## MNNIT\_Internship\_Report\_YK.pdf

Publication

ORIGINALIT	Y REPORT			
15	% TY INDEX	9% INTERNET SOURCES	11% PUBLICATIONS	8% STUDENT PAPERS
PRIMARY SC	DURCES			
	arxiv.org			1 %
	www.nat	<1%		
	www.medrxiv.org Internet Source			
4	mitp.silverchair-cdn.com Internet Source			
) (	Murugap	rakash Sengod pan. "Advance r Technologies	s in Electrical a	and N
	pure.solent.ac.uk Internet Source			<1%
/	Submitted to University of Sydney Student Paper			<1%
	ir.juit.ac.in:8080 Internet Source			<1%
9	Vivek S. Sharma, Shubham Mahajan, Anand Nayyar, Amit Kant Pandit. "Deep Learning in Engineering, Energy and Finance - Principles and Applications", CRC Press, 2024			ning in