Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Whether at the time of publication Affiliating Institution Was same Yes/NO	Name of the publisher
Civil Engineering								
1	K. Neetha Delphin Mary N. Muralimohan P. Vijayalakshmi	Chapter 13	A Unified 3-R Outlook for Interior Water Treatment	Current Research and Development in Chemistry Vol. 2	2019	ISBN: 978-93-90149-42-1, eBook ISBN: 978-93-90149-13-1	YES	Book Publisher International
2	S Mohan N. Muralimohan P. Tamilchelvan	Chapter 14	Restoration of Koolipalayam Reservoir by Using Bioclean STP Technology in Tirupur District, Tamilnadu	Emerging Trends in Engineering Research and Technology Vol. 5	2019	Print ISBN: 978-93-90149-02-5, eBook ISBN: 978-93-90149-08-7	YES	Book Publisher International
3	N. Muralimohan T. Palanisamy	Chapter 12	Feasibility Studies on Removal Efficacy of Treatment of Textile Effluent Using Natural Coagulants in Erode District	Current Research and Development in Chemistry Vol. 2	2019	Print ISBN: 978-93-90149-42-1, eBook ISBN: 978-93-90149-13-1	YES	Book Publisher International
4	N. Muralimohan P. Sudha T. Palanisamy	Chapter 6	Comprehensive Study on Removal Efficiency of StrychonomousPotatoru m and Alum as Blended Coagulant for Treatment of Textile Effluent	Emerging Trends in Engineering Research and Technology Vol. 4	2019	Print ISBN: 978-93-90149-56-8, eBook ISBN: 978-93-90149-01-8	YES	Book Publisher International
5	K.S. Elango, V. Revathi, S.Saravanaganesh A. Thomas Eucharist		Micro Structural Study on OPC, PPC and Geopolymer (GP)Binder Mortar	Advances in Civil Engineering	2022	ISBN: 978-93-91216-91-7	YES	AkiNik Publications
6	K Santhosh Kumaar, N Muralimohan, M Paranthaman, V Tamilselvan, M Udhayaprakash, K Arun Kumar		Multimodal Complex Road Network and Its Traffic Organization using GIS	Technological Innovation in Engineering Research	2022	https://doi.org/10.9734/bpi/ti er/v2/2384B	yes	B P International