

||Jai Sri Gurudev||

BGS Institute of Technology

Information Science and Engineering Department

(Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka)

BG Nagara – 571448, Nagamangala Taluk, Mandya Distr ict, Karnataka, INDIA.

Tel: 08234-288418, Fax: 288419, E-mail: principalbgsit@rediffmail.com,

Website: www.bgsit.ac.in

List of publications

Sl.n	Authors Name	Title	Journal(Volume)	Published	Imp
0					
1	Dr .Siddartha B K	"A Brief Survey On Data Masking Techniques and their Limitations"	Third International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT), GSSIT, Mysore 978-15386-5130- 8/18/© 2018IEEE	2018	
2	Dr.Siddhartha B K	Analysis of Masking Techniques to Find out Security and other Efficiency Issues in Healthcare Domain"	Cloud),Palladam,India,pp.660-666, doi: 10.1109/I- SMAC47947.2019.903243, 2019	2019	
3	Dr.Siddhartha B K	"A Novel Data Masking Method for Securing Medical Image	IEEE International Conference on Smart Systems and Inventive Technology (ICSSIT), Tirunelveli, India, 2019, pp. 30- 34, doi: 10.1109/ICSSIT46314.2019.89878 35.	2019	
4	Dr.Siddhartha B K		International Journal of Education rand Research Publication d(IJER),IJEReISSN2320_592X Volume-2, Issue1, Feb-2019.	2019	
5	Dr.Siddartha B K	An efficient data masking for securing medical data using DNA encoding and chaotic system	International Journal of Electrical and Computer Engineering (IJECE),Vol.10, No. 6, pp.6008~6018,ISSN:2088- 8708,DOI:10.11591/ijece. v10i6. pp6008-6018, Dec. 2020.	2020	
6	Dr.Siddhartha B K	Fast and Efficient Data Masking Method for Securing Image Over Cloud Computing Environment	Recent Advances in Computer Science and Communications 2020; 13() .https://doi.org/10.2174/266 6255813999201002151500	2020	

7	Dr.Siddhartha B K	Detection and	IJRASET	2022	7.42
/		Analysis of stress IT	IJKASEI	2022	/.+2
		Professional by using			
		5ML Techniques			
8	Dr.Siddartha B K ,	Cloud Service	International Journal of Emerging	2021	
	Abhishek Urs C J, Jeevan,	Orchestration	Technologies and Innovative	2021	
	Ajay	Orenestration	Research (www.jetir.org UGC and		
	Ajay		issn Approved), ISSN:2349- 5162,		
			Vol.8, Issue 7, page no. ppb344-		
			b349, July-2021,		
9	Siddartha B K, Jinashree P,	Rainfall Prediction	© 2021 JETIR July 2021, Volume	2021	
	Pooja D R, Meghana M V,	Using LASSO	8, Issue 7 www.jetir.org (ISSN-		
	Aishwarya G P,	Regression	2349- 5162)		
10	Dr.Siddhartha B K	Detection and	IJRASET	2022	
10		Analysis of stress in	BRASET	2022	
		IT professionals by			
		1			
		using 5ML			
11	Dr.Siddhartha B K	Techniques	IJRASET	2022	
11	Dr.Siddhartha B K	Software Defect	IJKASEI	2022	
10		Prediction		2022	
12	Dr.Siddhartha B K	Vision Based Text	IJRASET	2022	
10		Using Morse Code		2022	
13	Mr Sridhara N	Prediction Accuracy	IJRASET	2022	
		improvement for			
<u> </u>		bitcoin market prices			
14	Mr Sridhara N	Local Service Search	IJRASET	2022-23	
		Engine: Enhancing			
		Accessibility And			
		Efficiency In Local			
		Service Discovery			
10		•	International Research Journal Of	2021	6.75
	Mr. M.G.Yogaprakash	On Intra Class Fruits	Modernization In Engineering		
		And Vegetable	Technology And Science, Volume		
		Recognition System	3,Issue 7,July 2021.		
		Using Deep Learning			
	Mr. Yogaprakash M G		IJRASET	2022-23	
		using a novel			
		Convolutional Neural			
		Network			
	Mr. Yogaprakash M G	Earthquake prediction	IJRASET	2022-23	
		using Machine			
		Learning			
	1	8			
	Mr. Yogaprakash M G	License Plate	IJRASET	2022-23	
		Recognition Using			
		Machine Learning			
10	Mrs. Sheela S K		Iriat Valuma 8	2021	7.52
10		Object Recognition	Irjet Volume 8	2021	1.52
		for Blind Aid Medium			
		Using Android			

11	Mrs. Sheela S K	Mobile Edge	International Conference on	2022	
11		e	Communication, Computing and		
			Internet of Things (IC3IoT'22) to be		
			held during, 10-11, March, 2022.	2	
		Domain Collaborative			
		in IoT Environment			
├	Mrs. Sheela S K		IRJETS	2022-23	
	MITS. SHECTA 5 K	8	IKJEIS	2022-23	
⊢		Handling System		2022.23	_ _
	Mrs. Sheela S K	Exploring Graphical	IRJETS	2022-23	
1		Password			
		Authentication For			
		Enhanced Security And Usability			
12	Mrs.AfshaFirdose,	Vedio based fire	International jounal of Scientific	2018	4.42
14	MIS.AIShai muose,		progress & research	2010	4.44
L		AVIOTEC			
13	Mrs. Afsha Firdose			2021	6.61
1		Kidney Disease using			
		Logistic Regression			
14	Mrs. Afsha Firdose	5	IJIRCCE	2020	8
		Guidance for Blind			
		People using CNN			!
		Model			!
15	Mrs. Vidhya S G	Performance analysis	IRJMETS	2021	5.35
	-	of machine learning			
		algorithms in intrusion	1		
		detection and			
		classification			
16	Mrs. Vidhya S G		IRJMETS	2021	6.61
		Identification In			
		Online Social			
		Networks Using			
		Neural Networks			
17	Mrs. Vidhya S G		IJIRCCE	2022	7.48
1,	WIIS. VIUIIya S C	application of data	DIRCCE		/
		science			
		science			
18	Mrs. Vidhya S G	Performance analysis	ICETCE	2023	
Ē	- · · · · ·	of machine learning			
		algorithms in intrusion			
		detection and			
		classification			
\vdash	Mrs. Vidhya S G		ICETCE	2023	
	1110. • 1011.ju ~ _	using CNN.		2020	
├──	Mrs. Vidhya S G	· · · · · · · · · · · · · · · · · · ·	ICETCE	2023	+
1		farmers.		2025	
				<u> </u>	

	Mrs. Vidhya S G	Ai Based Proctoring System For Online Tests	IRJMETS	2023	
18	Ms. Sindhu D	An Approach for Big Data Security Based	Elsevier Ssrn Digital Library	2019	6.75
		on Hadoop Distributed File System			
19	Ms. Sindhu D		IJRASET	2022	7.42
20	Ms. Sindhu D		IJRASET	2022	7.42
21	Ms. Sindhu D	Pneumonia classification in lung X-ray images using CNN technique.	IJRASET	2022	7.42
22	Ms. Sindhu D	An overview of media forensics and Deep	International Journal of Scientific research in engineering and management	2022	
23	Ms. Sindhu D		IJRASET	2022	7.42
24	Ms Sindhu D	-	JRASET	2023	
24	Mr Kiran Kumar D	Face Recognition Based Attendance Monitoring Using Haar-Cascade Classifier	IJERP	2019	
25	Kshama K B Giri		IJERT	2020	
26	Kshama K B Giri			2023	

27	Kshama K B Giri	Bone Cancer	IRJMETS	2023	
		Identification &			
		Separation using K-			
		Means Algorithm &			
		KNN classifiers			