SAI RAM INSTITUTE OF TECHNOLOGY

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairamit.edu.in



Name	: D	r K	\mathbf{C}	SURESH
------	-----	-----	--------------	---------------

Designation :Associate Professor

DOB :20/06/1984

Unique ID (College ID) :IT16CS02

Email :sureshkc.cse@sairamit.edu.in

Qualification :



Qualification	<u> </u>				
UG	B.E/B.Tech/B.Sc./	Date of	University	% of Marks	Class
	B.A./BBA/B.Ed.	Completion			
	B.E (CSE)	MAY 2006	Anna	72	FIRST
			University		
	CSE				
PG	B.E/B.Tech/B.Sc./	Date of	University	% of Marks	Class
	B.A./BBA/B.Ed.	Completion			
	M.E (CSE)	JUNE 2008	Anna	72	FIRST
			University		
Ph.D	Date of Completion	Field of	University	NA	NA
		Specialization			
	ICE	AUG 2015	Anna		
			University		
SLET Marks	NET Marks	Date of			
		Eligibility			
	•		ı	1	

Area of Specialization : Computer Science and Engineering

ResearchInterest : Ad Hoc Networks, Machine Learning

Experienceinyears : Teaching 13 Research0 Industry Others 0

Courses Taught in UG / PG Level:

1.Networks2.Security3.Data Analytics

No. of Workshop/Conferences/

FDPattended : Workshop 6 Conferences 6 FDP 4

No. of Workshop/Conferences/

FDPOrganized: Workshop 2 Conferences FDP 2

Professional Membership	IEEE, CSI				
	No. of papers published in National Journals / Conferences :6				
	No. of papers published in International Journals / Conferences:12				
Publications	No.of Books published:0				
	Name of the Book	ISBN No:	Year of Publication		
Research Guidance	No.Of UG Students Guided: 24				
	No.Of PG Students Guided: 7				
	No.OfPh.Ds Guided: 0				
Research Funded Projects					
Patents	Filed: 1 Granted:0				
Technology Transfer					
Achievements	Produce 100% Results in Data Analytics, Cryptography and Network Security and Human Computer Interaction				
Any Other Information	Published 12 Papers in reputed Journals				