

Certification of Author Contribution

We hereby certify that the following statement outlines the contributions made by each author to the creation of this work. This certification serves to acknowledge and authenticate the individual contributions, ensuring transparency and proper recognition of each author's involvement in the research/project.

Article Title: "Population Estimation Using Wi-Fi's Received Signal Strength Indicator Based on Artificial Neural Network"

Publisher: Institute of Electrical and Electronics Engineers (IEEE)

Published In: IEEE Xplore

Date of Publication: November 22, 2022

Publication Link: https://ieeexplore.ieee.org/document/10037906

DOI: 10.1109/ELTICOM57747.2022.10037906

Scopus-Indexed (SCI): Yes

Web of Science Indexed (WOS): YES (Inspect Accession Number: 22621592)

CRedIT (Contributor Roles Taxonomy) *			
Author Name	Role/s	Percentage Contribution	Signature
Bermudez, Brian Aaron	Conceptualization, Methodology, Software, Validation, Data Curation, Writing – Original Draft, Visualization	25%	You for log
Cruz, Carloui	Conceptualization, Methodology, Software, Validation, Data Curation, Writing – Original Draft, Visualization	15%	la fori fry
Ramos, Jushua	Conceptualization, Methodology, Software, Validation, Data Curation, Writing – Original Draft, Visualization	15%	gkami
Mabunga, Zoren P.	Conceptualization, Methodology, Software, Formal Analysis, Resources, Writing Review & Editing, Supervision, Project Administration	15%	
Dela Cruz, Jennifer C.	Formal Analysis, Investigation Writing Review & Editing	10%	
Maaliw, Renato R. III	Formal Analysis, Visualization Writing Review & Editing	10%	TM
Ballado, Alejandro H.	Formal Analysis, Visualization Writing Review & Editing	10%	aconus
	TOTAL	100.00%	

Certified by:

Brian Aaron Bermudez (Lead Author)
Southern Luzon State University

Renato R. Maaliw III, DIT
Dean, College of Engineering
Southern Luzon State University

^{*} CRediT (Contributor Roles Taxonomy) was introduced with the intention of recognizing individual author contributions, reducing authorship disputes and facilitating collaboration. Source: https://www.elsevier.com/authors/policies-and-guidelines/credit-author-statement