Curriculum Vitae

Name	Mr. SURESH KUMAR S
Regular Or Adjunct	Regular
Image	
Present Designation	Associate Professor -
Residential Address Line 1	Old.no 8,New.no-41,east jones road
Line 2	saidapet, chennai
District	Chennai -02
Telephone number	
Mobile number	+91 – 9941137810, 8838695908
Email	Viveksiva2017@gmail.com
Gender	Male
Community	BC -
PAN Number	AYGPS0397E
Passport Number	
Aadhar Number	835639419262
Date of Birth	11-12-1975
Age	44
I. Particulars of Educational Qualification : (only	completed)

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained / Ph.D. Awarded (Y/N)	Class obtained	Certificate
P.G	M.E	Computer Science and Engineering -	2008	Rajalakshmi Engineering College (Autonomous)	Anna University -	73	First Class -	The state of the s
U.G	B.E	Computer Science and Engineering -	1999	Priyadarshini Engineering College -	University of Madras	64	First Class -	The second secon

* Upload Scan	ned copy of	Original Degree	Certificate.
---------------	-------------	-----------------	--------------

I.a. Additional Qualification: No Additional Qualification

Score: -File: -

Academic Experience :

(Start from the Current working Experience) *

Name of the College	Designation	Joining Date	Relieving Date / Current Date for Presently Working Institutions	Experience		
Name of the conege				Years	Months	Days
Sree Sastha College of Engineering -	Others LECTURER	11-07-2001	08-05-2002	0	9	29
Prathyusha Engineering College -	Others LECTURER	25-05-2002	12-05-2005	2	11	19
Rajalakshmi Engineering College (Autonomous) -	Associate Professor -	13-07-2008	29-12-2019	11	5	17
Rajalakshmi Engineering College (Autonomous) -	Others LECTURER	16-05-2005	12-05-2006	0	11	28
			Total	16	2	18

V. Industrial Experience :

Name of the	Designation	Nature of	Joining Date	Relieving Date	Experience
Organisation		Work			

Name of the	Designation	Nature of	Joining Date	Relieving Date	YearsExperienceMonthsDay		thsDays
Organisation		Work					
SYMANTIC	SOFTWARE	CODE		02-01-2001	Years	Months	Days 31
INFO PVT LTD	ENGINEERING	DEVELOPMENT	03-01-2000	02-01-2001	0	' '	31
				Total	0	12	1

It is certified that all the information provided are true to the best of my knowledge.

Signature of the Faculty:



List of Publication:

- 1. G. Archana, S.Suresh Kumar and G. Dinesh, "Experimental Analysis of Hooks in Virtual Environment", International Journal of Innovative Research in Science, Engineering and Technology, pp. 2015-2020, 2014.2.
- 2. D.Suganya Gandhi and S.Suresh Kumar, "Detecting the Rootkit through Dynamic Analysis", International Journal of Science and Research, Vol. 4, no.3, pp.1864-1868, 2015.
- 3. M.Ramya, S. Suresh Kumar, "NoSQL based Cassandra Cluster with Combination of Tesseract for Optical Character Recognition", International Journal of Advanced Research in Computer Engineering & Technology (IJARCET), Vol. 5, no. 10, pp. 2540 -2543, 2016.
- 4. R.Geetha Ramani , S Suresh Kumar, Non-Volatile Kernel Root kit Detection and Prevention in Cloud Computing, International Journal of Engineering and Advanced Technology (IJEAT), Vol.8 (5S3), pp 139-144, July, 2019.
- 5. P. Sarath, M. Soorya, A. Shaik Abdul Rahman, S. Suresh Kumar, K. Devaki, Assessing Car Damage using Mask R-CNN, International Journal of Engineering and Advanced Technology (IJEAT), Vol.9(3)pp.2287-2290, february, 2020.
- 6. K.Arvind Vignesh, S. Suresh Kumar, Automated Attendance Management using One Shot Learning, International Journal of Computer Science and MobileComputing, Vol.9(3)pp.244-247, March, 2020
- 7. R.Geetha Ramani , S Suresh Kumar, Non volatile kernel rootkit detection using cross-view clean boot in cloud computing, Wiley online Library, https://doi.org/10.1002/cpe.5239.
- 8. R. Geetha Ramani, S. Suresh Kumar, Shomona Gracia Jacob, Rootkit (malicious code) prediction through data mining methods and techniques, 2013 IEEE International Conference on Computational Intelligence and Computing Research.
- 9. R. Saranya, S.Suresh kumar, Asynchronous packet scheduling for combined input-cross point —output queued switch by optimizing the buffer size, International conference on Intelligent Science and Technology-SUNIST-2011.