

REFERENCES

A. Websites and Other Online Sources

- {GE2003} Gain Express Holdings Ltd, (2003). WQM-341 Water Quality Tester. Retrieved from. <https://www.gainexpress.com/products/wqm-341>
- {LM2021} Lepmerk, (2021). Mini 991W Bluetooth Remote Monitoring App. Retrieved from. https://shopee.ph/Lepmerk-Mini-991-W-Bluetooth-Remote-Monitoring-APP-Notification-for-Quality-5-in-1-Analyzer-Water-S-G-Temperature-Monitor-Alarm-PH-EC-TDS-Digital-Ayeshow-Wifi-Drinking-Tester-Aq-i.46729992.24757675360?sp_atk=b6843784-7538-4b5a-b10e-ebdf4dda4566&xptdk=b6843784-7538-4b5a-b10e-ebdf4dda4566&fbclid=IwAR3sR5JyNt-qZlCy55mpoiA8xTaNTSjYREcvxOx93h7-pSEGS0CK_xs7ndI
- {PM2024} Palino, M. D. (2024, January 16). THE IMPORTANCE OF WATER: SUSTAINING LIFE AND PRESERVING OUR PLANET. Retrieved from <https://region3.deped.gov.ph/sanjose/the-importance-of-water-sustaining-life-and-preserving-ourplanet/#:~:text=Our%20bodies%20rely%20on%20water,cou~ntless%20species%20and%20supporting%20biodiversity.&text=Access%20to%20clean%20and%20safe,for%20human%20he>
- {OD2021} Onedrop. (2021, January 4). Everything About the Sustainable Development Goal 6: Clean Water and Sanitation. Retrieved from. <https://region3.deped.gov.ph/sanjose/the-importance-of-water-sustaining-life-and-preserving-ourplanet/#:~:text=Our%20bodies%20rely%20on%20water,cou~ntless%20species%20and%20supporting%20biodiversity.&text=Access%20to%20clean%20and%20safe,for%20human%20he>
- {TD2022} Trade and Development. (2022, December 30). Ensuring Safe Water and Sanitation for All: A Solution through Science, Technology and Innovation. Retrieved from. <https://unctad.org/publication/ensuring-safe-water-and-sanitation-all-solution-through-science-technology-and>
- {YM2009} Yinmik, (2009). Bluetooth Multi-Parameter Water Analyzer. Retrieved from. https://www.yinmik.com/bluetooth-meter/bluetooth-phmeter.html?fbclid=IwAR3LAJ4DXW46C6lB_EMojVPEg2ddmnsPi8xuQsFAVH0fXbsWMzyvqKUot_8

- {GFG2024} GeeksforGeeks. (2024, July 3). *ISO/IEC 9126 in Software engineering*. GeeksforGeeks. Retrieved from <https://www.geeksforgeeks.org/iso-iec-9126-in-software-engineering/>

B. Articles

- {BC2021} Baclig, C. E. (2024, May 31). WHO-Unicef report: Nearly half of Filipinos get safe drinking water. Retrieved from <https://newsinfo.inquirer.net/1456912/who-unicef-report-nearly-half-of-filipinos-get-safe-drinking-water>
- {DV2023} De Villa, K.. (2023, April 14). Everything About the Sustainable Development Goal 6: Clean Water and Sanitation. Retrieved from <https://newsinfo.inquirer.net/1756215/doh-reports-surge-in-food-waterborne-diseases>
- {WHO2023} World Health Organization. (2023, September 13). Drinking Water. Retrieved from <https://www.who.int/news-room/fact-sheets/detail/drinking-water#:~:text=Microbiologically%20contaminated%20drinking%20water%20can,000%20diarrhoeal%20deaths%20each%20year>

C. Guides/ Books

- {GG2024} GeeksforGeeks. (2024, July 3). ISO/IEC 9126 in Software engineering. GeeksforGeeks. Retrieved from <https://www.geeksforgeeks.org/iso-iec-9126-in-software-engineering/>
- {HN2022} Hancock, N. (2022, September 7). TDS and pH — Safe Drinking Water Foundation. Safe Drinking Water Foundation. Retrieved from <https://www.safewater.org/fact-sheets-1/2017/1/23/tds-and-ph>
- {IS2018} ITEH Standards. (n.d.). iTeh Standards. Retrieved from <https://cdn.standards.iteh.ai/samples/100717/347f56bb585543499115c3adc46cb03b/ISO-IEC-30141-2018.pdf>

- {MA2022} Marzolf, A. (2022, July 21). Why should I drink water? Retrieved from. <https://health.ucdavis.edu/blog/good-food/why-its-important-for-you-to-drink-water-and-stay-hydrated/2022/07#:~:text=Why%20should%20I%20drink%20water%20rather,be%20your%20go%2Dto%20beverage>
- {TD2022} Total Dissolved Solids | Quench Water. (2022, November 22). Quench Water. <https://quenchwater.com/blog/total-dissolved-solids/>
- {TU2024} Today, U. (2024, April 16). How to make distilled water from home in a few easy steps. *USA TODAY*. <https://www.usatoday.com/story/news/2023/06/08/how-to-make-distilled-water/70237010007/>
- {UN2021} United Nation Water. (2021, July). Summary Progress Update 2021: SDG 6 — water and sanitation for all. Retrieved from. https://www.unwater.org/sites/default/files/app/uploads/2021/12/SDG-6-Summary-Progress-Update-2021_Version-July-2021a.pdf
- {WH2022} Water and healthier drinks. (2022, June 6). Centers for Disease Control and Prevention. Retrieved from. https://www.cdc.gov/healthyweight/healthy_eating/water-and-healthier-drinks.html#:~:text=Benefits%20of%20Drinking%20Water&text=Getting%20enough%20water%20every%20day,to%20constipation%20and%20kidney%20stones
- {WHO2003} World Health Organization. (2003). Total dissolved solids in Drinking-water. Retrieved from. https://cdn.who.int/media/docs/default-source/wash-documents/wash-chemicals/tds.pdf?sfvrsn=3e6d651e_4
- {WHO2007} World Health Organization. (2007). pH in Drinking-water. Retrieved from. https://cdn.who.int/media/docs/default-source/wash-documents/wash-chemicals/ph.pdf?sfvrsn=16b10656_4#:~:text=The%20pH%20of%20most%20drinking,within%20the%20range%206.5%E2%80%938.5
- {WHO2017} World Health Organization. (2017). WATER QUALITY AND HEALTH - REVIEW OF TURBIDITY: Information for regulators and water suppliers. Retrieved from. <https://iris.who.int/bitstream/handle/10665/254631/WHO-FWC-WSH-17.01-eng.pdf;jsession#:~:text=Turbidity%20should%20ideally%20be%20kept,source%20water%20type%20and%20quality>

{ISO2018} International Organization for Standardization, & International Electrotechnical Commission. (2018). *ISO/IEC 30141:2018 Information technology — Internet of Things (IoT) — Reference architecture*. ISO. Retrieved from <https://cdn.standards.iteh.ai/samples/100717/347f56bb585543499115c3adc46cb03b/ISO-IEC-30141-2018.pdf>

