

## STUDY PLAN

DATE	ANALISHA MAM BIOLOGY (11AM-12PM)	SUSHANTA SIR (2PM-3PM) PEDAGOGY	Abhishek Sir English (9AM-10AM)	PRADEEP SIR ODIA (10AM-11AM)	Manas Sir Math 6-7PM	Jyoti Ma'am physics (4pm-5pm)	CHEMISTRY (8 am to 9am)	ASHOK SIR (12PM-1PM) (HISTORY)	ASHOK SIR (12PM-1PM) (POLITY)	Sunita Ma'am (8PM-9PM) (Evaluation)	AMIYA SIR GEOGRAPHY & ECONOMICS (1.00PM- 2.00PM)
12-December-2025	CELL BIOLOGY	BASIC DEVELOPMENTAL ASPECT -1	INTRODUCTION TO ENGLISH SYLLABUS AND PYQ	ଅବଲୋକ ପରୀକ୍ଷା-1			BASIC CONCEPTS OF CHEMISTRY 01				
13-December-2025		BASIC DEVELOPMENTAL ASPECT -2	PARTS OF SPEECH & TYPES OF SENTENCES-1	ଅବଲୋକ ପରୀକ୍ଷା-2			BASIC CONCEPTS OF CHEMISTRY 02				
14-December-2025	CELL BIOLOGY	LEARNING AS A PROCESS AND AN OUTCOME	PARTS OF SPEECH & TYPES OF SENTENCES-2	ଲେଖା ଓ ଲେଖକ							
15-December-2025			PARTS OF SPEECH & TYPES OF SENTENCES-3				STATES OF MATTER 01				
16-December-2025		PIAGET'S THEORY	PREPOSITION-1	ପଦ ବିଶିଷ୍ଟ -ବିଶେଷ୍ୟ		Motion-1	STATES OF MATTER 02				LAND FORMS OF EARTH-1
17-December-2025		VYGOTSKY'S THEORY	PREPOSITION-2	ପଦ ବିଶିଷ୍ଟ -ସର୍ବନାମ		Motion-2					LAND FORMS OF EARTH-2
18-December-2025	CELL BIOLOGY		PREPOSITION-3	ପଦ ବିଶିଷ୍ଟ -ବିଶେଷଣ	Number System 1	Motion-3		ANCIENT HISTORY : IVC			LAND FORMS OF EARTH-3
19-December-2025	PHOTOSYNTHESIS PART 1		TENSE-1	ପଦ ବିଶିଷ୍ଟ-ଅବ୍ୟୟ	Number System 2		STATES OF MATTER 03		POLITY PART-01 (CONSTITUTION BACKGROUND)		
20-December-2025	PHOTOSYNTHESIS PART 2		TENSE-2	ପଦ ବିଶିଷ୍ଟ-ସ୍ତ୍ରୀ-1			-	ANCIENT HISTORY : PRE MAURYAN AGE			
21-December-2025	PHOTO SYNTHESIS PART 3		TENSE-3	ପଦ ବିଶିଷ୍ଟ-ସ୍ତ୍ରୀ-2			ATOMIC STRUCTURE 01				CLIMATOLOGY-1
22-December-2025			SUBJECT VERB AGREEMENT-1								
23-December-2025	PLANT GROWTH REGULATOR PART 1	PROGRESSIVE EDUCATION	SUBJECT VERB AGREEMENT-2		Number System 3			ANCIENT INDIA PART-01 (MAURYAN)			
24-December-2025			SUBJECT VERB AGREEMENT-3		Triangle Inequality		Atomic structure 02		POLITY PART-02 (MAKING OF CONSTITUTION)		
25-December-2025			SUBJECT VERB AGREEMENT-4					ANCIENT INDIA PART-02 (MAURYAN ART & ARCHITECTURE)			
26-December-2025		CONSTRUCTIVIST TEACHING	ACTIVE PASSIVE VOICE-1	କୃଦନ୍ତ					POLITY PART-03 (FUNDAMENTAL RIGHTS )		
27-December-2025			ACTIVE PASSIVE VOICE-2	ଚ ଳ ଚ	Linear & Quadratic Equation 2						CLIMATOLOGY-2
28-December-2025			DIRECT & INDIRECT SPEECH-1	ଚ ଳ ଚ	Linear & Quadratic Equation 2		periodic classification 01				CLIMATOLOGY-3
29-December-2025			DIRECT & INDIRECT SPEECH-2								

DATE	ANALISHA MAM BIOLOGY (11AM-12PM)	SUSHANTA SIR (2PM-3PM) PEDAGOGY	Abhishek Sir English (9AM-10AM)	PRADEEP SIR ODIA (10AM-11AM)	Manas Sir Math 6-7PM	Jyoti Ma'am physics (4pm-5pm)	CHEMISTRY (8 am to 9am)	ASHOK SIR (12PM-1PM) (HISTORY)	ASHOK SIR (12PM-1PM) (POLITY)	Sunita Ma'am (8PM-9PM) (Evaluation)	AMIYA SIR GEOGRAPHY & ECONOMICS (1.00PM- 2.00PM)
30-December-2025			ERROR CORRECTION-1	ବାବଦ-1	Set Theory 1		periodic classification 02	ANCIENT INDIA PART-03 (KHARAVELA & KUSHANA AGE)			HYDROSPHERE -1
31-December-2025	PLANT GROWTH REGULATOR PART 2	BASIC CONDITIONS OF LEARNING	ERROR CORRECTION-2	ବାବଦ-2	Set Theory 2				POLITY PART-04 (FUNDAMENTAL RIGHTS )		HYDROSPHERE -2
1-January-2026	EXCRETION PART 1	KARL ROGERS HUMANISTIC APPROACHES	SPELLING/PUNCTUATION & PHRASAL VERBS-1	ବାବଦ-3	Set Theory 3		CHEMICAL BONDING 01	ANCIENT INDIA PART-04 (GUPTA)			HYDROSPHERE -3
2-January-2026	EXCRETION PART 2		SPELLING/PUNCTUATION & PHRASAL VERBS-2	ବିଭକ୍ତି -1					POLITY PART-05 ( DUTIES & DPSP)		
3-January-2026	PLANT DISEASES PART 1		SPELLING/PUNCTUATION & PHRASAL VERBS-3	ବିଭକ୍ତି -2			CHEMISTRY BONDING 02	ANCIENT INDIA PART-05 (HARSHA VARDHAN & POST GUPTA)			
4-January-2026			MISPRONOUNCED WORDS-1	ବିଭକ୍ତି -3							
5-January-2026			MISPRONOUNCED WORDS-2								
6-January-2026		*CHARACTERISTIC & PROCESS OF LEARNING	READING COMPREHENSION-1	ସମୀକ୍ଷ -1	Relation & Function 1		chemical bonding 03	MEDIEVAL INDIA PART-01 ( DELHI SULTANATE)			GLOBE AND MAP-1
7-January-2026	PLANT DISEASES PART 2		READING COMPREHENSION-2	ସମୀକ୍ଷ -2	Relation & Function 2		/		POLITY PART-06 (LOK SABHA & RAJYA SABHA)	POSITIVE AND NEGATIVE WORDS IN PEDAGOGY	GLOBE AND MAP-2
8-January-2026	NERVOUS SYSTEM PART 1		READING COMPREHENSION-3	ସମୀକ୍ଷ -3	Relation & Function 3		chemical bonding 04	MEDIEVAL INDIA PART-02 ( DELHI SULTANATE)		CONCEPT OF TEST AND MEASUREMENT	LATTITUDE AND LONGITUDE -1
9-January-2026				ସମୀକ୍ଷ -4	Relation & Function 4				POLITY PART-07 (PRESIDENT & VICE PRESIDENT)	CONCEPT OF ASSESSMENT	LATTITUDE AND LONGITUDE -2
10-January-2026	NERVOUS SYSTEM PART 2	TEACHER, LEARNER & LEARNING CENTERED APPROACH		ସୂଚୀ -1			organic chemistry 01	MEDIEVAL INDIA PART-03 ( DELHI SULTANATE)		CONCEPT OF EVALUATION	
11-January-2026	NERVOUS SYSTEM PART 3			ସୂଚୀ -2						TYPES OF EVALUATION	
12-January-2026											
13-January-2026				ବାବଦ ପରିଚିତି-1	Statistics 1	Work Power Energy	organic chemistry 02	MEDIEVAL INDIA PART-04 ( MUGHALS )		CCE	INDIAN GEOGRAPHY-1
14-January-2026				ବାବଦ ପରିଚିତି-2	Statistics 2	Gravitation			POLITY PART-08 (PM,CM & COUNCIL OF MINISTER)	PARADIGM OF ASSESSMENT	INDIAN GEOGRAPHY-2
15-January-2026	MENDELISM			ସାଧାରଣ ଅଣୁବି -1	Statistics 3	Gravitation -2	organic chemistry 03	MEDIEVAL INDIA PART-05 ( MUGHALS )		TOOLS AND TECHNIQUES-1	
16-January-2026	REPRODUCTION IN PLANT PART 1			ସାଧାରଣ ଅଣୁବି -2	Mensuration 1				POLITY PART-09 (LEGISLATIVE ASSEMBLY)	TOOLS AND TECHNIQUES-2	
17-January-2026				ଏକପଦୀକରଣ	Mensuration 2		hydrocarbon 01	MEDIEVAL INDIA PART-06 ( ART & LITRATURES)		SUBJECT BASED LEARNING IN CONSTRUCTIVIST	

DATE	ANALISHA MAM BIOLOGY (11AM-12PM)	SUSHANTA SIR (2PM-3PM) PEDAGOGY	Abhishek Sir English (9AM-10AM)	PRADEEP SIR ODIA (10AM-11AM)	Manas Sir Math 6-7PM	Jyoti Ma'am physics (4pm-5pm)	CHEMISTRY (8 am to 9am)	ASHOK SIR (12PM-1PM) (HISTORY)	ASHOKSIR (12PM-1PM) (POLITY)	Sunita Ma'am (8PM-9PM) (Evaluation)	AMIYA SIR GEOGRAPHY & ECONOMICS (1.00PM- 2.00PM)
18-January-2026		LEARNING THEORY - 1									INDIAN GEOGRAPHY-3
19-January-2026											
20-January-2026		LEARNING THEORY - 2		ଭୂତ	Mensuration 3	Elasticity	hydrocarbon 01	MODERN INDIA PART-01 (RISE OF BRITISH POWER)		CHARACTERISTIC OF GOOD TEST-1	INDIAN GEOGRAPHY-4
21-January-2026		LEARNING THEORY - 3		ଭୂତ	Probability 1	Fluid Properties-1			POLITY PART-10 (LOCAL GOVERNANCE)	CHARACTERISTIC OF GOOD TEST-2	INDIAN GEOGRAPHY-5
22-January-2026	REPRODUCTION IN PLANT PART 2			ଛନ୍ଦ	Probability 2	Fluid Properties-2	hydrocarbon 02	MODERN INDIA PART-02 (GROWTH OF NATIONALISM)		CHARACTERISTIC OF GOOD TEST-3	INDIAN GEOGRAPHY-6
23-January-2026		LEARNING THEORY - 4		ଛନ୍ଦ	Probability 3				POLITY PART-11 (ELECTION & FOREIGN POLICY)		
24-January-2026	GENETICS ZOOLOGY	TEACHING METHODS		ଅନୁକ୍ରମ				MODERN INDIA PART-03 (GROWTH OF NATIONALISM )			
25-January-2026		VARIETIES OF TLMs USING AS PER THE CONTEXT OF THE LEARNER		ଅନୁକ୍ରମ							
26-January-2026											
27-January-2026						kinetic theory of gases	equilibrium 01				
28-January-2026		VARIETY OF ACTIVITIES DURING GROUP LEARNING , SMALL GROUP LEARNING AND SELF LEARNING				Oscillation					
29-January-2026	RESPIRATION					Wave					
30-January-2026							equilibrium 02				
31-January-2026		INCLUSIVE EDUCATION & MULTILINGUAL EDUCATION (MLE)			Sequence & Series 1					STEPS OF TEST CONSTRUCTION-1	
1-February-2026	EVOLUTION PART	TYPES OF DISABILITY					equilibrium 03			STEPS OF TEST CONSTRUCTION-2	INDIAN GEOGRAPHY-7
2-February-2026											
3-February-2026		MISCELLANEOUS				wave-2		MODERN INDIA PART-04 (INDIAN NATIONAL MOVEMENT )			INDIAN GEOGRAPHY-8
4-February-2026	ECOLOGY PART 1					Sound Wave			POLITY PART-11 (SOCIALISM,LIBERALISM, DEMOCRACY)	PRINCIPLE OF TEST CONSTRUCTION	INDIAN ECONOMICS-1

DATE	ANALISHA MAM BIOLOGY (11AM-12PM)	SUSHANTA SIR (2PM-3PM) PEDAGOGY	Abhishek Sir English (9AM-10AM)	PRADEEP SIR ODIA (10AM-11AM)	Manas Sir Math 6-7PM	Jyoti Ma'am physics (4pm-5pm)	CHEMISTRY (8 am to 9am)	ASHOK SIR (12PM-1PM) (HISTORY)	ASHOKSIR (12PM-1PM) (POLITY)	Sunita Ma'am (8PM-9PM) (Evaluation)	AMIYA SIR GEOGRAPHY & ECONOMICS (1.00PM- 2.00PM)
5-February-2026	EXCRETION PART 1				Sequence & Series 2	Ray optics-1		MODERN INDIA PART-05 (INDIAN NATIONAL MOVEMENT )			INDIAN ECONOMICS-2
6-February-2026	EXCRETION PART 2				Sequence & Series 3		chemical reaction 01		POLITY PART-12 (UNITED NATION)	SELF ASSESSMENT AND PEER ASSESSMENT	INDIAN ECONOMICS-3
7-February-2026								MODERN INDIA PART-06 (INDIAN NATIONAL MOVEMENT )		PYQ	INDIAN ECONOMICS-4
8-February-2026							chemical reaction 02			FINAL REVISION	INDIAN ECONOMICS-5
9-February-2026											
10-February-2026						Ray optics -2		MODERN INDIA PART-07 (INDIAN NATIONAL MOVEMENT )			INDIAN ECONOMICS-6
11-February-2026						Wave optics -1			ALL POLITY PYQ		INDIAN ECONOMICS-7
12-February-2026	HUMAN REPRODUCTION PART 1					Wave Optics-2		RUSSIAN REVOLUTION & WORLD WAR 1			INDIAN ECONOMICS-8
13-February-2026	HUMAN REPRODUCTION PART 2						Extraction of Metals 01		ALL POLITY PYQ		INDIAN ECONOMICS-9
14-February-2026	RESPIRATION		-----					WORLD WAR 2 & PYQ			INDIAN ECONOMICS-10
15-February-2026	EVOLUTION PART						Extraction of Metals 02	PYQS			
16-February-2026											
17-February-2026	EVOLUTION PART 2										
18-February-2026	ANIMAL KINGDOM PART 1										
19-February-2026	ANIMAL KINGDOM PART 2										
20-February-2026	TAXONOMY										
21-February-2026	TISSUE SYSTEM PART 1										
22-February-2026											
23-February-2026											

DATE	ANALISHA MAM BIOLOGY (11AM-12PM)	SUSHANTA SIR (2PM-3PM) PEDAGOGY	Abhishek Sir English (9AM-10AM)	PRADEEP SIR ODIA (10AM-11AM)	Manas Sir Math 6-7PM	Jyoti Ma'am physics (4pm-5pm)	CHEMISTRY (8 am to 9am)	ASHOK SIR (12PM-1PM) (HISTORY)	ASHOKSIR (12PM-1PM) (POLITY)	Sunita Ma'am (8PM-9PM) (Evaluation)	AMIYA SIR GEOGRAPHY & ECONOMICS (1.00PM- 2.00PM)
24-February-2026	TISSUE SYSTEM PART 2										
25-February-2026	TISSUE SYSTEM PART 3										
26-February-2026	HORMONAL SYSTEM PART 1										
27-February-2026	HORMONAL SYSTEM PART 2										
28-February-2026	CIRCULATORY SYSTEM PART 1										
1-March-2026	CIRCULATORY SYSTEM PART 2										
2-March-2026											
3-March-2026	PLANT DISEASES 1					Electric Charge & Field					
4-March-2026	PLANT DISEASES 2					Electric Potential & Capacitance					
5-March-2026	REPRODUCTION IN PLANT PART 1					Current Electricity					
6-March-2026	REPRODUCTION IN PLANT PART 2										
7-March-2026	PLANT DIVERSITY PART 1										
8-March-2026	PLANT DIVERSITY PART 2										
9-March-2026											
10-March-2026	ENDANGERED PLANT SPECIES AND THEIR CONSERVATION					Current electricity - 2					
11-March-2026	GENETICS ZOOLOGY					Magnetic Effect of Current					