



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

ATTENDANCE REMEDIAL CLASS- 2023

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

Sl. No.	Name	ES	JS	MK	IR	JS	LJ	LJ	MK								
		11/10	12/10	30/10	31/10	9/11	11/11	14/11	15/11								
1	Shakira Paslein								
2	Banshankhem Passah	.	.	.	/	/	.	.	/								
3	Habaijob Khaksati	.	.	.	/	/	/	/	.								
4	Maria L. Khoburg	.	/	.	/	.	.	/	.								
5	Grace Lalchaosangi	.	/	/	/	.	.	/	.								
6	Ranoo Rai	/	/	/	/	/	/	/	.								
7	Priyam Basumatary	/	/	.	/	.	.	.	/								
8	Gunjika Devi Baro	.	.	/	/	/	.	.	/								
9	Wang naoting	.	.	.	/	.	.	.	/								
10	J. Keenkunson Singh	/	/	/	/	.	.	/	/								
11	Heika Yephani	.	/	/	/	/	/	/	/								

[Signature]
11/11/23
Head
Department of Environmental Science
St. Edmund's College, Shillong

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



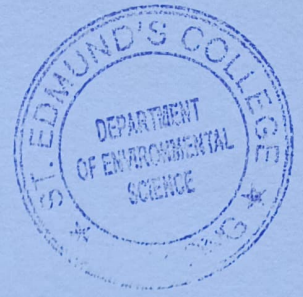
REMEDIAL CLASS 2023

Name of Resource Persons	Semester	Date										Signature
Emidaopanya Lumer	3 rd	11/10										
Jasmine Sawian	"	12/10	9/11									
Iasylloklang Lyriah	"	31/10										
Michelle Khaymr	"	30/10	15/11									
Larimua Teengaph.	"	11/11	14/11									

1/12/23
Head

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

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



REMEDIAL CLASS- 2023

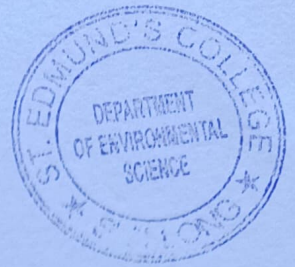
Subject: EVS (Honours)

Sl. No	SEMESTER	TOPICS DESIRED FOR REMEDIAL CLASS	TEACHER
	3 rd	Stefan's Boltzmann Equation.	} R S
	"	Concept of Ionic & covalent bonds	} J S
	"	Heavy metals in water.	
	"	Eh & redox reactions	} MK
	"	Gaussian plume model	
		Mining Heights.	} IK
		Law of Thermodynamics & its applications	} LJ.

[Signature]
1/12/23
Head

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

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



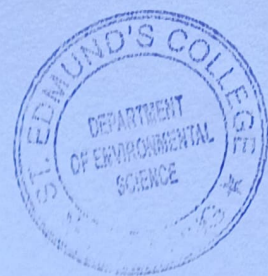
ATTENDANCE REMEDIAL CLASS- 2023

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

Sl. No.	Name	MK	1R	JS	JS	LS	LS	IR	IR	SR	LS	LS	MK		
		11/4	13/4	20/4	21/4	9/5	10/5	10/5	11/5	15/5	15/5	16/5	18/5		
1.	Shakira Paslein	.	.	P	P	.	P	.	.	.	P	.	.		
2.	Banshanshem Passah	P	.	P	.	P	P	P	.	.	P	P	.		
3.	Habayjob Kharsali	P	.	P	P	P	P	P	P	P	A	P	P		
4.	Maria Khobury	.	.	P	.	P	P	P	.	.	.	P	.		
5.	Grace Lalchansayi	P	P	P	.	.	P	.	.		
6.	Ronro Dai	P	P	P	P	P	P	.	P	P	P	P	P		
7.	Priyam Basumaty	P	P	.	.	P	P	.	.	P	P	.	.		
8.	Gurjika Devi Bala	P	.	.	.	P	P	.	P	P	P	P	.		
9.	J. Reenkunson Singh	P	.	P	P	P	P	P	P	P	P	P	.		
10.	Helka T. Teptom	.	P	P	.	P	.	P	.	P	P	.	P		
11.	Wynroshing	P	.	.	.	P	P	P	.		

[Signature]
1/12/23
Head

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



REMEDIAL CLASS 2023

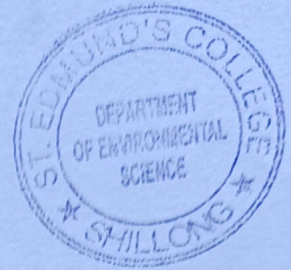
Name of Resource Persons	Semester	Date										Signature	
Jasmin Sawan	2 nd	20/4	21/4										<i>[Signature]</i>
Laribun Jeangaph	"	9/5	10/5	15/5	16/5								<i>[Signature]</i>
Jasylloblay Kyngah	"	13/4	10/5	11/5	15/5								<i>[Signature]</i>
Michelle Khongmir	"	11/4	18/5										<i>[Signature]</i>

[Signature]
11/12/23
Head

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

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

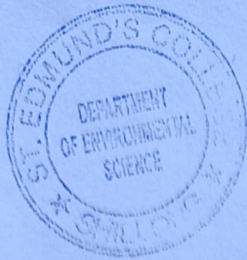
REMEDIAL CLASS- 2023



Subject: EVS (Honours)

Sl. No	SEMESTER	TOPICS DESIRED FOR REMEDIAL CLASS	TEACHER
1	2 nd	Ecotypes and Ecoclines	} LJ
2	"	Ecological niche	
3	"	Population Pyramids	} MK
4	"	Polyclimax Theories	
5	"	Primary & Secondary Productivity	} IR
6	"	Estuarine Ecosystem	
7	"	horizontal & vertical Stratification	} IR.

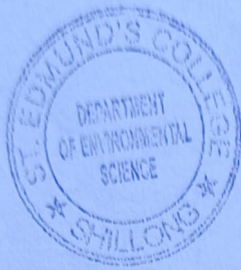
[Signature]
11/12/23
Head



**REMEDIAL CLASS
2024**

DATE	TEACHER	TEACHER'S SIGNATURE	TOPIC	SEMES-TER	STUDENT'S NAME	STUDENT'S SIGNATURE
24/7/24	Ms. M. KHONGWA	<i>M. Khongwa</i>	POPULATION DYNAMICS	2 nd	Handaka Paia Manar	<i>Paia</i>
					Ghashisha Mynsong	I. Mynsong
					Upashana Saikia	Usaikia
					Naseem. Mansong	<i>N. Mansong</i>
26/7/24	I. RYNJAH	<i>I. Rynjah</i>	PREDATION & S. SUCCESSION	2 nd MINOR	Upashana Saikia	Usaikia
					Ghashisha Mynsong	I. Mynsong
					Naseem. Mansong	<i>N. Mansong</i>
					Handaka Paia Manar	<i>Paia</i>
26/7/24	I. RYNJAH	<i>I. Rynjah</i>	S. SUCCESSION & COMPETITION	2 nd SEM MAJOR	Tumder Toni	<i>Tumder</i>
					Grace Vandal	<i>Grace</i>
					Letlunmang Guite	Letlunmang
					Tongminlal Khongsai	Tongminlal Khongsai
					Tongkenthay Chingchib	Tong
25/7/24	d. Jeengaph	<i>D. Jeengaph</i>	Ecological Factors	2 nd SEM MAJOR	Tongminlal Khongsai	Tongminlal Khongsai
					Letlunmang Guite	Letlunmang

[Signature]
25/7/24
Head



REMEDIAL CLASS

2024

DATE	TEACHER	TEACHER'S SIGNATURE	TOPIC	SEMESTER	STUDENT'S NAME	STUDENT'S SIGNATURE
25/7/24	D. Jeengph	<i>[Signature]</i>	Ecological Factors	2nd Sem (Major)	Janglenthang Hingdim	Jang
					Grona Vantol	Gute
					Jumda Tmi	Jumda
					Vungokhung	Vungok
					Nyathuisoe	Azoe
					Avishek Teipura	Avishek
6/11/24	M. KHONHUIE	<i>[Signature]</i>	Determination of Coliform in water samples	5 th Sem	Reankison	ThReankison
					Heika .T. Yephoni	heika

[Signature]
 Head
 Department of Environmental Science
 St. Edmund's College, Shillong