Airport School - Ahmedahad syllabus 2025-26 class - xi comm

SUBJECT: ENGLISH

	LITERATURE READER	SUPPLEMENTARY READER	WRITING SKILLS	GRAMMAR
APRIL & MAY				
JUNE	L-1 PORTRAIT OF A LADY	L-1 THE SUMMER OF	CLASSIFIED	
	POEM -1 PHOTOGRAPH	BEAUTIFUL WHITE HORSE	ADVERTISEMENTS	
	L-2, WE ARE NOT AFRAID TO DIEIF WE CAN BE TOGETHER	L-2 THE ADDRESS	CLASSIFIED ADVERTISEMENTS, NOTE MAKING	TENSES
JULY	PT-1 SYLLABUS L-1 PORTRAIT OF A LADY POEM -1 PHOTOGRAPH CLASSIFIED ADVERTISEMENTS JUMBLED WORDS			
AUGUST	L-3, DISCOVERING TUT: THE SAGA CONTINUES		SPEECH	CLAUSES, REORDERING THE SENTENCE
		L- 3 MOTHER'S DAY	DEBATE	ASL
	POEM-2 LABURNUM TOP L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC	S	NCE	
	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS : CLASSIFIED ADVERTISEMENT	S	NCE POSTER MAKING	REORDERING THE SENTENCE EXERCISE
SEPTEMBER	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC	S DRDERING THE SENTE L- 3 MOTHER'S DAY		THE SENTENCE
SEPTEMBER	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC L-4 THE ADVENTURE	S DRDERING THE SENTE L- 3 MOTHER'S DAY		THE SENTENCE
SEPTEMBER	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC L-4 THE ADVENTURE POEM 3 - VOICE OF THE RAIN	S PRDERING THE SENTE L- 3 MOTHER'S DAY CONTD		THE SENTENCE
	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC L-4 THE ADVENTURE POEM 3 - VOICE OF THE RAIN L- 5- THE SILK ROAD	S PRDERING THE SENTE L- 3 MOTHER'S DAY CONTD	POSTER MAKING	THE SENTENCE
	L-1 THE SUMMER OF BEAUTIF L-2 THE ADDRESS WRITING SKILLS: CLASSIFIED ADVERTISEMENT SPEECH GRAMMAR: CLAUSES and REC L-4 THE ADVENTURE POEM 3 - VOICE OF THE RAIN L- 5- THE SILK ROAD POEM 4 CHILDHOOD	S PROBLEM THE SENTER L- 3 MOTHER'S DAY CONTD L-6 BIRTH POEM-THE TALE OF	POSTER MAKING	THE SENTENCE

SUBJECT: ACCOUNTANCY

Project work
)
Project work

SUBJECT: BUSINESS STUDIES

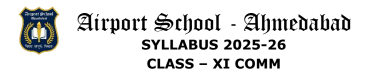
монтн	LESSONS/CHAPTERS	ACTIVITIES
JUNE	Ch.1 Evolution and Fundamentals of Business Nature and Purpose of Business	
	Ch.2 Forms of Business Organisation	
JULY	Ch.2 Forms of Business Organisation	
	Ch.3 Public, Private and Global enterprises	Project work
	PT-I SYLLABUS (4th week of July) Ch.1 Evolution and Fundamentals of Business Nature and Purpose of Business Ch.2 Forms of Business Organisation	
	Ch.4 Business services	
AUGUST	Ch.5 Emerging Modes of Business	Project work submission
	Ch.6 Social Responsibility of Business and Business ethics	
SEPTEMBER Ch.1 Evolution and Fundamentals of Business Nature Ch.2 Forms of Business Organisation Ch.3 Public, Private and Global enterprises Ch.4 Business services Ch.5 Emerging Modes of Business		
SEPTEMBER	Ch.6 Social Responsibility of Business and Business ethics	
OCTORER	Ch.7 Sources of Business Finance	
OCTOBER	Ch.8 Small Business	
	Ch.8 Small Business	
NOVEMBER	Ch.9 Internal Trade	Project work submission
556514555	Ch.9 Internal Trade	
DECEMBER	Ch.10 International Business	
	Ch.10 International Business	
JANUARY	PT-II SYLLABUS (2nd week of January) Ch.8 Small Business Ch.9 Internal Trade	
JANUARY	Ch.10 International Business	
FEBRUARY	REVISION	

SUBJECT: ECONOMICS

MONTH	LESSONS/CHAPTERS	ACTIVITIES
	UNIT-4(Part-B): L-1 Economics and Economy	
JUNE	L-2 Central Problems of an Economy	
	UNIT-1(Part-A): L-1 Introduction	
JULY	UNIT-2(Part-A): L-2 Collection of Data	
	PT-I Syllabus: UNIT-4(Part-B): L-1 Economics and Economy L-2 Central Problems of an Economy UNIT-1(Part-A): L-1 Introduction	
	L-3 Organisation of Data	
	L-4 Presentation of Data	
	UNIT-5(Part-B): L-3 Consumer's Equilibrium- Utility Analysis	
AUGUST	L-4 Consumer's Equilibrium- IC Analysis	
	L-5 Theory of demand	
	L-6 Price Elasticity of demand	
SEPTEMBER	Half yearly Syllabus:- UNIT-1(Part-A): L-1 Introduction UNIT-2(Part-A): L-2 Collection of Data UNIT-2(Part-A): L-3 Organisation of Data UNIT-2(Part-A): L-4 Presentation of Data UNIT-4(Part-B): L-1 Economics and Economy UNIT-4(Part-B): L-2 Central Problems of an Economy UNIT-5(Part-B): L-3 Consumer's Equilibrium- Utility Analysis UNIT-5(Part-B): L-4 Consumer's Equilibrium- IC Analysis UNIT-5(Part-B): L-5 Theory of demand UNIT-5(Part-B): L-6 Price Elasticity of demand	
	UNIT-3(Part-A): L-5 Measures of Central Tendency	
OCTOBER	UNIT-6(Part-B): L-11 Theory of Supply	
	UNIT-6(Part-B): L-7 Production Function	
NOVEMBER	UNIT-6(Part-B): L-8 Concept of Cost	
NOVENDER	UNIT-6(Part-B): L-9 Concept of Revenue	
DECEMBER	UNIT-3(Part-A): L-6 Correlation	
J LOLI IDLIN	UNIT-6(Part-B): L-10 Producer's Equilibrium	
JANUARY	PT-II Syllabus: - UNIT-3(Part-A): L-5 Measures of Central Tendency UNIT-6(Part-B): L-11 Theory of Supply	
	UNIT-7(Part-B): L-12 Forms of Market	
	UNIT-7(Part-B): L-13 Determination of Market equilibrium	
	UNIT-3(Part-A): L-7 Index Numbers	
FEBRUARY	Annual Exam Syllabus: - All chapters as per CBSE Curriculum.	

SUBJECT: MATHEMATICS

MONTH	LESSONS/CHAPTERS	ACTIVITIES
APRIL & MAY		
		(1) To find the number of subsets of a given set and verify that if a set has n number of elements, then the total number of subsets is 2n.
JUNE	Ch1 Sets Ch2 Relations and Functions Ch3 Trigonometric Functions (Intro)	(2) To verify that for two sets A and B, n $(A \times B) = pq$ and the total number of relations from A to B is $2pq$, where $n(A) = p$ and $n(B) = q$.
		(3) To distinguish between a Relation and a Function.
		(4) To represent set theoretic operations using Venn diagrams.
JULY	Ch3 Trigonometric Functions (Contd) Ch4 Complex Numbers and Quadratic Equations	(5) To plot the graphs of sin x, sin 2x, 2sinx and sin x/2, using the same coordinate axes.
AUGUST	Ch4 Complex Numbers and Quadratic Equations (Contd) Ch5 Linear Inequalities Ch6 Permutations and Combinations Ch7 Binomial Theorem	(6) To interpret geometrically the meaning of i = square root of (-1) and its integral powers.
SEPTEMBER		(7) To demonstrate that the Arithmetic mean of two different positive numbers is always greater than the Geometric mean.
	Syllabus for HY Exam: Ch1 to Ch6	
OCTOBER	Ch8 Sequences and Series Ch9 Straight Lines	(8) An alternative method of constructing a parabola.
NOVEMBER	Ch10 Conic Sections Ch11 Introduction to Three-Dimensional Geometry Ch13 Statistics	
DECEMBER	Ch13 Statistics (Contd) Ch14 Probability	(9) To write the sample space, when a coin is tossed once, two times, three times, four times.
JANUARY	Ch12 Limits and Derivatives	(10) To find analytically limit of a given function at a given point.



SUBJECT: COMPUTER SCIENCE

монтн	LESSONS/CHAPTERS	ACTIVITIES/PRACTICALS
APRIL & MAY		
JUNE	Introduction to software, types of software, Program, Instructions "Introduction to python, Tokens, Identifiers, Operators"	"Basic Prog of python (""Hello World!!) Program to work with Different types of operators, Identifiers, keywords and Escape Sequences"
JULY	Keywords, Escape Sequences, Nested if() and its components. Introduction to Loop. Advance conditional statements logic and prog.	Conditional statement programs.
	PT-1 Syllabus: 1. Python Fundamentals 2. IF Condition, Loops	
AUGUST	Working with for loop. For () in operator with for() range() with for() Reverse for() loop Introduction to List Working with List: List functions.	Basic Loop Programs.
SEPTEMBER	Revision HY Exam : Hy Syllabus: 1. Computer Fundamentals, Python Fundamentals If Condition , Loops ,List and its functions	
OCTOBER	While loop, while Vs. for Importance of while loop Working with while loop	Logical program using conditional statements and for loop.
NOVEMBER	Introduction to Tuple, Dictionary, set List Vs Tuples Working with Tuples, Dictionaries Introduction to Boolean Algebra Boolean operators and variables	Logical prog using conditional statement with for loop and nested loops.
DECEMBER	"Truth Tables Working with Boolean laws (11) Logical gates." NAND, NOR, XOR, XNOR gates,	List Programs, Python logical list programs using list, loops and tuples.
JANUARY	Cyber safety: safely browsing the web, identity protection, confidentiality, social networks, cyber trolls and bullying Appropriate usage of social networks: spread of rumours, and common social networking sites (Twitter, LinkedIn, and Facebook) and specific usage rules. Safely accessing web sites: adware, malware, viruses, Trojans Safely communicating data: secure connections, eavesdropping, phishing and identity verification.	List Logical Programs, Searching, Bubble sort, Tuples, Dictionaries Programs.
FEBRUARY	Revision for AE Exam: AE Syllabus: Full Course.	