

# Data Analyst theory roadmap

Your Topic	YouTube Video (Current Title to Search)
Introduction + Roadmap	<i>Data Analyst Roadmap 2025 codebasics</i>
What is Data Analytics	<i>Data Analytics Full Course 2026</i>
Tools overview	<i>Data Analytics Full Course 2026</i>
Excel basics	Found inside full course playlist (Hindi)
SQL basics	<i>SQL Full Course in Hindi Satish Dhawale</i>
Python basics	Inside <i>Data Analytics Full Course 2026</i> / playlist
Power BI	<i>Power Bi tutorial for Beginners Hindi</i>
Tableau	Search <i>Tableau for beginners Hindi</i> (many hits)
Statistics	Inside roadmap courses or search <i>Statistics for Data Analytics Hindi</i>
Career Tips + Resume	look in codebasics roadmap video playlist

## PHASE 1— FOUNDATION (Month 1)

Day	Topic	YouTube Video (Hindi)	Task
Day 1	What is Data Analytics	<b>Codebasics – “What is Data Analytics?”</b>	Write 1-page notes
Day 2	Types of Analytics	<b>Codebasics – Types of Data Analytics</b>	Notes + diagram
Day 3	Data Analyst Career	<b>Codebasics – Data Analyst Roadmap (India)</b>	GitHub README
Day 4	Tools overview	<b>Codebasics – Tools for Data Analyst</b>	List tools
Day 5	Revision	—	Revise + commit

## Topic 2: Basic Excel for Data Analytics (Week 2–3)

Day	Topic	YouTube Video
Day 1	Excel Basics	<b>Codebasics – Excel Full Course (Hindi)</b>

Day	Topic	YouTube Video
Day 2	Sorting & Filtering	Same playlist
Day 3	IF, COUNTIF, SUMIF	Same playlist
Day 4	VLOOKUP/XLOOKUP	Same playlist
Day 5	Pivot Tables	Same playlist
Day 6	Charts & Dashboard	Same playlist
Day 7	Mini Project	Create Excel dashboard

### **Activity:**

Upload Excel file + screenshots → GitHub

### **Topic 10: Statistics for Data Analytics (Week 4)**

Day	Topic	YouTube Video
Day 1	Mean, Median, Mode	<b>CampusX – Statistics for Data Science (Hindi)</b>
Day 2	Variance, Std Dev	Same playlist
Day 3	Correlation	Same playlist
Day 4	Normal Distribution	Same playlist
Day 5	Revision	Handwritten notes

## **PHASE 2 — CORE SKILLS (Month 2)**

### **Topic 3: Python for Data Analytics (Week 5–6)**

Day	Topic	YouTube Video
Day 1	Python Basics	<b>Codebasics – Python for Data Analysis (Hindi)</b>
Day 2	Lists, Dicts	Same playlist
Day 3	NumPy	Same playlist
Day 4	Pandas Basics	Same playlist
Day 5	Pandas Operations	Same playlist
Day 6	Practice	Kaggle Notebook
Day 7	Revision	GitHub commit

## **Topic 4: SQL for Data Analytics (Week 7–8)**

Day	Topic	YouTube Video
Day 1	SQL Basics	<b>Codebasics – SQL for Data Analysts (Hindi)</b>
Day 2	WHERE, ORDER BY	Same playlist
Day 3	GROUP BY	Same playlist
Day 4	JOINS	Same playlist
Day 5	Subqueries	Same playlist
Day 6	Practice	Write queries
Day 7	Mini Project	SQL case study

## **PHASE 3 — ADVANCED (Month 3)**

### **Topic 5: Advanced Python (EDA) (Week 9–10)**

Topic	YouTube
Data Cleaning	<b>Codebasics – Pandas EDA Hindi</b>
Visualization	<b>CampusX – Matplotlib/Seaborn</b>
EDA Project	Kaggle dataset

### **Outcome:**

1 full EDA project → GitHub + Kaggle

### **Topic 7: Advanced Excel (Week 11)**

Topic	YouTube
Power Query	<b>Codebasics – Advanced Excel Hindi</b>
Dashboards	Same playlist

## **PHASE 4 — VISUALIZATION (Month 4)**

### **Topic 11: Power BI (Week 12–13)**

Topic	YouTube
Power BI Basics → Advanced	<b>Codebasics – Power BI Full Course (Hindi)</b>

📌 **Project:** Sales dashboard

### 📌 **Topic 12: Tableau (Week 14)**

Topic	YouTube
Tableau Basics	<b>Great Learning – Tableau Hindi</b>

## ■ **PHASE 5 — TOOLING & EDGE (Month 5)**

### 📌 **Topic 6: AI Tools for Data Analysts**

Topic	YouTube
ChatGPT for SQL/Excel	<b>Codebasics – AI for Analysts</b>
Auto EDA	<b>CampusX – AI Tools</b>

### 📌 **Topic 8: Git & GitHub**

Topic	YouTube
Git Basics	<b>Apna College – Git &amp; GitHub Hindi</b>

### 📌 **Topic 9: Web Dev for Analysts**

Topic	YouTube
Streamlit	<b>Codebasics – Streamlit Hindi</b>

### **NOTES STRATEGY (VERY IMPORTANT)**

Subject	Notes?
Analytics theory	✓ Yes
Statistics	✓ Yes
Excel	Optional
Python	✗ Code only
SQL	✗ Queries only

Subject	Notes?
BI tools	 Screenshots



## DAILY GITHUB GREEN STRATEGY

Every day commit **one of these**:

- README update
- Notebook cell
- SQL query
- Screenshot
- Notes PDF

Even **5 minutes = green day**.

## CHECKLIST

- YOU HAVE DONE THE KAGGLE PROJECTS AND GIT MAINTAINANCE
- YOU ARE READY TO BECOME DATA ANALYST BY YOUR THEORY AND PROJECTS