## RFRS APPROVED LIST (2020-2021)

SI.	Name and address of the	Title of the project	Total
No.	student		Amount for
			2 yrs
			(Rs. In lakh)
1.	K. Kanmani PhD Scholar, Dept. of Food Science & Nutrition Community Science College and Research Institute TNAU, Madurai – 625104	Comparative Study of phytochemical profile, antioxidant capacity and antiproliferative activity of brown rice and germinated brown rice	3.00
2.	A.Shivani Indumathi Research Scholar College of food and Dairy Technology, Koduveli, Chennai – 600 052	Development of Pulsed Electric Field system to Preserve Mother's Milk	3.00
3.	Rose Mary Kiriyanthan Research Scholar Dept. of Botany Bharathi Women's College Chennai – 108	Isolation, Characterization And Semi Synthesis of Selected Quinones From Indian Medicinal Plants For the treatment of Bovine Theileriosis	3.00
4.	A Dinesh Research Scholar Dept. Of Chemistry Government Arts College for Men Chennai-600035	Synthesis and Characterization studies of semiconductor metal oxide nano-catalysts	3.00
5.	Priyanka Prabhakaran Research Scholar Dept. of Civil Engg., Kongu Engineering College Perundurai-638060	Development of Track maintenance model for metro rail system	3.00
6.	S.Rajalakshmi Research Scholar Dept. of Biotechnology Stella Maris College (Autonomous) 17, Cathedral Road Chennai – 600086	Isolation and Characterization of biomedical wastes degrading microorganisms from Chennai Dump yard	3.00

7.	J.Aldring Research Scholar PG & Res.Dept. of Mathematics Sacred Heart College Tirupattur-635 601.	Investigating a class of aggregation operators for complex fuzzy sets and their applications	3.00
8.	I. Ramya Research Scholar Department of Microbiology DKM College for Women Sainathapuram, Vellore – 632001	Production of microbial mediated Biovanillin from Eugenol extracted from green gold (Betel leaf) and analysis of Quorum sensing ability of Biovannillin in inhibiting microbial infections.	3.00
9.	T.Vasanthi Research Scholar Dept. of Physics Bannari Amman Institute of Technology Sathyamangalam-638 401	Design and synthesis of nanomaterials dispersed with hydrogen bonded binary and ternary liquid crystal for photonic devices	3.00
10.	Muthupandi.S Research Scholar Dept. of Physics Loyola College Nungambakkam Chennai- 600 034	Synthesis and characterization of nanocomposites for super capacitor applications	3.00