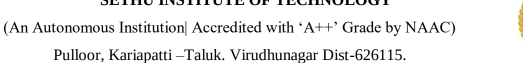


# SETHU INSTITUTE OF TECHNOLOGY





Department of CSE(CYBER SECURITY)										
Name	C.Angel									
Date of Birth	25.11.1992									
Unique ID	1-44720770919									
Educational Qualifications	M.E.,						60			
Designation	Assistant Professor									
Email ID	angel77@sethu.ac.in									
Alternate Email ID	angel77cool@gmail.com						Service Commission			
	Industry	Teachi	ng	Others	Total					
Experience	5 Months	8 Month	S		13 Months	UI	PDATED PHOTO			
Date of Joining the Institution	11.11.2024									
Area of Specialization	NETWORI	KING								
Courses taught	Engineering Secure software system ,Devops,Indian Constitution , Computer Organization , Digital Marketing.									
Research Focus	Networking									
Subject Competency	C-Programming, Data structures, Computer Networks, Engineering secure software system, Software engineering, Computer organization, Digital Marketing									
No. of papers published	National Journals		International Journals			S	Conferences			
				1			1			
PG Specialization	Networks									
Patents (Filed and Granted)	"ADAPTIVE AI-POWERED ALGORITHM FOR SECURE NETWORK AUTHENTICATION AND ENCRYPTION" -Filed									

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

Web: www.sethu.ac.in

#### **Academic Credentials**

Level	Degree	Specialization	University	Year of Completion
UG	BE	Computer Science and Engineering	Anna University	2014
PG	ME	Computer Science and Engineering (Specialization in Networks)	Anna University	2016

#### **Details of Journal Publication:**

**INTERNATIONAL** - Published a paper on "CONTEXT MONITORING OF A PATIENT USING WIRELESS NETWORKS", in an international Journal on "International Journal of Science and Engineering Research"

## **Details of Conference attended:**

Attended an International Conference on "Hi-Tech Trends in Emerging computational Technologies" and presented a paper on "AN EFFICIENT ENERGY AWARE DATA COLLECTION IN WIRELESS SENSOR NETWORKS"

### **Details of Patents Filed and Granted:**

A Patent under the topic "ADAPTIVE AI-POWERED ALGORITHM FOR SECURE NETWORK AUTHENTICATION AND ENCRYPTION" has been filed

.