

SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution| Accredited with 'A++' Grade by NAAC)
Pulloor, Kariapatti –Taluk. Virudhunagar Dist-626115.



<u>Depa</u>	rtment of Arti	ficial Inte	llige	nce and D	ata Scienc	<u>ce</u>	
Name	S.YOGALAKSHMI						
Date of Birth	20-04-1994						
Unique ID	9217618						
Educational Qualifications	ME						
Designation	Assistant Professor					(54.5)	
Email ID	Yogalakshmi1994@sethu.ac.in					AEA	
Alternate Email ID	s.yogalakshmi20@gmail.com						
	Industry	Teachi	ing	Others	Total		
Experience		4.5yea	rs		4.5 years		
Date of Joining the Institution		18.01					
Area of Specialization	Image pro	cessing					
Courses taught	Computer networks and security, operating systems ,data structures, database system design, problem solving and c programming,java, digital marketing						
Research Focus			ESSING				
Research guidance (Number of Scholars)							
Subject Competency							
No. of papers published	National Journals International Journa				ls Conferences		
	1						
PG Specialization	Computer Science and Engineering						
Ph.D. Specialization	-						
Projects Carried out	-						
Patents (Filed & Granted)	1-published Nerual network based Image recognition and classification system						
Technology Transfer	-						
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 book - GAME PROGRAMMING-CHENDUR PUBLISHING HOUSE (CPH)-978-81-979651-4-2/2024						

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

Web: www.sethu.ac.in

Academic Credentials

Level	Degree	Specialization	University	Year of Completion
UG	2016	CSE	ANNA UNIVERSITY	2016
PG	2018	CSE	ANNA UNIVERSITY	2018

Details of Journal Publication: NATIONAL CONFERENCE ON AI, CYBER SECURITY ,HEALTHCARE AGRICLUTURE AND APPLICATION (NCAICHA'25)

Details of Conference attended: INTERNATIONAL CONFERENCE ON Artificial intelligence, illinosis, USA

Details of Book Chapter and Books Published: 1 book - GAME PROGRAMMING-CHENDUR PUBLISHING HOUSE (CPH)-978-81-979651-4-2/2024

Details of Patents Filed and Granted: 1-published Nerual network based Image recognition and classification system

Expert Lecture Delivered:

•