

FREE



SQL WITH AI

Challenge-Based

CERTIFICATION PROGRAM

ENROLL NOW

www.datapencil.org



Limited Seats

Batch-Based Learning

- Pre Recorded -Videos

Whatsapp

+91 7897761209

Website

www.datapencil.org

Email

contact@datapencil.org



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-

- 28 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
26 March	Thursday	Module 0
27 March	Friday	Module 1
28 March	Saturday	Module 2
29 March	Sunday	Module 3
30 March	Monday	Proficiency Round 1
31 March	Tuesday	Module 4
1 April	Wednesday	Module 5
2 April	Thursday	Module 6
3 April	Friday	Proficiency Round 2
4 April	Saturday	Module 7
5 April	Sunday	Module 8
6 April	Monday	Module 9
7 April	Tuesday	Proficiency Round 3
8 April	Wednesday	Module 10
9 April	Thursday	Module 11
10 April	Friday	Module 12
11 April	Saturday	Proficiency Round 4
12 April	Sunday	Module 13
13 April	Monday	Module 14
14 April	Tuesday	Module 15
15 April	Wednesday	Proficiency Round 5
16 April	Thursday	Module 16
17 April	Friday	Module 17
18 April	Saturday	Module 18
19 April	Sunday	Proficiency Round 6
20 April	Monday	Project Preparation
21 April	Tuesday	Project Preparation
22 April	Wednesday	Project Preparation
23 April	Thursday	Last Date of Project Submission

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



Register Here



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