

**NEET 2025**

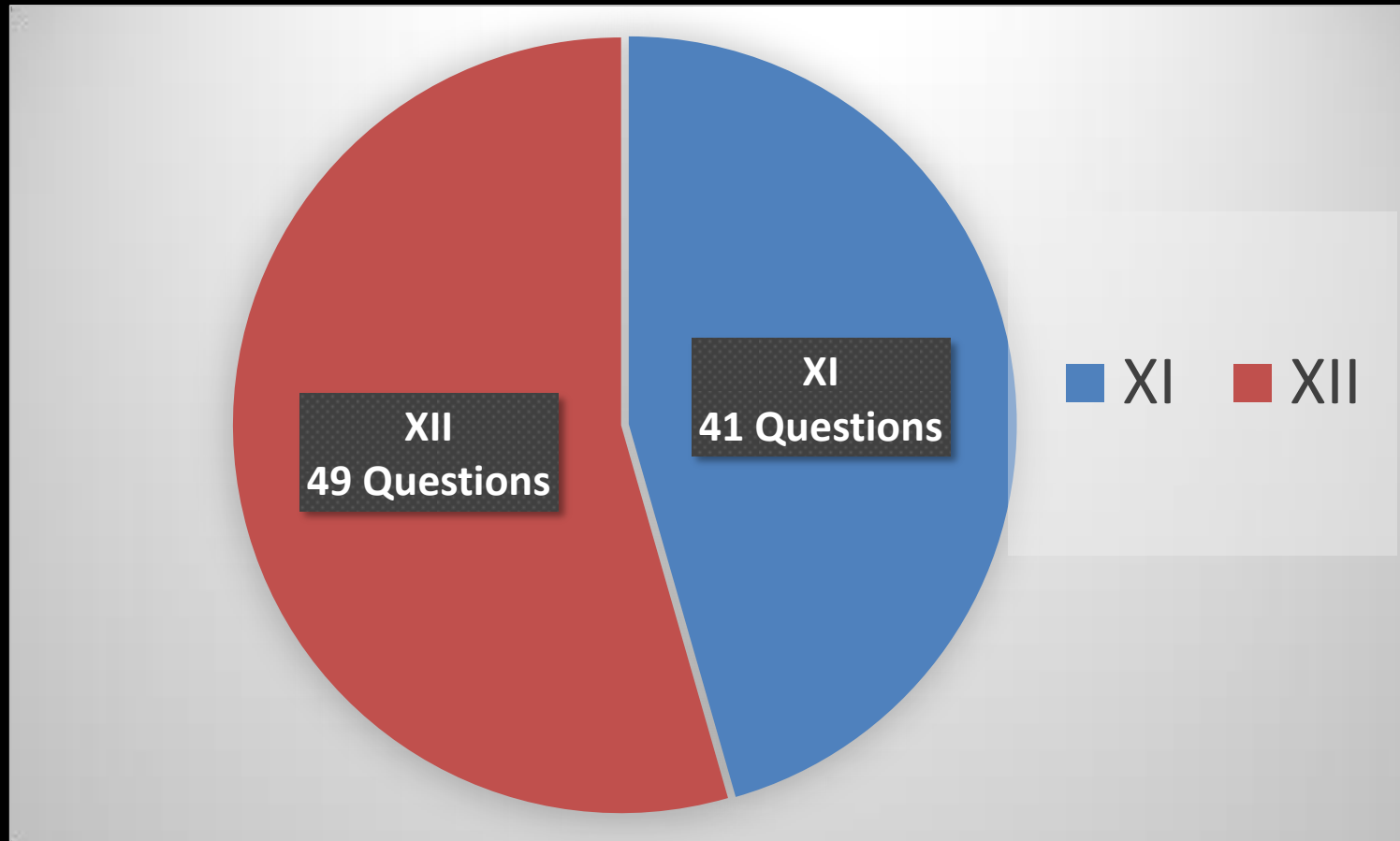
**PAPER ANALYSIS**

**BY**

**Dr. MAYUR PATIDAR (MBBS)**

# Biology Section

## ➤ Topic Wise Distribution



# Biology Section



## Topic Wise Distribution

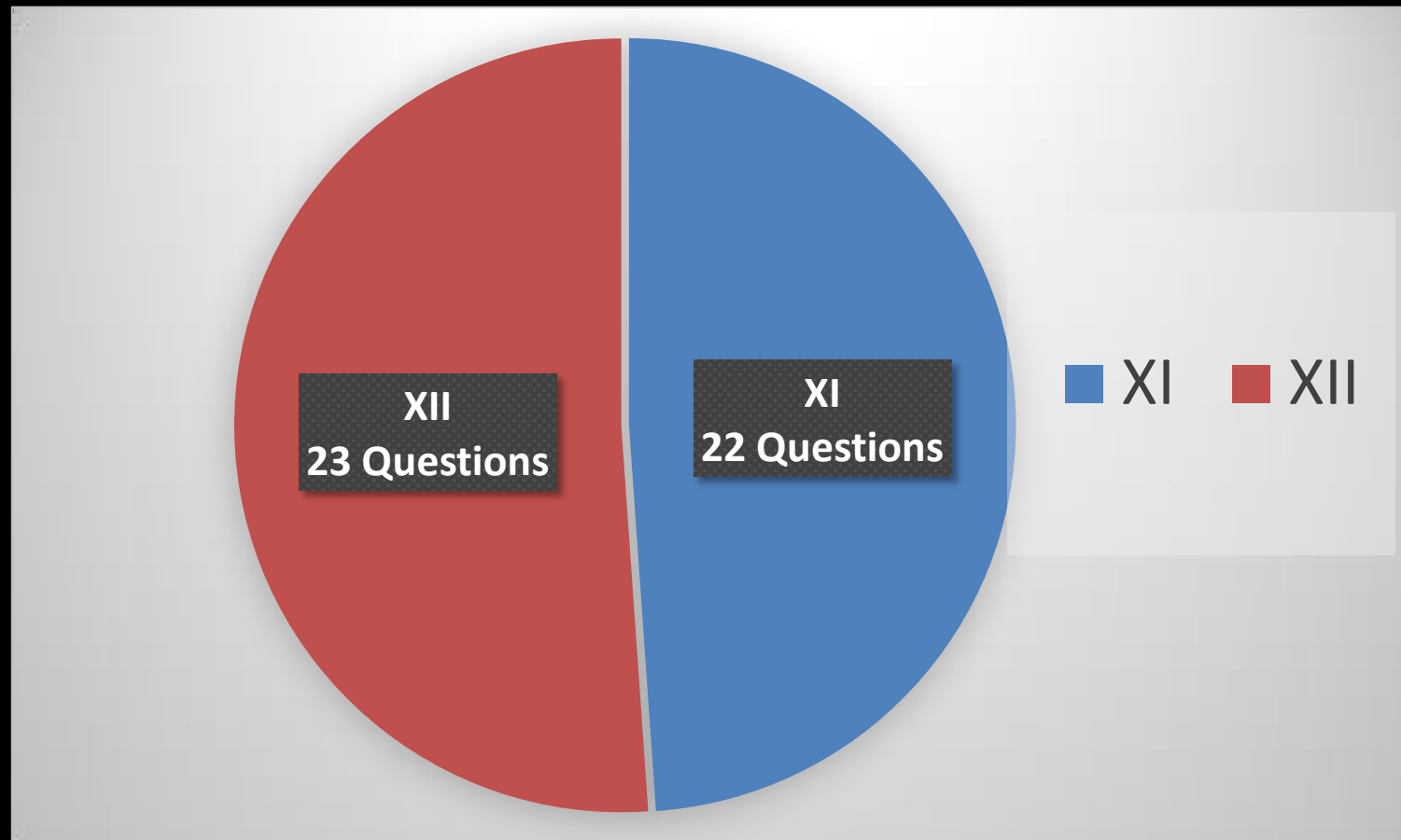
<b>Chapter Name</b>	<b>No. Q.</b>	<b>Chapter Name</b>	<b>No. Q.</b>
The Living world	01	Movement & Locomotion	0
Biological Classification	01	Nervous System	0
Plant kingdom	06	Endocrine System	05
Animal kingdom	04	Sexual Rep. In Flowering Plants	06
Plant Morphology	02	Reproductive System	04
Plant Anatomy	01	Reproductive Health	01
Structural Organization In Animal/Frog	04	Principle of Inheritance	04
Cytology	05	Molecular Basis of Inheritance	08
Cell division	01	Evolution	02
Biomolecules	04	Human Health & Disease	05
Photosynthesis	01	Microbes In Human Welfare	03
Cellular Respiration	01	Biotech 1	03
Respiratory System	01	Biotech 2	04
Circulatory System	01	Ecology	09
Excretory System	01	PGR	02

➤ **Difficulty Level Analysis: No of Questions**

<b>Level</b>	<b>No of Question</b>	<b>Total Marks</b>
Easy	50	200
Medium	31	124
Difficult	09	36

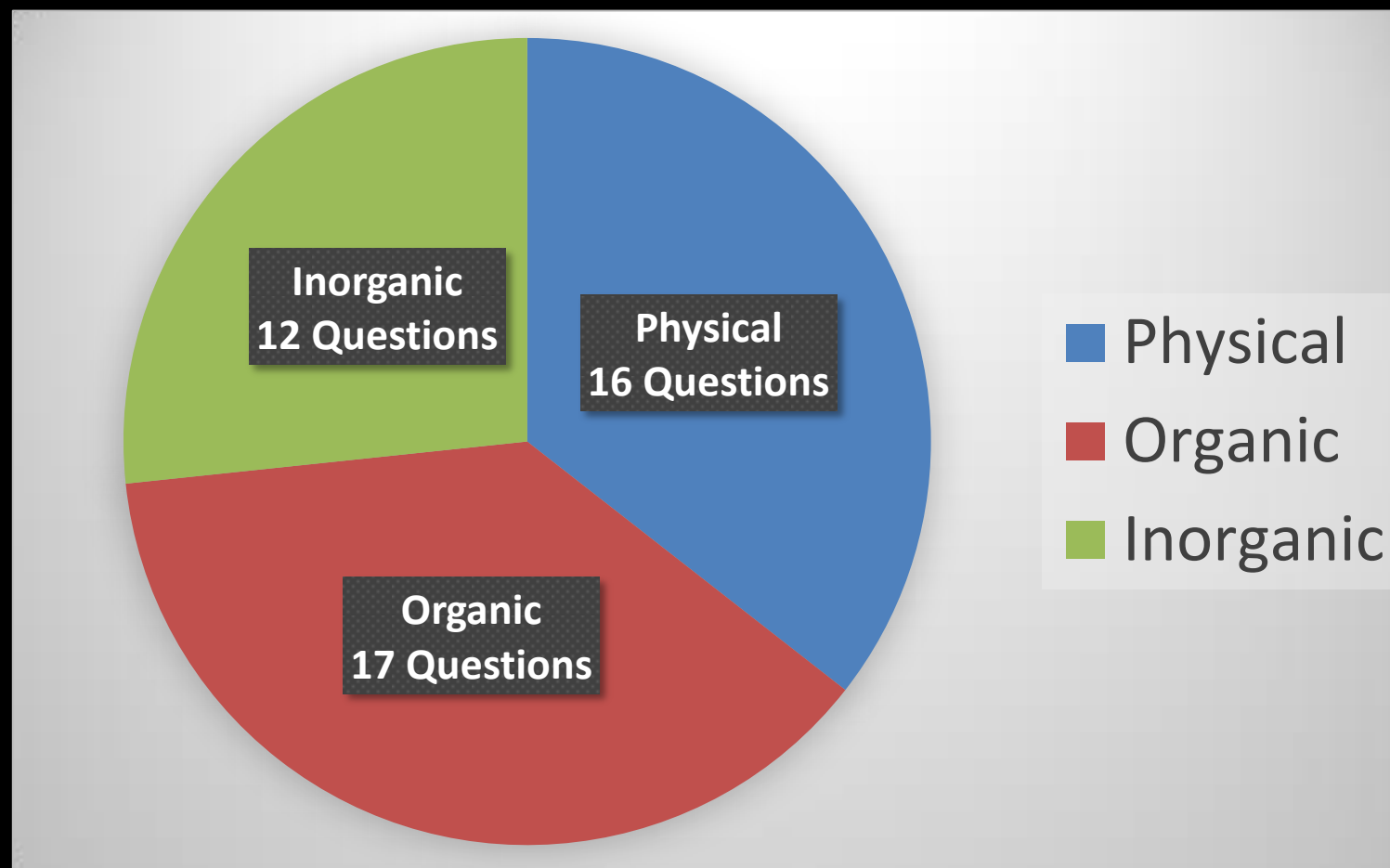
# Chemistry Section

## ➤ Topic Wise Distribution



# Chemistry Section

## ➤ Topic Wise Distribution



# Chemistry Section



## Topic Wise Distribution

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

➤ **Difficulty Level Analysis: No of Questions**

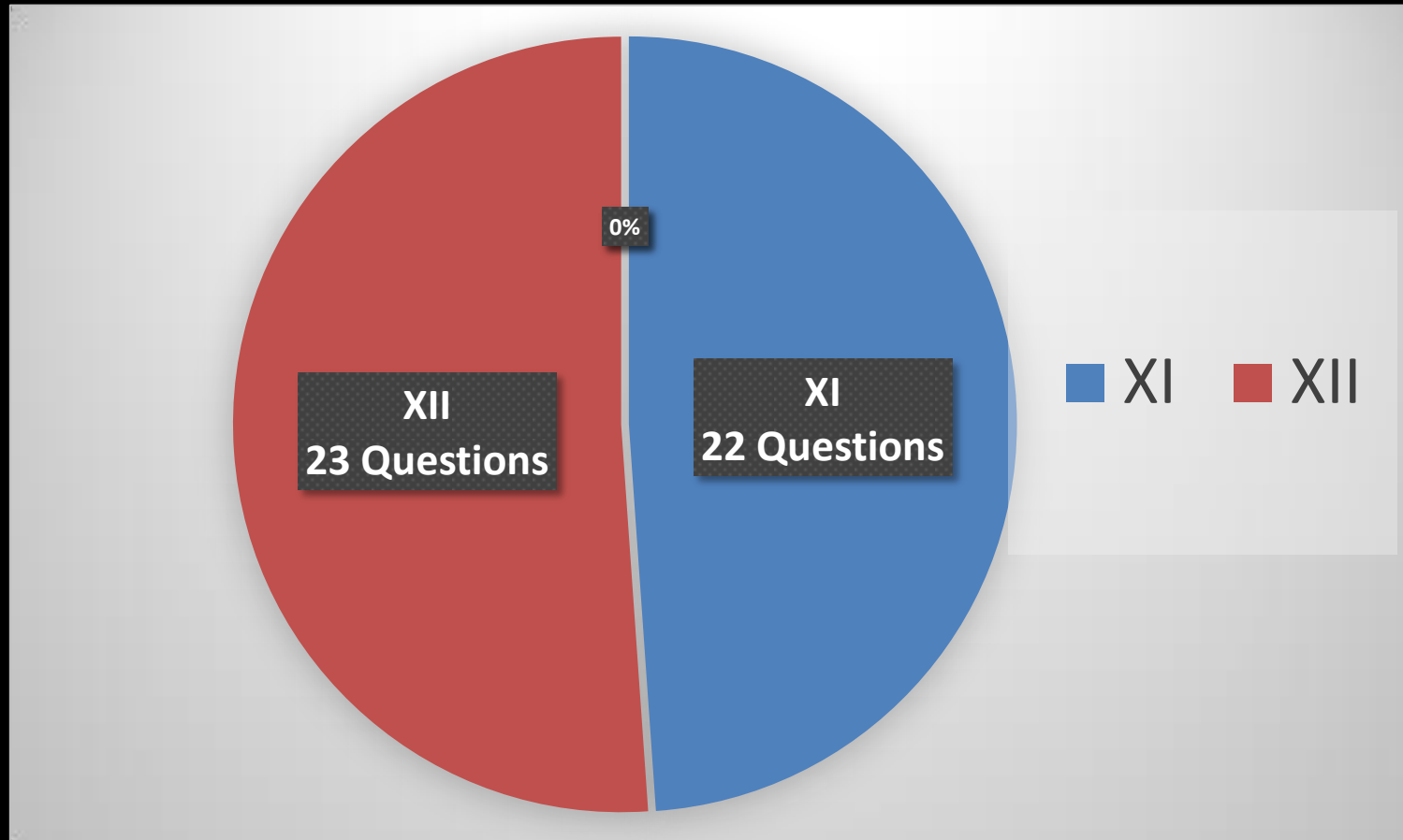
<b>Level</b>	<b>No of Question</b>	<b>Total Marks</b>
Easy	20	80
Medium	18	72
Difficult	07	28



# Physics Section



## Topic Wise Distribution



# Physics Section



## Topic Wise Distribution

<b>Chapter Name<sup>85</sup></b>	<b>No. Q.</b>	<b>Chapter Name</b>	<b>No. Q.</b>
Unit dimension & Errors	02	Capacitor	02
Motion in one Dimension	02	Current Electricity	03
Motion in a plane	00	Magnetic Effect of Current	02
Law of motion & Friction	02	Magnetism and Material	00
Work, Power energy & Collision	02	Electromagnetic Induction	01
Circular and Rotational motion	03	Alternating Current	01
Gravitation	02	Electromagnetic Waves	01
Simple Harmonic motion	02	Ray Optics	02
Wave motion	01	Wave Optics	02
KTG, Heat & Thermodynamics	04	Photoelectric Effect & Matter waves	02
General properties of material	02	Nuclear Physics & atomic physics	03
Fluid Statics and Dynamics	00	Semiconductors	02
Electrostatics	02		

➤ **Difficulty Level Analysis: No of Questions**

<b>Level</b>	<b>No of Question</b>	<b>Total Marks</b>
Easy	10	40
Medium	24	96
Difficult	11	44

## ➤ **Highlights of NEET-2025 Question paper -**

- **Physics was Difficult, lengthy.**
- **Chemistry was moderate and slightly lengthy.**
- **Biology questions were asked from NCERT but statement based questions made it very lengthy. Level of biology is said to be moderate.**
- **As compared to NEET 2024 paper was difficult.**
- **Time management and speed will play crucial role in marking.**
- **All India cut-off may be reduced up to 50 marks.**
- **M.P. State cut-off may be reduced up to 80 – 100 marks.**