

SETHU INSTITUTE OF TECHNOLOGY



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

Department of Electronics and Communication									
	Antony.J								
Date of Birth									
Unique ID	FD4123								
Educational Qualifications									
	Assistant Professor								
	antonnyraj@g	mail.com							
Alternate Email ID	NIL Industry	Teachi	ng	Others	Total	-			
Experience	NIL	- reactin	***8	NIL	1Y 9M				
•		1Y 9M		IVIL	11 714				
Date of Joining the Institution	23/09/2023								
Area of Specialization	Communication System								
	Microprocessor and Microcontroller, Computer organization, Digital								
Courses taught	Marketing								
Research Focus	Machine Learning								
Research guidance (Number of Scholars)	NIL								
Subject Competency	2								
No. of papers published	National Journals International Journa			ls	Conferences				
nor of papers published	NIL			NIL			2		
PG Specialization	Communication Systems								
Ph.D. Specialization	Machine Learning								
Projects Carried out	NIL								
Patents (Filed & Granted)	01								
, , ,	NIL								
No. of Books published	02 Problem solving and python programming,trueline publisher(978-93-91977-77-1), 2023 Computer networks, Charulatha publications(978-93-6260-371-5), 2024								
with details (Name of the									
book, Publisher with ISBN, year of publication, etc.)									

Email: sit@sethu.ac.in

Tel: 04566304600

Web: www.sethu.ac.in

Academic Credentials

Level	Degree	Specialization	University	Year of Completion
UG	B.E	ECE	Hindustan University	2013
PG	M.E	Communication System	KLN College of Engineering	2016
Ph.D.	Ph.D	ECE	Anna University	Pursuing

Details of Journal Publication: NIL

Details of Conference attended:

NIL

Details of Book Chapter and Books Published:

Problem solving and python programming, trueline publisher (978-93-91977-77-1), 2023 Computer networks, Charulatha publications (978-93-6260-371-5), 2024

Details of Patents Filed and Granted:

AI-DRIVEN SECURITY MONITORING FOR HYBRID CLOUD ENIVRONMENTS Published