

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandon Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -10th, **Semester**-6th



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EP-412	EP-412 L	EP-413	EP-413 L	EP-414	EP-414 L	EP-421	EP-421 L	GPA	Letter Grade	CR	CE	Remarks
Credit Hour			3	1	2	2	3	1	3	1					
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	Md. Saidul Islam	0772220012141002	A-	A-	A-	A	A-	A	A-	A	3.56	A-	16.0	16.0	
2	Md. Rubel Miha	0772220012141003	A-	A-	B+	A	A-	A-	A-	A	3.52	A-	16.0	16.0	
3	Md Tarekul Islam	0772220012141007	A-	A	A-	A	A	A+	A	A+	3.70	A-	16.0	16.0	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Codes :

EP-412 Health, Sanitation and Environment

EP-412 L Health, Sanitation and Environment Field Excursion

EP-413 Instrumentation in Environment Science

EP-413 L Instrumentation in Environment Science Laboratory

EP-414 Effect of Climate Change

EP-414 L Effect of Climate Change Seminar

EP-421 Environmental Impact Assessment and Auditing

EP-421 L Environmental Impact Assessment and Auditing Field Excursion and Seminar

Date of Result Publications: 30 April 2025

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandona Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -11th, **Semester-**5th



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EP-321	EP-321 L	EP-322	EP-322 L	EP-323	EP-323 L	EP-411	EP-411 L	GPA	Letter Grade	CR	CE	
Credit Hour			3	1	3	1	3	1	3	1					
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	Md. Sabuj Hossain	0772210012141001	B+	A	B+	A-	A-	A-	B+	A-	3.38	B+	16	16	
2	Tanveer Ahmed	0772210012141003	B+	A-	B	A-	F	F	F	F	1.61	F	16	8	
3	Md. Borhanuddin	0772210012141005	A	A	A-	A	A-	A	B+	A-	3.55	A-	16	16	
4	Mehedi Hasan	0772210012141007	A	A+	A-	A+	A	A	A	A+	3.75	A	16	16	
5	Md Tanvir Miah	0772210012141012	B+	A-	B	A-	B+	A-	B	B+	3.20	B	16	16	
6	Md Sumon Hossain	0772210012141015	A	A	A-	A+	A-	A-	B+	A-	3.55	A-	16	16	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Codes :

EP-321	Field Studies in Environment Protection
EP-321 L	Field Studies in Environment Protection Seminar
EP-322	Ecological Balance
EP-322 L	Ecological Balance Seminar
EP-323	Urbanisation and Environment Protection
EP-323 L	Urbanisation and Environment Protection Seminar
EP-411	Environment Protection Law
EP-411 L	Environment Protection Law Seminar

Date of Result Publications: 30 April 2025

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandon Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -12th, **Semester**-4th



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EP-225	EP-311	EP-311 L	EP-312	EP-312 L	EP-313	EP-313 L	EP-314	EP-314 L	GPA	Letter Grade	CR	CE	
Credit Hour			3	3	1	3	1	2	2	3	1					
SL No	Student's Name	Student's ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	Md. Sohel Rana	0772320012141002	A-	A-	A	A-	A	A	A+	A-	A	3.62	A-	19	19	
2	Zia Sarder	0772320012141004	A	A	A+	A	A+	A-	A+	A	A+	3.79	A	19	19	
3	Md. Anwarul Kabir	0772320012141006	A-	B+	A	A-	A	A-	A	B+	A	3.49	B+	19	19	
4	K.M Arifuzzaman	0772320012141010	A-	B+	A-	A	A	B+	A-	A-	A	3.50	A-	19	19	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Codes :

EP-225	Interdependence of Economics and Environment Protection
EP-311	Environmental Monitoring
EP-311 L	Environmental Monitoring Seminar
EP-312	Environment Protection Engineering
EP-312 L	Environment Protection Engineering Laboratory
EP-313	Risk Assessment
EP-313 L	Risk Assessment Seminar
EP-314	Ecological Toxicology
EP-314 L	Ecological Toxicology Laboratory

Date of Result Publications: 30 April 2025

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandon Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -13th, **Semester**-3rd



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EP-215	EP-221	EP-221 L	EP-222	EP-222 L	EP-223	EP-223 L	EP-224	EP-224 L	GPA	Letter Grade	CR	CE	
Credit Hour			3	3	1	2	2	3	1	2	1					
SL No	Student's Name	Student's ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	Al-Amin	0772310012141002	B-	B-	A	B	A	B-	A-	B-	A	3.04	B	18	18	
2	Md. Al- Amin Hossain	0772310012141004	C+	B	A-	B-	A-	F	F	B-	A	2.32	C	18	14	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Codes :

EP-215	Water ecology and Hydrology
EP-221	Air Quality and Air Pollution Control
EP-221 L	Air Quality, Air Pollution Control Laboratory and Field Excursion
EP-222	Solid Waste Management
EP-222 L	Solid Waste Management Field Excursion and Experiment
EP-223	Waste Water management and Water Pollution Control
EP-223 L	Waste Water management, Water Pollution Control Field Excursion and Laboratory
EP-224	Biodiversity and Forest Conservation
EP-224 L	Biodiversity and Forest Conservation Field Excursion and Seminar

Date of Result Publications: 30 April 2025

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandon Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -14th, **Semester**-2nd



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EP-125	EP-125 L	EP-211	EP-212	EP-212 L	EP-213	EP-213 L	EP-214	EP-214 L	GPA	Letter Grade	CR	CE	
Credit Hour			3	1	3	3	1	2	2	3	1					
SL No	Student's Name	Student's ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	S. M. SABBIR HOSSAIN	0772420012141001	A-	A	A+	A-	A-	A+	A+	B	B	3.59	A-	19	19	
2	OMOR BIN ABDUL AZIZ	0772420012141003	A	A+	A	A-	A-	A+	A+	B-	A-	3.59	A-	19	19	
3	Md. Ashfakul Arifin	0772120012141005	B	A-	B	-	-	-	-	-	-	-	-	7	7	
4	Al-Amin	0772310012141002	-	-	-	-	-	-	-	-	C+	-	-	1	1	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Codes :

EP-125	Basics of Environmental Protection
EP-125 L	Basics of Environmental Protection Laboratory
EP-211	Environmental Chemistry
EP-212	Soil Science and Soil Conservation
EP-212 L	Soil Science and Soil Conservation Laboratory and Field Excursion
EP-213	Geographical Information System (GIS) in Environment Protection
EP-213 L	Geographical Information System (GIS) in Environment Protection Laboratory (Block Course)
EP-214	Environmental Microbiology
EP-214 L	Environmental Microbiology Laboratory

Date of Result Publications: 30 April 2025

German University Bangladesh (GUB)

38, Telepara, T & T Road, Chandon Chowrasta, Gazipur

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. (Hons.) in Environmental Protection Technology

Batch -15th, **Semester**-1st



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			EST: 1101	EST: 1103	EST: 1104	EST: 1105	EST: 1106	EST: 1107	EST: 1108	EST: 1109	GPA	Letter Grade	CR	CE	
Credit Hour			3	3	1	3	1	0	0	0					
SL No	Student's Name	Student's ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade					
1	Md.Abdus Salam	0772410012141001	A+	A+	A+	A	A+	W	W	W	3.93	A	11	11	
2	Mohammad Sadiqul Islam	0772410012141007	A-	A+	A+	B+	A	W	W	W	3.64	A-	11	11	
3	Sheik Ashikur Rahaman Rasel	0772410012141008	A-	B+	A+	A-	A	W	W	W	3.50	A-	11	11	
4	Imran Hossain	0772110012141004	-	D	A+	-	-	W	W	W	-	-	4	4	

* GPA have shown without retake modules (if any).

Abbreviations

CR = Credit Hour Registered

CE = Credit Hour Earned

W= Waiver

Module Codes :

EST: 1101 Introduction to Environmental Science and Technology

EST: 1103 Fundamentals of Chemistry

EST: 1104 Fundamentals of Chemistry Lab

EST: 1105 Fundamentals of Earth Science

EST: 1106 Fundamentals of Earth Science Lab

EST: 1107 Fundamentals of Biology (Waiver)

EST: 1108 Fundamentals of Biology Lab (Waiver)

EST: 1109 Fundamentals Mathematics for Environment (Waiver)

Date of Result Publications: 30 April 2025