FACULTY PROFILE

Name of Teaching Staff / RMK ID	T0993_V.RAMKUMAR		
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Joining the Institution	14.06.2019		
Qualifications	M.E.,(Ph.D)		
Total Experience	Overall : 7 years 6 months in RMK : 4 years		
Papers Published in Journal	Overall : 24 After Joining RMK :19		
List of Papers Published	 Paper has been published by International Journal of Applied Engineering Research (IJAER), Feb 2015, (Annexure – II), titled "Analysis of different wearable textile substrates using aperture coupled microstrip patch antenna for ISM Band". Paper has been published by International Journal of Applied Engineering Research (IJAER), Feb 2015, (Annexure – II), titled "Performance Enhancement and Implementation of Aperture Coupled Fractal Antenna for WiMAX and WLAN Application". Paper has been published by ICTACT Journal for Communication Technology in July 2015 titled "Design and Implementation of I-Shaped Aperture Coupled Multilayer Stacked Microstrip Patch Antenna for WLAN Applications Paper has been published by International Journal of scientific research and review in March 2019 titled "Aperture coupled E-shape Patch Antenna for Integration into different Wearable textile substrates". Paper has been published by International Journal of scientific research and review in March 2019 titled "Energy Efficient cluster head selection using Wireless sensor network" Paper has been published by International Journal of Innovative Technology and Exploring Engineering (UITEE) in November 2019 titled IoT Based Horn Control and Oil Purity Monitoring System in Vehicles ISSN: 2278-3075 (Online), Volume-9 Issue-1, November 2019. Paper has been published by International Journal of Recent Technology and Engineering (IJRTE) Microstrip Spork Patch Antenna for Integration Into Wearable 		

	Textile Substrates for ISM Band Applications ISSN: 2277-
	3878, Volume-8, Issue-4, November 2019
8.	Paper has been published by International Journal of
	Innovative Technology and Exploring Engineering (IJITEE)
	Secured Banking using Multilevel Authentication by Face
	Recognition and SIM Card Verification for ATMs ISSN:
	2278-3075, Volume-9 Issue-3, January 2020
9.	Paper has been published by Test Engineering and
	management Attack Localization Task Allocation Based
	Scheme for Implantable Medical Devices January- February 2020 ISSN: 0193-4120 Page No. 8902 – 8907
10	. Paper has been published by European Journal of
10.	Molecular & Clinical Medicine titled A REVIEW ON
	VARIOUS SEGMENTATION TECHNIQUES IN IMAGE
	PROCESSSING ISSN 2515-8260 Volume 7, Issue 4, 2020
11	Paper has been published by European Journal of
	Molecular & Clinical Medicine titled Aperture Coupled
	Technique Using Triangular Shape Patch Antenna for
	Integration into Different Wearable Textile Substrate,
	ISSN 2515-8260 Volume 7, Issue 4, 2020
12	. Paper has been published by European Journal of
12.	Molecular & Clinical Medicine titled Density Based
	Traffic Signal Using Arduino and RFID System ISSN 2515-
	8260 Volume 7, Issue 4, 2020
13.	. Paper has been published by European Journal of
	Molecular & Clinical Medicine titled Identification and
	Detection of Plant Diseases by Convolutional Neural
	Networks ISSN 2515-8260 Volume 7, Issue 4, 2020
14.	. Paper has been published by European Journal of
	Molecular & Clinical Medicine titled Design and
	Implementation of EBG Antenna Structure Using
	Aperture Coupled Feeding Technique for C- Band
	Applications ISSN 2515-8260 Volume 7, Issue 4, 2020
15.	. Paper has been published by European Journal of
	Molecular & Clinical Medicine titled Plant Disease
	Identifer Using K-Means and GLSM in Convolution
	Neural Network ISSN 2515-8260 Volume 7, Issue 4, 2020
16.	. Paper has been published by IEEE Proceedings titled
	Design of A Compact Dual band Microstrip
	Reconfigurable Antenna For WLAN/WiMAX Application
	2021 Fifth International Conference on I-SMAC (IoT in
	•
	Social, Mobile, Analytics and Cloud) (I-SMAC) 10.1109/I-
	SMAC52330.2021.9640714 20 December 2021.
17.	. Paper has been published by IOP Conference Series:
	Materials Science and Engineering Design of
	Miniaturized Antenna Array for Microwave Imaging
	Application International Virtual Conference on
	Robotics, Automation, Intelligent Systems and Energy
	(IVC RAISE 2020) 15th December 2021.
	(INCINAISE 2020) ISUI DECEINDER 2021.

	Qualitative Inquir Wearable Texti Band Applications 2447. 19. Paper has been p Qualitative Inqu Compartments For 2021: 2442 – 2447. 20. Paper has been p Implementation o System with the March 17 2023. 21. Paper has been Elliptical to Circul Microwave Imagin 22. Paper has been pu Strategies in Selec Wolf Optimization 03 April 2023 23. Paper has been pu Health Machine fo	Volume 12, Issue 5, May 2021: 2442 – ublished by Turkish Online Journal of airy (TOJQI) Smart And Safely r Passengers Volume 12, Issue 5, May oublished by IEEE Xplore Design and f a Continuous Industrial Monitoring Integration of Augmented Reality , published by IEEE Xplore Design of ar Dielectric Resonator Antenna for g Application ,27 February 2023 blished by IEEE Xplore Efficient Search ting the Best Cluster Heads with Gray a Based Clustering Technique in WSN published by IEEE Xplore IoT Based r COVID-19, 17 March 2023 published by IEEE Xplore An Efficient cheme for Optimization Based on al Wireless Power Transmission
Papers Presented in Conferences (Scopus / WoS indexed only)	Overall : 15	After Joining RMK :10
Ph.Ds / Projects Guided	Ph.Ds Guided : NIL	Student Projects Guided :18
Patents	 Published Count :6 Granted Count :0 List: Smart Intrusion discovery systems using ML for cyber threats in IoT Networks. Zigbee & Microcontroller based multi sensors artificial intelligent technique for Gas Identification. FPGA Based Remote Smart speaker for Agriculture system. Automated IRIS recognition based authentication and gender classification using neural networks. A Smart VLSI Implementation of Built in self –test based on safe scan cell logic using Verilog and modalism. IoT Based Automatic water clarity measurement system powered by solar cells. 	

Professional Memberships	 Count :3 List: INDIAN SOCIETY FOR TECHNICAL EDUCATION- Life Time Member from 2019. International Association of Engineers- Life Time Member from 2015. SCIENTIFIC INTERNATIONAL PUBLISHING HOUSE 2023-Life time member from 2023. 	
Consultancy Projects Completed	Count :2	
Awards Received	Count :4 List: 1. Anna University –Rank holder in P.G. 2. IET Best Faculty Advisor Award OCT 2022 3. National Education Excellence Achievers Award Navbharat Rashtriya Gyanpeeth 2022 4. Young Researcher Award through Scientific international publishing house 2023	
Orchid Link / ID	ID : 0000-0002-3764-6302	
Google Scholar Link / ID	ID : QQ39pSYAAAAJ	
Vidwan Link / ID	ID : 305307	
Research Gate Link / ID	ADD-5465-2022	
Scopus Link / ID	ID : 56585579400	