## Patents Published 2022-23

S.No	Title/ Description	Principal investigator Name	Duration/ time period	Sponsor ing Organiz ation	Application number
1	A machine learning based approach to plot graphs based on statistical data analysis of patients suffering from cancer due to alcohol consumption	Dr.A.Ramesh	1/7/2022	SELF	202241035667/ A
2	Integrated English Language Instructions through Virtual Reality Technology for College Students	Dr. A. Shobha Rani & Marcy Kavitha	18/11/2022	SELF	202241062577/ A
3	Ai (Artificial Intelligence): An Emerging Perspective In English Language Learning And Teaching	Dr.A.Shobha Rani	09/12/2022	SELF	
4	Exploring the Evolution of Voice Occurrence Time Perception through Phonetic Drif	G. Sunil	06/04/2023 26/04/2023	SELF	202341025879
	Process of Making Nobel Metal Nanoparticles formed		0.0 (0.1 (0.0.0)	SELF	
5	by Green Chemistry	Dr.B.Srinu	03/04/2023 to 05/05/2023		202341025143
3	Techniques	N. S. Praneeth,	03/03/2023	GCET	202341023143
		Sathwika		GCEI	
		Indrakanti,			
		K. Himaja,			
		T. Krishna Vamshi,			
		Dr. G. Neeraja Rani,			
		Dr. B. Nagamani,			
	UNBIO- Smart Bin for Waste	Dr. V. Manjula,			202341036847
6	Management	Dr. N. Subadra	16/06/2023		A