Comperative Analysis of Different Deep Learning Models to Classify Infectious Diseases from Chest Radiological Images

	IALITY REPORT		
2 SIMIL	4% 18% 16 ARITY INDEX INTERNET SOURCES PUBLICA		PERS
PRIMAF	RY SOURCES		
1	dspace.daffodilvarsity.edu.bd: Internet Source	3080	4%
2	O. Olabode, K. G. Akintola, and "Deep Learning Models for Cla COVID-19 Severity Levels", Jour Information Technology Innov 2024	ssification of rnal of	3%
3	Submitted to Daffodil International University Student Paper		2%
4	Submitted to United Internation	nal University	1 %
5	www.mdpi.com Internet Source		1 %
6	Abdelaziz Testas. "Distributed Learning with PySpark", Spring Business Media LLC, 2023 Publication		1 %