## 1181102921\_Bashir\_CE\_FYP\_Report.docx

ORIGINALITY REPORT			
9% SIMILARITY INDEX	8% INTERNET SOURCES	4% PUBLICATIONS	% STUDENT PAPERS
PRIMARY SOURCES			
1 www.ar Internet Sou	ogeeweb.net		1 %
2 scholar. Internet Sou	uwindsor.ca		<1 %
3 WWW.re	esearchsquare.co	om	<1%
4 etheses Internet Sou	.whiterose.ac.uk	<b>(</b>	<1%
5 worldw Internet Sou	idescience.org		<1 %
6 Hakan Wiley, 2	Gürocak. "Indust .015	rial Motion Co	ontrol", <1 %
7 WWW.ijr Internet Sou	aset.com		<1%
8 fellowp Internet Sou	roducts.com		<1%
9 ijirt.org Internet Sou	rce		<1%

10	Inamdar, Sanjit. "Dynamic Control of a Three Axis Helmholtz Cage Using the PID Method", University of Cincinnati, 2024 Publication	<1%
11	Khaled Salah Mohamed. "Heterogeneous SoC Design and Verification", Springer Science and Business Media LLC, 2024 Publication	<1%
12	Sisman, Zulkarneyn. "Design, Implementation, Manufacturing and Measurements of Dickson Charge Pump Circuits for Capacitive Micromachined Sensor Biasing", Bilkent Universitesi (Turkey)	<1%
13	www.whiteoakcontrols.com Internet Source	<1%
13		<1 <sub>%</sub>
_	Internet Source  www.rroij.com	<1% <1% <1%
14	Internet Source  www.rroij.com Internet Source  Ton Duc Thang University	
14	Internet Source  www.rroij.com Internet Source  Ton Duc Thang University Publication  dk.um.si	<1%

19	www.jameco.com Internet Source	<1%
20	ipco-co.com Internet Source	<1%
21	dereksiz.org Internet Source	<1%
22	open-innovation-projects.org Internet Source	<1%
23	www.quadgeek.com Internet Source	<1%
24	www.science.gov Internet Source	<1%
25	Jeff Cicolani. "Beginning Robotics with Raspberry Pi and Arduino", Springer Science and Business Media LLC, 2021 Publication	<1%
26	digilib.iain-palangkaraya.ac.id Internet Source	<1%
27	patents.justia.com Internet Source	<1%
28	repository.effatuniversity.edu.sa Internet Source	<1%
29	robu.in Internet Source	<1%

30	core.ac.uk Internet Source	<1%
31	didattica.polito.it Internet Source	<1%
32	fusion-360.updatestar.com Internet Source	<1%
33	tender.pmd.gov.pk Internet Source	<1%
34	Wojciech Jedziniak, Piotr Lesiakowski, Teresa Zwierko. "Oculomotor Control in Amputee Soccer Players", Adapted Physical Activity Quarterly, 2020 Publication	<1%
35	espace.library.uq.edu.au Internet Source	<1%
35		<1 % <1 %
_	1up.shopping.com	<1% <1% <1%
36	1up.shopping.com Internet Source ioe.sxu.edu.cn	<1% <1% <1% <1%
36	Internet Source  1 up.shopping.com Internet Source  ioe.sxu.edu.cn Internet Source  www.researchgate.net	<1% <1% <1% <1% <1%

41	Leonid Shmuylovich, Christine M. O'Brien, Karen Nwosu, Samuel Achilefu. "Global health open-source goggles for fluorescence-guided surgery", Cold Spring Harbor Laboratory, 2022 Publication	<1%
42	R.L. Spyker, R.M. Nelms. "Classical equivalent circuit parameters for a double-layer capacitor", IEEE Transactions on Aerospace and Electronic Systems, 2000 Publication	<1%
43	Surendra K. Martha, Liju Elias. "Nanostructured Anode Materials for Batteries (Lithium Ion, Ni-MH, Lead-Acid, and Thermal Batteries)", Wiley, 2019 Publication	<1%
44	clickworldnews.com Internet Source	<1%
45	opus.lib.uts.edu.au Internet Source	<1%
46	Trevor Hocksun Kwan, Xiaofeng Wu. "Implementation of the single bit ΣΔ pulse width modulator for Maximum Power Point Tracking", 2016 IEEE 25th International Symposium on Industrial Electronics (ISIE), 2016 Publication	<1%

47	www.barry.edu Internet Source	<1%
48	www.coursehero.com Internet Source	<1%
49	www.ijert.org Internet Source	<1%
50	www.wevolver.com Internet Source	<1%
51	Bin He, Benjamin M. Adams. "Engineering Process Control", Wiley, 2008	<1%
52	Tan, Henry, Arthur Tay, Ng Bing Qiang, Chong Wee Keat, Kiew Choon Meng, and Chow Siew Loong. "Roll-to-roll web handling for membrane inspection", 2014 13th International Conference on Control Automation Robotics & Vision (ICARCV), 2014. Publication	<1%
53	scholarscompass.vcu.edu Internet Source	<1%
54	"Advances in Automation and Robotics Research", Springer Science and Business Media LLC, 2024 Publication	<1%

Exclude quotes On Exclude matches < 5 words

Exclude bibliography On