

Academic Performance Feedback Report

Student Name: Bharath

Examination: QPT

Date: 3 Syllabus - 2004-12-17

1. Personalized Introduction

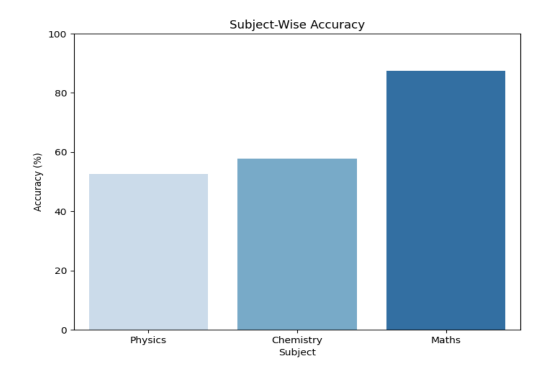
Hi Bharath, great job on completing QPT! It's fantastic that you're actively working to improve your skills. Your results show a good foundation, and with a few focused adjustments, you can really unlock your potential! Let's dive into your performance to identify areas where you excel and where we can make some strategic improvements

Total Time: 180 min

Questions: 75 Total Marks: 300

Metric	Value		
Time Taken	5674 sec		
Marks Scored	94		
Attempted	46		
Correct	28		
Accuracy	60.87%		

Subject-Wise Accuracy Overview



2. Detailed Performance Breakdown

Overall:

Metric	Value		
Marks Scored	94/300 (31.3%)		
Attempted	46/75 (61.3%)		
Correct	28/46 (60.9%)		
Accuracy	60.87%		

You completed the test well within the time limit of 180 minutes, which is excellent!

Subject-wise:

Subject	Marks	Attempted	Correct	Accuracy	Avg Time/Question
Physics	31/N/A	19	10	52.63%	N/A sec
Chemistry	36/N/A	19	11	57.89%	N/A sec
Maths	27/N/A	8	7	87.5%	N/A sec

Physics: Good performance with 52.63% accuracy. Keep practicing to maintain or improve. **Chemistry:** Good performance with 57.89% accuracy. Keep practicing to maintain or improve.

Maths: Good performance with 87.5% accuracy. Keep practicing to maintain or improve.

Chapter-wise:

Chapter (Subject)	Attempted	Correct	Accuracy	Avg Time
Functions (Maths)	12	6	50.0%	110.5 sec
Sets and Relations (Maths)	7	4	57.14%	72.0 sec
Capacitance (Physics)	5	3	60.0%	57.6 sec
Electrostatics (Physics)	14	8	57.14%	75.2 sec
Electrochemistry (Chemistry)	8	7	87.5%	90.2 sec

Functions (Maths): Significantly longer average time per question (110.5 sec).

3. Time vs. Accuracy Insights

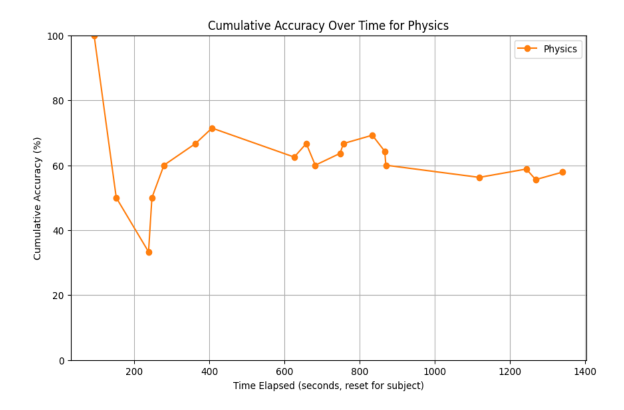
Generally, your accuracy is quite good (60.87%) overall. However, there are some areas to note:

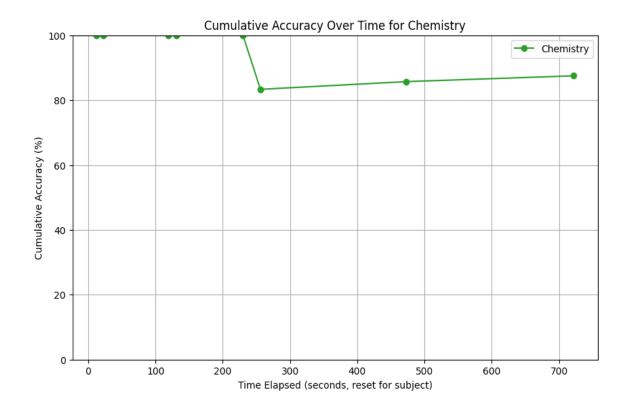
Physics: You spent an average of N/A seconds per question with 52.63% accuracy. Good performance, keep practicing to maintain or improve.

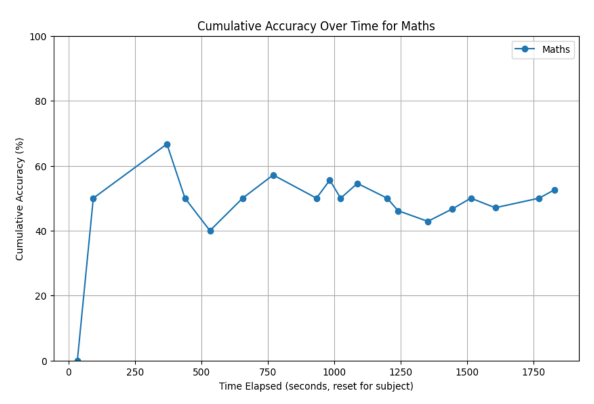
Chemistry: You spent an average of N/A seconds per question with 57.89% accuracy. Good performance, keep practicing to maintain or improve.

Maths: You spent an average of N/A seconds per question with 87.5% accuracy. Good performance, keep practicing to maintain or improve.

Subject-Wise Performance Chart







4. Actionable Suggestions for Improvement

Hey Bharath, let's take your performance to the next level with these tailored strategies:

1. Sharpen Your Time Management Skills:

• Practice Under Pressure:

• Bharath, start practicing with a timer! This will help you get used to the exam's time constraints and improve your pacing.

• Prioritize Easy Questions:

• When you start, quickly scan the questions and answer the ones you're most confident about first. This helps you build momentum and secure easy marks.

Review Time-Consuming Topics:

• Specifically, look at your Physics performance; you spent a lot of time on it. Identify the chapters or question types that are taking the longest.

Take Short Breaks:

• If you're feeling overwhelmed during the test, take a quick break to breathe deeply and refocus. A clear mind is a fast mind!

2. Deepen Your Understanding of Physics:

Revisit Challenging Concepts:

• You struggled a bit with Electrostatics. Go back and review concepts like Gauss's theorem and electric potential thoroughly.

Solve More Practice Problems:

• Work through a variety of problems from Electrostatics and Capacitance. The more you practice, the better you'll get.

Use Visual Aids:

• Watch some online videos or use diagrams to visualize complex concepts in Physics. This can make it easier to grasp and remember the information.

• Don't Hesitate to Ask:

• If you're still struggling with Physics, reach out to your teacher, a tutor, or classmates for clarification and help.

3. Maths Focus - Enhance Accuracy and Efficiency:

• Revise Functions:

• You've attempted Functions but with a lower accuracy. Go back to the basics and practice more problems, especially those involving functional equations.

• Practice Different Question Types:

• Ensure you're familiar with various question formats (e.g., multiple-choice, numerical).

• Time Yourself:

• Set a timer when solving Maths problems to get a feel for how long each question takes. Aim to reduce the time spent per question.

• Review Mistakes:

• Carefully analyze where you went wrong in the questions. This will help you avoid repeating the same mistakes in the future.

4. Capitalize on Chemistry Strengths & Maintain Consistency:

• Keep Up the Good Work in Electrochemistry:

• You performed very well in Electrochemistry! Keep practicing these problems to maintain your accuracy.

• Balance Your Efforts:

• Make sure not to neglect the other subjects, but focus on maintaining the accuracy you've achieved in Electrochemistry.

Review Before Each Test:

• Take a quick glance at the core concepts of all subjects, even the ones you're strong in, just before the tests.

Vary Practice Materials:

• Use different resources, like textbooks, practice quizzes, or online platforms to solidify your understanding.

5. Final Encouragement

Hey Bharath, fantastic effort on the QPT! You've got some solid areas, and we've pinpointed some specific spots for improvement. Keep practicing consistently, and remember to break down each topic methodically. I'm really confident in your ability to improve. Let's keep the energy going and smash those goals!

