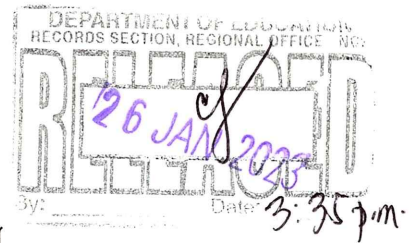




Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION



Advisory No. 033 s. 2023
January 26, 2023

In compliance with DepEd Order No.8, s. 2013
This advisory is issued not for endorsement
but for the information of DepEd Officials/ Personnel/
Staff as well as the concerned public per DepEd Order No. 28, s. 2021

**Data Analytics Using Spreadsheet In-Depth Training-Workshop – March 15
– 17, 2023 via ZOOM Platform**

The STRATONE is inviting all interested participants to attend to their Training-Workshop on Data Analytics using EXCEL spreadsheet on March 15 – 17, 2023 viz ZOOM platform.

The objectives of this training-workshop are to learn how to manage and prepare data; the do's and don't's of using descriptive inferential statistics and linear regression; how to create and report data using pivot tables; how to create a data visualization; and learn the basic time series and forecasting models.

For more information please contact STRATONE at Landline No. 8801-5903 and/or Mobile No. 0998-4604375.

PPRD/rbd



From: **Data Science and Research Webinars (STRATOne)** <datascience2@strat1ph.com>

Date: Wed, Jan 25, 2023 at 8:57 AM

Subject: DATA ANALYTICS USING SPREADSHEET/EXCEL (22 HOUR TRAINING WORKSHOP)

To: ncr <ncr@deped.gov.ph>

Data Analytics using Spreadsheet In-depth Training Workshop – March 15 to 17, 2023 via ZOOM

Excel or spreadsheet is an underrated tool for data science, management, and basic reporting. Excel or spreadsheet has become ubiquitous in our computers. We often use Excel to perform basic tasks such as simple data management. Excel has so much potential in data analytics.

Hence, we invite you to learn Data Analytics using Spreadsheet In-depth Training Workshop - March 15 to 17, 2023 (PHP2900.00). The fee includes: 12% VAT, digital handouts, datasets, digital certificates (of participation, completion, and attendance), recording of the webinar, and the learning experience. OFFICIAL RECEIPTS will be provided upon payment.

Key Learnings:

- *Learn how to manage and prepare your data.
- *Learn the do's and don't's of using descriptive, inferential statistics and linear regression.
- *Learn how to create and report data using pivot tables.
- *Learn how to create a data visualization.
- *Learn basic time series and forecasting models.

Attending virtual workshops with STRATONE is inflation-proof:

- Does not require a significant amount of funding (it does not require budget allotment on transportation costs and meals during travel).
- If you missed a portion of the workshop, you can easily replay the recording.
- STRATONE has a net promoter score of 65% (above the industry benchmark), plus our customer satisfaction is 8.9/10.
- Trainers are very approachable.
- Aside from informational workshops, we are also entertaining.

Personal benefits of these workshops:

- You can use our certificates to redeem CPD points (<https://cpdas.prc.gov.ph/public/main-page.aspx>).
- Participating in workshops and training is a great opportunity to expand your horizons, meet new people in your field, find the motivation to improve your profession, and have a good time while doing so.
- The skills that you will accumulate from these workshops are embedded in you.

- You may apply this knowledge throughout your professional career, and in your personal life and it may help you find new or additional sources of cash flow.

Who should learn data analytics using Spreadsheet?

1. Data analytics using spreadsheet software can be beneficial for professionals in many sectors, including:
2. Business: Managers and analysts can use spreadsheets to track financial performance, analyze customer data, and make strategic decisions.
3. Finance: Financial analysts can use spreadsheets to track and analyze financial data, such as stock prices and market trends.
4. Marketing: Marketers can use spreadsheets to analyze customer data and track the effectiveness of marketing campaigns.
5. Healthcare: Professionals in the healthcare sector can use spreadsheets to track patient data and analyze trends in healthcare delivery.
6. Retail: Retail professionals can use spreadsheets to track sales data and analyze consumer buying patterns.
7. Education: Teachers and researchers can use spreadsheets to organize and analyze data from student assessments and research studies.
8. Manufacturing: Manufacturing professionals can use spreadsheets to track production data and analyze efficiency.
9. Government and Non-profit: Government and Non-profit organizations can use spreadsheets to track and analyze data on program effectiveness, budgeting and more.

To register (copy-paste the link to your web browser): <<<https://forms.gle/N6Qhca5C7uEGGned6>>>

More information (payment details and workshop inclusions): <https://forms.gle/ZMxvrKNSGzrY5gga7>

Thank you, and have a great year!

Regards,

STRAT One
Yakal Road, Tunasan, Muntinlupa City
Tel. no: 02-8-801-5903/09984604375