**Tutorial Worksheet Week 4**

**EVALUATING SOURCES AND REFERENCING**

**What you are to do:**

1. **Evaluate your sources:**

A. Go back to the Table you have completed in Week 3 Tutorial activity.

* Check the Relevance of the sources you have located to use in your essay. Does the content relate to your selected essay topic? If not, locate another source which is relevant.

Answer – The sources that were selected are relevant to my essay. The content of those articles relate to my essay topic.

* Check the Reliability of your sources. When was the source published? Is it current? (is it published in the last five year?); do the authors present strong evidence to support their argument? If the source is published before 5 years or more, locate a more recent source.

Answer – The sources are very reliable. All the articles are from reputed science journals.

The sources were published from 2018 , 2019, 2020 and 2023. After looking for new source we found the following materials –

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Authors’ names** | **Title of the source** | **Type of source**  **( article / book)** | **Year of publication** | **Aim of the source** |
| Narayanamurthy, Vigneswaran ; Bhuvaneshwari, K. S. ; Jeroish, Z. E. ; Samsuri, Fahmi | Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward | article | 2020 | Discuss about IoT in Healthcare industry |
| Upmanyu, Abhishek. | Internet of Things: Boon or Bane?. International Journal for Research in Applied Science and Engineering Technology. | article | 2022 | Discuss about various types of IoT in various fields |
| Nižetić S, Šolić P, López-de-Ipiña González-de-Artaza D, Patrono L. | Internet of Things (IoT): Opportunities, issues and challenges towards a smart and sustainable future. J Clean Prod. | article | 2020 | This review editorial is partially directed on the research contributions presented at the SpliTech 2019 |
| Madjid Tavana, Vahid Hajipour, Shahrzad Oveisi | IoT-based enterprise resource planning: Challenges, open issues, applications, architecture, and future research directions,  Internet of Things,  Volume 11 | article | 2020 | Disuss about various view points of IoT for Enterprise application. |
| Dayour, Frederick1  Adongo, Stephen2  Kosoe, Enoch Akwasi3 | The boon and bane of ICT services to small and medium-sized tourism and hospitality enterprises (SMTHEs) in northern Ghana. | article | 2023 | This study unlocks the benefits and hinders of ICT applications to SMTHEs |

* Check the Reputability of your sources. Is the source academic? What are the qualifications/credentials of the authors? If is an article, is it published in academic journal? or in a website? in an electronic journal? in a magazine? If the article is not published in an academic journal, search for an academic source.

Answer: I used all the reliable sources like – Researchgate, Google Scholar, EBSCO Host in Moodle (it is located in the Academic Research Centre) etc. All the authors are Thesis students, Supervisors and Phd research team members having multiple degrees. All the article are scientific journals and published by reputed academic journal publishers.

B. If your five sources, satisfy the above requirements, list the sources in the form of a referencing listin a word document using the Harvard Australian method of referencing. (Refer to the ALS student guide “Referencing”).

Answer:

1. Narayanamurthy, V, Bhuvaneshwari, KS, Jeroish, ZE & Samsuri, F 2020, 'Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward', Biomedical Microdevices, vol. 22, no. 4, pp. 1-20.

2. Upmanyu, A 2022, 'Internet of Things: Boon or Bane?', International Journal for Research in Applied Science and Engineering Technology, vol. 10, no. 3, pp. 1666-1669.

3. Nižetić, S, Šolić, P, López-de-Ipiña González-de-Artaza, D & Patrono, L 2020, 'Internet of Things (IoT): Opportunities, issues and challenges towards a smart and sustainable future', Journal of Cleaner Production, vol. 274, 122877.

4. Madjid, T, Vahid, H & Shahrzad, O 2020, 'IoT-based enterprise resource planning: Challenges, open issues, applications, architecture, and future research directions', Internet of Things, vol. 11, 100255.

5. Dayour, F, Adongo, S & Kosoe, EA 2023, 'The boon and bane of ICT services to small and medium-sized tourism and hospitality enterprises (SMTHEs) in northern Ghana', Journal of Hospitality and Tourism Technology, vol. 14, no. 1, pp. 35-50.