

## COMMON TEST PLAN

NWCM123X1R, NWCM123X2R, NWCM923O1S, CAMP23, NWCM123G1W, NWCM123X1W, NWCM123X2W, NWCM123X3W,  
NWCM123X4W, NWCM123C1R, NWCM123C1W, NWCM123D1R, NWCM123D1W, NWCM123F1R,  
PANINI123-G1, PANINI123-XII 1, PANINI123-XII 2, PANINI123-XII 3

PHYSICS	MATHEMATICS	CHEMISTRY	TEST DATE/TIMING
Electrostatics	Set Relations and Function, Functions	Alky & Aryl Halides	<b>TEST-I</b> 11.07.2022 (16:00-19:00)
	Limits, Continuity & Differentiability	Alcohol, Ether & Phenol	
<b>RANK IMPROVEMENT TEST - I (18.07.2022) (16:00-19:00)</b>			
Current Electricity	Application of Derivatives	Aldehyde & Ketone	<b>TEST-II</b> 22.08.2022 (16:00-19:00)
<b>RANK IMPROVEMENT TEST - II (12.09.2022) (16:00-19:00)</b>			
Magnetism	Indefinite Integrals	Carboxylic Acids & Derivatives	<b>TEST-III</b> 26.09.2022 (16:00-19:00)
	Definite Integrals	Amines	
		Carbohydrate, Amino Acids, Polymers & POC	
<b>RANK IMPROVEMENT TEST - III (10.10.2022) (16:00-19:00)</b>			
Electromagnetic induction	Area	Qualitative Analysis	<b>TEST-IV</b> 31.10.2022 (16:00-19:00)
		Solid state	
<b>RANK IMPROVEMENT TEST - IV (14.11.2022) (16:00-19:00)</b>			
<b>RANK IMPROVEMENT TEST - V (28.11.2022) (16:00-19:00)</b>			
Geometrical Optics	Determinants	Liquid Solution & Surface Chemistry	<b>TEST-V</b> 05.12.2022 (16:00-19:00)
	Matrices	p-Block	
<b>RANK IMPROVEMENT TEST - VI (19.12.2022) (16:00-19:00)</b>			
Wave Optics	Differential Equations	Electrochemistry	<b>TEST-VI</b> 09.01.2023 (16:00-19:00)
	Vector	Transition Elements & Coordination Chemistry	
<b>RANK IMPROVEMENT TEST - VII (16.01.2023) (16:00-19:00)</b>			
<b>RANK IMPROVEMENT TEST - VIII (23.01.2023) (16:00-19:00)</b>			
Modern physics	Three Dimensional Geometry	Ores & Metallurgy	<b>TEST-VII</b> 06.02.2023 (16:00-19:00)
Error Analysis II	Probability	Chemistry in Everyday Life	
Semiconductor devices			
<b>RANK IMPROVEMENT TEST - IX (13.02.2023) (16:00-19:00)</b>			
<b>RANK IMPROVEMENT TEST - X (20.02.2023) (16:00-19:00)</b>			

\* RIT (Rank Improvement Test)- A series of revision test based on the topics covered from Phase-I to Phase-V.