THE ENATIONAL UNITED TO THE STATE OF THE STA	American International University- Bangladesh (AIUB)							
TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	Faculty of Engineering							
Course Name:	Engineering Ethics and Environmental Protection		Course Code:	EEE 2215				
Semester:	Fall 2024-25		Section:	G				
Item:	CO3: Apply professional codes of ethics and standards for analyzing public safety and the impacts of engineering activity on economic, social, cultural and environmental sustainability. (P.h.1.C3)							
Student Name:	FARJANA YESMIN OPI		Student ID:	22-47018-1				
Student's Department:	CSE	Serial: 09		<b>Submission Date: 14.01.2025</b>				

## Rubric:

Category	Proficient [6]	Good [5]		Average [3-4]	Poor [2-1]	Secured Marks
Format of the code of conduct	An excellent explanation of issues with respect to many existing codes of ethics, IEEE, ACM, NSPE, IEB etc.	Followed code of with linking to so IEEE, ACM, NSF etc.	me of the WE, IEB IE	Followed code of conduct with some reference to the EEE, ACM, NSPE, IEB tc.	Not followed any Code of conduct for example, IEEE, ACM, NSPE, IEB etc.	
Comprehension of the role of engineering society (K7)		Comprehension of the role of engineering in society is stated, described, and clarified so that understanding is not seriously impeded by omissions.		Comprehension of the role f engineering in society is tated, but description eaves some terms ndefined, ambiguities nexplored, boundaries ndetermined,	Comprehension of the role of engineering in society is stated without clarification or description.	
Issues in engineerin practice ( <u>K7)</u>	Issues in engineering practice is stated clearly and described comprehensively, delivering relevant information necessary for full understanding.	Issues in engineering practice is stated, described, and clarified so that understanding is not seriously impeded by omissions.		ssues in engineering cractice is stated, but description leaves some erms undefined, mbiguities unexplored, coundaries undetermined,	Issues in engineering practice is stated without clarification or description.	
Engineering responsibility to pub safety and Environm (K7)		Engineering responsibility to public safety and environment is stated, described, and clarified so that understanding is not seriously impeded by omissions.		Engineering responsibility of public safety and nvironment is stated, but escription leaves some erms undefined, mbiguities unexplored, oundaries undetermined,	Engineering responsibility to public safety and environment is stated without clarification or description.	
Importance of 'Sustainability' to soc cultural, economic development (K7)	Importance of 'Safety' to social, cultural, economic and sustainable development is stated	Importance of 'Safety' to social, cultural, economic and sustainable development is stated, described, and clarified so that understanding is not seriously impeded by omissions.		mportance of 'Safety' to ocial, cultural, economic nd sustainable evelopment is stated, but escription leaves some erms undefined, mbiguities unexplored, oundaries undetermined.	Importance of 'Safety' to social, cultural, economic and sustainable development is stated without clarification or description.	
For complete Similarity with other (Negative Marking will be imposed)						
Comments:				Total Mark		