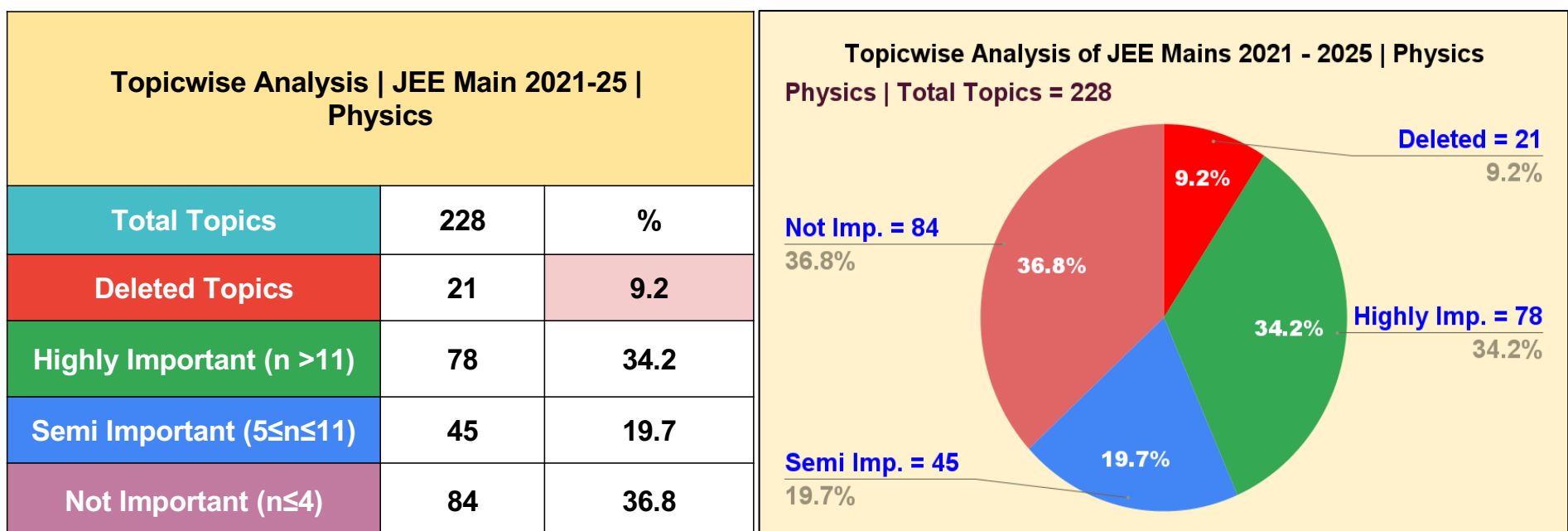




PYQ's Analysis
JEE Main 2021-25 | NEET 2018-25

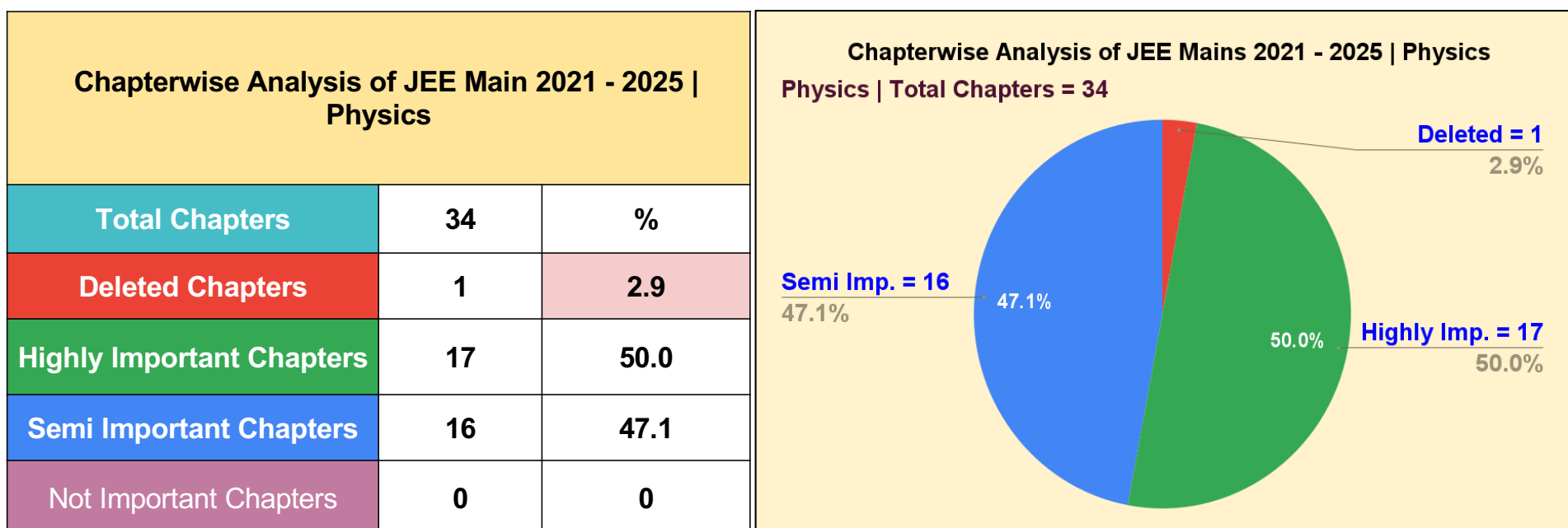
PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

Topic Level Importance



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

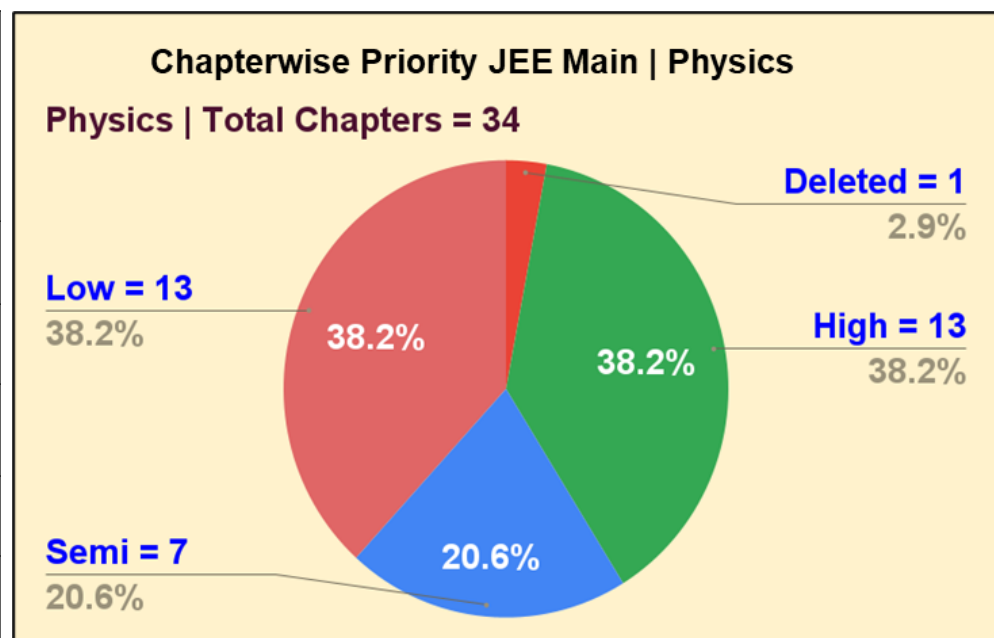
Chapter Level Importance



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

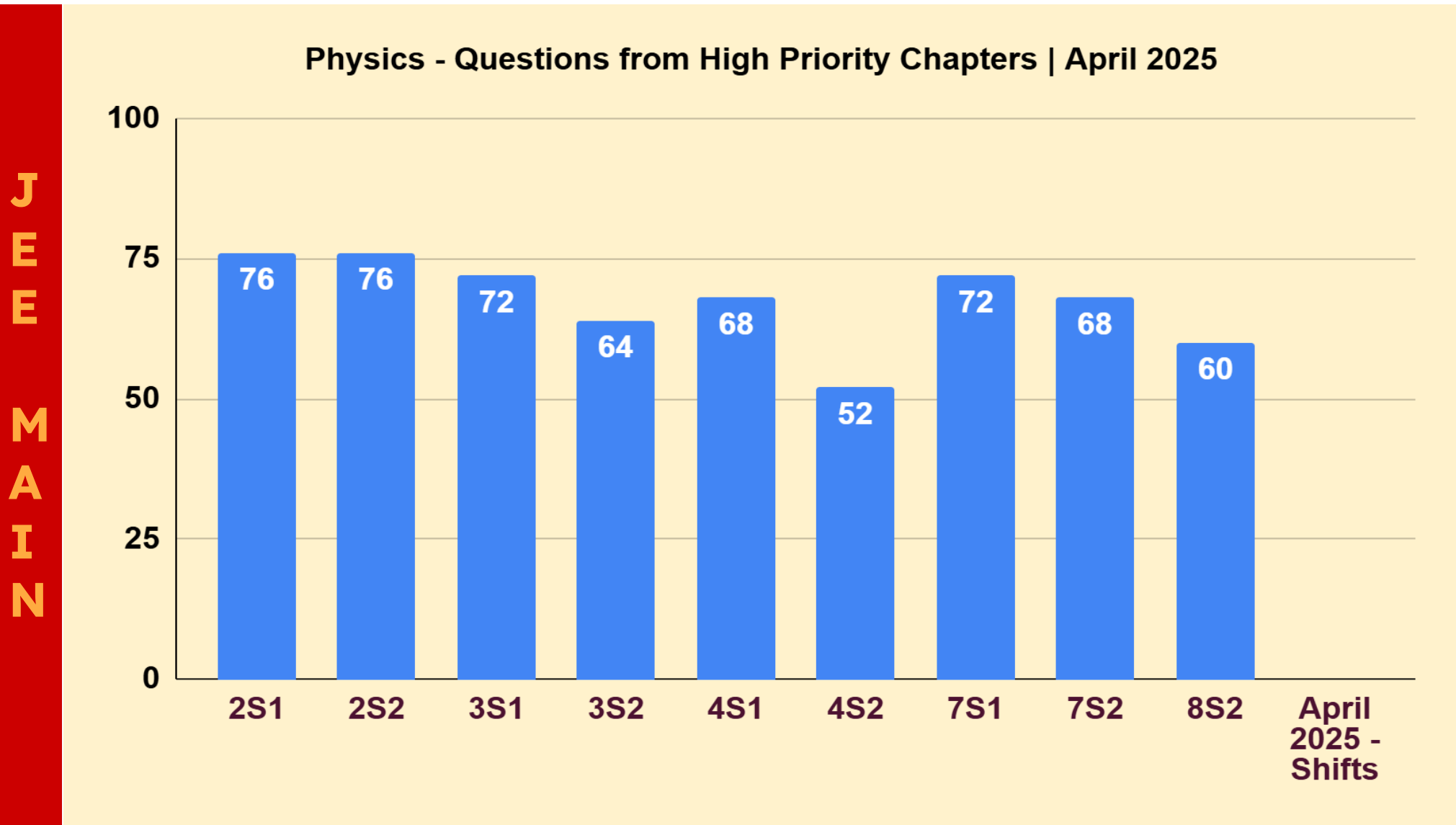
Chapter Level Priority order

Chapterwise Priority JEE Main Physics		
Total Chapters	34	%
Deleted Chapters	1	2.9
Highly Priority Chapters	13	38.23
Semi Priority Chapters	7	20.58
Low Priority Chapters	13	38.23



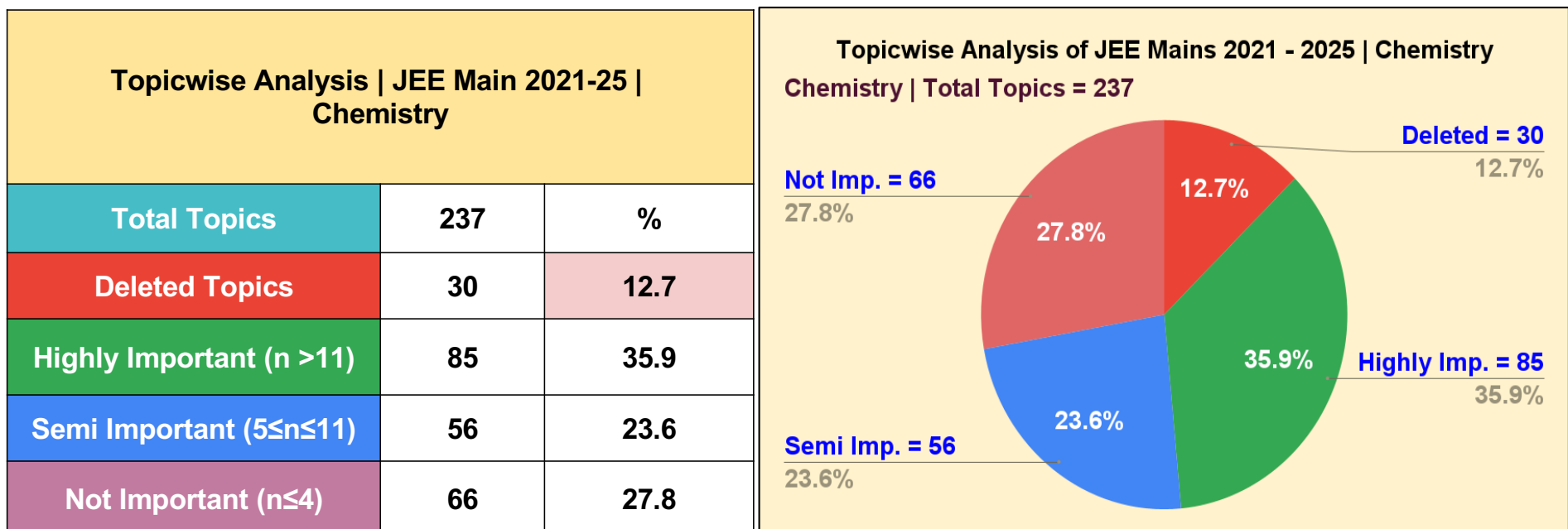
Priority List JEE Main Physics		
Priority	Grade	Chapter Name and Code
High	11	11P1 Units and Dimensions
High	11	11P2 Mathematical Tools
High	11	11P11 Rigid Body Dynamics
High	11	11P12 Gravitation
High	11	11P13 Elasticity and Viscosity
High	11	11P16 Kinetic Theory of Gases and Thermodynamics
High	12	12P22 Electrostatics
High	12	12P23 Current Electricity
High	12	12P25 Magnetic Effects of Electric Current and Magnetism
High	12	12P27 Alternating Current
High	12	12P28 Geometrical Optics
High	12	12P30 Modern Physics
High	12	12P32 Semiconductor

JEE MAIN



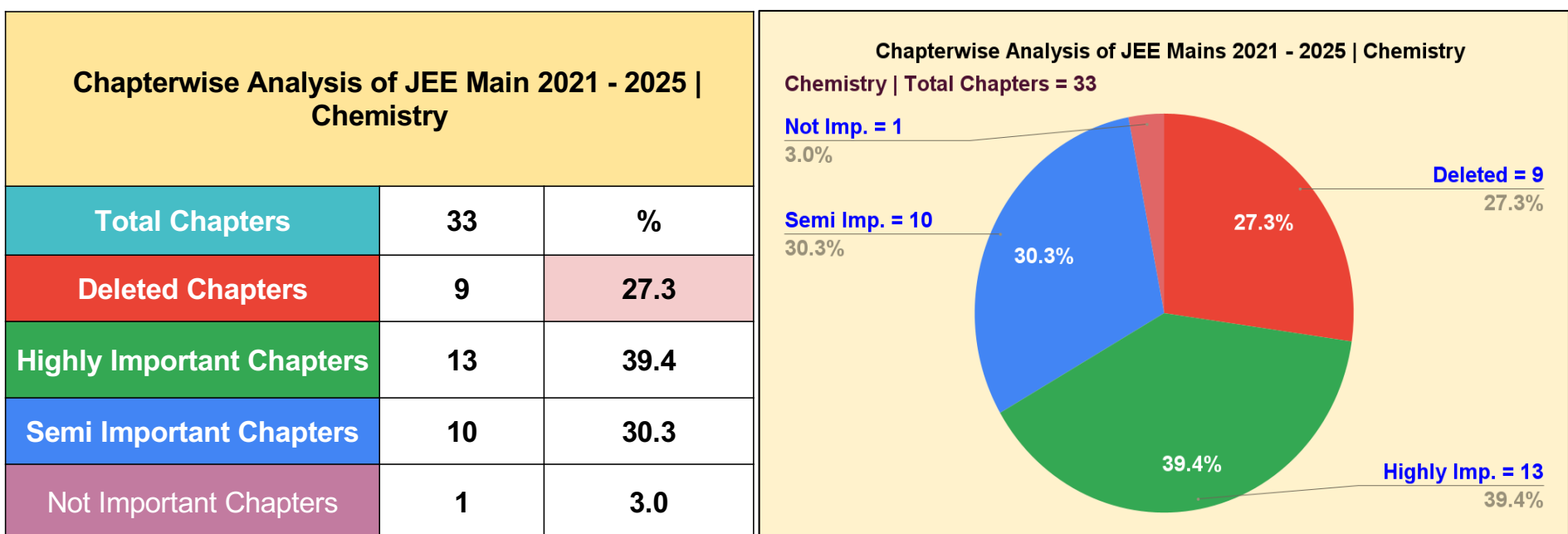
PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

Topic Level Importance



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

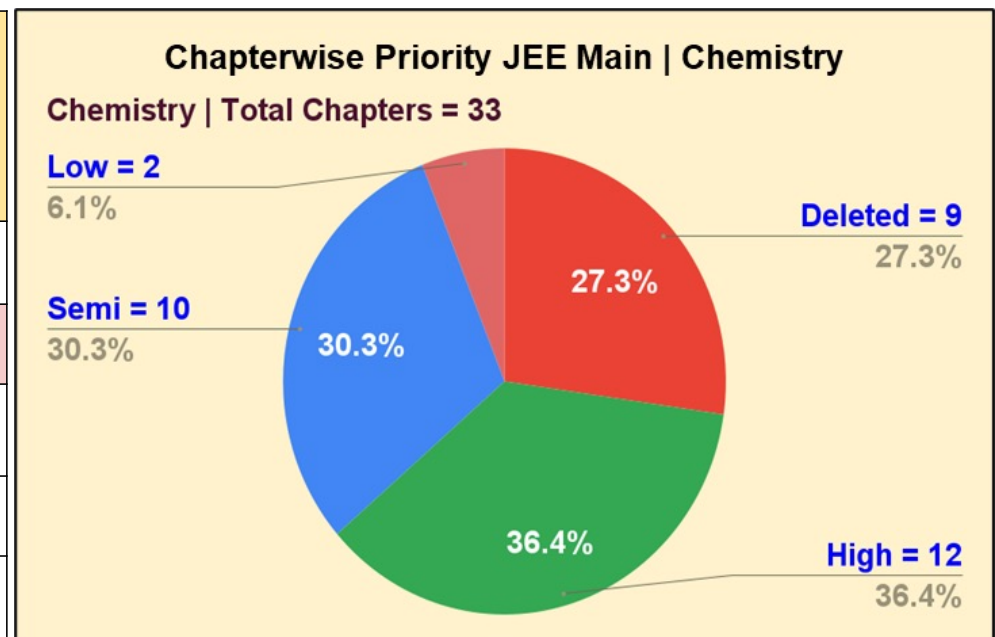
Chapter Level Importance



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

Chapter Level Priority order

Chapterwise Priority JEE Main Chemistry		
Total Chapters	33	%
Deleted Chapters	9	27.3
Highly Priority Chapters	12	36.4
Semi Priority Chapters	10	30.3
Low Priority Chapters	2	6.1

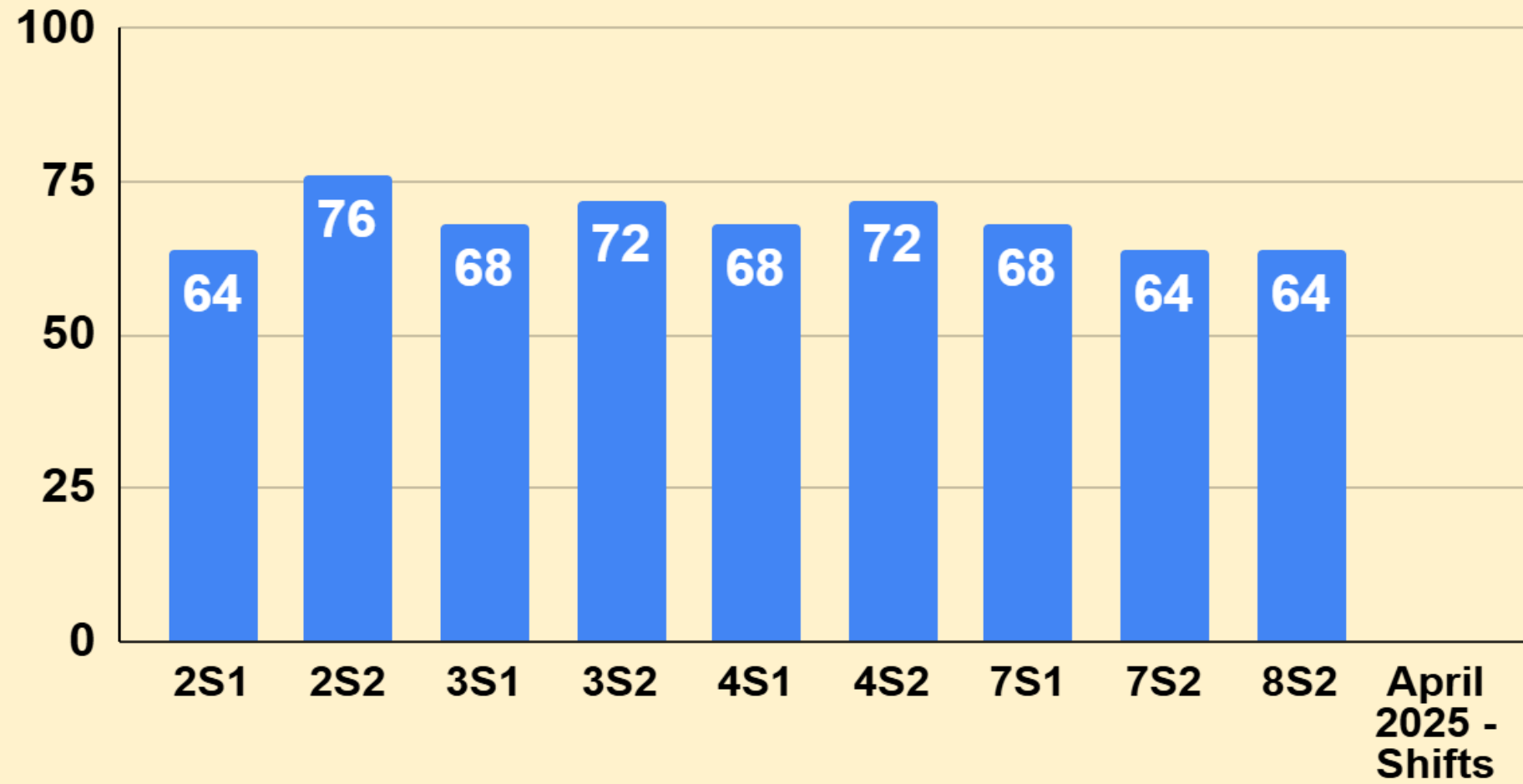


Priority List JEE Main Chemistry		
Priority	Grade	Chapter Code and Name
High	11	11C2 Atomic Structure
High	11	11C4 Chemical Bonding
High	11	11C6 Thermodynamics
High	11	11C15 General Organic Chemistry
High	11	11C16 Hydrocarbons
High	12	12C18 Solution and Colligative Properties
High	12	12C20 Electrochemistry
High	12	12C21 Chemical Kinetics
High	12	12C26 The d and f-Block Elements
High	12	12C27 Coordination Compounds
High	12	12C35 Aldehydes, Ketones, Carboxylic Acids
High	12	12C39 Amines

Chemistry - Questions from High Priority Chapters | April 2025

J
E
E

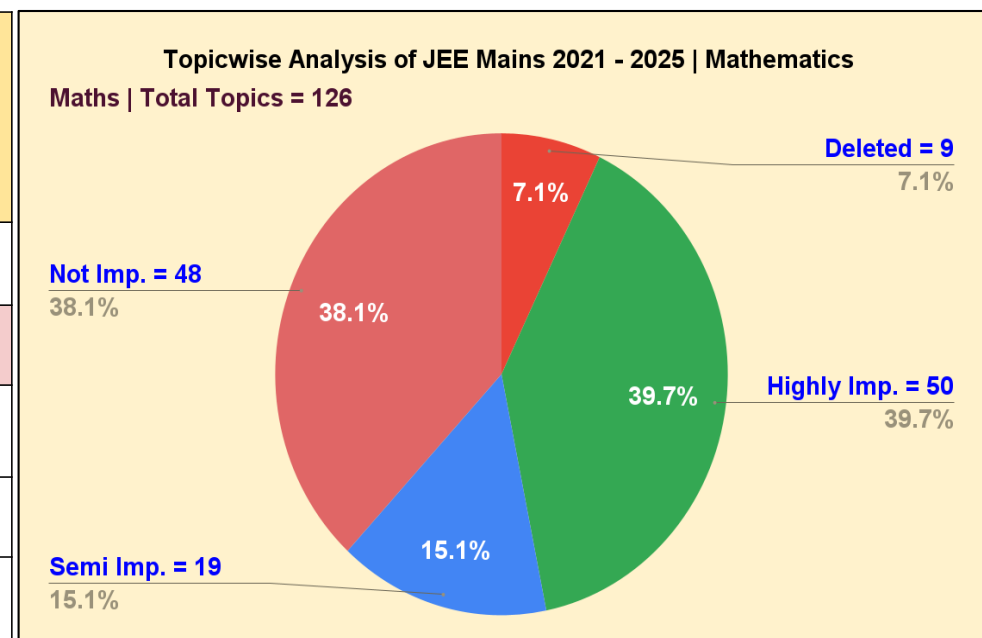
M
A
I
N



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

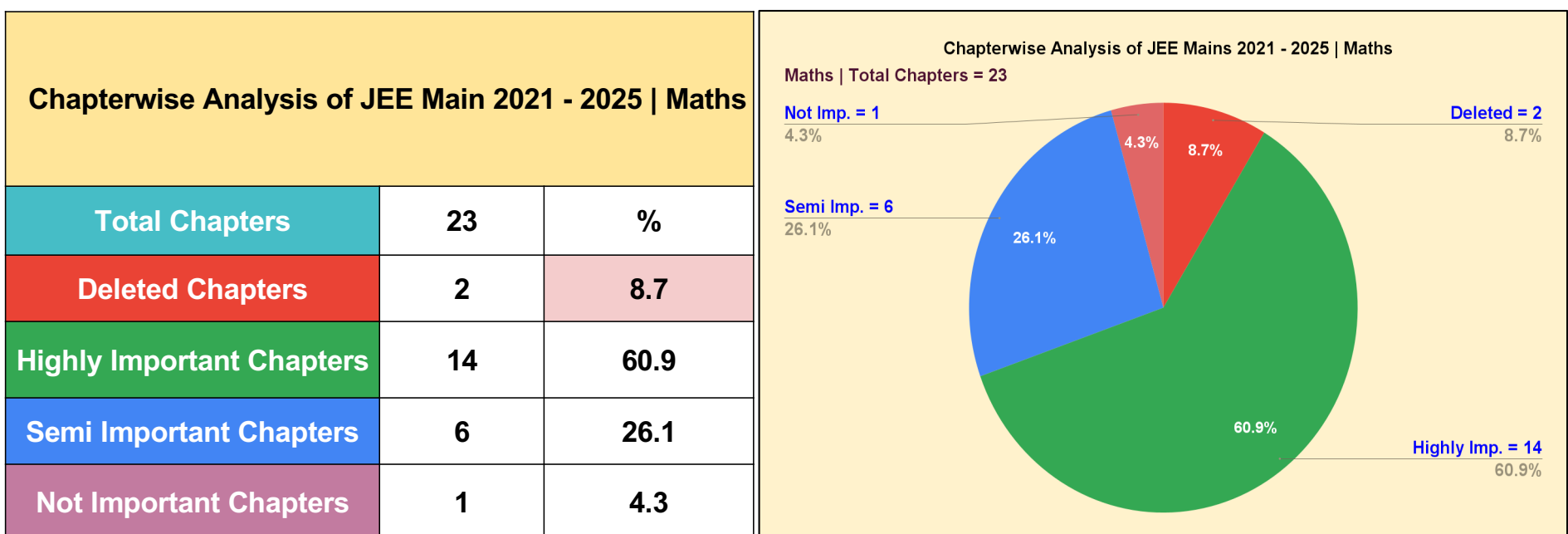
Topic Level Importance

Topicwise Analysis JEE Main 2021-25 Maths		
Total Topics	126	%
Deleted Topics	9	7.14
Highly Important ($n > 11$)	50	39.68
Semi Important ($5 \leq n \leq 11$)	19	15.07
Not Important ($n \leq 4$)	48	38.09



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

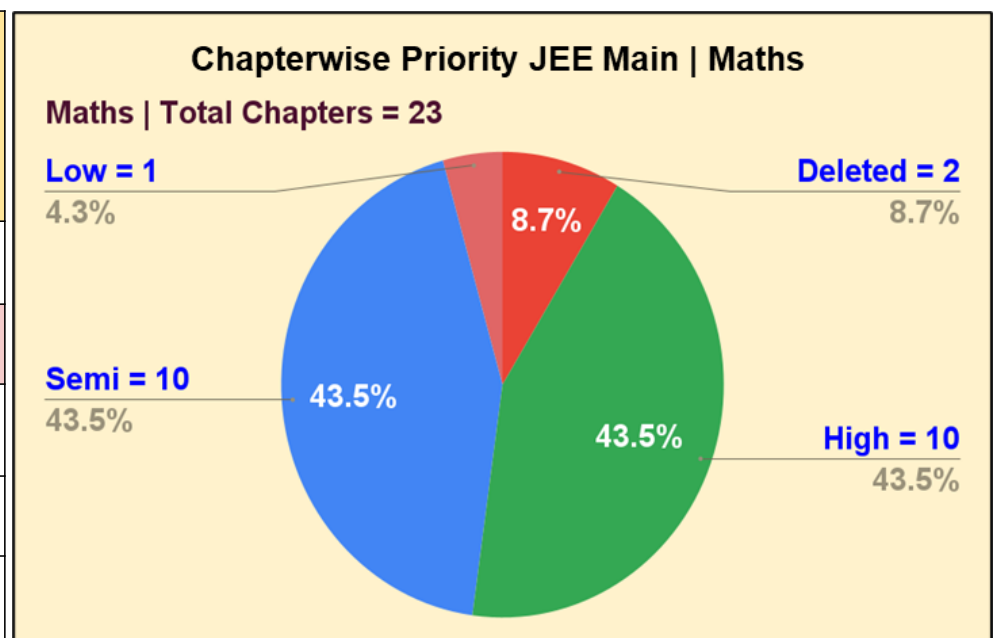
Chapter Level Importance



PYQ's Analysis | JEE Main 2021-25 | Physics - Chemistry - Maths

Chapter Level Priority order

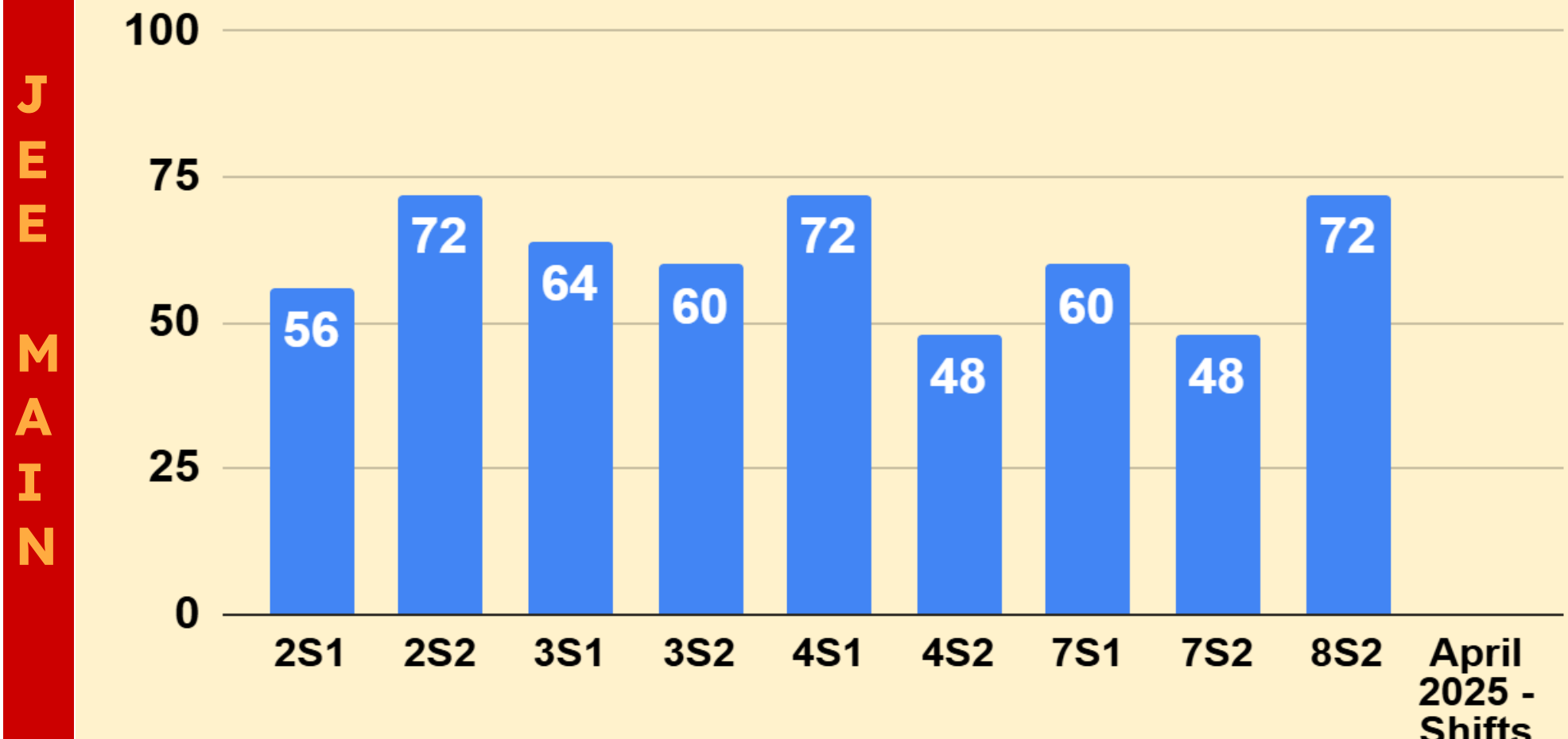
Chapterwise Priority JEE Main Maths		
Total Chapters	23	%
Deleted Chapters	2	8.6
Highly Priority Chapters	10	43.47
Semi Priority Chapters	10	43.47
Low Priority Chapters	1	4.34



High Priority List JEE Main | Mathematics

Priority	Grade	Chapter Code and Name
High	11	11M2 Sets, Relations and Functions
High	11	11M8 Sequence and Series
High	11	11M7 Binomial Theorem
High	11	11M9 Straight Line
High	12	12M16 Matrices and Determinant
High	12	12M22 Vector and 3D
High	12	12M15 Function and Inverse Trigonometric Functions
High	12	12M17 Limits, Continuity and Derivability
High	12	12M20 Definite Integration and Its Application
High	12	12M21 Differential Equation

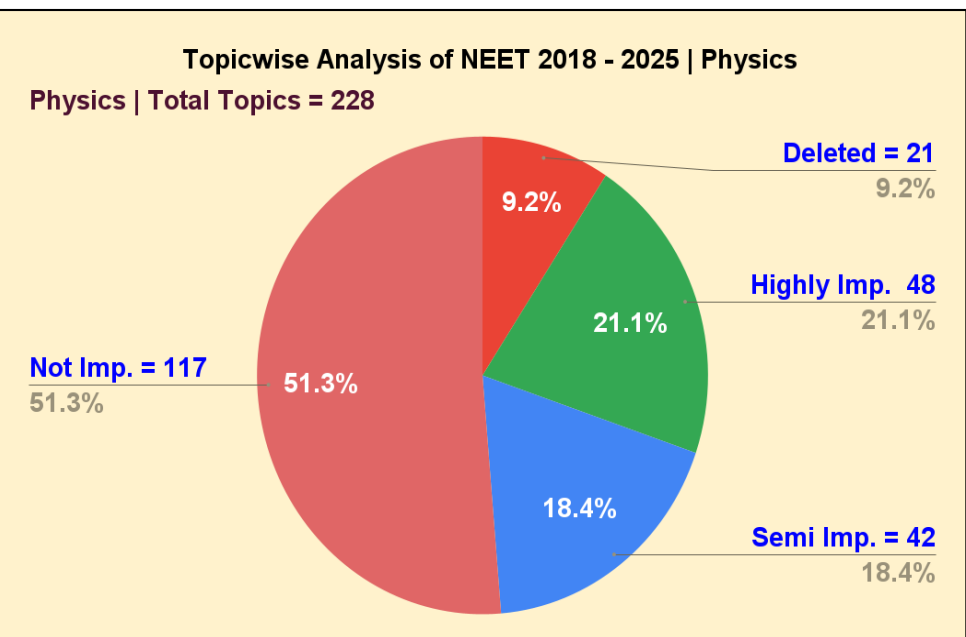
Maths - Questions from High Priority Chapters | April 2025



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Topic Level Importance

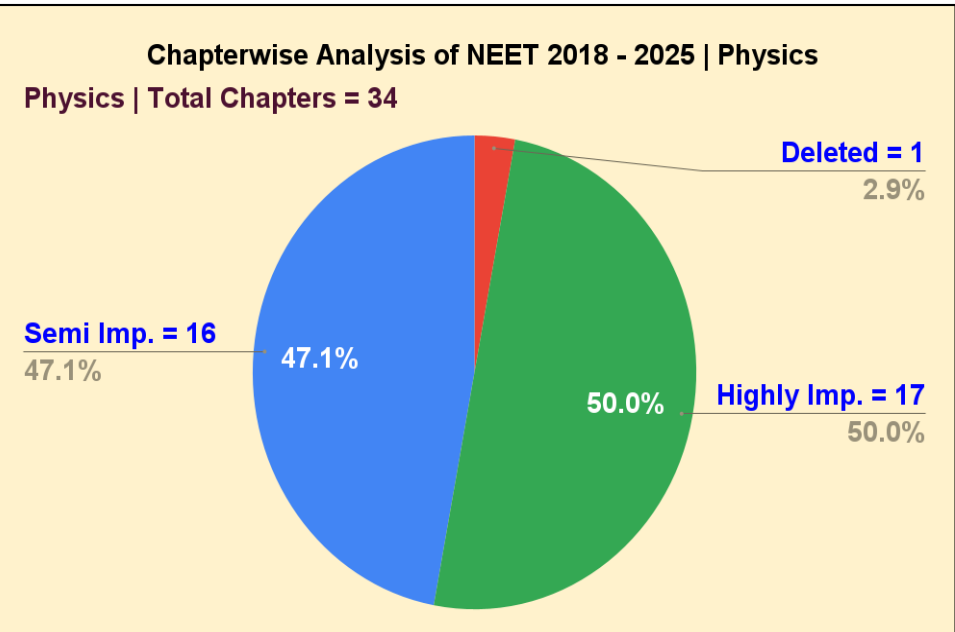
Topicwise Analysis NEET 2018-25 Physics		
Total Topics	228	%
Deleted Topics	21	9.2
Highly Important ($n > 3$)	48	21.1
Semi Important ($2 \leq n \leq 3$)	42	18.4
Not Important ($n \leq 1$)	117	51.3



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Importance

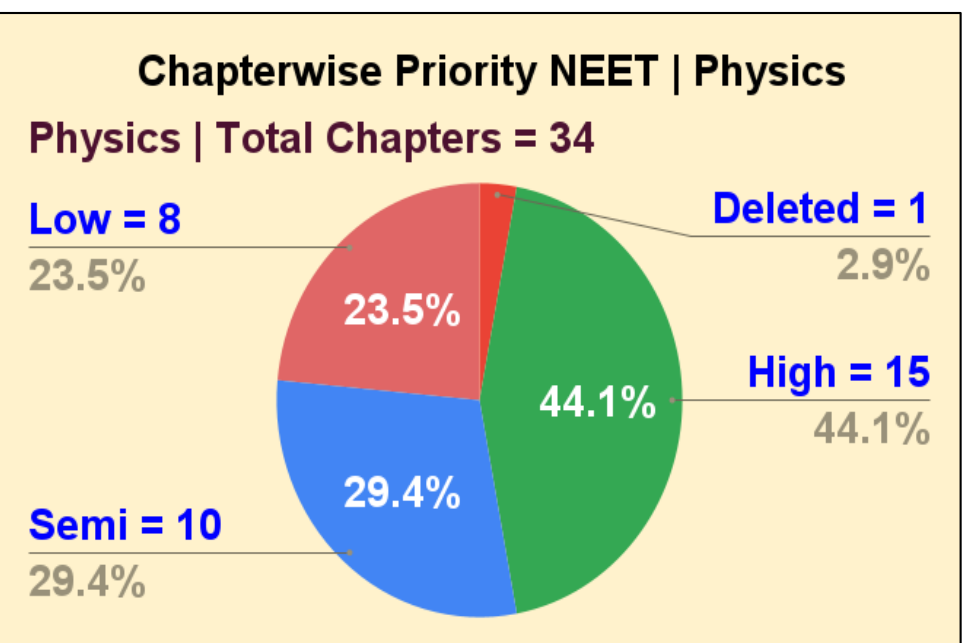
Chapterwise Analysis of NEET 2018 - 2025 Physics		
Total Chapters	34	%
Deleted Chapters	1	2.9
Highly Important Chapters	17	50.0
Semi Important Chapters	16	47.1
Not Important Chapters	0	0



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Priority order

Chapterwise Priority NEET Physics		
Total Chapters	34	%
Deleted Chapters	1	2.9
Highly Priority Chapters	15	44.11
Semi Priority Chapters	10	29.41
Low Priority Chapters	8	23.53



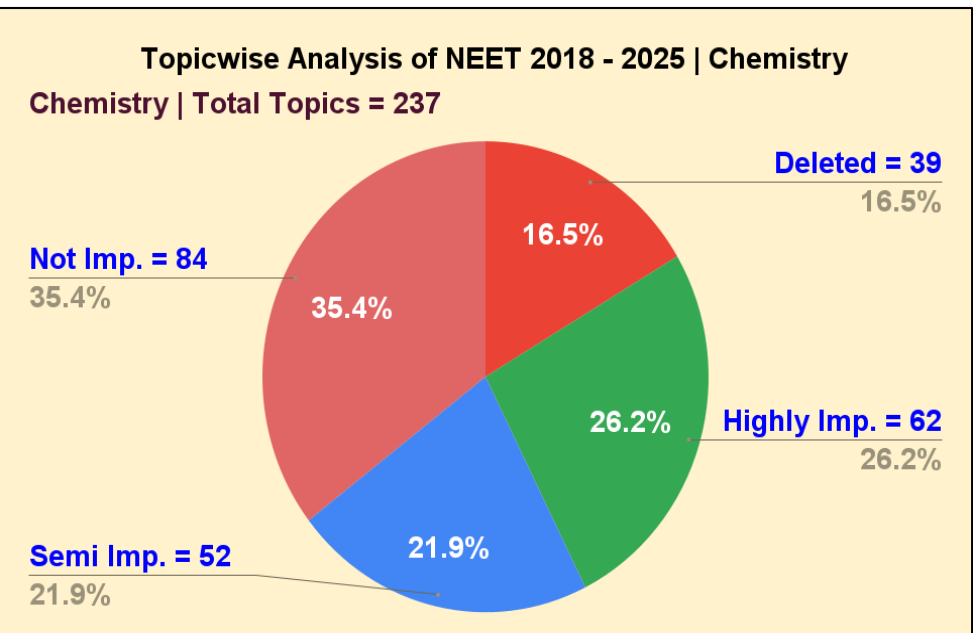
Priority List NEET | Physics

Priority	Grade	Chapter Name and Code
High	11	11P1 Units and Dimensions
High	11	11P11 Rigid Body Dynamics
High	11	11P12 Gravitation
High	11	11P13 Elasticity and Viscosity
High	11	11P16 Kinetic Theory of Gases and Thermodynamics
High	11	11P19 Simple Harmonic Motion
High	12	12P22 Electrostatics
High	12	12P23 Current Electricity
High	12	12P25 Magnetic Effects of Electric Current and Magnetism
High	12	12P26 Electromagnetic Induction
High	12	12P27 Alternating Current
High	12	12P28 Geometrical Optics
High	12	12P30 Modern Physics
High	12	12P32 Semiconductor
High	12	12P33 Electromagnetic Waves

PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Topic Level Importance

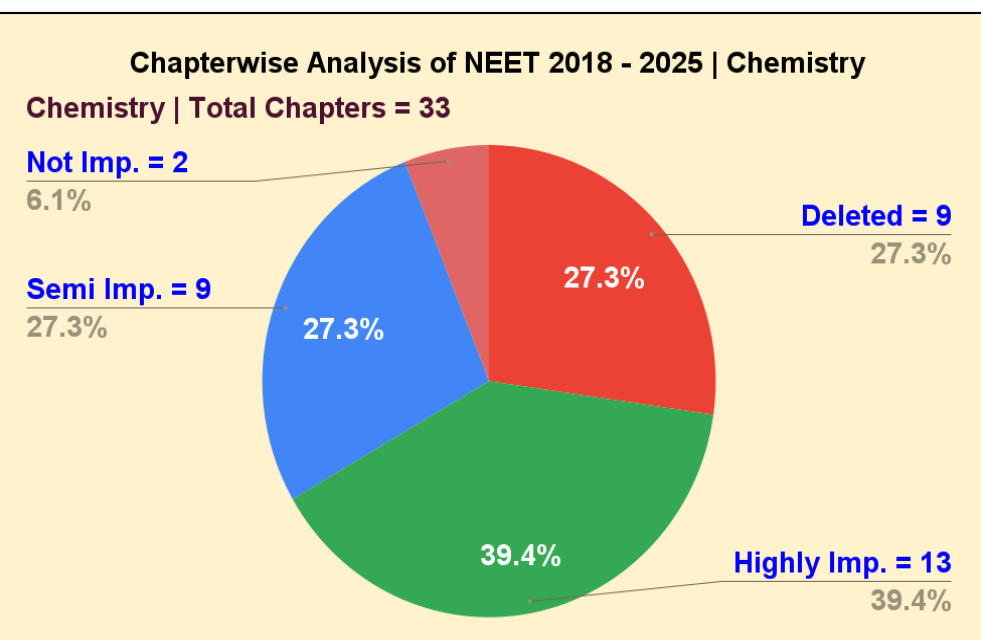
Topicwise Analysis NEET 2018-25 Chemistry		
Total Topics	237	%
Deleted Topics	39	16.5
Highly Important ($n > 3$)	62	26.2
Semi Important ($2 \leq n \leq 3$)	52	21.9
Not Important ($n \leq 1$)	84	35.4



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Importance

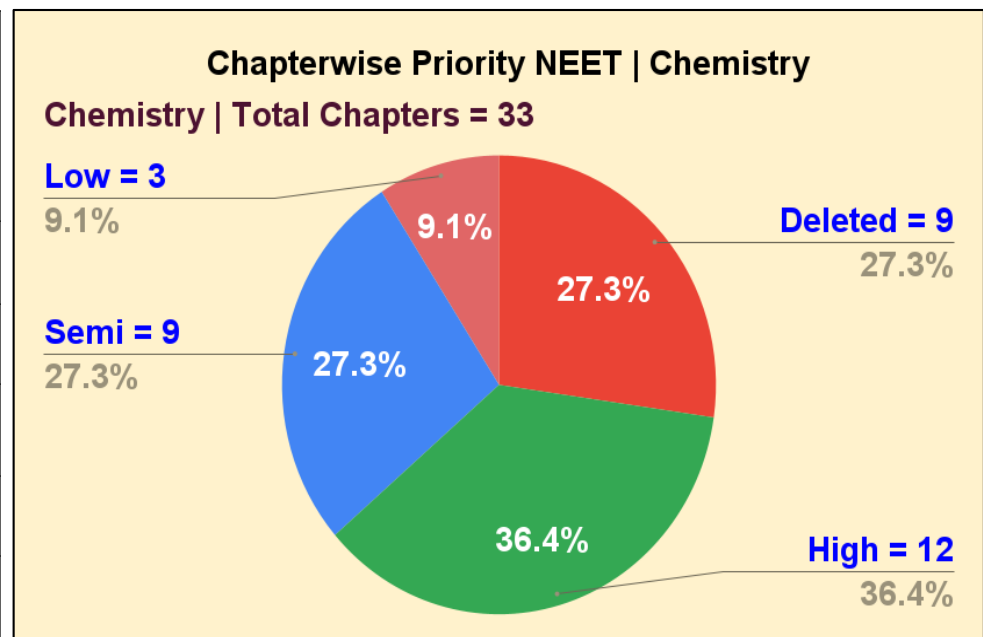
Chapterwise Analysis of NEET 2018 - 2025 Chemistry		
Total Chapters	33	%
Deleted Chapters	9	27.3
Highly Important Chapters	13	39.4
Semi Important Chapters	9	27.3
Not Important Chapters	2	6.1



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Priority order

Chapterwise Priority NEET Chemistry		
Total Chapters	33	%
Deleted Chapters	9	27.3
Highly Priority Chapters	12	36.4
Semi Priority Chapters	9	27.3
Low Priority Chapters	3	9.1



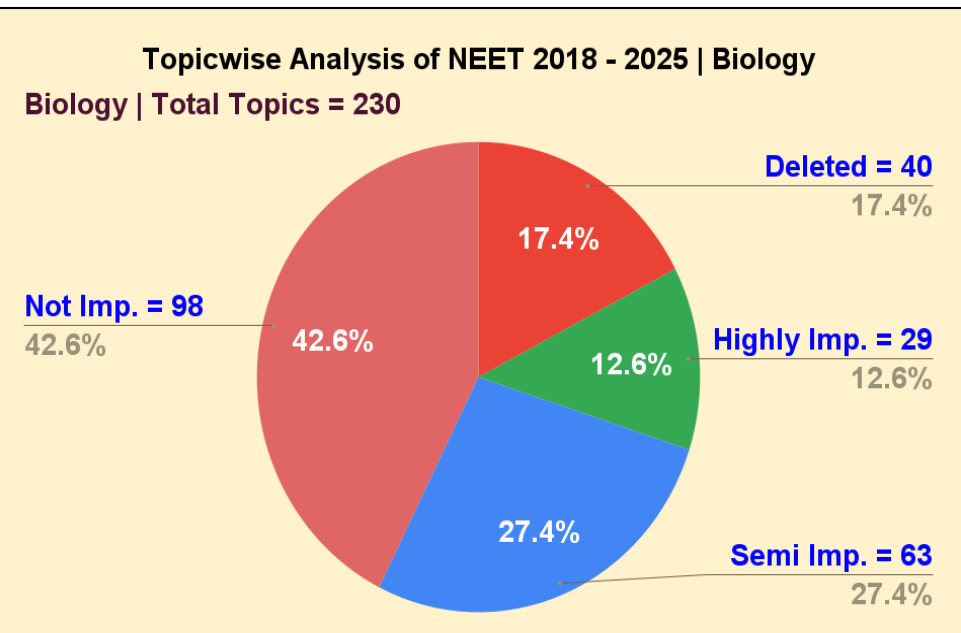
Priority List NEET | Chemistry

Priority	Grade	Chapter Name and Code
High	11	11C1 Mole Concept
High	11	11C2 Atomic Structure
High	11	11C4 Chemical Bonding
High	11	11C6 Thermodynamics
High	11	11C15 General Organic Chemistry
High	11	11C16 Hydrocarbons
High	12	12C21 Chemical Kinetics
High	12	12C27 Coordination Compounds
High	12	12C37 Haloalkanes and Haloarenes
High	12	12C38 Alcohols, Phenols and Ethers
High	12	12C35 Aldehydes, Ketones, Carboxylic Acids
High	12	12C39 Amines

PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Topic Level Importance

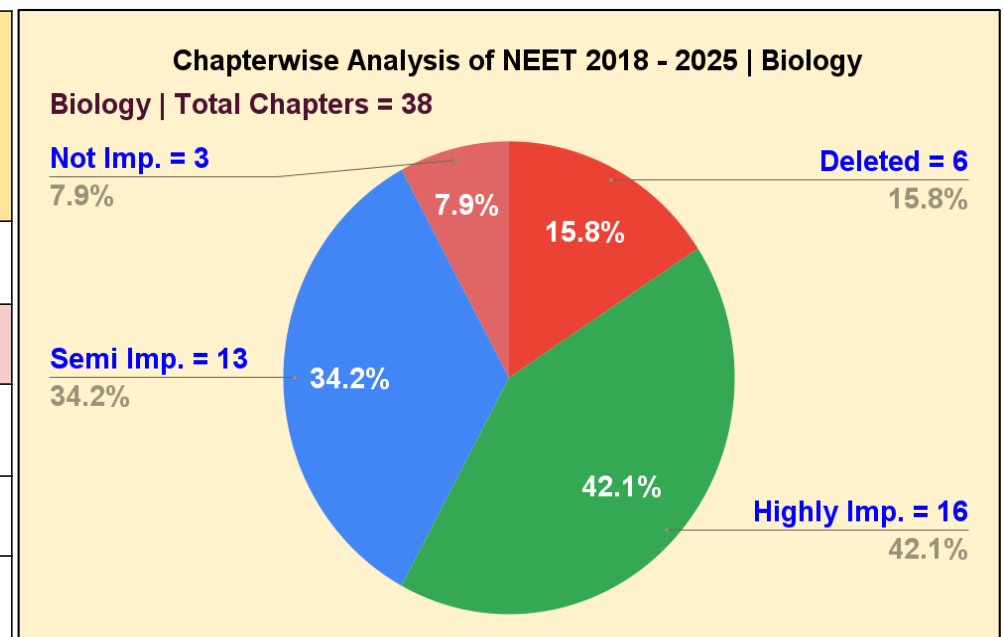
Topicwise Analysis NEET 2018-25 Bio		
Total Topics	230	%
Deleted Topics	40	17.4
Highly Important ($n > 7$)	29	12.6
Semi Important ($3 \leq n \leq 7$)	63	27.4
Not Important ($n \leq 2$)	98	42.6



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Importance

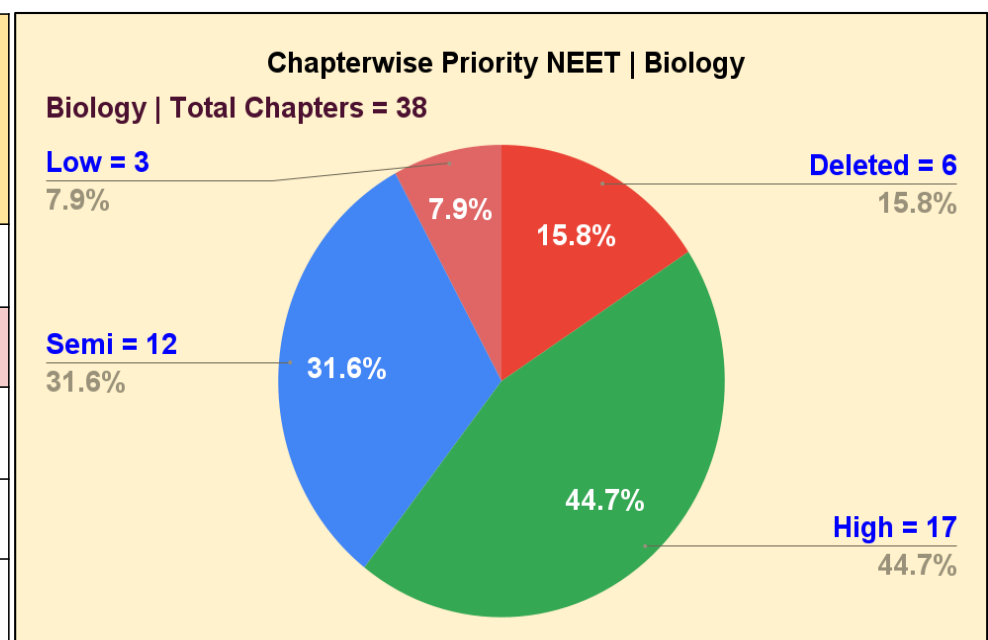
Chapterwise Analysis of NEET 2018 - 2025 Bio		
Total Chapters	38	%
Deleted Chapters	6	15.8
Highly Important Chapters	16	42.1
Semi Important Chapters	13	34.2
Not Important Chapters	3	7.9



PYQ's Analysis | NEET 2018-25 | Physics - Chemistry - Biology

Chapter Level Priority order

Chapterwise Priority NEET Bio		
Total Chapters	38	%
Deleted Chapters	6	15.8
Highly Priority Chapters	17	44.7
Semi Priority Chapters	12	31.6
Low Priority Chapters	3	7.9



Priority List NEET | Biology

Priority	Grade	Chapter Name and Code
High	11	11B3 Plant Kingdom
High	11	11B4 Animal Kingdom
High	11	11B8 Cell: The Unit Of Life
High	11	11B9 Biomolecules
High	11	11B10 Cell Cycle and Cell Division
High	11	11B13 Photosynthesis In Higher Plants
High	11	11B14 Respiration In Plants
High	11	11B17 Breathing and Exchange Of Gases
High	11	11B18 Body Fluids and Circulation
High	11	11B22 Chemical Coordination and Integration
High	12	12B24 Sexual Reproduction In Flowering Plants
High	12	12B25 Human Reproduction
High	12	12B27 Principles Of Inheritance and Variation
High	12	12B28 Molecular Basis Of Inheritance
High	12	12B30 Human Health and Diseases
High	12	12B33 Biotechnology - Principles and Processes
High	12	12B34 Biotechnology and Its Application