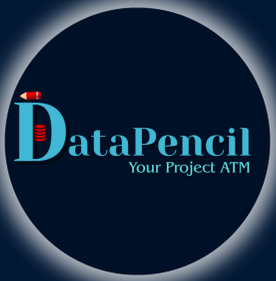


FREE



SQL WITH AI

Challenge-Based

CERTIFICATION PROGRAM

ENROLL NOW

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Limited Seats

Batch-Based Learning

- **Pre Recorded -Videos**

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FREE

Fee: ₹0 — COMPLETELY FREE

- Includes Certificate
- No Hidden Charges

What You'll Get

- Complete SQL Course
Analytics-Oriented Learning
- 1 Basic mini project
- 1 Advanced level Project
- AI-Assisted Learning (Smart Usage)
- Certificate on Successful Completion

Mandatory Tasks for Certification

- Daily SQL thinking & learning-based answers
- Clear 6 Proficiency Rounds (Level-based)
- Complete 1 SQL Project

Who Should Join?

- Beginners with zero SQL knowledge
- Non-IT Background - Working professionals switching to Data Analytics
- Students & Job Seekers
- Anyone curious about SQL + AI

Course Duration-

- 35 days



This course follows a Challenge-Based learning model, where your progress is evaluated through proficiency rounds, and a final hands-on project.

1.) Course Structure & Proficiency Rounds

The course consists of 18 structured modules, with mandatory proficiency tests at regular intervals.

2.) Proficiency Test Schedule (Mandatory):

Test 1 → After Module 3

Test 2 → After Module 6

Test 3 → After Module 9

Test 4 → After Module 12

Test 5 → After Module 15

Test 6 → After Module 18

Learners must appear each proficiency round to continue further in the course.

SCHEDULE		
DATE	DAY	ACTIVITY
23 Feb	Monday	Module 0
24 Feb	Tuesday	Module 1
25 Feb	Wednesday	Module 2
26 Feb	Thursday	Module 3
27 Feb	Friday	Revision-BREAK
28 Feb	Saturday	Proficiency Round 1
1 March	Sunday	Module 4
2 March	Monday	Module 5
3 March	Tuesday	Module 6
4 March	Wednesday	Revision/HOLI -BREAK
5 March	Thursday	Proficiency Round 2
6 March	Friday	Module 7
7 March	Saturday	Module 8
8 March	Sunday	Module 9
9 March	Monday	Revision-BREAK
10 March	Tuesday	Proficiency Round 3
11 March	Wednesday	Module 10
12 March	Thursday	Module 11
13 March	Friday	Module 12
14 March	Saturday	Revision-BREAK
15 March	Sunday	Proficiency Round 4
16 March	Monday	Module 13
17 March	Tuesday	Module 14
18 March	Wednesday	Module 15
19 March	Thursday	Revision-BREAK
20 March	Friday	Proficiency Round 5
21 March	Saturday	Module 16
22 March	Sunday	Module 17
23 March	Monday	Module 18
24 March	Tuesday	Revision-BREAK
25 March	Wednesday	Proficiency Round 6
26 March	Thursday	PROJECT Preparation
27 March	Friday	
28 March	Saturday	
29 March	Sunday	Project submission last date

3.) Daily Practice Requirement (Mandatory)

To maintain consistency and logical thinking:

Answer 2 SQL questions daily

Answers must be posted in the YouTube video comments

Daily participation is compulsory and tracked

4.) Project-Based Evaluation (Mandatory)

To successfully complete the course

Learners must complete one structured SQL + AI project

The project must strictly follow the project instructions

Evaluation is based on:

Correct SQL logic

Proper use of AI for assistance (not copy-paste)

Query clarity and structure

Presentation Report

5.) Course Completion Criteria

To be eligible for successful completion:

All 6 proficiency tests must be passed

Daily YouTube participation must be consistent

Final project must be submitted as per instructions

Only original work will be evaluated

6.) Important Notes

This is a FREE course, but evaluation standards are strict

Incomplete tasks or violations of instructions may result in disqualification

Certificates are issued only after verification

Register Here

