## **PROFILE**

Name		:Dr. N. PAULIN	I RENEETA.	
Gender		: FEMALE	1 1-2	
Department		: BIOTECHNOL	OGY&BIOINFORMATICS	
Staff ID		:TBT2023M02		
Educational Qualification		: M.Sc., Ph.D		
S. No.	Degree / Diploma	Subject/Main	Name of the College / University	
1.	U.G.	BIOTECHNOLOGY	Cauvery College for Women, Trichy.	
2.	P.G.	BIOTECHNOLOGY	Holy Cross College(Autonomous), Trichy	
3.	Ph. D.	BIOTECHNOLOGY	Bharathidasan University, Trichy	

Aided Management Shift I Shift II

Teaching Experience at Holy Cross College: 2 Years

Total Teaching Experience: \_\_\_\_1 Years 7months

Journal / Articles Published: 02

- Reneeta, N.P., Thiyonila, B., Aathmanathan, V.S., Ramya, T., Chandrasekar, P., Subramanian, N., Prajapati, V.K. and Krishnan, M., 2018. Encapsulation and Systemic Delivery of 5-Fluorouracil Conjugated with Silkworm Pupa Derived Protein Nanoparticles for Experimental Lymphoma Cancer. Bioconjugate chemistry, 29(9), pp.2994-3009.
- 2. Thiyonila, B., Reneeta, N.P., Kannan, M., Shantkriti, S. and Krishnan, M., 2018.

Dung beetle gut microbes: Diversity, metabolic and immunity related roles in

host system.

No of conference attended : 2

Conference/Seminar/Workshop/ Training Programme attended - Academic & General:

NameofConference	Place(City&Country),	Date	
International Symposium on	Organizing Committee, PG & Research	8 <sup>th</sup> & 9 <sup>th</sup>	
"Opportunities and	Departmentof Biotechnology, Holy Cross College,	January 2024	
Challenges in Biomedical	Trichy	5	
Sciences and Entrepreneurial			
Development"			
5 days hands-on online FDP	Organizing Committee, PG & Research	18 <sup>th</sup> to 22 <sup>nd</sup>	
programme on "Computer	Department of Biotechnology & Bioinformatics,	December2023	
Aided Drug Design (CADD)	Holy Cross College, Trichy		
& System Biology			
Mobile no : 95147	709881		
Email – ID : paulinenaveen@hcctrichy.ac.in			