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



Designation : Assistant Professor-III

DOB : 26.06.1991

Unique ID (College ID) :IT16CS03

Email : ashokparanjothi.cse@sairamit.edu.in

Qualification :

FDP Organized



Qualification	•				
UG	B.E/B.Tech/B.Sc./	Date of	University	% of Marks	Class
	B.A./BBA/B.Ed.	Completion			
	B.Tech	April 2012	Anna	74	1
			University		
PG	B.E/B.Tech/B.Sc./	Date of	University	% of Marks	Class
	B.A./BBA/B.Ed.	Completion			
	M.E	March 2014	Anna	80	1
			University		
Ph.D	Date of Completion	Field of	University	Confirmation	
		Specialization		Meeting	
	Pursuing	Machine	Anna	Completed	
		Learning	University		
SLET Marks	NET Marks	Date of			
		Eligibility			

Area of Specialization	: Computer Science				
Research Interest	: Network Security, Mobile Communication, Machine Learning				
Experience in years	: Teaching 7.6 Research - Industry Others				
Courses Taught in UG / PG Lev No. of Workshop/Conferences/	rel: 1. CNS 2. CN 3. MC				
FDP attended	: Workshop 5 Conferences 10 FDP 12				
No. of Workshop/Conferences/					

Workshop

Conferences

FDP

Professional Membership	IEEE. ISTE, CSI, IAENG,IRED				
	No. of papers published in National Journals / Conferences :4/3				
	No. of papers published in International Journals / Conferences:20/4				
	No. of Books published :2				
	Name of the Book	ISBN No:	Year of Publication		
Publications	Title: PYTHON Publisher: CBA Publisher , Chennai	ISBN:978-93-80430- 56-0	Year:2020		
	Title: MOBILE COMPUTING Publisher: CBA Publisher , Chennai	ISBN:978-93-80430- 60-7	Year:2021		
	No.Of UG Students Guided:10				
Research Guidance	No.Of PG Students Guided:-				
	No.Of Ph.Ds Guided:-				
Research Funded Projects					
	Filed:01 Granted:				
Patents	Patent (IPR) published titled on "SOFT FAIRNESS BASED SCHEDULING MECHANISM USING MACHINE LEARNING FOR CLOUD COMPUTING".				
	APPLICATION NUMBER: 202141039379 DATE OF FILING: 31/08/2021				
Technology Transfer					
Achievements	Cash award for 100% result in Computer Graphics in the year 2016-2017 Cash award for 100% result in Cryptography and Network Security in the year 2017-2018 Cash award for 100% result in Human Computer Interaction in the year 2018-2019				
Any Other Information	 Cisco Instructor Trainer ,Trained by Amrita Vishwa Vidyapeetham Academy, Coimbatore Networking Academy ID: 54310360 Successfully completed and received certificate on "Introduction to IoT" from CISCO Networking Academy on 22April 2020 				

- 3. Associate Editor of "International Journal of Futuristic Research Evaluation in Engineering (IJFREE)" since 2019
- Represented as Session Co-Chair on 1st International Conference on Information Management and Machine Intelligence (ICIMMI-2019), at Poorima Institute of Engineering and Technology on 14-Dec 2019
- Represented as Outreach-Committee Member on 2 nd International Conference on New Achievements in Multidisciplinary Research organized by IFERP (Institute for Engineering Research and Publication) on 21-22 Feb 2020, Coimbatore
- 6. Published paper titled: "A Machine Learning Approach for Providing Location Aware Services in Mobile Ad hoc Networks" with ISBN: 978-93-5437-721-1 in the Immortal Publication, 2021