Name

Date of Birth

Unique id

Dr S JOTHI

03.01.81

1-454485847



<b>Education</b>	Qualification	(From	higher	Degree)	)

:

Education Adamication (From higher Degree)					
Degree Specialization		Year of Passing	University	Class Obtained	
Ph.D	Wireless Sensor Networks	29.05.17	Anna University	-	
M.E.	Computer Science & Engineering	May 2005	Annamalai University	First class with Distinction	
B.E.	Computer Science Engineering	April 2003	Madurai Kamaraj University, Madurai.	First class with Distinction	

Work Experience (From present work) Teaching / Research / Industry

Name of the Institute /	Decimation	Date of	Date of	No. of		
Industry	Designation	Joining	Relieving	Years	Months	Days
St. Joseph's College of Engineering	Associate Professor	29.05.17	Till Jan 20	2	8	02
St. Joseph's College of Engineering	Associate Professor	01.06.11	28.05.17	5	11	27
St. Joseph's College of Engineering	Assistant Professor	01.02.10	31.05.11	1	3	30
St. Joseph's College of Engineering	Lecturer	01.06.05	31.01.10	4	7	30

Area of Specialization : Wireless Networks

## Course taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma (Last three years)

- 1. CS8491-Computer Architecture
- 2. IT6006 Data Analytics
- 3. CS6660- Compiler Design
- 4. CP5095 Mobile Pervasive Computing
- 5. CS6801-Multi-Core architectures and Programming
- 6. CP5152 Advanced Computer Architecture
- 7. CS2311 Object Oriented Programming
- 8. CS2253 Computer Organizations and Architectures
- 9. CS7007 Software Requirements and Engineering
- 10. CS2351 Artificial Intelligence
- 11. CS6504 Computer Graphics

## Research Guidance (count)

Master

Patent	Pub	lisł	ned	

SI. No.	Title	Year of Registration	Year of Publication	Status
1	Segmentation, detection and classification of psoriasis skin	2018	06/07/2018	Published
	infection using image processing			

Technology Transfer	Name of the Technology		Collaboration v	vith
Research Publications (count)	National Conference	International Conference	National Journal	International Journal
	-	1	-	7