Sethu Institute of Technology An Autonomous Institution



Pulloor, Kariapatti - 626 115, Virudhunagar

Department of Computer Science and Engineering							
NAME	PEERMOHAMED K						
UNIQUE ID	FD2031			25			
DESIGNATION	Assistant Professor						
QUALIFICATION	M.Tech						
EMAIL ID	peermohamed@sethu.ac.in						
ALTERNATE EMAIL ID	peermohamed@sethu.ac.in						
	INDUSTRY	TEACHING	TOTAL				
EXPERIENCE		7 years & 3 months	17.3 years				
DATE OF JOININGTHE INSTITUTION	1.06.2015						
RESEARCH FOCUS	Networks						
SUBJECT COMPETENCY	Operating sy Graphics and						
NO OF JOURNAL PUBLICATION (INTERNATIONAL/NATIONAL)							
NO OF BOOKS PUBLISHED	-						

Academic Credentials

Level	Degree	Specialization	University	Year of Completion
UG	B.E	Computer Science and Engineering	M.K.University	1999
PG	M.Tech	Computer and Information technology	M.S.University	2013

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

Web: www.sethu.ac.in

Details of Journal Publication:

 K.PeerMohamed, et all, "A Realtime Approach for identifying the Obstacles on Railway Track using Thermal imaging", Journal of Advanced Research in Dynamical and Control Systems (Elsevier & Scopus), Vol. 10, Special Issue 2, May 2018, Pages: 1206-1219, UGC Listed: 26301, ISSN: 1943-023X, IF: 0.22

Details of Conference attended:

- **1.** K.PeerMohamed,, (2020). "A Multi-modal Medical Image Noise removal Techniques with Gaussian Noise: Analysis and Comparison ." vSITCON'2020 Sethu Institute of Technology, Pullor, Kariapatty, Virudhunagar, Tamilnadu
- 2. Presented a Paper on title "A Comparative Analysis: Classification of Arrhythmia ECG Signals based on Neural Networks and Recurrent Neural Network Techniques" in the HI-TECH TRENDS IN EMERGING COMPUTATIONAL TECHNOLOGIES at Sethu Institute of Technology, April 2022, Kariapatti, Virudhunagar
- 3. Presented a Paper on title "Protected Data Storage And Energy Aware Detection And Prevention Of Packet Drop Attack In Wireless And Mobile Ad-Hoc On Demand And Distance Vector-Packet Drop Battling Mechanism (Aodv-Pdbm) For Cloud" in the HI-TECH TRENDS IN EMERGING COMPUTATIONAL TECHNOLOGIES at Sethu Institute of Technology, April 2022, Kariapatti, Virudhunagar.
- **4.** Presented a Paper on title "Tourism Predictions System With Ratings In Sight Seer Using Machine Learning" at Sethu Institute of Technology, April 2022, Kariapatti, Virudhunagar.