

5

Mock Test Attended

85%

Overall Performance

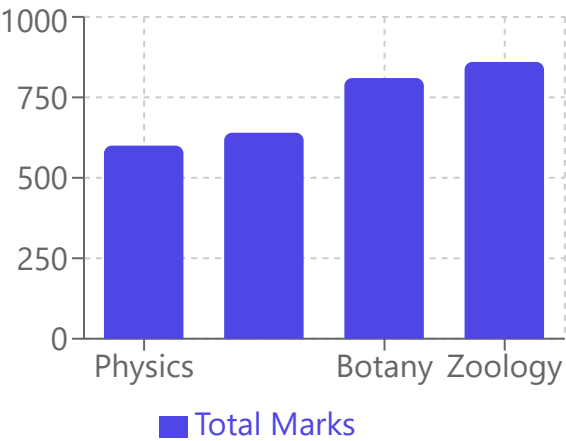
92%

Consistency Score

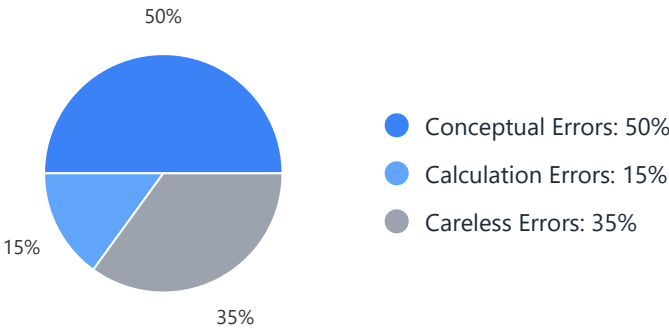
8%

Improvement Rate

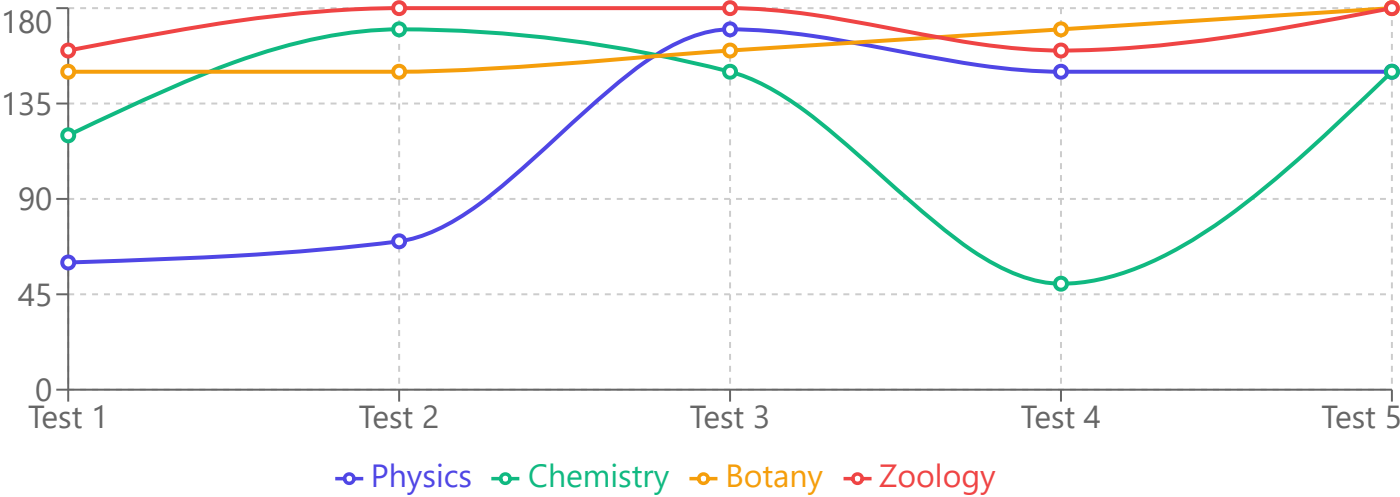
Subject-wise Performance



Understanding Errors



Test-wise Subject Performance



Key Takeaways & Recommendations

- Excellent overall performance with strong consistency. Keep up the good work!
- Continue to focus on conceptual clarity, especially in areas where 'Conceptual Errors' are noted.
- Consistent practice of numerical problems can help reduce 'Calculation Errors'.
- Review 'Careless Errors' carefully to identify patterns and avoid similar mistakes in future tests.

# SWOT

## STRENGTH

- Botany: Strong in Plant Physiology, Anatomy, and Population Growth — well-aligned with frequent NEET MCQ patterns.
- Zoology: Repeated success in Human Physiology, Biotechnology, and Animal Classification you show strong conceptual recall and clarity.
- Chemistry: Consistent performance in Nomenclature, Acids/Bases, and Equilibrium — you apply rules confidently and spot patterns easily.
- Physics: Strong grasp of Current Electricity and Photoelectric Effect — you handle numericals with confidence and apply formulas correctly across tests.

## WEAKNESS

- Botany: Focus on visual stages of Meiosis for potential improvement. Strengthen Seed and fruit formation basics for a potential score boost.
- Zoology: Correct Gametogenesis misconceptions on statements for potential score improvement. Reinforce Human Endocrine System concepts; potential area for deeper understanding.
- Chemistry: Review Properties and trends; repeated errors indicate potential concept gaps. Clarify Colloidal state concepts like the Tyndall effect for potential gains.
- Physics: Grasp basic p-n junction behavior for potential significant score improvement. Improve Electric current calculations, specifically shunt resistor, for better accuracy.

## OPPORTUNITIES

- Botany: You grasp conservation strategies well; reinforce for easy marks. Build on cell organelles strength for faster concept integration now.
- Zoology: Repeated success in Human Physiology, Biotechnology, and Animal Classification you show strong conceptual recall and clarity.
- Chemistry: Solid on bonding theories; quick review secures these foundation points. Organic hydrocarbon basics are strong; focus on reactions next.
- Physics: Excel in electric current fundamentals; practice advanced circuit problems. Mastered atomic/nuclear basics; apply to related modern physics problems.

## THREATS

- Botany: Strengthen Meiosis; understanding structural details prevents conceptual errors, crucial for genetics. Master Mendelian/ chromosomal disorders; clear conceptual grasp prevents significant score loss.
- Zoology: Ensure mastery of Recombinant DNA Technology; high-yield topic requires detailed knowledge. Perfect Human Physiology (e.g., Blood); essential systems are consistently high-scoring.
- Chemistry: Focus on Electrochemistry logic; conceptual clarity prevents assertion/ reasoning pitfalls. Improve Dual Nature calculations; accuracy in physics-chemistry integration prevents errors.
- Physics: Solidify p-n junction fundamentals; core understanding is critical for modern physics scores. Practice Magnetic Field motion formulas; accurate application avoids significant score loss.