## NDA 2025 Study Planner (August – December)

Date	Subject	Topic	Pages	Difficulty	Completed	Hours Studied
01.08.2025	Maths	Set Theory	3-5			
02.08.2025	Maths	Set Theory	6-8			
03.08.2025	Physics	Measurement, Motion and Force	3-5			
04.08.2025	Chemistry	Physical and Chemical Changes	148-149			
05.08.2025	Biology	Diversity in Living World	231-243			
06.08.2025	History	History – Part 1				
07.08.2025	Geography	Geography – Part 1				
08.08.2025	Polity	Polity – Part 1				
09.08.2025	English	English – Part 1				
10.08.2025	Maths	Set Theory	9-11			
11.08.2025	Maths	Set Theory	12-13			
12.08.2025	Physics	Measurement, Motion and Force	6-8			
13.08.2025	Chemistry	Elements, Mixtures and Compounds	150-152			
14.08.2025	Biology	Diversity in Living World	234-236			
15.08.2025	History	History – Part 2				
16.08.2025	Geography	Geography – Part 2				

17.08.2025	Polity	Polity – Part 2		
18.08.2025	English	English – Part 2		
19.08.2025	Maths	Relations and Functions	14-16	
20.08.2025	Maths	Relations and Functions	17-19	
21.08.2025	Physics	Measurement, Motion and Force	9-11	
22.08.2025	Chemistry	Elements, Mixtures and Compounds	153–155	
23.08.2025	Biology	Diversity in Living World	237–239	
24.08.2025	History	History – Part 3		
25.08.2025	Geography	Geography – Part 3		
26.08.2025	Polity	Polity – Part 3		
27.08.2025	English	English – Part 3		
28.08.2025	Revision / Catch- up	Revise any missed or weak topics		
29.08.2025	Revision / Catch- up	Revise any missed or weak topics		
30.08.2025	Revision / Catch- up	Revise any missed or weak topics		
31.08.2025	Revision / Catch- up	Revise any missed or weak topics		
01.09.2025		Relations and Functions	14-31	
02.09.2025	Maths	Relations and Functions	14-31	
03.09.2025	Physics	Measurement, Motion and Force	3-19	
04.09.2025	Chemistry	Laws of Chemical Combination and Gas Laws	156–159	
05.09.2025	Biology	Diversity in Living World	231-243	

History	History – Part 4			
Geography	Geography – Part 4			
Polity	Polity – Part 4			
English	English – Part 4			
Maths	Relations and Functions	14-31		
Maths	Relations and Functions	14-31		
Physics	Measurement, Motion and Force	3-19		
Chemistry	Laws of Chemical Combination and Gas Laws	156–159		
Biology	Diversity in Living World	231–243		
History	History – Part 5			
Geography	Geography – Part 5			
Polity	Polity – Part 5			
English	English – Part 5			
Maths	Sequences and Series	32-47		
Maths	Sequences and Series	32-47		
Physics	Measurement, Motion and Force	3-19		
Chemistry	Atomic, Molecular and Equivalent Masses	160–164		
Biology	Cell and Cell Division	244–252		
History	History – Part 6			
Geography	Geography – Part 6			
	Geography Polity English Maths Maths Physics Chemistry Biology History Geography Polity English Maths Maths Physics Chemistry English Maths Maths History	Geography Geography – Part 4  Polity – Polity – Part 4  English English – Part 4  Maths Relations and Functions  Maths Relations and Functions  Physics Measurement, Motion and Force  Chemistry Laws of Chemical Combination and Gas Laws  Biology Diversity in Living World  History History – Part 5  Geography Geography – Part 5  English English – Part 5  Maths Sequences and Series  Maths Sequences and Series  Physics Measurement, Motion and Force  Chemistry Atomic, Molecular and Equivalent Masses  Biology Cell and Cell Division  History – Part 6	Geography Geography – Part 4  Polity Polity – Part 4  English English – Part 4  Maths Relations and Functions 14–31  Maths Relations and Functions 14–31  Physics Measurement, Motion and Force 3–19  Chemistry Laws of Chemical Combination and Gas Laws 156–159  Biology Diversity in Living World 231–243  History History – Part 5  Geography Geography – Part 5  Polity Polity – Part 5  English English – Part 5  Maths Sequences and Series 32–47  Physics Measurement, Motion and Force 3–19  Chemistry Atomic, Molecular and Equivalent Masses 160–164  Biology Cell and Cell Division 244–252  History – Part 6	Geography Geography – Part 4  Polity Polity – Part 4  English English – Part 4  English English – Part 4  Maths Relations and Functions 14–31  Physics Measurement, Motion and Force 3–19  Chemistry Laws of Chemical Combination and Gas Laws 156–159  Biology Diversity in Living World 231–243  History History – Part 5  Geography Geography – Part 5  English English – Part 5  Maths Sequences and Series 32–47  Physics Measurement, Motion and Force 3–19  Chemistry Physics Measurement, Motion and Force 3–19  Chemistry Atomic, Molecular and Equivalent Masses 160–164  Biology Cell and Cell Division 244–252  History History – Part 6

	English	Frankish Doub		i
20.00.2025		English – Part 6		
	Revision / Catch- up	Revise any missed or weak topics		
	Revision / Catch- up	Revise any missed or weak topics		
	Revision / Catch- up	Revise any missed or weak topics		
01.10.2025 N	Maths	Sequences and Series	32-47	
02.10.2025 N	Maths	Sequences and Series	32-47	
03.10.2025 P	Physics	Work, Energy and Power	20-26	
04.10.2025	Chemistry	Atomic, Molecular and Equivalent Masses	160-164	
05.10.2025 B	Biology	Cell and Cell Division	244-252	
06.10.2025 H	History	History – Part 7		
07.10.2025	Geography	Geography – Part 7		
08.10.2025 P	Polity	Current Affairs / Essay / Practice		
09.10.2025 E	English	English – Part 7		
10.10.2025 N	Maths	Sequences and Series	32-47	
11.10.2025 N	Maths	Sequences and Series	32-47	
12.10.2025 P	Physics	Work, Energy and Power	20-26	
13.10.2025	Chemistry	Atomic Structure and Radioactivity	165-172	
14.10.2025 E	Biology	Cell and Cell Division	244–252	
15.10.2025 H	History	History – Part 8		

16.10.2025	Geography	Geography – Part 8			
17.10.2025	Polity	Current Affairs / Essay / Practice			
18.10.2025	English	English – Part 8			
19.10.2025	Maths	Complex Numbers	48-62		
20.10.2025	Maths	Complex Numbers	48-62		
21.10.2025	Physics	Work, Energy and Power	20-26		
22.10.2025	Chemistry	Atomic Structure and Radioactivity	165–172		
23.10.2025	Biology	Constituents of Food	253–259		
24.10.2025	History	History – Part 9			
25.10.2025	Geography	Geography – Part 9			
26.10.2025	Polity	Current Affairs / Essay / Practice			
27.10.2025	English	Current Affairs / Essay / Practice			
28.10.2025	Revision / Catch- up	Revise any missed or weak topics			
29.10.2025	Revision / Catch- up	Revise any missed or weak topics			
30.10.2025	Revision / Catch- up	Revise any missed or weak topics			
31.10.2025	Revision / Catch- up	Revise any missed or weak topics			
01.11.2025	Maths	Complex Numbers	48-62		
02.11.2025	Maths	Complex Numbers	48-62		
03.11.2025	Physics	Centre of Mass and Rotational Motion	27-33		
04.11.2025	Chemistry	Atomic Structure and Radioactivity	165–172		

05.11.2025	Biology	Constituents of Food	253-259	
06.11.2025	History	History – Part 10		
07.11.2025	Geography	Geography – Part 10		
08.11.2025	Polity	Current Affairs / Essay / Practice		
09.11.2025	English	Current Affairs / Essay / Practice		
10.11.2025	Maths	Complex Numbers	48-62	
11.11.2025	Maths	Quadratic Equations and Inequalities	63-76	
12.11.2025	Physics	Centre of Mass and Rotational Motion	27-33	
13.11.2025	Chemistry	Periodic Classification of Elements	173-181	
14.11.2025	Biology	Constituents of Food	253-259	
15.11.2025	History	History – Part 11		
16.11.2025	Geography	Current Affairs / Essay / Practice		
17.11.2025	Polity	Current Affairs / Essay / Practice		
18.11.2025	English	Current Affairs / Essay / Practice		
19.11.2025	Maths	Quadratic Equations and Inequalities	63-76	
20.11.2025	Maths	Quadratic Equations and Inequalities	63-76	
21.11.2025	Physics	Centre of Mass and Rotational Motion	27-33	
22.11.2025	Chemistry	Periodic Classification of Elements	173–181	
23.11.2025	Biology	Structural Organization	260-275	
24.11.2025	History	History – Part 12		

25.11.2025	Geography	Current Affairs / Essay / Practice		
26.11.2025	Polity	Current Affairs / Essay / Practice		
27.11.2025	English	Current Affairs / Essay / Practice		
28.11.2025	Revision / Catch- up	Revise any missed or weak topics		
29.11.2025	Revision / Catch- up	Revise any missed or weak topics		
30.11.2025	Revision / Catch- up	Revise any missed or weak topics		
01.12.2025	Maths	Quadratic Equations and Inequalities	63-76	
02.12.2025	Maths	Quadratic Equations and Inequalities	63-76	
03.12.2025	Physics	Gravitation	34-41	
04.12.2025	Chemistry	Periodic Classification of Elements	173-181	
05.12.2025	Biology	Structural Organization	260-275	
06.12.2025	History	Current Affairs / Essay / Practice		
07.12.2025	Geography	Current Affairs / Essay / Practice		
08.12.2025	Polity	Current Affairs / Essay / Practice		
09.12.2025	English	Current Affairs / Essay / Practice		
10.12.2025	Maths	Permutations and Combinations	77-86	
11.12.2025	Maths	Permutations and Combinations	77–86	
12.12.2025	Physics	Gravitation	34-41	
13.12.2025	Chemistry	Chemical Bonding	182-186	
14.12.2025	Biology	Structural Organization	260-275	

	T	T			
15.12.2025	History	Current Affairs / Essay / Practice			
16.12.2025	Geography	Current Affairs / Essay / Practice			
		, , , ,			
17.12.2025	Polity	Current Affairs / Essay / Practice			
17.12.2025	Fullty	Current Analis / Essay / Fractice			
18.12.2025	English	Current Affairs / Essay / Practice			
19.12.2025	Maths	Permutations and Combinations	77-86		
20.12.2025	Maths	Permutations and Combinations	77-86		
20.12.2023	Macilis	1 Crinitations and Combinations	77 00		
24.42.2025	Dl	Con that the	24.41		
21.12.2025	Physics	Gravitation	34-41		
22.12.2025	Chemistry	Chemical Bonding	182–186		
23.12.2025	Biology	Structural Organization	260-275		
		0.0000000000000000000000000000000000000			
24.12.2025	History	Current Affairs / Essay / Practice			
24.12.2023	Illistor y	Current Analis / Essay / Fractice			
	_				
25.12.2025	Geography	Current Affairs / Essay / Practice			
26.12.2025	Polity	Current Affairs / Essay / Practice			
27.12.2025	English	Current Affairs / Essay / Practice			
27.12.2023	Liigiisii	durrent mairs / Essay / Tractice			
20 42 2025	Davisian / Catala	Desire and an area lateries			
28.12.2025	Revision / Catch-	Revise any missed or weak topics			
	up				
29.12.2025	Revision / Catch-	Revise any missed or weak topics			
	up				
30.12.2025	Revision / Catch-	Revise any missed or weak topics			
	up				
31.12.2025	Revision / Catch-	Revise any missed or weak topics		+	
31.12.2023	•	The vise any missed of weak topics			
	up				