

EXAM RESULTS

Dear Student,

In competitive exams, strong subject knowledge alone is not enough to win the race. Attaining optimal time management, way of approaching different types of questions, handling different difficulty level questions is equally important. Rizee's analysis report is prepared after considering all these factors. Going through this report and understanding all the important details gives you scope to prepare using a systematic and targeted preparation strategy that will help you reach your maximum potential.

Example:

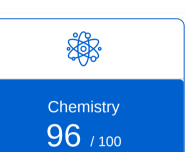
If you are good in easy and moderate questions, but struggling with solving difficult questions, then you need to emphasize more on practicing difficult questions.

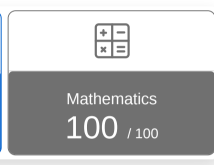
If you are spending more time than necessary on statement questions then you have to analyze your approach and practice more to reduce the time taken in answering this type of questions.











	Total	Pasy Questions	Moderate Questions	Difficult Questions	Highly Difficult Questions
Total	75	15	51	8	1
Right	74	14	51	8	1
3 Wrong	1	1	0	0	0
⊗ Un-Ans	0	0	0	0	0

	Total	Physics	Chemistry	Mathematics
✓ Total Questions	75	25	25	25
✓ Answered	74	25	25	25
Not Answered	0	0	0	0
⊘ Correct	74	25	24	25
② Wrong	1	0	1	0
Correct Marks	296	100	96	100
Wrong Marks	0	0	0	0
Accuracy (%)	99	100	96	100
Total Time (Min)	7	3	2	2
Average (Sec/Q)	6	7	5	5

Exam Question			Correct		② Wrong			≥ Not Ans		
Туре	Grand	Physics	Chemistry	Mathematics	Physics	Chemistry	Mathematics	Physics	Chemistry	Mathematics
Linkage	11	1	10	0	0	0	0	0	0	0
Statement	1	1	0	0	0	0	0	0	0	0
Matching	1	0	1	0	0	0	0	0	0	0
Diagram	2	2	0	0	0	0	0	0	0	0
Comprehension	1	0	1	0	0	0	0	0	0	0
Formula	39	21	2	16	0	0	0	0	0	0
General	14	0	8	6	0	0	0	0	0	0
Integer	14	5	4	5	0	0	0	0	0	0
Matrix Matching	1	1	0	0	0	0	0	0	0	0
Numerical	14	9	1	3	0	1	0	0	0	0
Reactions	9	0	9	0	0	0	0	0	0	0
Graphs	3	2	0	1	0	0	0	0	0	0

Question Type Analysis								
Question Type	Accuracy (%)	⊘ Correct	& Wrong	Not Ans	Total Time	AVG Time (Sec/Q)		
Linkage	100	11	0	0	0	5		
Statement	100	1	0	0	0	9		
Matching	100	1	0	0	0	3		
Diagram	100	2	0	0	0	3		
Comprehension	100	1	0	0	0	10		
Formula	100	39	0	0	4	6		
General	100	14	0	0	0	3		
nteger	100	14	0	0	2	9		
Matrix Matching	100	1	0	0	0	4		
Numerical	93	13	1	0	1	5		
Reactions	100	9	0	0	0	4		
Graphs	100	3	0	0	0	4		

	In Time	Less Time	Over Time	Accuracy	Speed(AVG Time)	
Grand	0	75	0	99 %	6 Sec/Q	
Physics	0	25	0	100 %	7 Sec/Q	
Chemistry	0	25	0	96 %	5 Sec/Q	
Mathematics	0	25	0	100 %	5 Sec/Q	

OBSERVATION

- You need to work to improve your overall performance in **Chemistry**
- You need additional emphasis on Concept questions in Physics
- You need additional emphasis on **Application** questions in **Chemistry**
- You need additional emphasis on **Concept** questions in **Mathematics**
- You are spending more time than necessary on **Easy** level questions in **Physics**.
- You are spending more time than necessary on **Easy** level questions in **Chemistry**.
- You are spending more time than necessary on **Easy** level questions in **Mathematics**.

Answered vs Complexity vs Time

Correct Answered	Total Questions	AVG Time/ Q	In Time	Less Time	Over Time
Easy	14	4	0	14	0
Moderate	51	6	0	51	0
Difficult	8	5	0	8	0
Highly Difficult	1	7	0	1	0

Wrong Answered	Total Questions	AVG Time/ Q	In Time	Less Time	Over Time
Easy	1	7	0	1	1
Moderate	0	0	0	0	1
Difficult	0	0	0	0	1
Highly Difficult	0	0	0	0	1

Question Theory

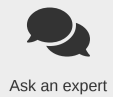
Question incory						
Question Theory	Accuracy (%)	✓ Correct	© Wrong	Not Ans	Total Time	AVG Time (Sec/Q)
Concept	95	20	1	0	1	5
Application	100	54	0	0	5	6

Subject Wise Top 5 Weak Chapters

									Avg.
Chapter	Subject	Accuracy	Correct	Error	Not Ans	In Time	Less Time	Over Time	Time Spent
ATOMS	Physics	100	1	0	0	0	1	0	3
KINETIC THEORY	Physics	100	1	0	0	0	1	0	4
OSCILLATIONS	Physics	100	3	0	0	0	3	0	4
RAY OPTICS AND OPTICAL INSTRUMENTS	Physics	100	1	0	0	0	1	0	4
SYSTEM OF PARTICLES AND ROTATIONAL MOTION	Physics	100	1	0	0	0	1	0	4
THERMODYNAMICS	Chemistry	0	0	1	0	0	1	0	7
SOLUTIONS	Chemistry	100	1	0	0	0	1	0	2
COORDINATION COMPOUNDS	Chemistry	100	1	0	0	0	1	0	3
ENVIRONMENTAL CHEMISTRY	Chemistry	100	1	0	0	0	1	0	3
GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF ELEMENTS	Chemistry	100	1	0	0	0	1	0	3
PERMUTATIONS AND COMBINATIONS	Mathematics	100	1	0	0	0	1	0	2
PROBABILITY	Mathematics	100	1	0	0	0	1	0	2
TANGENT & NORMAL	Mathematics	100	1	0	0	0	1	0	2
BINOMIAL THEOREM	Mathematics	100	1	0	0	0	1	0	3
MATRICES	Mathematics	100	2	0	0	0	2	0	3







www.rizee.in

This email was sent to you because you indicated that you'd like to receive insights about your Exam. If you don't want to receive such emails in the future, please <u>unsubscribe here</u>.

logging into https://rizee.in/settings.

/