**DATA ANALYST**

Taking a stock of all the books you have ever used from the beginning of your learning up till now, I am very sure you can not recall where some of those books are. One who can not collate the books will collate the knowledge in the books! I am sure you already have an answer to that.

Have you ever visited an office to get a file of yours and had to be taken to the files stores and had to take a run because of the large bulk of files you have to search and just could not go through the hassle? Imagine the pains of knowing fully well the repercussion of not having such documented file.

Oh! Have you forgotten the exploding population all over the world, how can the profile of each citizen be documented if not for data analysis? More reason why the government needs a large number of data analysts for the effective implementation of government policies and better governance. What has been the hidden force behind Fortune 1000 companies if the proper business data analysis was done that weighs the pro and cons of all business ideas and ventures?

Do you know that less than 0.5% of data created is ever used?

Do you know that every organization, government parastatal, company, and industry needs data analysts?

Data analysts are needed in every career path, be it a political analyst, media analyst, business analyst, medical analyst, and many more.

A data analyst is one of the top demanding tech jobs.

Have you heard that you don’t need a qualification in mathematics or computer science to be a good data analyst?

You do not need to be a Mathematics guru to be a great one too!

Your simple understanding of simple Mathematical operations is all you need. I am very sure you can do that. At least you make basic transactions daily.

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

Do you know that a data analyst earns more than an average tech employee?

You can learn to be a data analyst in the comfort of your home!

Delight Digital Concept International (DDCI) Academy is ready to walk you through your data analysis journey with convenience. Learn   
Excel, Microsoft SQL Server, PostgreSQL, Microsoft Power BI, Tableau, Python for Data Analysis, and Problem-solving Skills for a Data Analyst.

**BE A DATA ANALYST TODAY AND MAKE THE BEST USE OF THE DATA AVAILABLE FOR THE WORLD’S DEVELOPMENT**