

Name of the Teaching Staff	SHANMUKASWAMY C V						 <p style="text-align: center;"><i>Photograph</i></p>		
Designation	ASSOCIATE PROFESSOR								
Date of Birth	20-06-1973								
Department	COMPUTER SCIENCE AND ENGINEERING								
Date of Joining the Institution	22-08-2003								
Faculty Unique ID (AICTE)	1-408284321			Nature of Association (Regular / Contract / Adjunct)			REGULAR		
Educational Qualification	Under Graduate		Year	Post Graduate		Year	Ph.D.		Year
	B.E.		1996	M.E.		1999	Pursuing [Part Time]		From 2017
Name of the University	BANGALORE UNIVERSITY			BANGALORE UNIVERSITY			SAHE, Tumakuru		
Area of specialization	COMPUTER SCIENCE AND ENGINEERING			COMPUTER SCIENCE AND ENGINEERING			Image processing		
Title of Doctoral degree	A Novel Algorithm for Image Segmentation using Machine Learning Techniques and Fuzzy Logic								
Total Experience in Years	Teaching:25YEARS 6MONTHS			Industry:			Research:04		
No. of Papers Published in Journals	National Journals			International Journals			Others		
	01								
No. of Papers Presented in Conferences	National Conference			International Conference			Others		
				01					
Research Guidance – UG/PG/Ph.D (No. of Students)	Completed			Ongoing			Proposed		
	UG	PG	Ph.D	UG	PG	Ph.D	UG	PG	Ph.D
	120	05	NIL	08	NIL	NIL	08	01	NIL
Patents Information	Granted			Filed and Awaited			Under Preparation		
	NIL			NIL			NIL		
Patents Acquired Title	NA								
No. Books Published (with Title)	NIL								
Technology Transfer Works	NIL								

<b>Funded Projects Details</b>	NIL		
<b>Awards / Rewards</b>	NIL		
<b>Professional Memberships</b>	MISTE, Member-CSI		
<b>Google Scholar Link</b>	<a href="mailto:shanmuka.c.v@gmail.com">shanmuka.c.v@gmail.com</a> [ <a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=shanmuka.c.v%40gmail.com&amp;btnG=">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=shanmuka.c.v%40gmail.com&amp;btnG=</a> ]		
<b>Research Publication Web Links</b>			
<b>Working Knowledge</b>	<b>NAAC: Y/N</b> Y	<b>NBA: Y/N</b> N	<b>NEP: Y/N</b> N