1	CHAPTER NAME	CONCEPT	PYQ MAIN	PYQ ADV	TEST	R1	R2	R3	REVIEW	
2	Physics and measurement									
3	Rotational motion			$\checkmark$		$\checkmark$			strong	
4	Electromagnetic waves								Medium	
5	Optics		$\checkmark$						Weak	
6	Magnetic effects of current and magnetism						~~			
7	Electromagnetic induction and AC						5			
8	Kinetic theory of gases									
9	Current electricity			0	(J)					
10	Electromagnetic induction and AC Kinetic theory of gases Current electricity Oscillations and waves Electronic devices Gravitation Laws of Motion Work, energy, and power Properties of solids and liquids Thermodynamics Kinematics			nc						
11	Electronic devices									
12	Gravitation		2.							
13	Laws of Motion	n								
14	Work, energy, and power	<b>IP</b>								
15	Properties of solids and liquids									
16	Thermodynamics									
17	Kinematics		1.It will he	lp in kee	ping t	rack of	your l	Prepa	ration	
18	Dual nature of matter and radiation		2. Mark To	pics as s	trong	Medi	um,W	eak .		
19	Electrostatics		3. "R1" = 1	st Revisi	on and	l so on	••			
20	Rotational motion	Tick Ma	rk As Yoເ	ı Compl	ete A	Task	For Pa	articu	ılar Chapter	
21	Atoms and nuclei									
22	ELECTRONIC DEVICES									
23	experimental part									
•	SYSTEM.IITJEE System.IITJEE TO BOOK ONE TO ONE PERSONALISED GUIDANCE CALL WITH AN IITIAN Mail Us at SystemIITJEE@raghavcentral.com PHYSICS									
	System.IITJEE									

1	CHAPTER NAME	CONCEPT	PYQ MAIN	PYQ ADV	TEST	R1	R2	R3	REVIEW
2	Physics and measurement								
3	Rotational motion								
4	Electromagnetic waves								
5	Optics								
6	Magnetic effects of current and magnetism								
7	Electromagnetic induction and AC								
8	Kinetic theory of gases								
9	Current electricity								
10	Oscillations and waves								
11	Electronic devices								
12	Gravitation								
13	Laws of Motion								
14	Work, energy, and power								
15	Properties of solids and liquids								
16	Thermodynamics								
17	Kinematics								
18	Dual nature of matter and radiation								
19	Electrostatics								
20	Rotational motion								
21	Atoms and nuclei								
22	ELECTRONIC DEVICES								
23	experimental part								



## TO BOOK ONE TO ONE PERSONALISED GUIDANCE CALL WITH AN

**PHYSICS** 

IITIAN Mail Us at SystemIITJEE@raghavcentral.com

**TICKMARK AS SOON AS YOU FINISHES** 

1	CHAPTER NAME	CONCEPT	PYQ MAINS	PYQ ADV.	TEST	R1	R2	R3	REVIEW
2	PHYSICAL								
3	Some basic concepts in chemistry								
4	Chemical kinetics								
5	Chemical bonding and molecular structure								
6	Atomic structure								
7	Chemical thermodynamics								
8	Solutions								
9	Redox reactions and electrochemistry								
10	Equilibrium								
11	ORGANIC								
12	Purification and characterization of organic compounds								
13	Hydrocarbons								
14	Organic compounds containing halogens								
15	Principles related to practical chemistry								
16	Organic compounds containing nitrogen								
17	Organic compounds containing oxygen								
18	Some basic principles of organic chemistry								
19	Biomolecules								
20	INORGANIC								
21	Classification of elements and periodicity in properties								
22	P Block elements group 13 to group 18 elements								
23	d-and f-block elements								
24	Co-ordination compounds								

24 Co-ordination compounds





# TO BOOK ONE TO ONE PERSONALISED GUIDANCE CALL WITH AN

IITIAN Mail Us at SystemIITJEE@raghavcentral.com

# **CHEMISTRY**

**TICKMARK AS SOON AS YOU FINISHES** 

1	CHAPTER NAME	CONCEPT	PYQ MAIN	PYQ ADV.	TEST	R1	R2	R3	REVIEW
2	SETS, RELATIONS, AND FUNCTIONS								
3	COMPLEX NUMBERS AND QUADRATIC EQUATIONS								
4	MATRICES AND DETERMINANTS								
5	PERMUTATIONS AND COMBINATIONS								
6	BINOMIAL THEOREM AND ITS SIMPLE APPLICATIONS								
7	SEQUENCE AND SERIES								
8	LIMIT, CONTINUITY, AND DIFFERENTIABILITY								
9	INTEGRAL CALCULAS								
10	DIFFRENTIAL EQUATIONS								
11	CO-ORDINATE GEOMETRY								
12	Straight line								
13	Circle, conic sections								
14	THREE-DIMENSIONAL GEOMETRY								
15	VECTOR ALGEBRA								
16	STATISTICS AND PROBABILITY								
17	TRIGONOMETRY								
18	mathematical induction and its basic applications.								
19									
20									
21									
22									
23									
24									



## TO BOOK ONE TO ONE PERSONALISED GUIDANCE CALL WITH AN

**IITIAN** Mail Us at SystemIITJEE@raghavcentral.com

**MATHS** 

TICKMARK AS SOON AS YOU FINISHES