CARRICULUM VITAE

NAME	SANCHITA NAYAK				
FATHER'S NAME	PULIN BEHARI NAYAK				
ADDRESS	PERMANENT			PRESENT	
, no one of	SANCHITA NAYAK		SANCHITA	SANCHITA NAYAK(TRIPATHY)	
	C/O – PULIN BEHARI NAYAK			W/O – TUFAN TRIPATHY	
	HATABARI, (WARD-09, THANAPUKUR	(PAR)		KASBA (WARD -13)	
	P.O. – CONTAI, P.S. – CONTAI	,	•	P.O. – EGRA, P.S. – EGRA	
	DIST- PURBA MEDINIPUR (W.B)			RBA MEDINIPUR (W.B)	
	PIN - 721401		PIN - 7214	129	
CONTACT NO.	7585062461				
EMAIL ID	nayaksanchita87@gmail.com				
DATE OF BIRTH	24.03.1987				
EDUCATION	M.P 69% - 2002				
QUALIFICATION	H.S. – 68.1% - 2004	H.S. – 68.1% - 2004			
	B.SC (HONS. ZOOLOGY)-53.25% - 2007				
	M.SC. (ZOOLOGY) – 66.83% - 2009				
	B.ED. – 61.7% - 2010	ı			
EXPERIENCE	STATE AIDED COLLEGE TEACHER				
	LABORATORY WORK	FROM 03.08.2010 TO STILL NOW			
	PhD RESEARCH SCHOLAR	AT RAJA N.L.KHAN WOMEN'S COLLEGE			
		(AUTONOMOUS)			
EXTRA CURRICULUM	DIPLOMA COURSE IN COMPUTER – 2	800			
	SEMINAR AND WORKSHOP ATTEND	ED		000000000000000000000000000000000000000	
DATE	TITLE		STATUS	ORGANIZED BY	
1.3.2019	'NUTRITION AND FUNCTIONAL FOOD	S FOR	STATE	DEPT. OF	
			LAVEL	NUTRITION, EGRA SSB	
			SEMINAR	COLLEGE	
8.4.219	'COASTALZONE OF WEST BENGAL IS IN				
			NATIONAL	DEPT. OF ZOOLOGY	
	EFFORT'		LEVEL	,EGRA SSSB COLLEGE	
			SEMINAR		
11.4.2019					

	'SNAKE HUMAN CONFLICT	WORKSHOP	DEPT OF
	MITIGATION, TAXONOMY, SNAKEBITE AND	WORKSHOP	ZOOLOGY,EGRA SSB
	CONSERVATION'		COLLEGE
11.4.2019			
	DNA BARCODING:A NEWER TREND IN	WORKSHOP	DEPT OF
	MOLECULAR TAXONOMY		ZOOLOGY,EGRASSB
			COLLEGE
12.4.2019			
	ANTHROPOGENIC IMPACT ON RIVERINE		
	ECOSYSTEM IN COASTAL BELT OF WEST	NATIONAL	BIODIVERSITY
	BENGAL	LEVEL	MANAGEMENT
		SEMINAR	COMMITTEE,EGRA
			MUNICIPALITY AND
			DEPT. OF ZOOLOGY
21.5.2019		NATIONAL	,EGRA SSB COLLEGE
21.5.2019	'DIVERSITY OF COASTAL FLORA IN INDIA –	LEVEL	
	THREAATS, CHALLENGE AND	SEMINAR	DEPT. OF
	RESTORATION'	SLIVIIIVAN	BOTANY,EGRA SSB
	RESTONATION		COLLEGE
1.6.2019		WORKSHOP	0012101
	'CAREER ADVANCEMENT SCHEME(CAS)		IQAC,EGRA SSB
	AND PREPARATIONS TO FACE NAAC-		COLLEGE
	INSPECTION'		
		NATIONAL	
24.9.2020	'IMPACT OF COVID -19	WEBINAR	DEPT OF ZOOLOGY
	PANDAMIC:BIODIVERSITY AND		WITH IQAC,PANSKURA
	SUSTAINABLE DEVELOPMENT'		BANAMALI COLLEGE
12.0.2020	IN AN ALINIOLOGY	INTERNATI	DEDT OF 7001 06V
13.9.2020	IMMUNOLOGY	ONAL	DEPT OF ZOOLOGY
		WEBINAR	WITH IQAC ,DR.KANAILAL
			BHATTACHARYYA
			COLLEGE
28.8.2020	'RECENT ADVANCEMENT IN BIOLOGICAL	INTERNATI	
	SCIENCES'	ONAL	MURALIDHAR GIRL'S
		WEBNER	COLLEGE
29.2.2020	'COASTAL BIODIVERSITY AND IT'S	STATE	
	CONSERVATION'	LEVEL	DEPT OF ZOOLOGY
		SEMINAR	AND BOTANY , EGRA
18-22.8.2020			SSB COLLEGE
	(00.0000.0.000.000.000.000.000.000.000.	INTERNATI	D 507 05
	'CROSSROADS IN INTERDISCIPLINARY	ONAL	DEPT OF
	SCIENCES IN HIGHER EDUCATION'	WIEBINAR	ZOOLOGY,CHEMISTRY,
		INTERNATI	IQAC,EGRA SSB COLLEGE
28-29 1 2022			
28-29.1.2022		ONAL	DEPT OF CHEMISTRY,

			T		
	'ADVANCEMENT OF SCIE	-	SEMINAR WITH	&BMLT, RAJA N.L	
	COVID AND ITS MANAGE	'S MANAGEMENT'		KHAN WOMEN'S	
			HANDS ON	COLLEGE	
			TRAINING		
22.6.2022			NATIONAL		
			LEVEL	DEPT OF	
	'MODERN APPROACHES	OF PLANT	SEMINAR	BOTANY,EGRA SSB	
	TAXONOMY IN PRESENT		0	COLLEGE	
25.2.2019	RESEARCH FIELD'	30211/11/10 01	SPECIAL		
23.2.2013	KL3E/MCFFFIELD		LECTURE	DEPT OF	
	'THERAPEUTIC STATEGY	TO DDAVENIT	LLCTORL	CHEMISTRY,EGRA SSB	
		IO PRAVEIVI		COLLEGE	
24 7 2022	NEURODEGENERATION'		CDECIAL	COLLEGE	
21.7.2022			SPECIAL		
	,		LECTURE	RAJA N.L.KHAN	
	'WHY SHOULD WE DO RE	SEARCH'		WOMEN'S COLLEGE	
2-3.3.2023			INTERNATI		
			ONAL	RAJA N.L.KHAN	
	ENVIRONMENTAL SUSTA	INABILITY AND		WOMEN'S COLLEGE	
13-14.1.2023	CLIMATE CHANGE				
				RAJAN.L.KHAN	
	5 th REGIONAL SCIENCE AI	ND TECHNOLOGY		WOMEN'S COLLEGE	
	CONGRESS			AND DEPT. OF	
				SCIENCE AND	
				TECHNOLOGY AND	
				BIOTECHNOLOGY	
				GOVT.OF WEST	
				BENGAL	
	CONFERE	NCE PAPERS		D2110712	
TITLE OF THE ABSTRACT	TITLE OF SEMINAR	ORGANIZED BY		WHETHER	
PRESENTED	TITLE OF SEIVINGAR	ONGANIZED DI		IATIONAL/NATIONAL/	
FRESENTED			INTERN	LEVEL	
ANTUROROGENIC TUREATS	ANTHOROCENIC	DEPT. OF ZOOLOGY	/ NATIONA		
ANTHROPOGENIC THREATS	ANTHOPOGENIC IMPACT ON RIVERINE	EGRA S.S.B.COLLEG		L LEVEL -12.04.2019	
TO COASTAL AND MARINE		EGRA 3.3.B.COLLEG	'E		
BIODIVERSITY	ECOSYSTEM IN COASTAL				
CONSERVATION OF COASTAL	BELT OF WEST BENGAL	DEPT. OF ZOOLOGY	/ NATIONA	LEVEL 00 04 2010	
CONSERVATION OF COASTAL BIODIVERSITY OF CONDUCT	COASTAL ZONE OF WEST BENGAL IS IN PERIL :	EGRA S.S.B.COLLEG		NATIONAL LEVEL – 08.04.2019	
		EGRA 3.3.B.COLLEG	'E		
OF SUSTAINABLE	NEEDS IMMEDIATE				
MANAGEMENT OF	CONSERVATION EFFORT				
MANGROVE FOREST ECOSYSTEM					
	COACTAL BIODIVERGITY	DEDT OF 7001 00	/ CTATELE	/EL 20.02.2020	
IMPACT OF CLIMATE CHANGE	COASTAL BIODIVERSITY	DEPT. OF ZOOLOGY		/EL -29.02.2020	
ON FRESH WATER	AND IT'S	EGRA S.S.B.COLLEG	E		
BIODIVERSITY AND	CONSERVATION				
ECOSYSTEM					

NATIONAL LEVEL -22.6.2022

SEASONAL AVAILABILITY OF PENAEID PRAWN AND THEIR DISTRIBUTION IN DIGHA COAST	MODERN APPROACHES OF PLANT TAXONOMY IN PRESENT SCENARIO OF RESEARCH FIELD	DEPT .OF BOTANY,EGRA SSB COLLEGE	
PENAEID PRAWN DIVERSITY WITH SPECIAL REFERANCE TO SEASONAL VARIATION IN DIGHA COAST	5 th REGIONAL SCIENCE AND TECHNOLOGY CONGRESS	RAJAN.L.KHAN WOMEN'S COLLEGE AND DEPT. OF SCIENCE AND TECHNOLOGY AND BIOTECHNOLOGY GOVT.OF WEST BENGAL	13-14.1.2023
SOCIO-ECONOMIC STATUS OF THE FISHERMEN COMMUNITY IN DIGHA COAST	ENVIRONMENTAL SUSTAINABILITY AND CLIMATE CHANGE	CSIR SPONSORED RAJA N.L.KHAN WOMEN'S COLLEGE	INTERNATIONAL LEVEL-2-3.2023
PUBLICATION	1. Jana A., Sit G., Chanda A., TRIPATHI N.S., Sahu K.S. 2022. "Seasonal length-weight relationship and condition factors of <i>Pachypterus atherinoides</i> (Bloch,1794) in two habitats "Journal of ECOLOGY,ENVIRONMENT AND CONSERVATION,ISSN 0971-765X, DOI-http://doi.org/10.53550/EEC.2022.v8106s.0083 2. Chanda A., Das P., TRIPATHI N.S., Sahu K.S. 2023." The Genus Salmostoma Swainson ,1839:A Comparative and Systematic Study on Species Found in Undivided Paschim Medinipur District ,West Bengal, India" 'Journal of ECOLOGY,ENVIRONMENT AND CONSERVATION,ISSN 0971-765X,DOI-http://doi.org/10.53550/EEC.2023.v29i01s.058 3. TRIPATHI N.S., Chanda A., Sahu K.S. 2023."Socio —economic Status of Fishermen Community in Digha Coast, West Bengal,India" 'Journal of Agricultural Sciences, ISSN 0976-1675(P) ISSN 2249-4538(E)		