## FACULTY PROFILE

Nameofthe Faculty: Sumanth Kumar Panguluri										
Designation:	Assistant Professor									
Department:	Electronics and Communication Engineering									
Dateof Birth: 23/07/1987			987							
AICTE- ID:										t
Education	<ul> <li>B.Tech in Electronics and Communication EngineeringfromJawaharlal Nehru Technological University, Hyderabadin 2008.</li> <li>M.Tech in Embedded Systems from Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur in 2011.</li> <li>Persuing PhD in Digital Image Processing from Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur.</li> <li>Submitted thesis on May 2023. [Title of Thesis: Development And Analysis Of Transform Based Low Light Infrared And Visible Image Fusion Algorithms Using Optimum Weighted Fusion Rules.]</li> </ul>									
Experience	Teaching:6			1	stry:	Ye	ears			
	Research: 4	Years		Othe	rs:	Yea	rs	Total:	10 Years	s 7 Months
ResearchSpec	ialization	Digital I	mage P	rocess	ing a	and Em	bedde	ed Syst	tems.	
Courses taught1. Digital Image Processing.2. Microcontrollers and Micro Processors.3. Digital signal Processing.4. Signals and Systems.5. Artificial Intelligence.6. Embedded Systems.7. Cellulular Mobile Communications.8. Switching Theory and Logic Design.9. Television Systems.10. Digital Image and Video Processing.11. Digital Logic Design.12. Embedded Linux.13. Problem Solving Using Programming.										
	Research contributions									
	International/national peer reviewed journals									
S. No.	Title of pap	er	Jou	rnal		Year	Volu	ume	pages	Indexing

						(SCI/WoS/ SCOPUS, Google scholar)
1	Discrete wavelet transform based image fusion using unsharp masking	PeriodicaPoly technica Electrical Engineering and Computer Science	2020	64(2)	211– 220	SCOPUS
2	Efficient DWT based Fusion Algorithm for Improving Contrast and Edge Preservation	International Journal of Advanced Computer Science and Applications	2020	11(10)	123– 131	ESCI
3	An effective fuzzy logic and particle swarm optimization based thermal and visible-light image fusion framework using curve- let transform	Optik	2021	243	167529	SCIE
4	A DWT Based Novel Multimodal Image Fusion Method	Traitement du Signal	2021	38(3)	607– 617	SCIE
5	A novel fuzzy logic, gray wolf optimization and convolutional neural network based image fusion framework using discrete frame-let transform	Optik	2023	273	170485	SCIE
		Bookspublish	ned			
S. No.	Title of th	Publ	year			
1	- - -	Book chaptersPu	blished		-	-
S.No.	Title of the Chapter	Book title	;	Publishe	r	year

1	-		-		-		-	
		Details ofPatent	s(File	d&Gr	anted)			
S. No.	Applications number	Title of the pa	tent	ent Date of filing/publishing			Published/granted	
1	-	-		-			-	
	Details of Confere	ences/FDPs/STTI	Ps/we	bina	rs/Worksho	psOrga	nized	
S.No.	Name of the	event			Role		Dates	
1	-				-		-	
	Details of Conferer	nces/FDPs/STTPs	s/web	oinars	/Workshop	s Partic	ipated	
S.No.	Name of the			-	nized by		Dates	
1	Faculty Improvement Program on Embedded Systems					0-11-2016 to 04- 12-2016		
2	Faculty Development Program on Pattern Recognition, Machine Learning and Computer Vision Applications using MATLAB with Hands on Training		Pattern Recognition, Machine Learning Science, Technology and		I	5-2018 to 11-05 2018		
3	Faculty Development Program on Recent Trends in image and video processing		Wara	ingal a nartha	demy, NIT and VR engineering	11	-02-2019and16- 02-2019	
4	3 <sup>rd</sup> National Conference on VLSI, Signal Processing and Communications		Scien Resea	ice, Te	oundation for echnology and Deemed to be	1	9-2019and7-09- 2019	
5	Faculty Development Program on "Al and Deep Learning"		Vignan's Foundation for Science, Technology and Research (Deemed to be University)			1	2-11-2019 to 27- 11-2019	
6	Winter School on Advances in Remote Sensing and its applications			datior nology med to ersity)			8-12-2019 to 22- 12-2019	
7	IEEE 6 <sup>th</sup> International conference on inventive computational technologies			college neerin nology			01-2021to22-01 2021	

•			0.101		07.01.00		
8	2021 IEEE International conference			kthi institute of		27-01-2021to29-01	
	computer communication and		engineering and		2	021	
	informatics		technology, coimbatore				
9	IEEE International Conference on		S.L.N College of		24-02-2	24-02-2023and25-	
	Integrated Circuits and Communicat		Engineering, Raichur.		02	02-2023	
	Systems						
10	Faculty orientation program on	С		a Engineering	24-07-20	24-07-2023to28-07	
	Programming		College	e, Bapatla.	2	023	
S.No.	Awards/n	recognit	ions/ac	hievements Awarding	1	Year	
5.140.	Name of the Award		vy.vhor	ciety/Organizat	tion	i cai	
1	Acted as Reviewer for Expert	<b>`</b>	Juay/ 30	Elsevier SCIE		Feb-2022	
1	systems and Applications Journa	al				100 2022	
2	Acted as Reviewer for		Elsevier SCIE			Feb-2023	
-	Measurement Journal						
3	Acted as Reviewer for Expert			Elsevier SCIE		June-2023	
•	systems and Applications Journal						
4	Acted as Reviewer for Optical			Springer SCIE		July-2023	
-	and Quantum Electronics Journ	al				5	
5	Acted as Reviewer for		Springer SCIE A		Aug-2023		
-	Multidimensional Systems and					Ū	
	Signal Processing Journal						
6	Acted as Reviewer for Signal,		Springer SCIE Au			Aug-2023	
	Image and Video Processing					-	
	Journal						
	Details of project prop	oosals su	bmitte	d/sanctioned/cc	ompleted		
S.No.	Title of the Project	Funding	body	Submitted/	Amount	Year/	
		-	-	Sanctioned/		duration	
				Completed			
1	-	-		-	-	-	

## Consultancy contribution

S.No.	Year	Amount	Details
1	-	-	-

## Student Project/research guidance

S.No	Level	Total number
1	UG	Completed: 16 Ongoing:-

2	PG	Completed: 1Ongoing:-					
3	PhD	Completed:- Ongoing:-					
	Administrative experience						
S.No.	S.No. Role Duration (From – to)						
1	-		-				
	Research credentials						
	Index/database		ID/Link				
	Google Scholar	https://	https://scholar.google.co.in/citations?user=OoxOE8gAAAA				
			<u>J&amp;hl=en</u>				
	SCOPUS		https://www.scopus.com/authid/detail.uri?authorld=5721				
			<u>7078780</u>				
	Web of Science	<u>https:</u>	https://www.webofscience.com/wos/author/record/AA				
			<u>1675-2021</u>				
	Vidwan ID	-					
	Any other relevant information						
	(Sumanth Kumar Panguluri) (14-09-2023)						