THE AIR FORCE SCHOOL MOCK PRE-BOARD SYLLABUS – 2020-21

REVISED

SECTION - E

SUBJECT - ENGLISH

S. No.	Name of the Topic	Weightage	Topic which will not be assessed		
1.	OBJECTIVE SECTION	25 Marks	Note Making and Summary Writing		
	a) Reading Comprehension		Deletions		
	b) Literature		(All literature topics mentioned under		
	(All chapters listed under		deletions in Subjective Section)		
	Subjective section)				
2.	SUBJECTIVE SECTION	55 Marks	Writing Tasks		
	a) Writing Skills		Poster		
	Notice		• Letter Placing an Order,		
	 Advertisements 		cancelling an Order		
	(Classified and		Letter of Complaint		
	Display)		Letter of Enquiry-asking and		
	 Invitations & Replies 		giving information.		
	Letter to Editor		Debate		
	 Application for Job with 		Speech		
	C.V		Literature		
	Article		Flamingo		
	Report		Poet and Pancakes		
	riopon		➤ The Interview		
	b)Literature:		➤ Going Places		
	Flamingo:		➤ A Roadside Stand		
	> The Last Lesson				
	Lost Spring		Vistas		
	Deep Water				
	➤ The Rattrap		➤ The Tiger King		
	▶ Indigo		Journey to the End of the Earth		
	My Mother at Sixty-Six		Memories of Childhood		
	An Elementary School				
	Classroom in a Slum				
	Keeping Quiet				
	A Thing of Beauty				
	Aunt Jennifer's Tigers				
	Vistas:				
	The Third Level				
	The Enemy				
	Should Wizard Hit				
	Mommy				
	On the Face of It				
	Evans Tries an O-				
	Level				

SUBJECT - MATHEMATICS

S. No.	Name of the Topic	Weightage	Topic which will not be
	UNIT I		assessed
01	Chapter – 1 Relations and Functions Chapter – 2 Inverse Trigonometric functions	08 Marks	 Composite function Inverse of a function Binary operations Graphs Elementary properties
02	UNIT II Chapter – 3 Matrices Chapter – 4 Determinants	10 Marks	Concept of elementary row and column operations 1.Properties of Determinants 2. Consistency, inconsistency and number of solutions of system of linear equations
03	UNIT III		
	Chapter – 5 Continuity and Differentiability		Rolle's and Mean value Theorems
	Chapter – 6 Applications of Derivatives Chapter – 7: Integrals	35 Marks	Rate of change Use of derivatives in approximation
	Chapter – 7: Integrals		1.Integrals of the types $\int \sqrt{ax^2 + bx + c} dx ,$ $\int (ax + b)\sqrt{ax^2 + bx + c} dx$ 2.Definite integrals as a limit of a sum
	Chapter – 8 Application of Integrals		Area between any of the two curves
	Chapter – 9 Differential Equation		 Formation of differential equation whose general solution is given Solution of homogeneous differential equation of the type dy/dx = f(x/y) Solution of linear differential equation of the type dx/dy + px = q
04	UNIT IV		Scalar triple product of vectors
	Chapter – 10: Vectors		Angle between
	Chapter – 11	14 Marks	1. Two lines
	Three dimensional geometry		2. Two planes3. A line and a plane

05	UNIT V		
	Chapter – 12: Linear Programming	05 Marks	 Mathematical Formulation of Linear Programming Problems Unbounded feasible regions
06	UNIT VI		
	Chapter -13: Probability	08 Marks	 mean and variance of random variable. Binomial distribution

SUBJECT - PHYSICS

S. No.	Name of the Chapter	Weightage	Topic which will not be assessed
1.	Unit I Chapter 1. Electric Charges and Fields Chapter 2. Electrostatic potential and Capacitance	09 Marks	uniformly charged thin spherical shell (field inside and outside).
2.	Unit II Chapter 3. Current Electricity	07 Marks	Carbon resistors, colour code for carbon resistors; series and parallel combinations of resistors
3.	Unit III Chapter 4. Moving Charges and Magnetism Chapter 5. Magnetism and Matter	09 Marks	Cyclotron Magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis, torque on a magnetic dipole (bar magnet) in a uniform magnetic field; Para-, dia- and ferro - magnetic substances, with examples. Electromagnets and factors affecting their strengths, permanent magnets.
4.	Unit IV Chapter 6. Electromagnetic Induction Chapter 7. Alternating Current	08 Marks	power factor, wattless current.
5.	Unit V Chapter 8. Electromagnetic Waves	03 Marks	Basic idea of displacement current
6.	Unit VI Chapter 9. Ray Optics and Optical Instruments Chapter 10. Wave Optics	15 Marks	Reflection of light, spherical mirrors, (recapitulation) mirror formula, Scattering of light - blue colour of sky and reddish appearance of the sun at sunrise and sunset. Resolving power of microscope and

			astronomical telescope, polarisation, plane polarised light, Brewster's law, uses of plane polarised light and Polaroids.			
7.	Unit VII Chapter 11.Dual Nature of	05 Marks	Davisson-Germer experiment			
	Matter and Radiation		·			
8.	Unit VIII Chapter 12. Atoms Chapter 13. Nuclei	07 Marks	Radioactivity, alpha, beta and gamma particles/rays and their properties; radioactive decay law, half life and mean life binding energy per nucleon and its variation with mass number			
9.	Unit IX Chapter 14. Semiconductor Electronics	07 Marks	Zener diode and their characteristics, zener diode as a voltage regulator.			

SUBJECT - CHEMISTRY

S. No.	Name of the Chapter	Weightage	Topic which will not be assessed		
1.	Solid State	04 Marks	Electrical and magnetic properties. Band		
			theory of metals, conductors, semiconductors		
			and insulators and n and p type semi		
			conductors.		
2.	Solutions	05 Marks	Abnormal molecular mass, Van't Hoff factor		
3.	Electrochemistry	05 Marks	Lead accumulator, fuel cells, corrosion, law of		
			electrolysis (elementary idea), dry cell-		
			electrolytic cells and Galvanic cells.		
4.	Chemical Kinetics	05 Marks	Concept of collision theory (elementary idea,		
			no mathematical treatment), activation		
			energy, Arrhenius equation		
5.	Surface Chemistry	04 Marks	Emulsion - types of emulsions, catalysis:		
			homogeneous and heterogeneous, activity		
			and selectivity of solid catalysts; enzyme		
			catalysis		
6.	General Principles and	-	Entire unit		
	Processes of Isolation of				
	Elements				
7.	p- Block Elements	08 Marks	Preparation and properties of Phosphine,		
			Sulphuric Acid: industrial process of		
			manufacture, Oxides of Nitrogen		

			(Structure only); Phosphorus - allotropic
			forms, compounds of Phosphorus:
			Preparation and properties of Halides and
			Oxo acids (elementary idea only).
8.	d and f- Block Elements	06 Marks	Chemical reactivity of lanthanides, Actinides -
			Electronic configuration, oxidation states and
			comparison with lanthanide. Preparation and
			properties of KMnO ₄ and K ₂ Cr ₂ O ₇
9	Co-ordination	05 Marks	Coordination Compounds
	compounds		Structure and stereoisomerism, importance of
			coordination compounds (in qualitative
			analysis, extraction of metals and biological
			system).
10.	Haloalkanes and	06 Marks	Uses and environmental effects of -
	Haloarenes		dichloromethane, trichloromethane,
			tetrachloromethane, iodoform, freons, DDT.
11.	Alcohols, Phenols and	05 Marks	uses with special reference to methanol and
	Ethers		ethanol.
12.	Aldehydes, ketones and	08 Marks	
	Carboxylic acids		
13.	Amines	05 Marks	Diazonium salts: Preparation, chemical
			reactions and importance in synthetic organic
			chemistry
14.	Biomolecules	04 Marks	Oligosaccharides (sucrose, lactose,
			maltose), polysaccharides (starch, cellulose,
			glycogen), importance of carbohydrates.
			Vitamins- classification and functions.
			Enzymes. Hormones - Elementary idea
			excluding structure.
15.	Polymers	-	Entire chapter
16.	Chemistry in Everydaylife	-	Entire chapter

SUBJECT - COMPUTER SCIENCE

S. No.	Name of the Topic	Weightage	Topic which will not be assessed
1.	Revision Tour 1 & 2	08 Marks	-
2.	Working with functions	08 Marks	-

3.	Using Python Libraries	04 Marks	-
4.	File Handling	14 Marks	-
5.	Data Structure-II (stack and queue using lists)	07 Marks	-
6	Communication and Network concepts	08 Marks	10.12.7 Web 2.0
			10.12.11 Web scripting
			10.15 E-commerce payment
7	Relational database	17 Marks	-
8	Simple Queries in MySQI		-
9	Grouping records, join in MySQI		-
10	Interface python with MySQL	04 Marks	

SUBJECT - ECONOMICS

SI No.	Name of the Chapter	Weightage	Topic which will not be		
			assessed		
SECTIO	DN -A: MACRO ECONOMICS	•			
1.	UNIT – 1: National income accounting	15 Marks	-		
2.	UNIT -2: Money And Banking	03 Marks	Credit controlling		
			instrument of RBR, like		
			CRR, SLR etc.		
3.	UNIT -3: Determination of Income and	15 Marks	-		
	Employment				
4.	UNIT -4: Government budget and the	05 Marks	Deficit deleted.		
	economy				
5.	UNIT -5: Balance of payment	02 Marks	Flexible rate deleted		
SECTIO	SECTION – B: INDIAN ECONOMIC DEVELOPMENT				
6.	UNIT –I: Chapter: 1, 2 and 3	15 Marks	-		
7.	UNIT -2: Chapter: 4, 5, 6, 7, 8 and 9	20 Marks	• Education sector in India.		
			Organic farming.		
8.	UNIT -3: Chapter 10	05 Marks	-		