

SRM TRP Engineering College, Trichy Department of Computer Science and Engineering



Faculty Profile

Name	:	Dr.S.Sabeeth	a Saraswa	thi				
Date of Birth	:	16/12/1981						100
Highest Qualification	:	Ph.D						
Date of Joining	:	4/7/2016						
Designation	:	Associate Pro	ofessor				18 3 1/3	
Date of promotion (Present Designation)	:	-					-	
Area of Interest	:	Cloud Comp Machine Lea		ptography ai	nd 1	network sec	urity, Data M	ining,
Mobile No	:	9842415482		Email ID	:	Sabeethasars edu.in	sawathi.s@trp.	srmtrichy.
Experience	:	Teaching:	18 years	Industry	:	-	Research:	
Address (for Communication)	:	182/ A, Kakk	can Colony	, Thiruveru	ımł	our, Trichy 6	520013	

Association with Professional Bodies

Name (ProfessionalBody)	Computer Societyof India(CSI)
Type of Membership:	Nominee Member

Research

			Ph. D Gu	idance		
Supervisor / Guide ship No.:			University		No. of S	cholars:
			Publica	tion*		
International Journal	s :	8		National Journals	:	-
International Conference	ence :	15		National Conferen	ice :	3
Project Gra	ants (Resea	rch pı	ojects guide	d or undertaken/ S	Sponsore	d Projects)
Received (Amount)	:			Applied (Amount)	:	
			Pate	nt		
Published	:			Granted	:	

Books

Published:	-
------------	---

FDPs / STTPs / Workshops / Seminars etc.,

FDP	FDP		STTP		Workshop		Seminar		Others	
Attended:	15	Attended:	3	Attended:	20	Attended:	25	Attended:	6	
Organized:	-	Organized:	-	Organized:	10	Organized:	8	Organized:	-	

|--|

*List of Publications:

- 8. S.Sabeetha Saraswathi 'and N.Malarvizhi, "Command Reliable Unrivalled Intelligent System (CRUIS) Standalone NLP Based Car Voice Assistant", 'Journal of Emerging Technologies and Innovation Research" ISSN: 2349 5162, Vol.9, Issue 6, JUNE 2022(UGC approved journal)
- 7. S.Sabeetha Saraswathi 'and N.Malarvizhi, "Block Level Time Variant Dynamic Encryption Algorithm for Improved Cloud Security and Deduplication Using Block Level Topical Similarity", 'International Journal of Advanced Intelligence Paradigms, DOI:10.1504/IJAIP.2021.10016303. Vol.19,Nos.3/4,2021 (Inderscience)
- 6. S.Sabeetha Saraswathi ' and N.Malarvizhi, "Distributed deduplication with fingerprint index management model for big data storage in the cloud ", " Evolutionary Intelligence " https://doi.org/10.1007/s12065-020-00395-8 Article History: Received: 29 October 2019 / Revised: 16 February 2020 / Accepted: 17 March 2020 © Springer-Verlag GmbH Germany, Published online 02 April 2020(Springer)
- 5. S.Sabeetha Saraswathi ' and .Malarvizhi, "MEG- Krypto : A Modified Dynamic Elgammal Encryption Algorithm for Improved Cloud Security and Deduplication ",' Jour of Adv Research in Dynamical & Control Systems, Vol. 11, Special Issue-08, 2019 Article History: Received: July 02, 2019, Accepted: Sep 29, 2019(Institute of Advanced Scientific Research)
- 4 'S.Sabeetha Saraswathi ' and N.Malarvizhi , "Data Storage and Memory Management Data in Cloud Computing Applications Using Similarity And Locality Based Deduplication", ' International Journal for Modern Trends in Science and Technology ISSN: 2455-3778:: Volume: 04, Issue No: 01, , PageNo.:92-95. January 2018
- 3. 'S.Sabeetha Saraswathi ' and N.Malarvizhi, "DATA REPLICATION TECHNIQUES IN CLOUD SURVEY ",' South Asian Journal Of Research In Engineering Science And Technology (SAJREST) "Volume: 01 Special Issue: 01 (ICRDICT-2016)
- 2. Journal published on "Automated detection of abnormalities in chest X-Ray image using convolution neural networks" by SSRG International Journal of Computer Science and Engineering (SSRG-IJCSE)-Special Issue ICRTECITA. April 2018
- 1) Published paper in CiiT Journals titled "Distributed System Architecture for Grid Resource Monitoring and Resource State Prediction" through E.G.S.Pillay Engineering College, conference held on (March 2012).