aditya			
ORIGINALITY REPORT			
10% SIMILARITY INDEX	2% INTERNET SOURCES	3% PUBLICATIONS	7% STUDENT PAPERS
PRIMARY SOURCES			
1 Submit Techno Student Pap		tute of Inform	ation 1 %
Darsha Kannar Interna	yayini, Arpita Ch na Sailu Tanti, K n. "IOT based Aqu tional Conference ence and Signal F	Malvika Ravi, uaSwach", 202 e on Artificial	Krtin 2 2nd
3 Submit	ted to Midlands	State Universi	1 %
4 Submit Coimba		ute of Manage	ement 1 %
5 Submit	ted to Our Lady	of Fatima Univ	versity 1 %
6 Submit	ted to Engineers	Australia	1 %
/	nudinaga Jayant tha. "Surface EM		0/

Sangeetha. "Surface EMG based intelligent

signal processing for exoskeleton", 2017 International Conference on Inventive Communication and Computational Technologies (ICICCT), 2017

Publication

8	Submitted to Institute of Research & Postgraduate Studies, Universiti Kuala Lumpur Student Paper	1 %
9	Submitted to Dublin City University Student Paper	1 %
10	www.irjmets.com Internet Source	1 %
11	Submitted to The London College UCK Student Paper	<1%
12	bcikb.thejoyfilledjourney.com Internet Source	<1%
13	www.ijsr.net Internet Source	<1%
14	dalpero.it Internet Source	<1%

Exclude quotes On

Exclude matches

Off