FACULTY PROFILE FORMAT				
Staff Name	:	G D VIGNESH M.E.,(Ph.D)		
Staff Photo				
Faculty ID	:	TEC60		
VIDWAN ID	:	606098		
Designation	:	Assistant Professor		
Qualification	:	M.E. Communication Systems		
Teaching Experience	:	8 years 9 months		
Official Mail ID	<u>:</u>	vigneshgd@stjosephs.ac.in		
LinkedIn	:	mr-vignesh-g-d-479006324		
SCOPUS Link	:	www.scopus.com/authid/detail.uri?authorId=57203344932		
Publon WoS Link	:	https://www.webofscience.com/wos/author/record/AAH-8113-2020		
Google Scholar ID	:	https://scholar.google.com/citations?hl=en&user=_r-DEbYAAAAJ		
ORCID ID	:	https://orcid.org/0009-0008-8024-3980		
Area of Specialization	:	Wireless Communication, Cognitive Radio Networks, Optical &		
		Sensor Networks		
Subjects Handled	:	 Wireless Communication & Networks Ad Hoc & Wireless Sensor Networks Satellite Communication Communication Engineering & Digital Communication 		
Books Published	:	Advances in Computer Science and Artificial Intelligence, Authors: Dr.GN Balaji, Dr.AM Balamurugan, Dr.AKP Kovendan, Mr.GD Vignesh. Publisher: COSMAS Scientific Publications, ISBN: 978-81-19359-39-4 (2023). Machine Learning and its applications Publisher: Scientific International Publishing House (2024). ISBN: 978-93-6674-846-7.		
Publications	:	 Journals: Deep reinforcement learning for comprehensive route optimization in elastic optical networks using generative strategies Renjith, P.N., Sujatha, G., G.D Vignesh, Vinoth, M.,Prabhu, M.R., Mouleswararao, B. Optical and Quantum Electronics 55(13), 2023. Adaptive rate and modulation scheme for M2M communication using quantum optical and 5G communication Vignesh, G.D., Chillakuru, P.D., 		

- Maheswari, S., ...Mouleswararao, B., Markkandan, S. Optical and Quantum Electronics 55(11), 2023.
- 3. Sensor data fusion techniques in the construction of generalized VORONOI graph for on-line motion planning in robot navigation **Vignesh, G.D.**, Ramu, A., Raja, J.T., ...Haldorai, A., Senthilkumar, G. International Journal of System Assurance Engineering and Management, 2022.
- 4. Hybrid optical amplification units in passive optical access communication networks for the maximization of long fiber reach and average repeater spacing in upstream/downstream ... K Krishnan, **GD Vignesh**, BS Ramachandran, R Eshwar, PM Patnala, ... Journal of Optics, 1-11, 2025.
- 5. High capacity performance signature of micro optical mechanical system switches based fiber Bragg grating scheme implementation in optical WDM data routed center networks RT Prabu, S Subramanian, **GD Vignesh**, R Ashwini, A Raja, ... Journal of Optical Communications, 2024.
- Next-Generation NLP Techniques: Boosting Machine Understanding in Conversational AI Technologies D Sharma, EN Hamed, N Akhtar, GD Vignesh, SA Thomas, M Sekhar J. Comput. Anal. Appl 33, 100-109,2024.
- 7. A Novel Iterative Demosaicing Algorithm Using Fuzzy Based Dual Tree Wavelet Transform R Niruban, R Deepa, **GD Vignesh** Journal of Critical Reviews 7 (9), 141-145, 2019.
- 8. Empowering sustainable farming practices with AI-enabled interactive visualization of hyperspectral imaging data S Subudhi, RG Dabhade, R Shastri, V Gundu, **GD Vignesh**, A Chaturvedi Measurement: Sensors 30, 100935, 2023.
- 9. Neural network-based optimization of intelligent odometry system in an autonomous robot for accurate position and orientation estimation DKB Anandakumar Haldorai, M Arulaalan, **GD Vignesh**, ... Nveo-Natural Volatiles & Essential Oils Journal Nveo, 1665-1674, 2021.

Conferences:

1. Design of Social Distance Monitoring Approach Using Wearable Smart Tags in 5G IoT Environment During Pandemic Conditions F Molina-Granja, R Lozada-

- Yánez, FJ Santacruz-Sulca, **GD Vignesh** MPL Ramos, ...IOT with Smart Systems: Proceedings of ICTIS 2022, Volume 2, 731-740, 2022.
- 2. Detection and reporting of wildfires in forests using a wireless sensor network RV Reddy, RV Anandh, GV Londhe, **GD Vignesh**, P Purohit, VS Rao Challenges in Information, Communication and Computing Technology, 493-498, 2024.
- 3. Advanced Deep Fake Detection: Leveraging Xgboost and SVM with Multi Modal Features **GD Vignesh**, K Suryaprakash, Shyam Sunadar, SSRN, 2024.
- 4. AI Powered Cyberbot for enhancing the Workplace Efficiency **GD Vignesh,** Princy S, Sharon Rose J., SSRN, 2024.
- 5. IoT-Based Landslide Monitoring and Prediction System UsingNodeMCU and ThingSpeak for Real-Time Data Analysis SR Vignesh, P Yuvanesh, **GD Vignesh** Available at SSRN 5088832, 2024.
- 6. Advancement of Cloud-Based Ultra-Secure Communication using Quantum Key Distribution Protocols with Physical Layer Security in 6G Networks TB Sivakumar, **GD Vignesh**, EK Kumar, SSRN, 2024.
- 7. Optimizing Security in OBS: Implementation and Evaluation of Modified SHA-160 Algorithm AM Balamurugan, **GD Vignesh**, AKP Kovendan 2024 First International Conference on Software, Systems and Information, IEEE, 2025.
- 8. An Efficient Cluster based Co-Operative-ED Max Selection Algorithm for Improving the Detection Accuracy of SU Nodes in CR—WSN **GD Vignesh**, VP Sabaridharan, AM Balamurugan, TR Ronald 2024 First International Conference on Software, Systems and Information, IEEE, 2025.
- 9. An Energy Efficient Improved Clustering based Data Compression Protocol in Wireless Sensor Network AS Anshad, S Tiwari, **GD Vignesh**, P Charan, KR Chandra, R Manchanda 2024 7th International Conference on Contemporary Computing and Informatics 2024.
- 10. Power control scheme to mitigate interference for MIMO Cognitive Radio K Gunaseelan, **GD Vignesh** 2015 3rd

	International Conference on Signal Processing, Communication, IEEE, 2015.				
FDPs/ Workshops activities conducted:	➤ As an Organizer for AU sponsored Two-week FDTP on EC6801-Wireless Communication from 3-12-2018 to 15-12-2018.				
	➤ As an Organizer for AU sponsored 5-day Online FDTP on EC8702-Ad-hoc & Wireless sensor networks from 27-6-2022 to 2-7-2022.				
	 Organized Workshop on "Roadmap to become an Entrepreneur" on 3rd September 2024. 				
ED cell activities & MoU activities conducted	Organized Guest Talk on "Health care Start-ups: Turning Vision to Valuable Impact" on 4th September 2024.				
	➤ MoU signed with Vayusastra Aerospace Limited, an IIT-incubated Start-up on 4-10-2024.				
	Organized Guest Talk on "Unmanned Arial Vehicles and its impact on Aviation" on 4th September 2024.				
	➤ Visited Centre for Entrepreneur Development (CED), Anna University to explore possible collaboration with successful Entrepreneurs.				
	➤ Organized workshop on "Industrial Automation" for II year ECE students on 8 th January 2025.				
	> Organized II days' workshop on "Drone Technology" for II year ECE students on 27 th & 28 th January 2025.				
	Organized "VENTURE VISION" - An Idea Pitching Event on 29th January 2025.				
Conference / Workshop Attended	: > 4-Week NPTEL FDP course on "Basics of Software Defined Radios and Practical Applications" during Jul-Aug 2024.				
	➤ 12-Week NPTEL FDP course on "Communication Networks" during Jan-May 2024.				
	➤ Five days Online STC on SCILAB for Beginners at NITTTR, Chandigarh from 24-7-2023 to 28-7-2023.				
	Five days Online AU sponsored FDP on Antennas & Microwave Engineering at Karpagam Institute of Technology, Coimbatore from 14-6-2021 to 19-6-2021.				

	Sl. No.	Title	Company Details	Amount Sanctioned	
Consultancy Work					
	5. Detecting And Classifying Fraudulent SMS And Email With A Robust Machine Learning Approach.				
	4.	Automated Network Networks Using Reinford	2024		
	3.	IoT Enabled Edge Composition Smart Agriculture Applic	2023		
		Collaborative Music C Performance.			
	2.	Promotion And Audience A Multi-Agent Ai	2024		
	1.		nhanced Event	2023	
	Sl. No.	Indian Utility Pa	tent Title	Year of Publication	
Patent Details	:	by PSG college of Technology from 17-18 th of FEB 2017.			
		➤ Workshop on Fiber optic cables and link management conducted			
	➤ FDP on Machine Learning at Sri Venkateswara College a Tirupati from 12-17 th of November 2018.				
	(Id	Five days AICTE sponsored ATAL FDP on Internet of Things (IoT) at College of Engineering Guindy from 29-10-2019 to 2-11-2019.			
	St	➤ Three days Online FDP on Medical Signal & Image Analysis a St Joseph's College of Engineering from 15-17 th of June 2020.			
		➤ Five days Online AU sponsored FDP on Electronic Circuit MIT, Chennai from 24-5-2021 to 29-5-2021.			
	Dı	ve days Online AU sponsor. Mahalingam College of Eom 7-6-2021 to 12-6-2021.	•	•	

	1.	Solar Powered communication system in Remote Areas.	Advantech Instruments & Services,	Rs.75,000/- (Seventy Five Thousand
		Academic Year &	Nolambur,	Only)
		Duration: 2023-2024	Chennai-95	• ,
		(July 2023 to January		
		2024)		
Awards & Rewards Received	• Re	Received Cash reward of Rs. 10,000 from the Management for		
	Pap	per & patent publication in 2024.		
	• Ins	spiring Educator Award presented by NTL Publications		
	during the academic year 2024-2025.			
Recognition from NPTEL &		Awarded Elite + Gold medal & 1% Topper for NPTEL course		
Other Sources	on	n "Basics of Software Defined Radios and Practical		
	Ap	oplications" during Jul-Aug 2024.		
		warded Elite + Silver medal & 1% Topper for NPTEL course		
		"Communication Networks" during Jan-May 2024.		
		est Paper Presentation award for "Optimizing Security in		
		BS: Implementation and Evaluation of Modified SHA-160		
	,	lgorithm" at IEEE SSITCON 2024, Tumakuru.		
		eer reviewer for several reputed Journal Publishers like		
	_	ringer Nature, IGI Global Book chapter & Elsevier.		
		vited to deliver a Guest Lecture on "Machine Learning in		
		ealthcare" at Meenakshi Sudararajan Engineering College,		
	Ko	odambakkam, Chennai on 19 th Feb 2025.		