**Week 1 session 2 Class Activity Methods (15 Nov 2022)**

1. Google Scholar
2. Four Keywords:
3. Cloud Computing
4. Internet of Things (IoT)
5. Cyber Security
6. Digital Identity
7. TEN Articiles:
8. A survey on Internet of Things architectures (2018): <https://www.sciencedirect.com/science/article/pii/S1319157816300799>
9. Internet of Things security: A survey (2017): <http://www.acsu.buffalo.edu/~mblanton/cse708/iot-security-survey-1.pdf>
10. The Internet of Things: Review and theoretical framework (2019): <https://e-tarjome.com/storage/panel/fileuploads/2019-08-25/1566732095_E12905-e-tarjome.pdf>
11. COLLECT: COLLaborativE ConText-aware Service Oriented Architecture for Intelligent Decision-Making in the Internet of Things (2017): <https://rodin.uca.es/bitstream/handle/10498/20964/2017-ESWA-Garcia-de-Prado-et-al-COLLECT.pdf?sequence=1>
12. Internet of Things is a revolutionary approach for future technology enhancement: a review (2019): <https://link.springer.com/article/10.1186/s40537-019-0268-2>
13. Recent Trends in the Internet of Things (2017): <https://www.researchgate.net/profile/Abhirup-Sinha/publication/314202687_Recent_trends_in_the_Internet_of_Things/links/5d4db206a6fdcc370a89c6f1/Recent-trends-in-the-Internet-of-Things.pdf>
14. Internet of Things: Architectures, Protocols, and Applications (2017): <https://www.hindawi.com/journals/jece/2017/9324035/>
15. The Internet of Things: Are you ready for what’s coming? (2017): <https://www.sciencedirect.com/science/article/pii/S000768131730068X>
16. 5G Internet of Things: A Survey (2017): <http://www.filosofiacienciaarte.org/attachments/article/1089/5G%20Internet%20of%20Things-%20A%20Survey.pdf>
17. Machine learning for internet of things data analysis: a survey (2018): <https://www.sciencedirect.com/science/article/pii/S235286481730247X>