

**HERE ARE SOME WAYS TO WRITE REFERENCE SOURCES FROM BOOKS,
BLOGS, AND YOUTUBE VIDEOS:**

References

Amirul Share. (2020, August 17). [1.2.4a] #Mathematics-3 - Calculate Mean Deviation for Grouped & Ungrouped Data [Video]. YouTube.
<https://www.youtube.com/watch?v=2c4XcorMK9M>

Amirul Share. (2020, August 18). [1.2.5a] #Mathematics-3 - Calculate Quartiles, Deciles, and Percentiles Using Formula [Video]. YouTube.
<https://www.youtube.com/watch?v=4P-J9yYLW2g>

Amirul Share. (2020, August 23). [1.2.6a] #Mathematics-3 - Apply statistics in sustainable technologies [Video]. YouTube. <https://www.youtube.com/watch?v=RfeoN1QrBhc>

Amirul Share. (2020, August 23). [1.2.6a] #Mathematics-3 - Apply statistics in sustainable technologies [Video]. YouTube. <https://www.youtube.com/watch?v=e67vkhVTqFc>

Amirul Share. (2020, August 26). [CASE STUDY] #Mathematics-3 - Measure of Central Tendency and Dispersion [Video]. YouTube.
<https://www.youtube.com/watch?v=QONR4Ovka3o>

Bird, J (2017). *Higher Engineering Mathematics* (8th Ed.). UK. Routledge.

Bird, J. (2017). *Higher Engineering Mathematics* (7th Ed.). UK. Routledge

cikguamirul. (2021, March 28). *Electrical Engineering Mathematics* [Blog post]. Retrieved from <https://cikguamirul.wordpress.com/electrical-engineering-mathematics/>

E.Walope, R .H & Myers, R . (2016). *Probability & Statistics for Engineers & Scientists: MyLab Statistics Update* (9th Ed.). UK Pearson.

Nang Saruni Nek Ali, Zuraini Ibrahim, Faizatulhaida Md Isa, Hasliza Halim, Maziah Omar, Faridah Ismail, Siti Hajar Saad. (2019). *Engineering Mathematics 3* (2nd Ed.). Oxford Fajar Sdn. Bhd.