## INTRODUCTION TO DATA ANALYTIC

In a world where there is data generation every millisecond the role of a data analyst holds paramount importance. The process of data analytics incorporates collecting data from various sources cleaning it and then transforming it into something meaningful which can be interpreted by humans. Data analytics is the process by which useful insights are extracted from raw data by studying and examining it carefully. A data analyst is a person who collects processes and performs analysis on large data sets. Organizations take the help of data analytics to convert the available raw data into meaningful insights. There are a high requirement for professionals who can play with data and help organizations with crucial decision making. The data analyst role is in very high demand with companies looking for professionals who can handle their data effectively and efficiently. Data analysts use C. multiple data visualization tools some of these are discussed as part of skills required mich we will see later. Data and lists interact with the development team business and management team of Well as with data scientists

simply learn can help you learn data analytics and guide you to become a data analyst. The data and list masters program is in collaboration with ibm and simply learn logo. The course advisor for this program is ronald van glun below you can see the entire course curriculum and the different courses that you will learn in this program. Data analytics is a process where data is collected from various sources then cleaned which involves removing irrelevant information and then finally transformed into meaningful information that can be interpreted by humans. The data analytics domain holds paramount importance in every sector companies want to leverage on all the generated big data and boost their businesses they need professionals who can play with data and convert them