PAPER PUBLICATION-2023-2024 NAME OF THE DEPARTMENT: BIOCHEMISTRY					
S.N O.	NAME OF THE STAFF	TITLE OF THE PAPER PUBLISHED	PUBLICATION DETAILS Title of the Journal with Volume No. Issue No. & Pages, Month & Year, ISSN/ISBN No. & Impact factor, (H. Index etc.) UGC Approved Journals etc.		
1	Dr. S. Josephinol	Antioxidant, Antidiabetic and Antiperiodontal activity of synthesized silver nano particles using flower and stem of <i>Costus Igneus</i>	International Journal of Biology pharmacy and allied sciences, February. 2024; 13(2)		
2	-	Cytotoxicity Assessment of Euphorbia Hirta –In vitro study	Alpha International Publications, Proceedings, ISBN : 978-93- 5762-162-5		
3	Dr.B.Ramya	Formulation and Evaluation of Antibacterial Herbal ointment from Ethanolic Extract of Curcuma longa Rhizome and Catharanthus Roseus Flower	International Journal of Biology pharmacy and allied sciences, February.2024; 13(4)		
4	Dr.B.Ramya	Synthesis and characterization of silver and Gold Nanoparticles from Bryonopsis Laciniosa Fruit Extract	International Journal of Biology pharmacy and allied sciences, April 2021 13(4)		
5	Dr.S.Jenny AngelCharacterization of Rubisco from various plant sources for efficient catalytic activity against carbon sequestration		International Journal of Biology pharmacy and allied sciences, ISSN: 2277-4998		
6			International Journal of Biology pharmacy and allied sciences		
6	S.Rexcida Janthrk Mary	Antioxidant ,Antidiabetic and Antiperiodontal activity of synthesized silver nanoparticles using flower and stem of <i>Costus Igneus</i>	International Journal of Biology pharmacy and allied sciences, February. 2024 13(2),		

7	Dr.G.Suguna devi	Anti proliferative effect of Mosinone-A	International Journal of Biology
		on expression of apoptotic associated	pharmacy and allied sciences
		proteins during DMBA induced Hamster	ISSN-2277-4998IJBPAS,
		buccal pouch carcinogenesis	September,2023,12(9):3892-
			3901.webofScience
			https://doi.org/10.31032/IJBPAS
			/2023/12.9.6552
8		Antioxidant, Antidiabetic and	International Journal of Biology
0		Antiperiodontal activity of synthesized	0.
		Antiperiodonial activity of synthesized	pharmacy and allied sciences,
			February. 2024 13(2),

	Silver	Web of Science
	nanoparticles	
	using flower and	
	stem of Costus	
	Igneus	
9	Cytotoxicity	Alpha International Publications, Proceedings,
	Assessment of	ISBN : 978-93-5762-162-5
	Euphorbia Hirta –	
	Invitro study	