

BIODATA

NAME	TENANG R. MARAK
ESSENTIAL EDUCATIONAL QUALIFICATIONS	M.Sc ZOOLOGY, NET-JRF
OBJECTIVES	 TO USE MY TEACHING SKILLS AND KNOWLEDGE RELATED TO ZOOLOGY FOR THE BENEFIT OF STUDENTS. TO CREATE INTEREST IN ZOOLOGY AMONG THE STUDENTS TO WORK INNOVATIVELY FOR THE ENHANCEMENT AND BETTERMENT OF EDUCATION
FATHER'S NAME	ANZERLINE M. SANGMA
MOTHER'S NAME	BARNISH R. MARAK
ADDRESS FOR COMMUNICATION	DON BOSCO COLLEGE, TURA, DEPARTMENT OF ZOOLOGY, WEST GARO HILLS, MEGHALAYA, PIN – 794002. CONTACT NO 9862394568, EMAIL – tenangmarak216@gmail.com
PERMANENT ADDRESS	LOWER DANAKGRE, TURA, WEST GARO HILLS, MEGHALAYA, P.O. DAKOPGRE, PIN – 794101
DATE OF BIRTH	03-02-1989
PLACE OF BIRTH	TURA
DATE OF JOINING	14 TH JULY, 2015

ACADEMIC QUALIFICATIONS

Exam Passed	Board/ University/Statutory Body	Subject(s)	Year	Division/ Grade, etc.
High School	MBOSE	English, Garo(MIL), Science, Social Studies, Mathematics, Health Education	2004	I
Pre University/ Higher Secondary	MBOSE	English, Garo(MIL), Physics, Chemistry, Biology, Mathematics	2006	II
Bachelor's Degree	NEHU	Zoology(Major), Botany, Chemistry	2011	II
Master's Degree	Mizoram University (MZU)	Zoology(specialization in Molecular Entomology)	2014	I
NET/SLET	UGC-CSIR	LIFE SCIENCE	DECEMBER 2017	NET-JRF

WORKSHOPS ATTENDED

UNIVERSITY/INSTITUTION	THEME			DURATION
Funded by DST and organized	Regional workshop on Research		n Research	27 th July 2017 to 29 th July 2017
by IISER, PUNE	Based Pedagogical Tools		ools	
DBT Sponsored workshop	Maximal usage of foldscope to		dscope to	11 th September 2018
	explore miniatures in the world		the world	
NEHU, SHILLONG	National	Life	Science	8 th March, 2019
	Entrepreneurship Programme		rramma	

SEMINARS ATTENDED

UNIVERSITY/INSTITUTION	THEME	DURATION
RDAP, NEHU, Tura	National Seminar on Advances of Bioinformatics And Computational Biology In Applied Biotechnology	5 th October 2015

FDPs ATTENDED

UNIVERSITY/INSTITUTION	THEME	DURATION
RAM LAL ANAND COLLEGE (UNIVERSITY OF DELHI)	Biosafety, Bioethics and IPR	24 th to 28 th August, 2020

PUBLICATIONS IN JOURNALS

NAME OF THE JOURNAL	TITLE WITH PAGE NUMBER
Pharmaceutical Biology, Taylor and Francis	Alleviating effect of <i>Mallotus roxburghianus</i> in
Group	heat induced testicular dysfunction in Wistar
	rats.
	ISSN: 1388-0209 (Print) 1744-5116 (Online).
	Pharmaceutical Biology, volume 54:5, 905-918