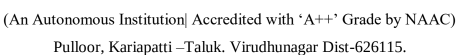


SETHU INSTITUTE OF TECHNOLOGY





	<u>Departme</u>	nt of CSE(Cyb	er Securit	<u>y)</u>			
Name	RAJASHRI . R							
Date of Birth	22-10-1984							
Unique ID		1-44718						
Educational Qualifications	М.Е.,							
Designation	ASSISTANT PROFESSOR					25		
Email ID	rrajash	rideepa@						
Alternate Email ID	rrajashrideepa@gmail.com							
	Industry	Teachi	ng	Others	Total			
Experience	1	5		-	6			
Date of Joining the Institution	11/06/2024							
Area of Specialization	Wireless Networks,ADHOC Networks,MANET,Cyber Security.							
Courses taught	Computer Networks, Operating System, Programming languages like C,C++,Python,Digital Electronics, Cryptography, Network Security, Database Management systems							
Research Focus	Wireless Networks,Network Security							
Research guidance (Number of Scholars)	Nil							
Subject Competency	Computer Networks, Operating System,Programming languages like C,C++,Python,Digital Electronics,Cryptography,Network Security,Database Management systems							
No. of papers published	National Jo	urnals	Ir	nternatio	nal Journa	ls Conferences		
	2				1	2		
PG Specialization	Computer Science and Engineering							
Projects Carried out	Nil							
Patents (Filed & Granted)	2							
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1-Artificial Intelligence – Theoritical Foundations and Applications, ISBN – 978-81-986263-1-8, June 2025							

2

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

Academic Credentials

Level	Degree	Specialization	University	Year of Completion
UG	A.M.I.E	Computer Science and Engineering	Institution of Engineers India(IEI)	2009
PG	M.E	Computer Science and Engineering	Anna University, Chennai	2013

Details of Journal Publication:

- 1. Mrs.R.Rajashri, Miss.S.Priya Dharshini,"Handling selfish nodes in MANET", National Journal for wireless networks, vol 1,March 2013.
- 2. Mrs. R.Rajashri, Miss. S.Priya Dharshini, "A Novel Approach for selfish node detection in MANET", National Journal for Communication Engineering And Technology, vol 3, April 2013.
- 3. Mrs.R.Rajashri, Dr. V.Isakkirajan, "Technological Advancements in the Indian Armed Forces", International Journal for Computational Intelligence and Applications in Physics, vol 1, December 2024.

Details of Conference attended:

- 1. Mrs.R.Rajashri, Miss.S.Priya Dharshini, ,"Handling selfish nodes in MANET", Paper presented in National Conference [NCFCSCT] at Sri Ramakrishna Engineering College, 10th March 2013.
- 2. Mrs.R.Rajashri, Miss.S.Priya Dharshini, ," A Novel Approach for selfish node detection in MANET", Paper presented in National Conference [NCETIC] at Sree Sowdambiga College of Engineering, Ramakrishna Engineering College, 4th April 2013.
- 3. Mrs.R.Rajashri, Dr. V.Isakkirajan, "Technological Advancements in the Indian Armed Forces", Paper presented
- 4. at International Conference on Computational Intelligence and Applications in Physics" at Nadar Saraswathi college of ats and science, 20th December 2024.

Details of Book Chapter and Books Published: Nil

Details of Patents Filed and Granted:

- 1.MODULAR IOT BASED SENSOR HUB FOR REAL TIME ENVIRONMENTAL MONITORING. (Design no:434929-001,dated: 20/10/2024)
- 2.WEARABLE COMMUNICATION DEVICE WITH GESTURE CONTROLLED INTERFACE. (Design no: 434928-001,dated: 20/10/2024)