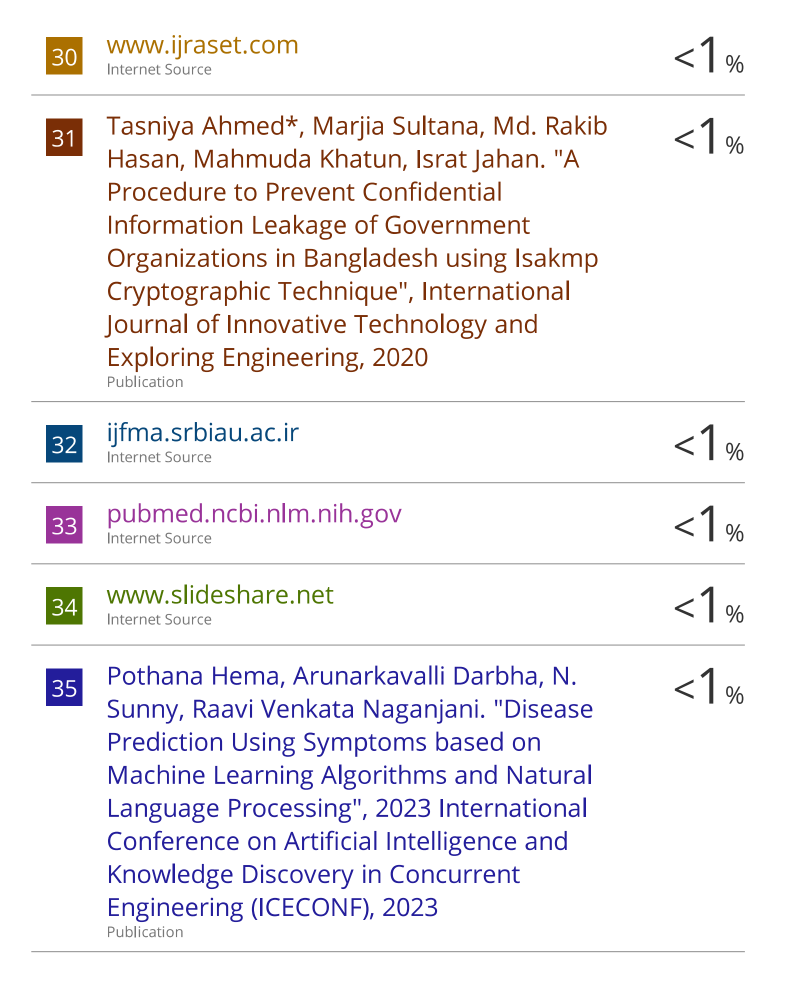
FinalMehedi

ORIGINALITY RE	EPORT			
12 SIMILARITY	<mark>%</mark> Index	9% INTERNET SOURCES	5% PUBLICATIONS	4% STUDENT PAPERS
PRIMARY SOUR	RCES			
	ww.res ernet Source	earchgate.net		1 %
	ww.md	pi.com		1 %
Fr Ne 20	aud De	Suresh Kumar etection Using <i>A</i> ", Global Transi	Artificial Neura	al I %
4	ubmitte dent Paper	ed to West Coas	st University	1 %
	oin.pub ernet Source			<1 %
\sim	USINESS ernet Source	.uc.edu		<1 %
/	WW.COL ernet Source	ursehero.com		<1 %
	Ces.goc	gle.com		<1%

9	www.semanticscholar.org Internet Source	<1%
10	Submitted to Symbiosis International University Student Paper	<1%
11	abd88079-bdc5-4274-9638- f3715aab13b0.filesusr.com Internet Source	<1%
12	juniv.edu Internet Source	<1%
13	Submitted to Moranbah State High School Student Paper	<1%
14	www.sohopathi.com Internet Source	<1%
15	"Techno-Societal 2018", Springer Science and Business Media LLC, 2020 Publication	<1%
16	Submitted to Oxford Brookes University Student Paper	<1%
17	www.eurchembull.com Internet Source	<1%
18	Submitted to Coventry University Student Paper	<1%
19	Submitted to University of East London Student Paper	<1%

20	scholarworks.iupui.edu Internet Source	<1%
21	simran Garg, Devang Chaturvedi, Tanya Jain, Anju Mishra, Anjali Kapoor. "Sentiment Analysis of Twitter Data using Machine Learning: A Case Study of SVM Algorithm", Research Square Platform LLC, 2023	<1%
22	Submitted to Sheffield Hallam University Student Paper	<1%
23	link.springer.com Internet Source	<1%
24	Submitted to Manchester Metropolitan University Student Paper	<1%
25	Submitted to Nelson College London Student Paper	<1%
26	liu.diva-portal.org Internet Source	<1%
27	web.archive.org Internet Source	<1%
28	Submitted to University of Greenwich Student Paper	<1%
29	Submitted to University of Sunderland Student Paper	<1%



-	36	Submitted to RMIT University Student Paper	<1%
-	37	assets.researchsquare.com Internet Source	<1%
_	38	paperhost.org Internet Source	<1%
_	39	repository.tudelft.nl Internet Source	<1%
_	40	www.arrhythmia.com.sg Internet Source	<1%
	41	www.science.gov Internet Source	<1%
	42	9pdf.net Internet Source	<1%
	43	G.V. Ashok, Vasanthi Kumari. "An investigation of various machine learning techniques for mobile call data analysis for reducing call drop", Materials Today: Proceedings, 2021 Publication	<1%
	44	K. Arumugam, Mohd Naved, Priyanka P. Shinde, Orlando Leiva-Chauca, Antonio Huaman-Osorio, Tatiana Gonzales-Yanac. "Multiple disease prediction using Machine	<1%

learning algorithms", Materials Today: Proceedings, 2021 Publication

45	Shuxuan Xie, Zengchen Yu, Zhihan Lv. "Multi- Disease Prediction Based on Deep Learning: A Survey", Computer Modeling in Engineering & Sciences, 2021	<1%
46	dokumen.pub Internet Source	<1%
47	dzone.com Internet Source	<1%
48	essay.utwente.nl Internet Source	<1%
49	hrcak.srce.hr Internet Source	<1%
50	vdocuments.mx Internet Source	<1%
51	winnspace.uwinnipeg.ca Internet Source	<1%
52	www.frontiersin.org Internet Source	<1%
53	www.irjmets.com Internet Source	<1%



Sepp Hochreiter, Jürgen Schmidhuber. "Long Short-Term Memory", Neural Computation, 1997

<1%

Publication

55

Harikumar Pallathadka, Shikha Jain, Suraj Kamble, Korakod Tongkachok. "Educational Data Mining: A Comprehensive Review and Future Challenges", ECS Transactions, 2022

<1%

Exclude quotes

Off

On

Exclude matches

Off

Exclude bibliography