'3 DEPARTMENT OF ENVIRONMENTAL

#### DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND's COLLEGE, SHILLONG.

ATTENDANCE REMEDIAL CLASS- 2023

Degree Semester  $1^{st} / 2^{nd} / 3^{rd} / 4^{th} / 5^{th} / 6^{th}$  (tick the appropriate class)

SI.	Name		1	1						-	1	1	
No.	Warne	Es	ĴS	MK	IR	JS	LJ	IJ	MK				
		11/10	12/10	30/10	31/10	9/11	11/11	14/11	15/1				
1	Shakira Pasleia		,	1		٦	4	,					
2	Barsharskhem Passah	,	,	1	1	1	•	,	1				
3	Habaijob Khaksati	1	•	•	1	1	1	1	1				
4	Maria L. Khoburg		1	,	1	`	,	1	0				
5	Grace Lal charrs angi	•	1	1	1	•	A	1	Л				
6	hango kai	1	1	1	1	1	1	1					
F	Pri yam Basumatary	1	1	,	1			•	1				
8	Gunjika Deni Baro	١	•	1	1	1	,	•	1				
9	Wang naothig	•	•	,	1	•		•	/				
10	J. Reenkinson Singh	1	1	1	1	٦	•	1	/				
1)	Heike Lepthani	,	1	/	1	1	1	1	1				

Head



#### DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND'S COLLEGE, SHILLONG.

Y ~ No

#### **REMEDIAL CLASS 2023**

Name of Resource	Semester		Date									Signature	
Persons Emidaopaya Sumer	3rd	11/10											Burnet
Jasmire Savian	17	12/10	9/11									(	Ai
Jasylloklang Kyrjah	•1	31/10											Gyle
Michelle		30/10	15/11										Elhoymr
Khonymir Larihun Jeengaph.	1L	11/1	14/11										Throughpet.

123 Head

# O'S C DEPARTMENT OF ENARCHMENTAL SCIENCE

#### DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND's COLLEGE, SHILLONG.

#### **REMEDIAL CLASS- 2023**

Subject: EVS (Honows)

SI. No	SEMESTER	TOPICS DESIRED FOR REMEDIAL CLASS	TEACHER
	3rd	Stefan's Boltzmann Equation	} ES
	11	Concept of Donie of condent bonds	7
	17	Heavy metals in mater.	e JS
	11	Eh of Redon Reactions	lank
	11	Gaussian plume model	f Mk
		hining Heights.	7 J IK
		Law og Thurmodynamics	\$7.17
		+ its application	

[12/23 Head

DEPARTMENT OF ENVIRONMENTAL SCIENCE

#### DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND's COLLEGE, SHILLONG.

#### ATTENDANCE REMEDIAL CLASS- 2023

Degree Semester 1<sup>st</sup> / 2<sup>nd</sup>/3<sup>rd</sup> /4<sup>th</sup> /5<sup>th</sup> /6<sup>th</sup> (tick the appropriate class)

-				1										 
SI. No.	Name	MK	IR	35	JS	IJ		IR	IR	JR	15	LS	MK	
		11/4	13/4	20/4	2/4	a/5	10	10/5	1/5	15/5	15/5	16/5	18	
1	Shakira. Paslein		1	P	ρ		P	•	٣	•	P			
2.	Banshanskhem Passah	P	4	P	•	P	P	P	,	3	P	P	,	
3.	Habanjob Kheesali	P	1	ρ	P	P	P	P	P	P	A	P	P	
4.	Maria Khobury		•	P	•	P	P	P		,	i.	P		
S.	Grace Lalcharsayi	P	P	^			,	P		,	P	`		
6.	Ronro Dai	P	P	P	P	P	P		P	P	P	P	P	
7.	Priyam Basumata	5 P	P	٣		P	P	•	•	P	P	•		
8.	Gunjika Deni Baro	P	6	+	,	P	P	•	P	P	P	P	•	
9.	J. Reentinson Singh	P		P	P	P	P	P	P	P	P	P		
10.	Heika T. Teptomi	•	P	P	A	P	*	P	5	P	ρ	5	P	
11.	Wuy nao thing	P	•	٢	•	P	•		(	,	P	P	•	
	-													

ead



# DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND'S COLLEGE, SHILLONG.

3

# **REMEDIAL CLASS 2023**

	Semester		Date									Signature
Name of Resource Persons	Semester											Han-
Jasmine. Sawen	2"	20/4	2/4									Thursday
Larihun	if	9/	10/5	15 15	16/5							Samuert
Jasyllohlay		13			15/5							(g=f)
Jasyllodlag Kyryar	(1	14 11	18,	5	3							Whother
phichelle khorgmir	11	14	15									Wer /
0												

23 lead

Department of Environmental Science St. Edmund's College, Shillong

### DEPARTMENT OF ENVIRONMENTAL SCIENCE St. EDMUND'S COLLEGE, SHILLONG.

## **REMEDIAL CLASS- 2023**



Subject:

a

EVS (Hommes)

			TEACHER
SI.	SEMESTER	TOPICS DESIRED FOR REMEDIAL	
No		CLASS	0
	2 nd	Ecotypisal Ecoclines	LJ
ŀ	X	Ecological niche	5
2	tt	ant puramich	P MK
3	11	Population Pyramids.	0
4	71	Polycliman Theories	JJS
-	11	Princery & Secondary	J IR
5		Princery & Secondary . Estracine Ecosysten	3 IJ
6	()		GIR.
F	ц	horizontal + vertical	<u>9</u> 1 <u>K</u> .
			1 - 103



# REMEDIAL CLASS 2024

DATE	TEACHER	TEACHER'S SIGNATURE	ΤΟΡΙϹ	SEMES -TER	STUDENT'S NAME	STUDENT'S SIGNATURE
24/3/24	Мз. М. Кнонцыи	Humpi	POPULATION DyNAMICS	2 <sup>nd</sup>	Handaka Paia Manaa Ibashisha Hupsong Upashana Saikia Naseem Manlong	I. Myurong Baikia
26/7/24	Г. Күнјан	Gip.	PREDAtion R E. SUCCASS -ION		Upashana baiki Ibashisha Kyniong	I. Mynsong
26/9/24	1. куюјан	GA.	E. SULLESSION K COMPENITION	2no Sem Major	Naseem. Marson Handaka Paia Manar Tumter Tine Guace Vanlal Lothunnang huite Tongminlal Khongsai	Sunder. Specter. Cellunmang. Tory wind Charge a
25/7/24	1 d. Jeengaph	Thumangapts	Ecological Factors	2 not sem Major	Langlenthau L'hungelikn Tongminlal Khongsai Letlunmang Cruite	Tory windo Tory windo the repair lettunmang



**REMEDIAL CLASS** 

2024

DATE	TEACHER	TEACHER'S SIGNATURE	ΤΟΡΙϹ	SEMES -TER	STUDENT'S NAME	STUDENT'S SIGNATURE
25 /7/24	d. Jeengaph	Thursday	Ecological Factors	2nd Sem (Majos)	Jarglenthang Hugdin Gyrania Vanlad	Quite
					Tundu Tri Vungakung	Tenter Vunna Azore
					Ngathuison Avishek Tizipura	2Anilek
6/11/20	M° KHONYUIR	Olleymi	Determation of Caliform in Water Samples	Hi 5 Sen	Reenhison	Theachion
					Heika . T. Vepthonii	Marris

tment of Environmental Scie