Name	SIVASAKTHI T				
Designation	Assistant Professor G-III				
Qualification	B.E., M.E.,				
Area of specialization	RF and Photonics				
Experience (As On Dec 2022)	Industrial Experience		Teaching Experience		
	0		12 Years +		
Number of	Number of Workshops		Number of FDPs		
workshop / FDP attended:	02		03		
	Conference		Journal		
Publications	National	International	National	International	
Due feesien al De de	ICTE(L:f- Manakan)	2	-	09	
Professional Body Membership	ISTE(Life Member) IEEE – SPS	-1314/4			
Remarkable Activities	<ol> <li>Completed Digital Transformation Course from Singapore Management University in 2022.</li> <li>Completed 3 ATAL FDP Courses.</li> <li>Completed 12 online courses through Coursera Platform.</li> <li>Completed 2 online courses Udemy Platform.</li> <li>Completed 6 NPTEL Courses.</li> <li>Organizing committee member of ATAL FDP "Artificial Intelligence for Robotics" held on 7.12.2020 – 11.12.2020.</li> <li>Conducted a session "NBA Tier II-Criteria -3" in the AICTE MARGDARSHAN- Faculty Development Programme on 202.2020.</li> <li>Conducted a session "NBA Tier II-Criteria -3" in the AICTE MARGDARSHAN- Faculty Development Programme on 3.12.2020.</li> <li>Mentor of SIH- Finalist Team.</li> <li>Mentor of Internship won team.</li> <li>Guide of Best Mini Project won team.</li> <li>Class Coordinator of Gold Medal won student in Anna University Exam.</li> <li>ATAL Mentor of Sathya Sai Matriculation School, Cuddalore District.</li> <li>Conducted a session "Micro Level Analysis of CO and PO Attainment with Particular Reference to Tier –I NBA Accreditation" at Sri Sairam Institute of Technology on 25th &amp; 26th May 2022.</li> <li>Completed one week UHV Course (Offline) 26th July 2022 to 30th July 2022.</li> <li>Completed one Short Term Course on FIBER OPTICS AND OPTOELECTRONICS TECHNOLOGY from 3.2.2022 to 8.2.2022</li> </ol>				

Workshop Attended	High Frequency Design Using ADS	MIT	August/2017
	"Advances in Digital Image Processing & MATLAB".	Karpagam College of Engineering, Coimbatore	September/20 09
FDP Attended	Ec6703- Embedded And Real Time Systems	SSEC	JUNE/2016
	Teaching Excellence In Engineering And Management Curriculum	SSEC	JUNE/2016
	Ec6303-Signals And Systems	MIT	JUNE/2011
	FIBER OPTICS AND OPTOELECTRONICS TECHNOLOGY	IITDM	FEBRUARY/2022
	Suspicious Activity Detecting Camera	IEEE Explore	2022
Conference Publication	Real-Time classification of Plankton species using Convolutional Neural Networks	IEEE Explore	2022
Journal Publication	A Filterless Generation of Optical Millimeter Wave Signal Based on Frequency 16-Tupling Using Cascaded Polarization Modulators	IETE Journal of Research	2022
	Solvothermal synthesis of magnetically separable Co–ZnO nanowires for visible light driven photocatalytic applications	Physica B: Condensed Matter	2023
	A filter less method of generating frequency 32-tupling millimeterwave using external modulators for green communications and its applications	Journal of Green Engineering	2020
	Radio over fiber based signal transport schemes for emerging mobile front haul networksa review	Journal of Optical Communications	2020
	An efficient energy conservative protocol in wireless sensor network	Journal of Green Engineering	2020
	Cryptographic Based Secured Communication between Army Stations	UGC	2019
	Chaotic Dynamics of a Non-linear Electronic Circuit	International Journal of Recent Technology and Engineering (IJRTE)	2019
	Guiding System For Smart Shopping Of Visually Impaired People	Ilkogretim Online	2020
	Bird Repellent In Terrace	Elementary Education Online	2022