

ENV 301 Marks Distribution

SL	STUDENT_ID	Assignment topic	Class Test 1 (20)	Midterm (25)	Class test 2 (20%)	Best Class Test (20%)	Field Trip (5%)	Attendance (5%)	Presentation (20%)	Final (30%)
1	1310840	Economic loss of traffic jam	14	10.5	16	16		4.5		
2	1330426	Economic loss of traffic jam	6	20	14.66	14.66		5		
3	1330590	cost of carbon emission	14	18.5	16	16		4		
4	1410506	Field Trip	14		17.33	17.33	5	5		
5	1410940	Field Trip	15	13	14.66	15	5	5		
6	1420011	cost of carbon emission	14	20	14.66	14.66		5		
7	1430123	Field Trip	11	21	12	12	5	5		
8	1430290	Field Trip	9	17.65	16	16	5	5		
9	1431419	bio-energy	13	21	13.33	13.33		5		
10	1510325	Field trip	13	20.5	14.66	14.66	5	4		
11	1510444	Field trip	15	22.5	17.33	17.33	5	5		
12	1511045	bio-energy	11	11.5	5.33	11		4.25		
13	1520004	economic impacts of cyclone	14	11.5	13.33	14		5		
14	1521174	Field Trip	10	20	16	16	5	5		
15	1522124	field trip	12	14	16	16	5	5		
16	1522203	economic impacts of cyclone	14	23	16	16		4.25		
17	1522361	economic impacts of flood in 2017 in Bangladesh	15	19	12	15		5		
18	1530247	field trip	15	15	17.33	17.33	5	5		
19	1530362	field trip	13	18.5	13.33	13.33	5	5		
20	1530722	field trip	14	21	12	14	5	5		

SL	STUDENT_ID	Assignment topic	Class Test 1 (20)	Midterm (25)	Class test 2 (20%)	Best Class Test (20%)	Field Trip (5%)	Attendance (5%)	Presentation (20%)	Final (30%)
21	1620182	economic impacts of flood in 2017 in Bangladesh	13	14	13.33	13.33		4.5		
22	1620291	field trip	13	22	13.33	13.33	5	5		
23	1620418	field trip	14	14	14.66	14.66	5	4.25		
24	1620453	economic impact of rohingya crisis	0	14	14.66	14.66		5		
25	1620737	economic impact of rohingya crisis	12	11	18.66	18.66		5		
26	1620833	economic impact of rohingya crisis	16	13.5	16	16		4.25		
27	1621494	economic value of a river	14	15.5	14.66	14.66		5		
28	1631223	field trip	15	23.5	17.33	17.33	5	4.25		
29	1631344	economic value of a river	14	5	0	14		0		
30	1720725	field trip	13	19.5	12	13	5	4		
31	1722319	economic value of a forest	0	22.5	17.33	17.33		4		