NC	. STAFF ID	STAFF NAME	AUTHORS	INTERNATIONAL (Y/N)	DOCUMENT TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	YEAR	ISSN OR ISBN
1	A02361	WONG SU LUAN	Filzah Zahilah Mohamed Zaki1 , Su Luan Wong2 and Mohd Ridzwan Yaakub	Joint Conference on Green Engineering Technology & Applied Computing 2019	A Review of Common Features in Computational Thinking Frameworks in K-12 Education	IOP Conf. Series: Materials Science and Engineering 551	551		1	5	2019	1757-899X
2	A02360	AHMAD FAUZI MOHD AYUB	Gopal, K., Salim, N.R., Ayub, A.F.M.		Fuzzy conjoint model in describing Malaysian undergraduates' perceptions of statistics classroom engagement	AIP Conference Proceedings	2184	1			2019	
3	A02361	WONG SU LUAN	Mohamed Zaki, F.Z., Wong, S.L., Md Khambari, M.N., Abd Rahim, N.A.		Development of a computational thinking assessment tool for lower secondary students in Malaysia	ICCE 2019 - 27th International Conference on Computers in Education, Proceedings	2		765	768	2019	
4	A04344	MAS NIDA MD KHAMBARI	Md Khambari, M.N.		Designing an interest-driven challenge-based learning and alternative assessment method for an educational technology undergraduate	ICCE 2019 - 27th International Conference on Computers in Education, Proceedings	2		153	158	2019	
5	A04344	MAS NIDA MD KHAMBARI	Md Khambari, M.N., Wong, S.L., Mohd Norowi, N.		Foregrounding the prototype design of a generic differentiated assessment tool for mixed-ability classroom	ICCE 2019 - 27th International Conference on Computers in Education, Proceedings	2		294	299	2019	