



## GROUP ASSIGNMENT

<b>COURSE</b>	:	<b>COMPUTER NETWORK SECURITY</b>
<b>COURSE CODE</b>	:	<b>NWC3053</b>
<b>SUBMISSION DATE</b>	:	<b>04<sup>TH</sup> OCTOBER 2024 (WEEK 8)</b>

1. This assignment aims to fulfill CLO (2) – Discuss legal and ethical issues in computing security.
2. The mark allocated for this assignment is 20%.
3. You are required to choose ONE topic/issue related to legal & ethical issues in computing. (*Ethical issues in computer science include data privacy concerns, appropriate use of artificial intelligence and machine learning, protection of intellectual property, ensuring accessibility and inclusivity in software design, and cybersecurity concerns such as unauthorised access and hacking*)
4. The Format (The report should be within 5-8 pages using Arial 11pt, 1.5 spacing and justify alignment):
  - Introduction of case/scenario/topic
  - Solution/Impact etc
  - Conclusion
  - References
5. Late assignment will be penalized.
6. Use ISO cover page as your group cover page and submit in the **Google Classroom**.
7. You must submit your assignment ONLINE through **Google Classroom** by above date before 5.00 PM.

**END OF ASSIGNMENT**

## ASSIGNMENT - RUBRICS

Please enclose rubrics used for the assessment

No	Criteria	Max Mark	Awarded Mark
1.	Introduction to case, scenario or issues: - Clear and precise content (5-7) - Moderate (3-4) - Idea is vague with no proper explanation (1-2)	7	
2.	The solution, Impact etc - Provide correct solutions, impact discussed (5-7) - Moderate (3-4) - Idea is vague with no proper explanation (1-2)	7	
3.	Conclusion - Conclusion is effectively summarizes topics in the project. (3) - Conclusion is recognizable and ties up almost all loose ends. (2) - Conclusion does not summarize main points. (1)	3	
4.	References - Accurate references and follow APA formatting styles. (3) - References are related but have formatting issues. (2) - Unrelated source/not meet APA formatting styles. (1) <a href="https://www.scribbr.com/citation/generator/apa/">https://www.scribbr.com/citation/generator/apa/</a>	3	
	<b>TOTAL</b>	<b>20</b>	