

## Srishyla Educational Trust (R), Bheemasamudra GM INSTITUTE OF TECHNOLOGY, DAVANGERE DEPARTMENT OF COMPUUTER SCIENCE AND ENGINEERING <u>Research Supervisors list</u>



	Name of the Research Guide	Research Scholar	Title	University	Year of Registration	No. of Candidate Registered for		Status			
Sl. No								Course work	Compr. Viva-	Thesis Submitted	Papers Published
						Ph.D.	M.Sc. (Engg.)	Completion Y/N	Voce Y/N	Y/N	
	Dr. Sanjay Pande MB	Mr. Madhusudhan	A feature Reduction tool to recognize/ Understand a brain disorder based on medical images/data: A case study on Parkinson's MRI.	VTU, Belagavi	2012	Y	_	Y	Y	-	2
1		Mr. Hemanth Kumar	An algorithmic Model for design of Reliable and energy efficient protocols for wireless networks on human body	VTU, Belagavi	2013	Y	-	Y	Y	-	1
		Mr. Manjunath S	Development Of Techniques For The Automatic Extraction Of Grade Detection	Jain, Bangaluru	2013	Y	-	Y	Y	-	3

	Of Brain Tumors Using Magnetic Resonance Images								
Mrs. Archana MR	Algorithmic Model for Understanding and Reconstruction of Events in Forensic Investigation	VTU, Belagavi	2017	Yes	_	Y	N	-	1



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## No. of **Status** Candidate SI. Name of the Research Registered Year of **Papers Research Scholar** Title University Compr. Course work Thesis No Guide Registration for Published Completion Viva-Voce Submitted M.Sc. Y/N Y/N Y/N Ph.D. (Engg.) А Classification Model to analyze various Chandrashekar VTU, $\sqrt{}$ 2018-19 of stages Х Х $\times$ $\times$ ΜV Belagavi Dementia (Memory Loss) using EEG Dr. Mouneshachari S 2 Analysis А Classification Model to Evaluate VTU, **Imran Khan** 2018-19 $\sqrt{}$ Trueness of Х $\times$ Х $\times$ Belagavi the Assessment using EEG

Analysis