Membership no:278111			(ISTE)	

Staff Achievements:

Recognised as a reviewer in International conference on Advances in Computational Intelligence and Communication (ICACIC 2023) held at Pudhuchery Technological University during December 2023.

Successfully completed 8 Modules of National Initiative of Teachnical Teachers Training (NITTT) and obtainted AICTE certification on September 2023.

Appreciated for the role of Mentor / Supervisor for winning team of South Indian Hackathon Fest – 2022. The Team SENTER won a whooping cash of one lakh from AICTE India and stood First under software category for the project Fortified Security System.

Appreciated for the role of Mentor / Supervisor for winning team of Sairam SDG Solvethon 1.0 for the project titled Battery Life Cycle Improver using Node MCU & Relay.

Coordinated an event "Awareness on SIH" on 28.09.2022

Authored a book chapter Design of practical miniaturized antenna to support IOT applications for the book Antenna design for Narrowband IOT: Design, Analysis & Applications, published by IGI Global publishers.

Appreciated for the role of Mentor for ATL Tinkerpneuner 2021 by AICTE

Coordinated Value added program Embedded Protocol Developer during 29.09.2021 – 01.10.2021.

Recognized as Student Chapter Advisor for IEEE – Instrumentation & Measurement society and organised Webinars & Seminars for the students under the Chapter.

Coordinated Training on AutoCAD – event organized by Robotics club of SSEC from 10.12.2020 & 11.12.2020

Appreciated for the role of mentor by IIT Madras for the NPTEL online certification course" Effective Engineering Teaching in Practice".

Certified as Topper in the NPTEL online certification course "Antennas" conducted by IIT Madras during Jan'18 – Apr'18 and secured a consolidated score of 81%.

Gave a Guest Lecture in Faculty Development Programme on "EC6651 – Communication Engineering" on 13th November 2017 at Valliammai Engineering College. Katankulathur, Chennai.

Coordinated Anna University Sponsored Seven Day FDTP programme on "EC6702 – Optical Communication & Networks" from 31st May to 7th June 2017.

Consistent winner of cash award for producing 100% results for three consecutive years from 2013 to 2016.

Received Award of Excellence from management of Dr. M.G.R University and Research Centre, for producing good results for the Subject "Antennas & Wave propagation" on 5th Sep 2011.

Workshop Details:	Sl. No.	Title	Venue	Month/
				Year
	1	Two days workshop on Fiber Optic Silulation Tools	VIT University	16.03.20323- 17.03.2023
	2	Industrail Visit / Training – RF circuits & components – Design & Manufacturing	Urjita Electronics , MPEZ , Chrompet.	17.09.2022
	3	Six days QIP (AICTE) sponsored short term course on Components of Research process in Engineering.	IIT, Nagpur	20.2.2022 - 25.2.2022
	4	Three weeks KALAM Internship on Wearable Antennas by Tesla Minds	Tesla Minds	12.10.2020 - 30.10.2020
	5	STTP (AICTE Sponsored) Research areas in Smart Antenna design for cubesat applications	Sri Sairam Institute of Technology.	31.10.2019 - 06.11.2019.
	6	Industrial Training for staff on Ventilators	Airliquide Systems, Thoraipakkam, Chennai	28.12.2018
	7	Hands on Training on RF circuits & Antennas	S.A. Engineering College	27.11.2017 - 29.11.2017
	8	ISTE sponsored STTP on Recent Trends and issues in wireless netwoks.	Sri Sairam Engineering College	3.8.2015 - 58.2015
	9	Faculty Enablement program on "A Step Ahead to Outcome based Accreditation"	Sri Sairam Institute of Technology.	4.4.2015
	10	Quality Management System & Audit training	Sri Sairam Engineering College	1.10. 2014
	11	NCACCT- 14	Sri Sairam Engineering College	11 [.] 04. 2014
	12	MISSION 10X High Impact Teaching Skills, by Dale Carnegie Associates & Wipro	Dr. M.G.R University	01.05.2012 - 05.05.2012
	13	Emerging Trends in optical Network Technologies	VIT Chennai	20.01.2012

14	PLC Programming	Dr. M.G.R University	29 th Jan 2011
15	Wireless SensorNetwork & its Application	B.S.Abdur Rahman University	4 th & 5 th Aug 2010
16	Recent trends in Embedded Systems	Aalim Muhammed College of Engineering National Instruments	9 th Oct 2004
17	Virtual Instrumentation	Bangalore	25 th Sep2004

FDP Details:	Sl. No.	Title	Venue	Month/Year
	1.	Five days AICTE sponsored FDP on Quantum Computing and its Future Scope	Sri Sairam Engineering College	18 th -26 th December 2023
	2.	IEEE – SPS Seasonal School on Optical Signal Processing for Communication, Computing & Sensing	Sri Sairam Engineering College	06 th – 10 th March 2023
	3.	Five days FDP on Reserach trends in Optical Technologies and its Application – RTOTA 23	Vellore Institute of Technology , Chennai	05 th – 09 th Jan 2023
	4.	Components of Research Process in Engineering 6 Days QIP (AICTE) Sponsored Short Term Course (Online Mode)	Indian Institute of Information Technology, Nagpur	February 20-25, 2022
	5.	Five days AICTE sponsored FDP on Developing Effective Research Skills	PES College of Engineering	9.8.2021 – 13.8.2021
	6.	Five days AICTE sponsored FDP on Wearable devices & Antenna Technologies for IOT, Mobile & Telemedicine	Saveetha Engineering College	5.7.2021 – 9.7.2021
	7.	Five days AICTE sponsored FDP on Software Robots & Automation	Bharatiyar Cenetary memorial Government Womens polytechnic College	7.6.2021 – 11.6.2021
	8.	Five days AICTE sponsored FDP on Inculcating Universal Human Values in Technical Education	AICTE	8.3.2021 – 12.3.2021
	9.	Five days AICTE sponsored FDP on Biomedical Instrumentation & IOT	Krishna College of Technology	21.9.2020 to 25.9.2020
	10.	Five days AICTE sponsored FDP on wearable Devices	Kongu Engineering College	14.9.2020 to 18.9.2020
	11.	One week online Certificate Course onDigital Teaching Techniques	Online Conducted by, ICT Academy	29.6.2020 – 04.07.2020
	12.	Two week FDP on Recent trends in Information, Computing, Communication and Teaching MethodologyCompetency.	Online Sponsored byMHRD, Conducted by SriSairam Engineering College	04.05.2020 - 17.05.2020
	13.	Entrepreneurship career development program	Sairam Institute of Management Studies	08 th April 2019 – 12 th April 2019

14. 15. 16.	Attended FDP on "Engineering Teaching Pedagogy and effective Learning Process Guest Lecture in FDP on "EC6651 - Communication Engineering" Coordinated Anna University Sponsored Seven Day FDTP programme on "EC6702 Optical Communication & Networks" Foundation skills in Information Technology,	Sri Sairam Engineering College Valliammai Engineering College Sri Sairam Engineering College	3.12.2018 – 7.12.2018 13.11.2017 31 st May to 7 th June 2017.
17.	conductedby ICT Academy of Tamilnadu, in association with NASSCOM	Dr. MGR University	10 th to 14 th Dec2012

Details:	
NITTT – National Initiative for Teachnical Teacher's training – AICTE 1. 8 Modules	September 2023
2. CST Antenna design Udemy	24.05.2021
3. Smithchart Mastery Tesla Minds	01.11.2020
The Sustainable development Goals –A global Transdisciplinary vision for Future Four week course Hopkins Univers offered by Course	
5. The Data Scientist 'sToolbox Four week course Hopkins Univers Coursera	e Authorized by John ity offered by
6. Introduction to Data Analysis ausing Excel Four week course Authorized by Riby Coursera	ceUniversity offered 12.05.2020
7. Foundation Artificial Industry approve – 4 weeks by Ski Foundation AI C	d & Validatedcourse llup – NASSCOM urriculum
8. Introduction to Dataanalytics Self-Paced cours Simplilearn NAS Skills	e, by Simplilearn by SCOM – Future 09.04.2020
9. Introduction to Artificial Self-Paced cours Simplilearn NAS Skills	e , by Simplilearn by SCOM – Future

	S. No	Title	Venue	Date
Conferences Details:				
National:	1.	Solar powered multipurpose incubation system using arduino	Dr MGR University	17.5.2021 – 18.5.2021
rational.	2.	Skin cancer detection using Adaptive Mean Shift Algorithm	Rrase College of Engineering.	24 th March 2018
	3.	Integrated Multi parameter wireless portable recording system	Sethu institute of technology	16.03.2006 – 18.03.2006
	4.	Advanced identification of Fingerprint recognition system	Aalim Muhammed Salegh college of engineering	9 th Oct 2004
International :	1.	Dynamic mapping in Confined Spaces – Robotic SLAM with Human detection & Path Planning	Internation Conference on Automation, Computing & renewable Systems – Mount Zion Pudukottai	11 th –13 th Dec 2023
	2.	Progress of photonic crystal based gas sensors in the field of Biosensing – A Review	International Conference on Smart and AI Technologies for Suitanable developement – NorthCapetown University Gurgoan	12 th - 13 th Sep 2023
	3.	A novel approach in the development of an application to enhance the conventional attendance system using opency	International Conference for Women in Multifaceted Research (ICWMR)-2021	8.3.2021- 9.3.2021
	4.	Parametric analysis of a small button shaped antenna camouflage with fabrics for body wearable applications.	IC3IOT -2022, Sri SairamEngineering	10.3.2021 – 11.3.2021
	5.	Augmented Security System for Commercial buildings by manipulating Object detection & Admin	IC3IOT -2022 , Sri SairamEngineering	10.3.2021 – 11.3.2021
	6.	Electric DriverlessSmart Car	IC3IOT, Sri Sairam Engineering	20.02.2020 –
	7.	Implementation of Health-IOT System Using Unobtrusive Bio- Sensor	Meenakhi Engineering College	22.02.2020
	8.	Standalone hybrid Solar - Wind Power generation System	Saveetha Engineering College	02. 04. 2016. 06.04.2016 – 08.04. 2016

	Sl. No	Title	Journal Name	Volume/Date
Journal Detail	1. 2.	"Simulation and Design of Low Noise Amplifier" IOT Based HealthMonitoring	International Journal of Innovative Technology and Exploring Engineering – IJITEE,	indexed by Scopus, Online ISSN: 2278-3075, Volume-9, Issue-1, Nov 2019, pages – 2968 - 2970.
	2.	System	International Journal of Researchand Analytics Review – IJRAR,	E-ISSN 2348-1269, P-ISSN 2349-5138, UGC approved journal, Volume-6, Issue-3, June 2019, pages 37-40
	3.	Design of Micro strip Patch Antennafor 2.45 GHz Wireless Applications	Journal of Recent Research in Engineering and Technology – JRRET	Online ISSN: 2349- 2260 JRRET Impact Factor: 2.16 Vol.2 No.4 (April 2015)
	4.	A Novel Approach toImplement Geo-informatic Ambulance Aiding in FasterTransport with ADAS	Studies in Indian Place Names (HGCCare ISSN: 2394- 3114,Vol 40, issue1(s1), Januar 2020, Pages 47 – 53.	ISSN: 2394- 3114,Vol- 40, issue1(s1), January 2020, Pages 47 – 53.
	5.	Design of Microstrip patch antenna with slottedground and patch to support multiband applications	Journal of Xi'an University of Architecture & Technology	ImpactFactor: 3.7, Online ISSN No: 1006- 7930,Volume-12, Issue- 12,December 2020, Page No – 64-70.
	6.	Ethanol Concentration Detector with Statistical Logger Using Iot Cloud Service	European Journal of Molecular & Clinical Medicine	Online ISSN No 2515- 8260, Volume 9, Issue -7, pages 5593-5599
	7.	Design of a Practical Miniaturized Antenna to Support IoT Applications	Design for Narrowband IoT: Design, Analysis, and Applications	IGI Global, 2022, pp. 72-91. https://doi.org/10.4018/9 78-1-7998-9315-8.ch006
	8.	A Study on Segmenting Brain Tumor MRI Images	Journal of Computational Science & Intelligent Technologies	eISSN: 2582-9041 Volume 2, Issue 1 pages: 01 –06, October 2021

	Sl. No	Title	Journal Name	Volume/Date
Journal Detail	9.	IoT based Health Monitoring System with Voice Control Module	i-manager's Journal on Mobile Applications and Technologies	Vol. 7, Iss. 2, (Jul/Dec 2020): 32- 40. DOI:10.26634/jmt.7.2.182
	10.	Design of Microstrip patch antenna with slotted ground and patch to support multiband applications	Journal of Xi'an University of Architecture & Technology	ISSN No : 1006-7930 Volume XII, Issue XII, 2020, Page No: 64-70
	11.	A novel approach in the development of an application to enhance the conventional attendance system using opency	Multidisciplinary Researches during Covid Era- Book Chapter	ISBN: 978-81-952196-0- 5, Pages 93-97
Patent Detail	1.	Voice Operated Intelligent wheel chair.	Indian Patent Office , Chennai.	Application number 202041054210 A Status: Filed
	2.	Fortified Security System	Indian Patent Office , Chennai.	Application number 202241074781 A Status: Filed

Λd	lditio	mal	Dots	ile.
Δ		ши	11412	4116.

- 1. Have guided many projects in under graduate level.
- 2. Appreciated for the role of mentor by IIT Madras for the NPTEL online certification course "Effective Engineering Teaching in Practice".
- 3. Certified as Topper in the NPTEL online certification course "Antennas" conducted by IIT Madras during Jan'18 Apr'18 and secured a consolidated score of 81%.
- 4. Produced 100% result in the University Examination held during Apr May 2018, Nov- Dec 2014 and Nov Dec 2013.
- 5. Was awarded 'Award of Excellence' in Dr. M.G.R university for producing consecutive 100% results in the subject Antennas & Wave propagation.
- 6. Have organized technical symposium 'KALAM -12' in Dr. M.G.R university in 2012.
- 7. Have actively co- ordinated many technical and non –technical event