

Re-NEET 2026

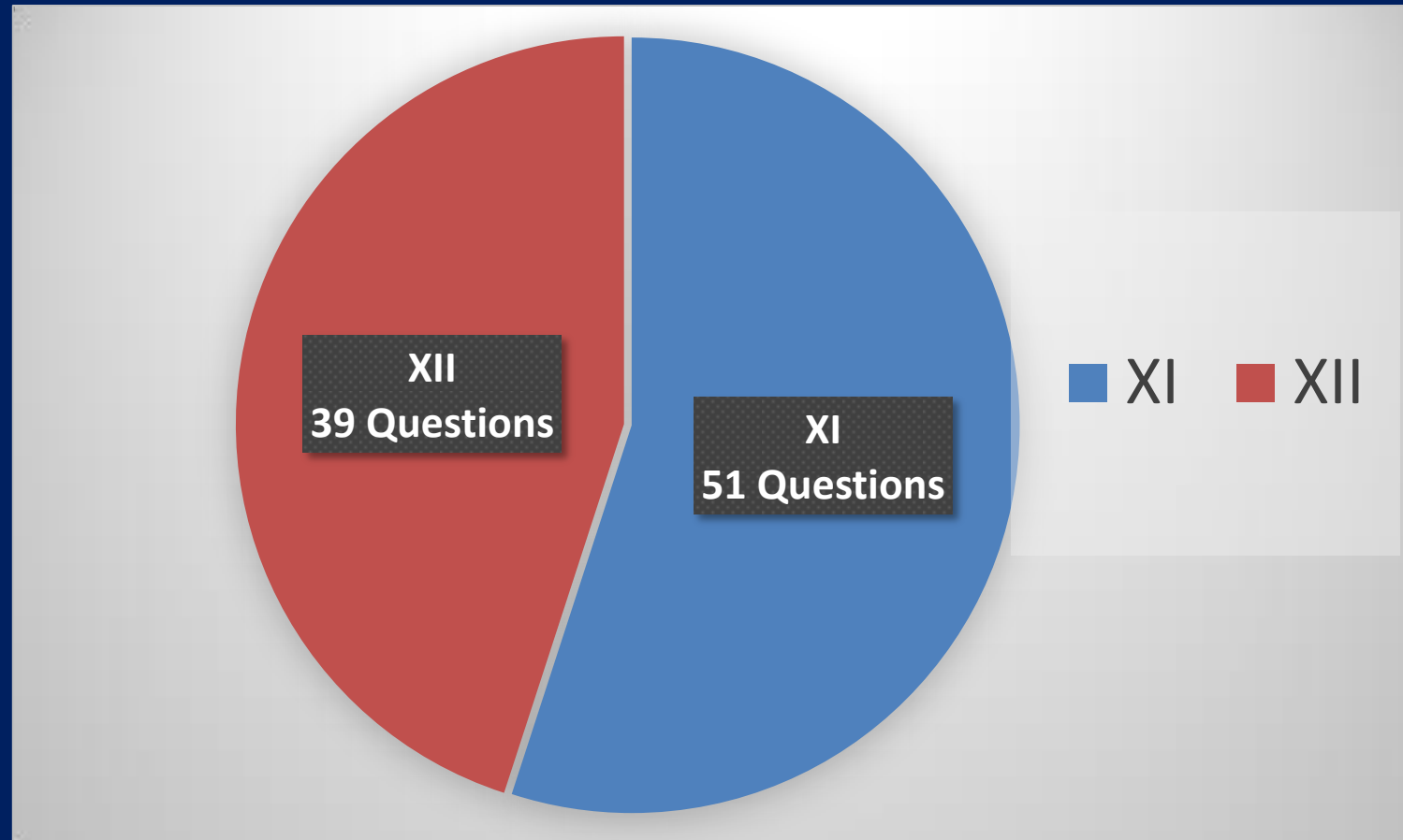
PAPER ANALYSIS

BY

Dr. MAYUR PATIDAR (MBBS)

Biology Section

➤ Topic Wise Distribution



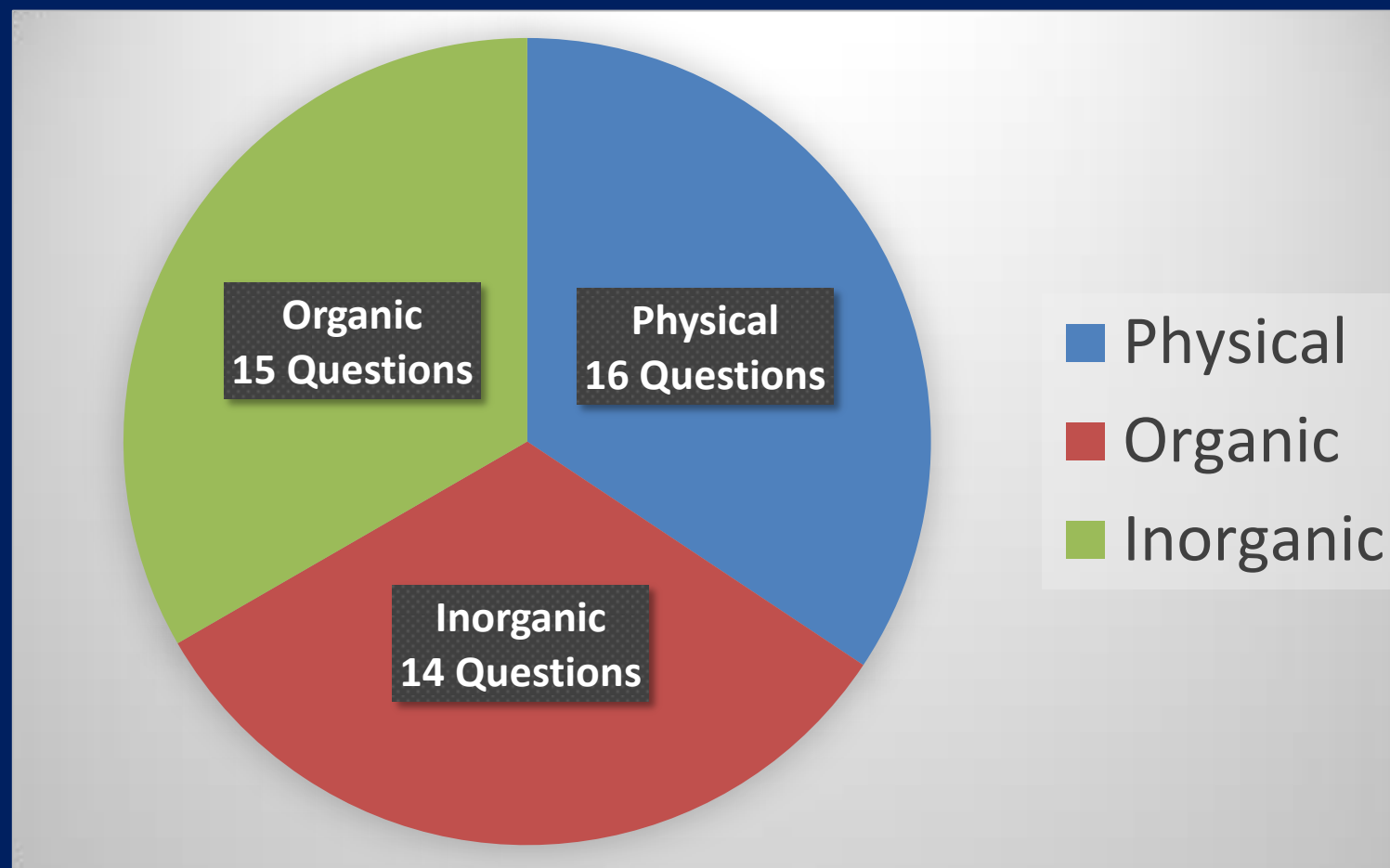


Topic Wise Distribution

Chapter Name	No. Q.	Chapter Name	No. Q.
The Living world	03	Movement & Locomotion	04
Biological Classification	05	Nervous System	01
Plant kingdom	02	Endocrine System	03
Animal kingdom	04	Sexual Rep. In Flowering Plants	04
Plant Morphology	03	Reproductive System	05
Plant Anatomy	00	Reproductive Health	02
Structural Organization In Animal/Frog	02	Principle of Inheritance	03
Cytology	07	Molecular Basis of Inheritance	02
Cell division	02	Evolution	06
Biomolecules	02	Human Health & Disease	04
Photosynthesis	05	Microbes In Human Welfare	01
Cellular Respiration	01	Biotech 1	04
Respiratory System	00	Biotech 2	01
Circulatory System	03	Ecology	07
Excretory System	01	PGR	03

Chemistry Section

➤ Topic Wise Distribution



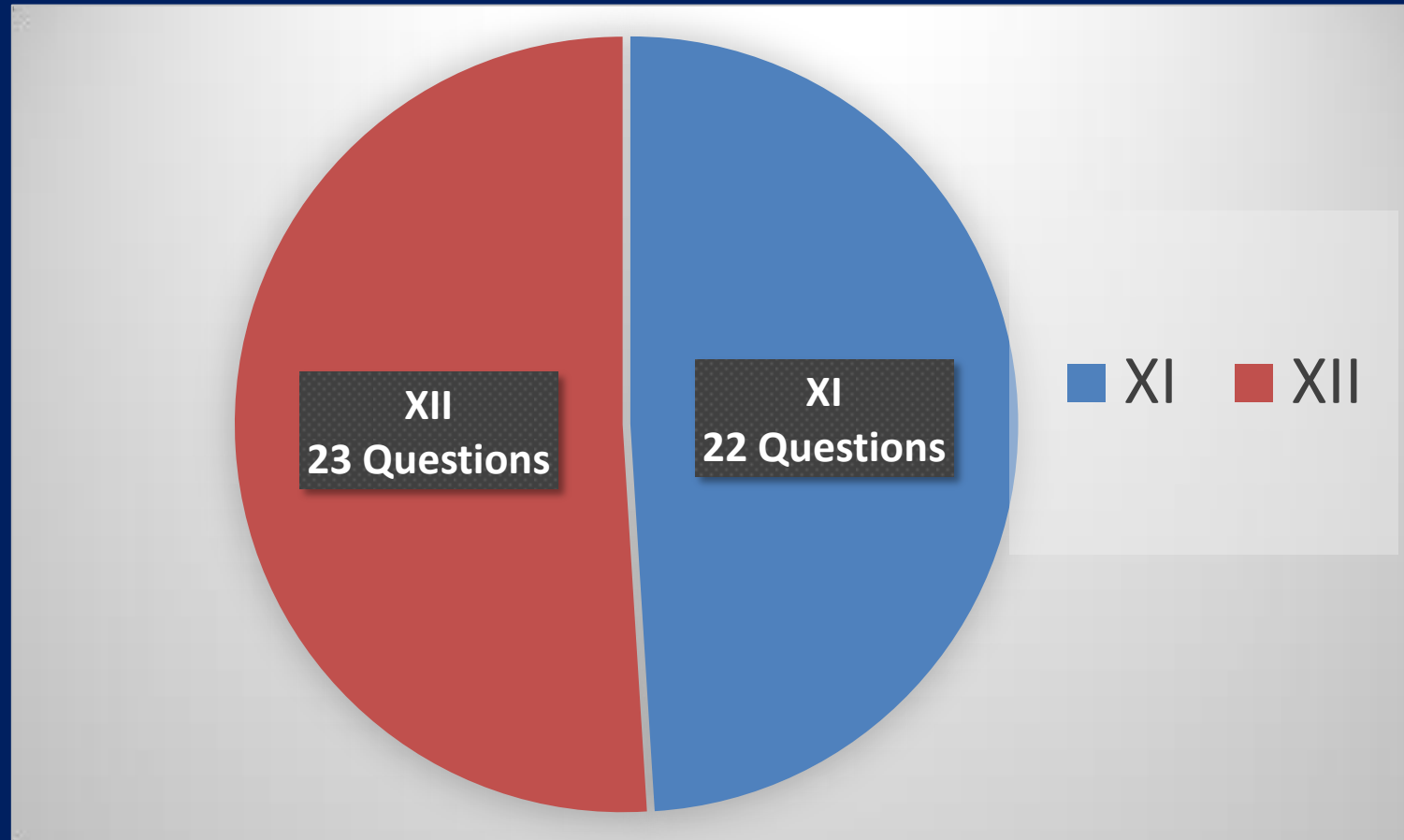
Chemistry Section

➤ Topic Wise Distribution

Chapter Name	No. Q.	Chapter Name	No. Q.
Redox Reactions	01	D & F Block	03
Atomic Structure	01	Nomenclature of Organic Compounds	00
Mole Concept	02	Isomerism	00
Thermodynamics & Thermochemistry	02	General Organic Chemistry	01
Chemical & Ionic Equilibrium	02	Hydrocarbons	04
Solution	02	Haloalkanes & Haloarenes	00
Electrochemistry	02	Alcohol/Phenol/ Ethers	01
Chemical Kinetics	02	Aldehyde & Ketone & C. acid	04
Periodicity	02	Amines	01
Chemical Bonding	02	Biomolecules	02
Co-ordination Compounds	07	Salt Analysis	01
P-Block	01	Practical Chemistry	02

Physics Section

➤ Topic Wise Distribution



Physics Section



Topic Wise Distribution

Chapter Name⁸⁵	No. Q.	Chapter Name	No. Q.
Unit dimension & Errors	03	Capacitor & Electrostatics	04
Motion in one Dimension	01	Current Electricity	01
Motion in a plane	00	Magnetic Effect of Current	03
Law of motion & Friction	00	Electromagnetic Induction	02
Work, Power energy & Collision	02	Alternating Current	01
Circular and Rotational motion	04	Electromagnetic Waves	02
Gravitation	02	Ray Optics	02
Simple Harmonic motion	02	Wave Optics	00
Wave motion	01	Photoelectric Effect & Matter waves	03
KTG, Heat & Thermodynamics	05	Nuclear Physics & atomic physics	03
General properties of material / Fluid	02	Semiconductors	02

Re-NEET – 2026 Paper Analysis

- Biology paper was very easy.
- Chemistry was moderate to difficult. NCERT based paper but Questions were tricky.
- Inorganic – easy,
- Organic-moderate & tricky,
- Physical Chemistry moderate and tough Questions.
- Physics paper was Tough & lengthy.
- Time management/Speed/Accuracy will be deciding factors.
- All india cut-off may be between 590 – 610.
- M.P. State cut-off may be between 500 – 520. (For GMC)