**Project Title: Exploring Emerging Technologies in Technical Communication and Business**

**Phase 1: Topic Selection and Interview Questionnaire (Paired)**

In this phase, you will explore the intersection of emerging technologies, technical communication, and business/workplace scenarios. Your task is to select an emerging technology as a topic that intrigues you and design an interview questionnaire to gather insights from experts in the field.

Note: While selecting the topic, be realistic about its applications in the domain of technical communication and workplace situations.

**Step 1: Topic Selection and Summary**

1. Begin by researching various emerging technologies within the realm of Computer Science/Software Engineering. **Consider AI, Blockchain, IoT, AR/VR, 5G, Quantum Computing, and Cybersecurity advancements or any other relevant topics.**

2. Choose one specific emerging technology that captivates your interest and aligns with your career aspirations.

3. Provide a concise paragraph outlining your chosen **technology’s relevance, potential impact on both technical communication and business**, and any initial thoughts on communication challenges you anticipate.

**Step 2: Interview Protocol Design**

1. In pairs, work together to design an interview protocol that will guide your discussions with experts in your chosen technology area.
2. This interview protocol should contain at least **10 questions**

2.Structure your protocol to address:

* The technology’s applications and significance
* Communication challenges in conveying its complexities
* Effective strategies for technical communication and business outreach.

3. Design questions that uncover insights into how experts approach communication, bridge the technical-business gap, and showcase the value of the technology at a workplace.

**Submission Guidelines:**

1. Fill the worksheet that includes your selected topic containing emerging technology, a brief paragraph summarizing its relevance, potential impact, and communication challenges.

2. Design your interview protocol as a structured list of questions tailored to your chosen technology. A guide on creating an effective interview questionnaire will be attached in GCR, along with a worksheet and rubric.

3. Submission Platform: Google Classroom

4. Submission Deadline: **15th September, 2024**

5. Provide the prompts too if you have used an AI tool (like ChatGPT).

Good luck, and do not hesitate to reach me out at sumayyah.malik@nu.edu.pk if you have any questions or need guidance!