WEEK-1 (From Dt 37-24 to Dt 43-7-24....)

	that is data analytics?
Objective o	f the Activity Done: what is data analytics?
Detailed Re	port: and the Process ? molled ? a data
Analy	1900 on the first week learned white
.1	labort on Agroda Cut sign
2144	data Anglutics. Also austress.
the 7	roblems and solutions to the data
and	analysed the data based on steps as:
- com	Paring the data
- Put	ting the data is visual
- bree	aking the data
also	indeposition the concepts of tools in auto
Analyt	is, which helps to stole the date in
efficie	at and secure manner
- 50L	(5-tructured overy language)
- NO	
TOA T	terhologies like.
data	management: data visulization.
· Predi	cuive model
e also	learned about where this data analytic
	d 80 applied in various industives
	inance, netail harding, Agriculture
and o	manifel live when use DA-180 and the
ma c	imparies like uken use on 180 growth

WEEK -2 (From Dt. 8. -1. 24 to Dt 20 -1.24)

Objective of the Activity Done:

data analytics Process and structure Detailed Report: In the second week learned about the different Process that is nequired in data analytics data clearing and Processing the data in a detailed marren and also the types of DA into 4 categries

- descriptive analytics

- diagnostic analytics
- Predictive Analytics

- Prescriptive Analytics

also learned about the shalleger tored in the Eganization with the solutions, with Power BI in Action which gives visible insights and sales foce then onthing also about the Aschitenture of the BI which -tells us about the structure of the data Analytics mainly tearther about TWH that is data work howing and data bases - collert -integate - store - Aralysc - dispibute and reart with ETI tods.

WEEK-3 (From Dt. 19-7-24

Objective of the Activity Done data in sights and flow of Power BI

Detailed Report: in the third week learned about the insights

of data flow in Power BI which

viewed the model and data, merges and tables
in coloumns and sowns with goint kind

- left auter (all from first, matching from second)
- sight outer (from first to second)
- full outer (all rouls from both)
- inven conly matching souths
- left Anti (9 aws only in -first)
- sight Anti (snows only in second)

also learned about ETL Jools in Power Query that is extract trans J8m load (ETL) which helps in extracting the data view and the model view for data modelling to generate Reports and insights also learned about the overshead, orderline in the process of Analysis in B1 . The seached about tablesey as an ETC tool

WEEKLY REPORT WEEK-4 (From Dt 39/3-/24to Di 6/8/24)

Detailed Report:

In the four week learned about the concept of DAX (data Analysics expression and filters on DAX.

different dals functions:

- Aggregate function -> i's blank, is rumber, is test
- text function -> (awer, upper, sum ---
- data function -> date, date Add, data diff
- counting function -> and, on, not, if
- information junction -> cocent, dissiret count

in the end of Jowth week Revised all the topics that were tought from the first day of the intenship Programme which helped me to attend the grand assessment test after Preparing 180 the assessment test we gave assessment test on all the topics we (corned.

Objective of the Activity Done: Power BI Service and the Power BI

The fifth week covered the Power BI service and its collaboration teatures. we learned how to Publish reports to the Power BI service, share dash boards, and collaborate with team members in real-time. The sessions emphasized data security, row-level security (RIS) and managing workpaces. We also explosed Power BI's integration with other microsoft tools like excel, reams, and share Point, making it easien to collaborate and share insights across the organization.

WEEKLY REPORT WEEK-6 (From Dt. 5/8/24) to Dt 9/8/24)

Objective of the Activity Done: Best Practices and Industry

Detailed Report: applications.

the the thrat week of internship classes, we taked on best Practices in data and bytics and real-world applications of Pauer B1 across various industries. We discussed key strategies to optimizing data models, enhancing report Pentomance and maintaining data governace. The sessions also included case studies than casing how companies use power B1 to business intelligence, sales and is financial reporting, and openational efficiency. The week wrapped up with an overview of the upcoming Project work.

WEEK-7 (From Dt...12/8/24 to Dt...... 16/8/24

Objective of the Aut to D	- och opy tota och us?
Objective of the Activity Done:	roject work - Data Analysis and issualizations
Detailed Report:	k manked the beginning
of the Project Pl	
· Stanted by dej?	ning the Project scope,
objectives and	deli enatles.
· the Project invol	und analysing a data
set Provided by	Smart Intenz, Cleaning
and trantoming	the data and building
a data model	
· our team tower	d on Identifing key
metrics treands	and Pattom, that
could drive busness	o dedisions
· the initial repo	nts and does boards
	isualize these insights,
using the skills ar	d techniques (corred air
the Post SIX week	

WEEK-8 (From Dt. 19/8/24 to Dt. 23/8/24)

Objective of the Activity Done: Project work - tindization
Objective of the Activity Done: Project Work - finalization Detailed Report: Objective of the Activity Done: Project Work - finalization Detailed Report:
Detailed Report: In this week, we completed the
Project by rejering our reports and
dash boards. enswing they met the Project
requirments.
we tocused on eaching the sisual appeal
and usability of the dosh boards by
adding interative clements and ensuring
the data was accurately reperesented.
. The week alminated with a Presentation
to the smart Internz team, where we
showrased our findings, explained the
methodologies used, and demostrated how
the mights could be applied to solve
neal busness Problems
. The Project was well newired, making
a suasjul conclusion to the Internship
4 44.3