

Punjab - Pakistan

### Syllabus for Entrance Test

**Subject: English** 

#### **Essay Writing** Q-1

### One topic will be given from the following: -

- 1. I want to be an army officer
- Terrorism
- Village / City life
   Football / cricket/ basketball match
- 5. Swimming
- 6. Hazrat Muhammad (PBUH) / Quaid-e-Azam/ Allama Iqbal/ Abdul Sattar Edhi
- 7. My Ambition
- 8. A dream

#### Q-2 **Story Writing**

### One topic will be given from the following: -

- 1. A sad / happy event of my life
- 2. A friend in need is a friend indeed
- 3. A big reward
- 4. The Muslim brotherhood
- 5. Honesty is the best policy
- 6. The foolish stag
- 7. Robbers turn good citizens

Q	<b>-3</b>	Trans	late	in i	to l	Jrd	u

Unseen paragraph will be given

#### Pair of words (Matric Level) Q-4

Four Pair of words will be given

### Use of Parts of Speech (Matric Level)

Noun / Pronoun / Prepositions/ Verbs / adverb / Adjective / Article (Q 5, 6, 7, 8)

#### Write the correct form of personal pronoun Q-5

e.g. It was Ali	called on you (who, who
c.g. it was All	canca on you (who, v

#### Use a, an or the where necessary Q-6

e.g. \_\_\_\_ apple has \_\_\_\_ sweet taste.

### Fill in the blanks with suitable prepositions **Q**-7

I am glad his success. e.g.

### Use the correct form of verb Q-8

e.g.- It \_\_\_\_\_ since morning (rain)



Punjab - Pakistan

## **Syllabus for Entrance Test**

**Subject: Mathematics** 

TITLE	TOPICS	
	(i).	Quadratic equation
		<ul> <li>Solution by factorization</li> </ul>
Onedwatic Equations		<ul> <li>Solution by completing square</li> </ul>
Quadratic Equations	(ii).	Quadratic formula
	(iii).	Equations reducible to Quadratic form
	(iv).	Radical equations
	(i).	Fraction
<b>Partial Fractions</b>	(ii).	Resolution of fraction into partial fractions
	506.77 P4000	(All Types of resolutions)
	(i).	Sets (types etc.)
	(ii).	All operations on sets
Sets and Functions	(iii).	De Morgan's Laws
	(iv).	Venn Diagram
	(v).	Ordered pairs and Cartesian product
	(i).	Introduction
Introduction to	(ii).	Measurement of an angle
	(iii).	Sector of a circle
Trigonometry	(iv).	Trigonometric Ratios
	(v).	Trigonometric Identities
	(i).	Real numbers (Types)
	(ii).	Properties of Real Numbers
Real and Complex Numbers	(iii).	Radicals, Radicands
Real and Complex Numbers	(iv).	Laws of Exponents / Indices
	(v).	Complex numbers
	(vi).	Basic operation on complex numbers
Factorization	(i).	Factorization
Tactorization	(ii).	Remainder Theorem and factor theorem
	(iii).	Factorization of a Cubic polynomial
	(i).	Construction of triangles
Practical Geometry	(ii).	Drawing angle bisectors / altitudes / perpendiculars / medians
Tractical Ocumenty		and verify their concurrency
	(iii).	Figures with equal areas





Punjab - Pakistan

## **Syllabus for Entrance Test**

**Subject: Physics** 

TITLE	TOPI	CS
	(i).	Physics and Its Branches
	(ii).	Physical Quantities
Introduction	(iii).	International System of Units
	(iv).	Prefixes
	(v).	Scientific Notation
	(i).	Rest and Motion (Types also)
	(ii).	Scalars and Vectors
Kinematics	(iii).	Terms Associated with Motion
	(iv).	Equations of Motion
	(v).	Motion of Freely falling Bodies
	(vi).	Force, Inertia and Momentum
	(vii).	Newton's Laws of Motion
	(viii).	Tension and Acceleration in a string
	(ix).	Force and Momentum
ъ .	(x).	Friction (Introduction)
Dynamics		a. Rolling Friction
		b. Braking and skidding
		c. Advantages and Disadvantages
		d. Methods of Reducing Friction
	(xi).	Uniform circular Motion
	(vi).	The force of Gravitation
		a. Law of Gravitation
		<ul> <li>b. Law of Gravitation and Newton's third law of motion</li> </ul>
Cuavitation		c. Gravitational Field
Gravitation	(vii).	Mass of the Earth
	(viii).	Variation of 'g' with altitude
	(ix).	Artificial Satellites
	100	a. Motion of Artificial Satellites
	(i).	Kinetic Molecular Model of Matter
	(ii).	Density
	(iii).	Pressure
	(iv).	Atmospheric Pressure
	(v).	Pressure in Liquids
Properties of	20180 0000	<ul> <li>a. Pascal's Law and its applications</li> </ul>
Matter	(vi).	Archimedes Principle
1VIIII CI	(vii).	Density of an Orbit
	(viii).	1
		a. Ships and Submarines
	(ix).	Elasticity
	(x).	Hooke's Law
	(xi).	Young's Modules
	(iv).	Reflection of Light (Laws)
Geometrical Optics	(v).	Spherical Mirrors (Basic Definitions etc.)
	(vi).	Image location by Spherical Mirror Formula





Punjab - Pakistan

(vi	i). Refraction of Light		
(V)	a. Laws of Refraction		
	b. Speed of Light in a Medium		
(:	c. Refractive Index		
1 ).	ii). Total Internal Reflection		
(ix	/ 11		
	a. Totally Internal Reflecting Prism		
	b. Optical Fiber		
	c. Light pipe		
	d. Endoscope		
(x)	. Refraction through prism		
(xi	). Lenses		
	a. Types / Lens terminology		
(xi	i). Image formation by lenses		
(xi	ii). Image location by lens Equation		
(i).	Electric Current		
	a. Conventional Current		
	b. The measurement of Current		
(ii)	. Potential difference		
(iii	). Electromotive force (e. m. f) and the measurement of potential difference		
Current Flootricity (iv	). Ohm's Law		
Current Electricity (v)	. Factors affecting resistance		
(vi	). Conductors / insulators		
(vi	i). Combination of resistors		
(vi	ii). Electrical Energy and Joule's Law		
(ix	). Electric Power		
(x)	. DC and AC		
(i).	Components of Computer Based information System (CBIS)		
(ii)			
(iii	i). Transmission of Electrical Signal through wires		
(iv			
(v)			
Information and (vi			
Communication (vi			
Technology	a. Word Processing		
8.	b. Data Management		
(vi	ii). Internet		
	a. Services		
	b. Browsers etc.		
(ix			



Punjab - Pakistan

# **Syllabus for Entrance Test**

**Subject: Chemistry** 

TITLE	TOPIO	CS
	(v).	Branches of Chemistry
	(vi).	Basic definitions (e. g Elements / Compound/Matter/ Mass
	(V1).	number etc.
Eundamentals of	(7::i)	
Fundamentals of	(V11).	Chemical Species
Chemistry	(viii).	Avogadro's Number and Mole
	(ix).	Chemical Calculations
		a. Mole - Mass Calculations
	( )	b. Mole - Particle Calculation
	(vi).	Theories and Experiments related to atomic structure
Structure of Atoms	7	(Rutherford / Bohr)
	(vii).	Electronic Configuration
	(V111).	Isotopes
Periodic Table and	(xii).	Periodic Table
periodicity of properties	(xiii).	Periodic Properties
	(x).	Why do atoms react?
	(xi).	Chemical Bonds
Structure of Molecules	(xii).	Types of Bonds
	(xiii).	Intermolecular Forces
	(xiv).	Nature of Bonding and properties
	(vii).	Concepts of Acids, Bases
		<ul> <li>a. Arrhenius / Bronsted-Lowry Concepts</li> </ul>
		b. Lewis Concept
	(viii).	General properties of Acids
	(ix).	General properties Bases
	(x).	pH Scale
Acids/ Bases and Salts		a. Indicators
		b. Uses
		c. Measuring of pH of a solution
	(xi).	Salts
		a. Preparation
		b. Types of Salts
		c. Uses of Salts
	(xiv).	
	(AIV).	a. Diversity / Magnitude / Characteristics
	(xv).	Sources of Organic Compounds
Organic Chemistry	\ /	Uses of Organic Compounds
		Alkanes and Alkyl Radicals
		Functional Groups
	(xi).	Composition of Atmosphere
	(xi).	Layers of Atmosphere
		Pollutants
Atmosphere	(XIII).	
		a. Types of Pollutants
		b. Sources of Pollutants  Creenbourge Effect and Clobal Warming
		c. Greenhouse Effect and Global Warming





Punjab - Pakistan

<u></u>	<del>- 1</del>		
	d. Sulphur Compounds		
	e. Effect of SO <sub>2</sub>		
	(xiv). Acid Rain and its Effects		
	(xv). Ozone Depletion and its Effects		
	(x). Introduction (Occurrence)		
	(xi). Properties of Water		
	(xii). Water as solvent		
	(xiii). Soft and hard water		
	<ul> <li>Types of Hardness of water</li> </ul>		
	<ul> <li>b. Method of removing hardness</li> </ul>		
Water	(xiv). Disadvantages of Hard Water		
	(xv). Water Pollution		
	a. Industrial Effluents		
	b. Domestics Effluents		
	c. Agricultural Effluents		
	d. Effects of water pollution		
	(xvi). Water borne Infectious Diseases and prevention		

سلیبس برائے داخلہ ٹیسٹ

كل نمبر:25

(15 نمبر)

(5+5=10 نمبر)

ممون:اردو

سوال نمبر 1 کسی ایک موضوع پر مضمون لکھنا (میٹرک لیول)

سوال نمبر 2 کهانی / مکالمه / درخواست / خط لکصنا (میٹرک لیول)



Punjab - Pakistan

## **Syllabus for Entrance Test**

**Subject: Biology** 

TITLE	TOPICS	
	(x). Gaseous Exchange in plants	
	(xi). Gaseous Exchange in Humans	
	a. The air passageway	
Casaana Ewahanaa	b. The lungs	
Gaseous Exchange	c. The mechanism of Breathing	
	(xii). Respiratory Disorders	
	(Bronchitis / Emphysema/ Pneumonia/Asthma/Lung Cancer)	
	(xiii). Bad Effects of Smoking	
	(ix). Homeostasis in plants	
Homoostosis	(x). Homeostasis in humans	
Homeostasis	(xi). Urinary system of Humans	
	(xii). Disorders of kidney	
	(xiv). Types of Coordination	
	(xv). Human Nervous System	
Coordination and Control	(xvi). Receptors in Humans	
	(xvii). Endocrine System,	
	(xviii). Disorders of Nervous System	
	(xv). Introduction to Genetics	
	(xvi). Chromosomes and genes	
Inheritance	(xvii). Mendel's Law of inheritance	
	(xviii). Co-Dominance and incomplete Dominance	
	(xix). Variations and Evolution	
	(xii). Leaves of Ecological Organization	
	(xiii). Flow of Materials and Energy in ecosystem	
Man and His Environment	(xiv). Interactions in ecosystem	
Man and The Environment	<ul><li>(xv). Ecosystem balance and human impact</li></ul>	
	(xvi). Pollution: Consequences and Control	
	(xvii). Conservation of nature	
	(xix). Introduction to biotechnology	
Riotachnology	(xx). Fermentation	
Biotechnology	(xxi). Genetic Engineering	
	(xxii). Single Cell protein	
	(xvi). Medicinal Drugs	
Pharmacology	(xvii). Addictive Drugs	
68389	(xviii). Antibiotics and vaccines	

