Got it! Here's a revised timetable where each day is focused on a single topic for in-depth revision:

### ****Tuesday (Today):**** ****DSA (Data Structures and Algorithms)****

* **2:00 PM - 4:00 PM:** Review basic algorithms (sorting, searching) and data structures (arrays, linked lists, trees).
* **4:00 PM - 6:00 PM:** Solve problems on LeetCode/HackerRank to strengthen understanding.
* **7:00 PM - 9:00 PM:** Work on advanced topics (dynamic programming, greedy algorithms).

### ****Wednesday:**** ****SQL****

* **9:00 AM - 11:00 AM:** Review basic SQL queries (SELECT, JOIN, WHERE).
* **11:00 AM - 1:00 PM:** Practice SQL queries on platforms like SQLZoo/Mode Analytics.
* **2:00 PM - 4:00 PM:** Advanced SQL (subqueries, aggregation, indexing).
* **4:00 PM - 6:00 PM:** Work on optimization techniques and complex SQL queries.

### ****Thursday:**** ****Machine Learning Math****

* **9:00 AM - 11:00 AM:** Revise linear algebra (vectors, matrices, matrix multiplication).
* **11:00 AM - 1:00 PM:** Study probability and statistics (mean, variance, distributions).
* **2:00 PM - 4:00 PM:** Focus on calculus (gradients, derivatives, cost functions).
* **4:00 PM - 6:00 PM:** Explore optimization techniques (gradient descent, backpropagation).

### ****Friday:**** ****Plotting and EDA (Exploratory Data Analysis)****

* **9:00 AM - 11:00 AM:** Review basic plotting with Matplotlib, Seaborn.
* **11:00 AM - 1:00 PM:** Focus on visualizing distributions, pair plots, and box plots.
* **2:00 PM - 4:00 PM:** Practice EDA on real datasets (e.g., Titanic or Iris dataset).
* **4:00 PM - 6:00 PM:** Work on advanced visualizations (heatmaps, time-series plots).

### ****Saturday:**** ****Django Theory****

* **9:00 AM - 11:00 AM:** Review Django basics (models, views, templates, URL routing).
* **11:00 AM - 1:00 PM:** Study Django’s middleware, form handling, and authentication.
* **2:00 PM - 4:00 PM:** Learn about Django’s class-based views and database migrations.
* **4:00 PM - 6:00 PM:** Build a small Django project to practice these concepts.

### ****Sunday:**** ****DSA (Data Structures and Algorithms)****

* **9:00 AM - 11:00 AM:** Review more complex algorithms (graphs, trees, recursion).
* **11:00 AM - 1:00 PM:** Focus on problem-solving with dynamic programming and greedy algorithms.
* **2:00 PM - 4:00 PM:** Solve practice problems on platforms like LeetCode, Codeforces.
* **4:00 PM - 6:00 PM:** Work on time complexity and space complexity analysis.

### ****Monday:**** ****SQL****

* **9:00 AM - 11:00 AM:** Advanced topics (stored procedures, triggers, transactions).
* **11:00 AM - 1:00 PM:** Work on database normalization and query optimization.
* **2:00 PM - 4:00 PM:** Practice writing complex queries with multiple joins, subqueries.
* **4:00 PM - 6:00 PM:** Solve real-world SQL problems or challenges.

### ****Tuesday (Before Thursday Exam):**** ****Review and Practice****

* **9:00 AM - 12:00 PM:** Review weak areas from DSA, SQL, Django, and ML Math.
* **1:00 PM - 3:00 PM:** Do a mixed practice session with coding problems and SQL queries.
* **3:00 PM - 5:00 PM:** Last-minute revision for Django theory and plot visualizations.
* **5:00 PM - 7:00 PM:** Work on any remaining concepts and get some rest.

This schedule gives you one focused day for each topic, ensuring comprehensive coverage while keeping things manageable.