Objective of the Activity Done: Introducting to power BT Data Analytics Detailed Report:
Agenda of sala analytics includes, Lunderstanding the purdamentals of power BI and the importance of data analytics in business decision making *attended an orientation sension on the internship Objectives and deliverables. · Completed introductory models on fower BI including Its interface, key features and Capabilities. · Learned about the Various types of data sources that can be connected to power BS. It developed a foundational understanding of Dowen B7. · Connected to different data sources and performed basic data cleaning · Created a simple report showcasing basic Misualizations such as bar chats and line graphs. partheipated in a workship on basic data Cleaning and transformation techniques.

WEEK-2 (From Dt. 8 + 24 ... to Dt. 12 + 24 ...)

Objective of the Activity Done: Data importing and modeling Detailed Report:
Detailed Report: This week dedicated to mastering data
importing and modeling within power 82.
Explored different data connectors available in
power BR, such as Cacel, Sql, database and
online services.
learning about the CTI (Entract, transform, load)
process within power BD.
practiced data modeling techniques, including
Creating relationships between tables, using DAX
Greating relationships between tables, using DAX (pata analyses Enpressions) functions and desinging
Calculated Columns.
successfully imported datasets from multiple
sources into power BR.
Built a robust data made with well-defined
relationships.
used DAX to Create Calculated Columns and measures for Enhanced analysis.
neadures Los Enhanced analysis.

WEEK-3 (From Dt. 15 7 24 to Dt. 19 7 04)

Objective of the Actuvity Done: Tata Visualization techniques. Detailed Report: This week focused on Greating Effective and Interactive data Visulizations in power BP * Studied various Visualizations options available in power BP including advanced charts, maps and Custom Visuals. * participated in a hands - on session to logo interactive dashboards with silvers, filters, and drill-throughs. * learned best practices for choosing appropriate Visualizations for different data types and insights. * Designed a comprehensive dashboord featuring key matrice using a mix of Visuals. * Implemented interacitivity through silcers and felters to allow users to Explore the data dynonically. * presented the bashboard to pears feed back.

WEEK-4 (From Dt. 22) TO Dt. 26 1124 Objective of the Activity Done:

Advanced data Analysis with DAX Detailed Report: This week was dedicated to deepending our understanding of DAX for advanced data analysics. * Completed advanced Dax training modules Costonling topics such as time intelligence, advanced feltering, and content management. * working on a case study that required breating Complere measures to Calculate year, over-year growth and rolling avorges * Collaborated with pears to broubleshoot DAX. related Jusues in our data models. * Developed proticiony in willing complete DAX Expressions. *Applied from intelligence functions to analyze trends truen time. * Vonproved the accurally and Efficiency of data models using advanced DAX.

WEEK-5 (From Dt 27 1 24 TO Dt 2 24 Objective of the Activity Done Real-world case study sales analytics Detailed Report:
This week focused on applying power DR Skills to a real-world sales analytics have study Received a dataset representing sales data from a fectional Company Defined key performance indicators (kps) such as sales growth, customer alquisition, and product performance. · Bullt a sales doubtoond to Visualize the kpls and identify trends, outliers, and areas for tumprovement · Created a comprehensive sales dashboard that highlighted crucial business insights. elised data story-telling techiques to Communicates findings effectively. Relevened positive feedback from mental on the practical application of power BT skills.

WEEK-6 (From Dt. 5 & DY to Dt. 9 & Objective of the Activity Done Detailed Report: Thus weak power BI reports for performance and Scalabelity. · learned about power BI report optimization techniques, including data reduction, efficient use of DAX, and query optimization Implemented incremental data refresh to demit book tragere everyone Caplated best practices for managing datasets and reducing memory usage optimized tristing reports to load faster and handle larger datasets. · Applicad techiques to reduce the size of data models with out losing critical infamation.

WEEK-7 (From Dt. 1.2 24 to Dt. 16 254) Data analysics and Objective of the Activity Done: forefect work - Visulization. week marked the beginning of the project phase. Started by defining the project stope, objectives and deter, deliverables. The project Privalued analyzing a dataset provided by smart Interna, cleaning and transforming the obta, and building a data model: our team focused on identifying key touties trends and patterns that could arrive business decisions. The Rullfal reports and dashboards were Created to Visualize these insight, using the skills and tochniques learned over the part six weeks.

Objective of the Activity Done: project work - tindigation and presentation. project by refluing our suports and dashboards Ensuring they tret the project requirements. We focused to Enhancing the Visual appeal and usability of the dashboards by adding interactive elements and Ensuring the data was accurately represented. The week culminated with a presentation to the Smart Interna team, where we show ased findings captained the method logies used, and demostrated how the Pusights could be applied to solve real business problems. The project was well recked, marking a Successful conclusion to the Rutorships