Sethu Institute of Technology An Autonomous Institution



Pulloor, Kariapatti - 626 115, Virudhunagar

Department of Computer Science and Engineering							
NAME	T.PUNITHA						
UNIQUE ID	FD2039		96				
DESIGNATION	Assistant Professor						
QUALIFICATION	B.E.,M.E.,						
EMAIL ID	punitha_cse@sethu.ac.in						
ALTERNATE EMAIL ID	tpunitha.cse@gmail.com						
	INDUSTRY	TEACHING	TOTAL				
EXPERIENCE	-	7 years 8 months	7 years 8 months				
DATE OF JOININGTHE INSTITUTION	01.06.2016						
RESEARCH FOCUS	Wireless Sensor Networks and Digital Image Processing						
SUBJECT COMPETENCY	Agile Software Development, Data Mining						
NO OF JOURNAL PUBLICATION (INTERNATIONAL/NATIONAL)	2						
NO OF CONFERENCE ATTENDED (INTERNATIONAL)	4						
NO OF BOOKS PUBLISHED	-						

Academic Credentials

Level	Degree	Specialization	University	Year of Completion
UG	B.E	Computer Science and Engineering	Anna University, Trichy.	2011
PG	M.E	Computer Science and Engineering	Anna University, Chennai.	2015

Tel:04566304600 Email: sit@sethu.ac.in

Web: www.sethu.ac.in

DI D			
I Ph I)		_	
1 11.12			

Details of Journal Publication:

- **1.** Paper entitled "Pairing Based Elliptic Curve Cryptosystem for Message Authentication" is published in International Journal for Trends in Engineering and Technology (IJTET).
- **2.** Paper entitled "Detection and Prevention of Insider Attack using Misbehaviour Scheme in VANET" is published in International Journal of Applied Engineering Research (Anna University Annexure II).

Details of Conference attended:

- 1. Presented Paper titled "Pairing Based Elliptic Curve Cryptosystem for Message Authentication" in the International Conference on Innovations in Communications and Computer Engineering Conducted by Coimbatore Institute of Technology.
- 2. Presented Paper for DRDO sponsored IEEE International Conference on "Innovations in Information, Embedded and Communication Systems" titled "Detection and Prevention of Insider Attack using Misbehaviour Scheme in VANET" at Karpagam College of Engineering, Coimbatore.
- 3. Presented Paper titled "Identity Based Cryptosystem for an Intelligent" in the National Conference on Emerging Trends in Communication and Networking Conducted by Kongunadu College of Engineering & Technology, Trichy.
- 4. Presented Paper titled "Efficient ECC-Based Secure Communication for VANETs" in the International Conference on Interdisciplinary Engineering & Sustainable Management Studies Conducted by Vicram College of Engineering, Madurai.

Details of Book Publication:

Expert Lecture Delivered: