

**DATA ANALYSIS JANUARY 2023 COHORT**

Data are always collated at various levels and parastatals, in government, the health sector, private companies, public institutions, and non-governmental organizations. Most data collated are hardly used, reasons why there are inadequacies in provision to meet up with demands.

Have you ever wondered why developed countries have amenities that can adequately cater for their citizens? Most of these countries have the data of the citizens properly documented and analyzed. They can account for birth, death, and immigration statistics. These guide their policies and decisions.

Data analysts are needed in the aforementioned levels and organizations. Why are you not ready to be one of the much-needed data analysts?

You do not need to be an Icon in Mathematics and Statistics before you can be a data analyst.

It is not gender-biased nor is it age biased.

You do not need any special coding skills to be a data analyst.

D I Academy has got you. Join our January 2023 Cohort and learn to be a data analyst with ease.

Our classes are virtual. You will learn Excel, Microsoft SQL Server, PostgreSQL, Microsoft Power BI, Tableau, Python for Data Analysis, and Problem-solving Skills for a Data Analyst.

Classes Start January 7th, 2023, and will last for 16 weeks. We hold Classes for private and corporate organizations and private individuals. Also available are general Weekend Classes.

To tell the truth, Our Instructors are very good at what they do and teach. They are passionate about teaching what they know and are approachable.

There is free access to our classes on Digital marketing on Sunday as the links to the classes will be posted on all our social media handles.

Aside from Data Analysis, we also train in

Full Stack development

Cyber Security

Digital Marketing.

We are here to make your tech dreams come true.

Register today using this link <https://tinyurl.com/yz6229um>.

Do well to follow us on all our Social Media Handles

Delight Digital Concepts International

delight\_ddci