

# **ASSESSMENT 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:

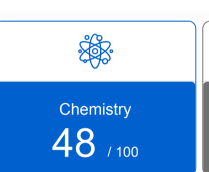
If you are good in easy and moderate questions, but struggling with solving difficult questions, then you need to emphasize more on practicing difficult questions.

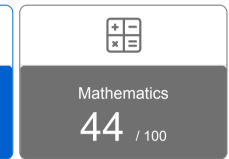
If you are spending more time than necessary on statement questions then you have to analyze your approach and practice more to reduce the time taken in answering this type of questions.











	<b>Questions</b>	Moderate Questions	Difficult Questions	Highly Difficult Questions
Total	19	37	13	6
<b>⊘</b> Right	11	18	5	1
<b>3</b> Wrong	7	15	3	2
<b>8</b> Un-Ans	1	4	5	3

	Total	Physics	Chemistry	+ − x = Mathematics
✓ Total Questions	75	25	25	25
✓ Answered	62	19	22	21
Not Answered	13	6	3	4
<b>⊘</b> Correct	35	8	14	13
<b>8</b> Wrong	27	11	8	8
Correct Marks	140	32	56	52
Wrong Marks	27	11	8	8
Accuracy (%)	47	32	56	52
Total Time (Min)	59	26	46	46
Average (Sec/Q)	95	63	111	112

Exam Question		<b>⊘</b> Correct		<b>8</b> Wrong			Not Ans			
Туре	Grand	Physics	Chemistry	Mathematics	Physics	Chemistry	Mathematics	Physics	Chemistry	Mathematics
Linkage	11	0	0	1	3	0	0	4	1	2
Statement	1	0	0	0	0	0	0	1	0	0
Diagram	7	2	3	2	0	0	0	0	0	0
Formula	38	6	9	5	3	0	1	7	4	3
General	8	0	0	1	2	3	0	1	0	1
Integer	13	0	3	0	1	4	0	3	2	0
Numerical	22	5	5	2	4	1	2	0	3	0
Constants	1	0	0	0	1	0	0	0	0	0
Exceptions	1	0	0	0	1	0	0	0	0	0
Reactions	6	0	0	0	4	1	1	0	0	0
Named Reactions	1	0	0	0	1	0	0	0	0	0
Mechanisms	2	0	0	0	1	0	1	0	0	0
Chemical Composition	1	0	0	0	1	0	0	0	0	0
Graphs	2	0	0	0	0	0	0	2	0	0

Question Type Analysis						
Question	2		8	Z	Total	AVG Time
Туре	Accuracy (%)	Correct	Wrong	Not Ans	Time	(Sec/Q)
Linkage	64	7	1	3	15	81
Statement	100	1	0	0	1	113
Diagram	29	2	3	2	3	34
Formula	42	16	13	9	56	89
General	38	3	3	2	8	62
Integer	31	4	9	0	31	146
Numerical	41	9	9	4	47	129
Constants	100	1	0	0	0	21
Exceptions	100	1	0	0	0	49
Reactions	67	4	1	1	7	76
Named Reactions	100	1	0	0	0	24
Mechanisms	50	1	0	1	1	36
Chemical Composition	100	1	0	0	0	7
Graphs	100	2	0	0	2	69

	In Time	Less Time	Over Time	Accuracy	Speed(AVG Time)	
Grand	11	15	36	47 %	95 Sec/Q	
Physics	3	8	8	32 %	63 Sec/Q	
Chemistry	5	6	11	56 %	111 Sec/Q	
Mathematics	3	1	17	52 %	112 Sec/Q	

# OBSERVATION

- You need to work to improve your overall performance in **Physics**
- 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 **Highly Difficult** level questions in **Physics**.
- You are spending more time than necessary on **Difficult** level questions in **Chemistry**.
- You are spending more time than necessary on **Highly Difficult** level questions in **Mathematics**.

# **Answered vs Complexity vs Time**

Correct Answered	Total Questions	AVG Time/ Q	In Time	Less Time	Over Time
Easy	11	36	2	5	3
Moderate	18	99	5	9	11
Difficult	5	133	6	10	3
Highly Difficult	1	336	6	10	1

Wrong Answered	Total Questions	AVG Time/ Q	In Time	Less Time	Over Time
Easy	7	251	7	10	6
Moderate	15	112	8	14	9
Difficult	3	82	9	15	1
Highly Difficult	2	148	9	15	2

# **Question Theory**

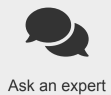
,						
Question Theory	Accuracy (%)	<b>⊘</b> Correct	<b>©</b> Wrong	Not Ans	Total Time	AVG Time (Sec/Q)
Concept	65	15	5	3	31	83
Application	38	20	22	10	27	100

# **Subject Wise Top 5 Weak Chapters**

Chapter	Subject	<b>&amp;</b> Accuracy	<b>⊘</b> Correct	<b>⊗</b> Error	Not Ans	In Time	Less Time	Over Time	Avg. Time Spent
RAY OPTICS AND OPTICAL INSTRUMENTS	Physics	0	0	1	0	0	1	0	3
MECHANICAL PROPERTIES OF FLUIDS	Physics	0	0	1	0	0	1	0	4
MECHANICAL PROPERTIES OF SOLIDS	Physics	0	0	1	0	0	1	0	5
OSCILLATIONS	Physics	0	0	1	0	0	1	0	7
SYSTEM OF PARTICLES AND ROTATIONAL MOTION	Physics	50	1	1	0	0	2	0	7
PRINCIPLES OF QUALITATIVE ANALYSIS	Chemistry	0	0	1	0	0	0	0	15
HYDROCARBONS	Chemistry	67	2	1	0	1	2	0	35
ATOMIC STRUCTURE	Chemistry	50	1	1	0	1	0	1	94
IONIC EQUILIBRIUM	Chemistry	0	0	1	0	0	0	1	124
GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF ELEMENTS	Chemistry	0	0	1	0	0	0	1	149
DIFFERENTIAL EQUATIONS	Mathematics	0	0	2	0	0	0	2	172
LIMITS	Mathematics	0	0	1	0	0	0	1	101
MATRICES	Mathematics	0	0	1	0	0	0	1	104
PROBABILITY	Mathematics	0	0	1	0	0	0	1	104
TANGENT & NORMAL	Mathematics	0	0	1	0	0	0	1	152







## 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.