## SAI RAM INSTITUTE OF TECHNOLOGY





Name : B. Ravikumar

Designation : Assistant Professor Grade -III

DOB : 04-04-1988

Unique ID (College ID) : IT22AI03

Email : ravikumar.ai@sairamit.edu.in

Qualification : B.E.,M.E.,(PhD).,



UG	B.E/B.TECH/B.SC./ B.A./BBA/B.ED.	DATE OF COMPLETION	UNIVERSITY	% OF MARKS	CLASS
	B.E. Information Technology	May 2010	Annamalai University	75.9	First Class
PG	M.E/M.TECH/	DATE OF COMPLETION	UNIVERSITY	% OF MARKS	CLASS
	M.E – Computer Science Engineering	May 2012	Hindustan University	78.0	First Class
PH.D	DATE OF COMPLETION	FIELD OF SPECIALIZATION	UNIVERSITY	NT A	TAT A
	PURSUING	Cloud Security	Hindustan University	NA	NA
SLET MARKS	NET MARKS	DATE OF ELIGIBILITY	NA	NA	NA

Area of Specialization	Computer Science Engineering, Information Technology	
Research Interest	Cloud Computing, Computer Networks, Data Science	
Experience in years	9 Years	
No. of workshop /	Workshops & FDP: 0 & 1	
Conferences / FDP attended	International Conference : 0	
	National Conference : 0	
No. of workshop /	Workshops: 0 FDP: 0	
Conferences / FDP organized	International Conferences: 0	
	National Conferences: 0	
No.of Funded Projects applied	NIL	
No.of Research Guidance	NIL	

Courses Taught in UG / PG Level :	<ul> <li>□ Python Programm</li> <li>□ Programming in C</li> <li>□ C Programming I</li> <li>□ Fundamentals of</li> <li>□ Machine Learnin</li> <li>□ Problem Solving</li> <li>□ C Programming I</li> </ul>	and Python Programmin ming Lab (GE8161) C (CS8251) Laboratory (CS8261) Machine Learning Techn ig Laboratory (20AIPL30) and Programming In C ( Laboratory (20ESPL101) e Processing and Chat Bo	niques (20AIPC302) (2) 20ESPC101)
Professional Membership			
Publications	No. of papers published in No. of papers published in In No. of Books published:  Name of the Book  -		
Research Guidance	No. Of UG Students Guided:  No.of PG Students Guided: -  No.ofPh.Ds Guided: -		
Research Funded Projects	NIL		
Patents	Filed: Granted: 2  1. AUTONOMOUS AND RECONFIGURABLE THERAPEUTIC AID SYSTEM - 202041007339 A – Indian Patent  2. A B-Crypt Sanitized and Audited Public Cloud System – 2021107457 – Australian Patent		
Technology Transfer			
Achievements			
Programs Organized			

Publications	Journals	1. Published a paper titled "An interactive cloud security by protecting the application and also network using sanitizer with B-crypt and auditing " in Journal of Advanced Research in Dynamical and Control Systems - Scopus Indexed Journal
	Books / Book Chapters /	NIL
	Monographs Conferences	
CERTIFICATION		
Events attended		FDP on Exploring Agumented Reality / /Virtual Reality Using Unity Tool. By Sri Sairam Institute of Technology – Department of Computer Science Engineering. From 11-07-2022 to 15-07-2022
WORKSHOP/FDP		