

**N-REP SYLLABUS(2017-18)**

N-REP	WEIGHTAGE	MAT	BIOLOGY	CHEMISTRY	PHYSICS	MATHEMATICS	SOCIAL STUDIES	
<b>N-REP # 1</b>	100%	Series Completion	Nutrition & Respiration	Matter in our Surrounding	Motion	NISL	HISTORY	History of Ancient India
		Inserting the Missing Character	Transportation & Excretion	Acid, Base & Salts	Electricity & its Heating and Chemical Effects	Polynomial		Ancient Part of Major Cultural Trends(MCT)
		Blood Relation	Fundamental unit of Life Tissues	Chemical Reactions and Equations	Euclid's Geometry	Freedom Struggle of 1857		
		Coding-Decoding				Contribution of MP in Freedom Struggle upto 10.3		
		Alphabet Test	Basics of Number System Machine Input-Output	Real Numbers Linear Equation in Two Variables	GEOGRAPHY	Man and Environment Efforts & successes of Environment Conversation		
		Direction Sense Test				Map Reading & Depiction		
		CIVICS				Democracy Election		
						ECONOMICS	Growth of Rural Economy Poverty Industries	

<b>N-REP # 2</b>	30%	<i>N-REP # 1 Syllabus</i>						
	70%	Logical Venn Diagram	Control & Coordination	Is Matter around us is pure?	Forces	Triangles	HISTORY	Medieval India
		Syllogisms	Improvement in Food Resources	Metals and Non-Metals	Laws of Motion	Heron's Formula		Medieval part of MCT
		Number & Ranking Test	Natural Resources	Magnetic Effects of Electric Current	Sources of Energy	Similar Triangle		National Awakening & establishment of political organisation in India
		Data Sufficiency				Trigonometry		Contribution of MP in Freedom Struggle: From 10.4 upto end
		Equations, Ratios, Proportions & Variations	Basics of Probability	Application of trigonometry	Statistics	GEOGRAPHY	India:Location & Physical Division	
		Percentage Averages, Allegations & Mixtures					Drainage & Population Resources of India II	
		CIVICS					Right & Duties Indian Constituion	
ECONOMICS							Food Security Economic Development & Planning Rural development Globalisation	

<b>N-REP # 3</b>	15%	<i>N-REP # 1 Syllabus</i>						
	15%	<i>N-REP # 2 Syllabus</i>						
	70%	Clocks	Reproduction	Atoms & Molecules	Fluid	Quadrilaterals	HISTORY	Complete Syllabus of 9th
		Cube & Dice	Heredity & Evolution	Mole Concept	Work Energy Power	Area of Parallelogram & Triangles		Freedom Movement Related Events
		Series	Why do we fall ill	Carbon & its Compounds	Light, Reflecion and Refraction	Quadratic Equation		Important Events of Post Independence India
		Odd One Out Figure				Arithmetic Progresssion		Climate
		Figure Analogy	Basic of Permutation & Combination	Tangent to Circle	GEOGRAPHY	Natural Vegetation & Wild Life		
		Images				Resources in India - I		
		Figure Counting				Transportation & Industries		
		Time & Work				Functions of Indian Democracy		
		ECONOMICS	Main Challenges before Democracy					
			Money and Financial System					
ECONOMICS	Economy: Service sector & Infrastructure Consumer Awareness Economic System							

<b>N-REP # 4</b>	40%	<i>N-REP # 1 Syllabus</i>						
		<i>N-REP # 2 Syllabus</i>						
		<i>N-REP # 3 Syllabus</i>						
		<i>N-REP # 4 Syllabus</i>						
	60%	Classification	Our Environment Management of Natural Resources	Structure of Atom	Sound	Circles	FULL SYLLABUS	
		Analogy		Periodic Classification	Human Eye	Surface Area Volume		
Calendar	Diversity in living Organisms	Gravitation	Probability	Area related to Circle				
Arithmetic Reasoning								
SI & CI								
Data Inequalities								

<b>N-REP # 5</b>	<i>FULL NTSE STAGE-1 SYLLABUS</i>						
<b>N-REP # 6</b>	<i>FULL NTSE STAGE-1 SYLLABUS</i>						
<b>N-REP # 7</b>	<i>FULL NTSE STAGE-1 SYLLABUS</i>						
<b>N-REP # 8</b>	<i>FULL NTSE STAGE-1 SYLLABUS</i>						