

# ST. ANTHONY'S COLLEGE CYCLE – 4, RE-ACCREDITATION

## BIODATA OF STAFF

### A. GENERAL INFORMATION AND ACADEMIC BACKGROUND

1. Name (in Block Letters) : ALDONNA M. SUSNGI
2. Father's Name / Mother's Name : Mrs. DAMETRIA SUSNGI
3. Date of Birth : 15<sup>TH</sup> OCTOBER 1984
4. Category : SC ( ) ST ( x ) OBC ( ) GEN ( )
5. Department : BIOTECHNOLOGY
6. Date of Joining : 2<sup>ST</sup> FEBRUARY 2009
7. Current designation & Academic Grade Pay : ASSISTANT PROFESSOR
8. Date of eligibility for Promotion to next Stage :
9. Total Year of Service in Stage – I/ Asst. Lecturer :
10. Total Year of Service in Stage – II/ Senior Grade Lecturer :
11. Total Year of Service in Stage – III/ Selection Grade Lecturer :
12. Address for correspondence (with Pin code) : MAWLAI NONGLUM BLOCK 1,  
SHILLONG - 793017  
MEGHALAYA
13. Permanent Address (with Pin code) : MAWLAI NONGLUM BLOCK 1,  
SHILLONG - 793017  
MEGHALAYA
14. Telephone No. : +916033111344
15. Email Address : asusngi@gmail.com

16. Academic Qualification

A. Class X till Post Graduation

Degree / Certificate	Name of the Board / University	Year of Passing	% of marks obtained	Division / Class / Grade	Subject (s)
SSLC	MBOSE	2001	74	1 <sup>st</sup>	English, Mathematics, Science, Social Science, Health education, MIL,
HSSLC	MBOSE	2003	63.2	1 <sup>st</sup>	English, MIL, Physics, Chemistry, Biology
B.Sc	NEHU	2006	76	1 <sup>st</sup>	Biotechnology
M. Sc	NEHU	2008	74.5	1 <sup>st</sup>	Biotechnology

B. Research Degree (s)

Degree	Title of Dissertation / Thesis	Date of Award	University
M. Phil			
Ph. D			

17. Appointments held prior to joining this College, if any

Designation	Name of Employer	Date of		Salary with Grade	Reason for Leaving
		Joining	Leaving		

18. Post held after appointment at the College

Designation	Department	Period		Pay Scale / Grade
		From	To	

19. Orientation / Refresher Course (s) attended

Name of the Course	Place	Duration	Sponsoring Agency
Special Summer School in Basic Sciences & Technology	HRDC, NEHU	8 <sup>th</sup> July-21 <sup>st</sup> July 2019	UGC

20. Papers published:

Name of the Paper/Book	Impact factor/ ISBN no.	Title
Biology, Biotechnology and Sustainable Development	978-93-84443-19-1	A study on genetic diversity of medicinal plant <i>Curcuma ceasia</i> Roxb. Of Meghalaya using ISSR markers indicates good environmental adaptability of the species.
Spectrum Science and Technology	ISSN 2349-2937	Phytoremediation Technologies: An overview of the different mechanisms currently in use and their associated advantages and disadvantages.