

PAPER PUBLICATIONS				
3.4.5 Bibliometrics of the publications during the year based on average Citation Index in Scopus/ Web of Science/PubMed				
S.No.	Title of the Paper	Name of the Author	Title of the Journal	Year of Publication
1	Efficacy of Organic and Inorganic Fertilizers in the Growth and Yield of Radish	A. Arockia Jenecius Alphonse	Journal of Critical Reviews	2020
2	Antidiabetic Studies of bis -glycine hydro bromide (45 nm) Nano Crystals	K.Senthilkannan Malarkodi Velraj A. Arockia Jenecius Alphonse Prithiviraj Nagarajan	Materials Today: Proceedings	2020
3	Anti -diabetic Activities of ZnO doped with Ce (5%) Nanoparticles	K.Senthilkannan, A. Arockia Jenecius Alphonse K. Sankar, K.Venkatachalam, S. Gayathri Devi	Materials Today: Proceedings	2020
4	Anti-inflammatory (AI) and crystalline hardness characterisations of 4-(4-chlorophenyl)-7,7-dimethyl-7,8-dihydro-4h-1-benzopyran-2,5(3h,6h)-dione-(CPMDHHBPHD) - Comparative analysis of macro and nano scales crystals	Dr. G. Flora	Materials Today: Proceedings	2020

5	Anti diabetic (AD), stiffness and hardness studies of 2-[4-(Trifluoromethyl) phenyl]-1H-benzimidazole crystals - (TFMPHB) macro and nano crystal	G. Flora K.Senthilkannan M. Kolanjinathan J. K. Mongiya	Materials Today: Proceedings	2020
6	Anti-diabetic (AD) and crystal stiffness characterizations of NaBr-added L-alanine (LANB) - A comparative analysis in macro and nano scale crystals	G. Flora K. Senthilkannan S.T.Aathithya Narayanan R. Senthilkumar	Materials Today: Proceedings	2020
7	Anti-diabetic (AD) activities of ZnO doped with Ce (7 at%) nano particles (NP)	K.Senthilkannan Malarkodi Velraj G. Flora K.Ilaiyaraaja S. Kohila	Materials Today: Proceedings	2020
8	Anti diabetic (AD) studies of picolinium maleate nano crystals	K.Senthilkannan S. Gayathri Devi Prithiviraj Nagarajan G. Flora R. Ranadevan	Materials Today: Proceedings	2020