

1. Personal Information

1	Name (in full with surname in capital letters)	THOMMANDRU VIJAYA SARADHI
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S.No.2.Education Qualification:

	Course Studied	Subject Studied	Specialization
10 th / Equivalent	SSC	ALL	NA
Inter	MPC	MATHS,PHYSICS,CHEMISTRY	MPC
UG	BSC	MATHS,PHYSICS,CHEMISTRY	MPC
PG	MCA	COMPUTERS	
M.Phil. / Other PG Degree	M.TECH	CSE	CSE
Ph.D.	Ph.D	CSE	CSE
Post. Doc	NIL	NIL	NIL
Others	APSET	COMPUTER SCIENCE & APPLKICATIONS	CSE
Willingness to be an expert member of AICTE	YES		

committee:			
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**[Thomson Reuters / Web of Science (SCIE / SCI / ESCI)]
Research Publications (Published / Accepted)**

Journals , Indexed , Th.Reuters, Web of Science, SCIE/ SCI/ESCI/SCOPUS and Impact Factor				In Conferences		No of Technical Reports
National / International	Title	Index	Impact Factor	National	International	
INTERNATIONAL	Analysis and grouping of movable object patterns using similarity measure of trajectories in wireless sensor networks	GOOGLE SCHOLOR	NIL	NA	NA	
INTERNATIONAL	A constraint less approach in power and cost aware routing in mobile and ad Hoc networks	SCOPUS	NIL	NA	NA	
INTERNATIONAL	Dynamic item set counting and fuzzy association rule mining in stock market	GOOGLE SCHOLOR	NIL	NA	NA	
INTERNATIONAL	A keyless JS algorithm	GOOGLE SCHOLOR	0.9	NA	NA	
INTERNATIONAL	Risk Management in Information Systems through Secure Image Authentication Using Quick Response Code	SCOPUS	NIL	NA	NA	
INTERNATIONAL	How the smart card makes the certification verification easy	SCOPUS	NIL	NA	NA	
INTERNATIONAL	Efficient Probabilistic Approach to Compute	SCOPUS	NIL	NA	NA	

	Skyline Set in Distributed Environment					
INTERNATIONAL	Finding Probabilistic Skyline Points by using Dimensionality Reduction and Boundary detection Approach in Distributed Environment	SCOPUS	1.1	NA	NA	
INTERNATIONAL	Computing Subspace skylines without dominance tests using set interaction approaches	SCOPUS	1.01	NA	NA	
INTERNATIONAL	Applying z-curve technique to compute skyline set in multi criteria decision making System	SCOPUS	NIL	NA	NA	
INTERNATIONAL	Bug reduction using reliability factors using hybrid reliable model	SCOPUS	0.797	NA	NA	
INTERNATIONAL	Framework for identify Proxy IoT Devices Using Machine Learning Approaches	SCOPUS	NIL	NA	NA	
INTERNATIONAL	An approach to latent semantic based image clustering using relevance feedback patteredns ,feature weight and object relation	SCOPUS	NIL	NA	NA	