



NUMS MDCAT-2025 SYLLABUS

Paper-I: (Biology, Chemistry, Physics, English)

Paper-II: (Psychological TEST)

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PREAMBLE

National University of Medical Sciences (NUMS) endeavors to set supreme bench mark for the NUMS Entry Test for admission to its Constituent, Affiliated and all Military (Armed Forces) Administered Medical and Dental Colleges. To afford level playing field to all the aspiring candidates, the minimum criteria for the syllabus is the "must know knowledge", based on the common topics approved by various curriculum regulatory authorities in Pakistan. At the same time, being highly competitive examination, the candidates are advised to have a broad-based study and not restrict themselves to limited syllabi only.

One of the greatest challenges was to devise a common syllabus which encompasses not only the content taught in the premedical years but to note the topics missing from various syllabi. The NUMS MDCAT syllabus will not favor any group or place another to any disadvantage.

NUMS MDCAT is designed to evaluate the problem solving, critical thinking, and knowledge of natural, behavioral, and social sciences concepts and principles of a candidate required to the study of medicine. NUMS MDCAT will be a standardized multiple-choice paper-based examination. NUMS MDCAT will also test the aspirants" other abilities like intuitive and critical thinking skills.

Whereas the subject contents are quality assured through diverse and experienced faculty, the psychological test component of NUMS MDCAT evaluates a candidate from the perspective of aptitude and mental robustness to face the highly challenging medical studies.

2. STRUCTURE, WEIGHTAGE AND DIFFICULTY LEVELS

	Paper-I Total number of MCQs:	150			
	Paper-I Duration of MDCAT:	2 hours & 45 minutes			
	• Paper-II Total number of MCQ:	50			
STRUCTURE	• Paper-II Duration of Psychological Test: 15 minutes				
SIRUCIURE	• Format: Paper-based MCQs				
	Minimum pass marks for Medical College Admission: 55%				
	• Minimum pass marks for Dental Colleg	e Admission: 50 %			
	No negative marking				

SUBJECT				
		No of MCQ		
PAPER-	I			
Biology		65		
Chemistry		40		
Physics		30		
English		15		
Total		150		
PAPER-II				
Psychological Test		50		
Grand Total		200		
	• 15 % ľ	MCQs Easy		
DIFFICULTY LEVEL	• 70 % 1	MCQs Moderate		
	• 15 % N	MCQs Hard		

- Note: in Biology, Chemistry and Physics section 70 % questions will be recall and 30
 % will be application level.
- Paper 1: One Best Answer MCQ with 4 options
- Paper 2: (psychological test): One Best Answer MCQ with 7 options

3. SECTION 1: BIOLOGY

1.1 Content List for Biology

Sr. No	Content
1	Biodiversity (a cellular life/ variety of life)
2	Bio-energetic
3	Biological Molecules
4	Cell Structure and function
5	Coordination and control/ nervous & chemical Coordination
6	Diversity among Animals
7	Enzymes
8	Evolution
9	Life process in Animals & Plants (nutrition/ gaseous exchange/ transport)
10	Prokaryotes
11	Reproduction
12	Support & movement
13	Variation & genetics/ inheritance

1.2 Subtopics & Learning Objectives

	SUBTOPICS			
	Classification of viruses			
1	Discovery of viruses			
	• Structure of viruses • Viral disease (for example AIDS)			
BIODIVERSITY	LEARNING OBJETIVES			
(ACELLULAR	1.1 Trace the discovery of virus			
LIFE/ VARIETY OF	1.2. Classify viruses on basis of their structure/ number of strands/			
LIFE)	diseases/ host etc.			
	1.3. Identify symptoms, mode of transmission and cause of viral			
	disease (AIDS)			
	SUBTOPICS			
	Anaerobic respiration (respiration without oxygen)			
	Electron transport chain			
	Glycolysis/glycolytic pathway/aerobic respiration			
	Light dependent and light independent phases/reactions,			
2	Oxidative phosphorylation /cyclic and non- cyclic phosphorylation,			
BIOENERGETICS	Photosynthesis,			

	Production of ATP			
	 Role of light, water, CO2, /factors effecting photosynthesis 			
	LEARNING OBJECTIVES			
	2.1. Explain the process of photosynthesis			
	2.2. Explain the role of factors (light, water, CO2) affecting			
	photosynthesis 2.3. Explain light dependent and independent			
	phases/reaction			
	2.4. Differentiate among Electron transport chain, phosphorylation,			
	glycolysis, aerobic and anaerobic respiration			
	SUBTOPICS			
	Introduction to biological molecules			
3	• Water			
BIOLOGICAL	Carbohydrates			
MOLECULES	Proteins			
WOLLSOLLS	• Lipids			
	Conjugated molecules (glycolipids, glycoproteins)			
	LEARNING OBJECTIVES			
	3.1. Define and classify biological molecules.			
	3.2. Discuss the importance of biological molecules			
	3.3. Describe biologically important properties of water (polarity,			
	hydrolysis, specific heat, water as solvent and reagent, density,			
	cohesion/ionization) 3.4. Discuss carbohydrates: monosaccharides			
	(glucose), oligosaccharides (cane sugar, sucrose, lactose),			
	polysaccharides (starches, cellulose, glycogen) 3.5. Describe			
	proteins: amino acids, structure of proteins			
	3.6. Describe lipids: phospholipids, triglycerides, alcohol and esters			
	(acylglycerol)			
	3.7. Give an account of RNA			
	3.8. Discuss conjugated molecules (glycol lipids, glycol proteins)			
	SUBTOPICS			
	• Cell wall,			
	Cytoplasm and cell organelles			
	- Nucleus			
	- Endoplasmic reticulum			
	- Mitochondria			
	- Golgi apparatus/ golgi complex / golgi bodies			
4	- Lysosomes			
CELL STRUCTURE	- Plastids/chloroplasts			
& FUNCTION	- Vacuoles			
	Prokaryote and eukaryote			
	Fluid mosaic model			
	LEARNING OBJECTIVES			
	4.1. Compare the structure of typical animal and plant cell			
	4.2. Compare and contrast the structure of prokaryotic cells with			
	eukaryotic cells			
	carai your cono			

	4.2 Outline the atmost are a few 12 CH CH 1
	4.3 Outline the structure and function of the following organelles: nucleus, endoplasmic reticulum, golgi apparatus, mitochondria
	4.4. Discuss fluid mosaic model of cell membrane
	SUBTOPICS
	Nervous system
	- Nerve impulse
	- Steps involved in nervous coordination
	- Neurons (Structure and Types)
	Transmission of action potential between cells—synapse
	- Electrical synapses
	- Chemical synapses
	- Transmission of nerve impulse across synapse
_	• Hormones
5 COORDINATION 8	Endocrine glands Feedback mechanism
COORDINATION & CONTROL/	- Positive feedback mechanism
NERVOUS &	- Negative feedback mechanism
CHEMICAL	Reflexes and reflex arc
COORDINATION	Levels of the spinal cord and its main functions
	Parts of the brain with their main functions
	LEARNING OBJECTIVES
	5.1. Recognize receptors as transducers sensitive to various
	stimuli.
	5.2. Define neurons
	5.3. Explain the structure of a typical neuron (cell body, dendrites,
	axon and myelin sheath and Schwann cells)
	5.4. Define nerve impulse
	5.5. List the levels of the spinal cord
	5.6. List the functions of the spinal cord5.7. Classify reflexes
	5.8. Briefly explain the functions of components of a reflex arc
	5.9. List the main parts of the brain (e.g., components of brain stem,
	mid brain, cerebellum, cerebrum)
	5.10. Describe the functions of each part
	SUBTOPICS • Characteristics and diversity among the animals
6	(animal phyla, characteristics)
DIVERSITY	LEARNING OBJETIVES
AMONG ANIMALS	6.1. Describe general characteristic of animals
	SUBTOPICS
	Introduction/characteristics of enzymes
	Mechanism of action of enzymes The state of any man patients
7	Factors effecting rate of enzyme action Factors inhibition
7 ENZYMES	Enzyme inhibition LEARNING OBJECTIVES
EINZ I IVIES	7.1. Describe the distinguishing characteristics of enzymes
	7.1. Describe the distinguishing characteristics of enzymes 7.2. Explain mechanism of action of enzymes
İ	1 / 12. Explain incondition of action of enzymes

	72 D '' (C + CC + L' (L + L)
	7.3. Describe effects of factor on enzyme action (temperature, pH,
	concentration)
	7.4. Describe enzyme inhibitors
	SUBTOPICS
	Concepts of evolution
	Inheritance of acquired characteristics
	• Darwinism"
	Darwin"s theory evolution
	Neo-Darwinism"s
8	Evidence of evolution
EVOLUTION	LEARNING OBJECTIVES
	8.1. Explain origin of life according to concept of evolution
	8.2. Describe the theory of inheritance of acquired characters, as
	proposed by Lamarck.
	8.3. Explain the theory of natural selection as proposed by Darwin
	SUBTOPICS
9	Carnivorous plants/parasitic nutrition (pitcher plant, venus fly trap,
LIFE PROCESSES	sundew)
IN ANIMALS &	Water and mineral uptake by roots, xylem and phloem
PLANTS	Osmotic pressure/potential
(NUTRITION/	Cardiovascular system (including human heart structure, blood
GASEOUS	vessels)
EXCHANGE/	Respiratory system
TRANSPORT)	Digestive system
	Immune & system
	Lymphatic system
	LEARNING OBJECTIVES
	9.1. Discuss the examples of carnivorous plants (pitcher plant,
	venus fly trap, sundew)
	9.2. Describe osmotic pressure and its importance in life processes
	in animals and plants
	9.3. Describe water and minerals uptake by roots, xylem and
	phloem
	9.4. List general structure of human heart
	9.5. Define the phases of a cardiac cycle
	9.6. List the differences and functions of capillaries, arteries and
	veins 9.7. Describe lymphatic system (organs, nodules, vessels)
	9.8. Define and discuss the functions and importance of main
	·
	components of immune system 9.9. Discuss the functions of main part of respiratory system
	· · · · · · · · · · · · · · · · · · ·
	9.10. Discuss the role of surfactant in gas exchange
	9.11. Discuss the process of gas exchange in human lungs
	9.12. List the parts of human digestive system
	9.13. Explain the functions of the main parts of the digestive system
	including associated structures and glands

	CURTORICS		
	SUBTOPICS		
40	Cellular Structure of bacteria Characteria		
10	Shape and size of bacteria Translation as and control of bacteria		
PROKARYOTES	Importance and control of bacteria		
(KINGDOM	LEARNING OBJECTIVES		
MONERA)	10.1. Describe cellular structures of bacteria		
	10.2. Explain diversity in shape and size in bacteria		
	10.3. Highlight the importance of bacteria and control of harmful		
	bacteria		
	SUBTOPICS		
	Male reproductive system		
	Female reproductive system (including menstrual cycle)		
	Sexually transmitted diseases		
11	LEARNING OBJECTIVES		
REPRODUCTION	11.1. Describe the functions of various parts of the male & female		
	reproductive systems and the hormones that regulate those		
	functions		
	11.2. Describe the menstrual cycle (female reproductive cycle)		
	emphasizing the role of hormones		
	11.3. List the common sexually transmitted diseases along with		
	their causative agents and main symptoms		
	SUBTOPICS		
12	Cartilage		
SUPPORT &	Types of muscles - Skeletal muscles - Cardiac muscles - Smooth		
MOVEMENT	muscles		
	Structure of skeletal muscles		
	Mechanism of skeletal muscle contraction		
	Types of joints		
	• Arthritis		
	LEARNING OBJECTIVES		
	12.1. Define cartilage, muscle and bone		
	12.2. Explain the main characteristics of cartilage and bone along		
	with functions of both		
	12.3. Compare characteristics of smooth muscles, cardiac muscles		
	and skeletal muscles		
	12.4. Explain the ultra-structure of skeletal muscles		
	12.5. Describe in brief the process of skeletal muscle contraction		
	12.6. Classify joints		
	12.7. Define arthritis		
	SUBTOPICS		
	Mendel's law of inheritance		
	Gregor John Mendel and his work		
	Mendel's experiment		
	Inheritance of single trait		
1			
	Mendel's principles of inheritance Inheritance of two traits		

13 VARIATION & GENETICS/ INHERITANCE

- Law of independent assortment
- Scope of independent assortment in variation
- Statistics and probability relevant to genetics
- Multiple alleles
- Gene linkages and crossing over
- Sex linkages in drosophila
- Sex linkage in human
- Genetics of hemophilia

LEARNING OBJECTIVES

- 13.1. Associate inheritance with the laws of Mendel.
- 13.2. Explain the law of independent assortment, using a suitable example. 13.3. Describe the terms gene linkage and crossing over
- 13.4. Explain how gene linkage counters independent assortment and crossing-over modifies the progeny
- 13.5. Describe the concept of sex-linkage.
- 13.6. Briefly describe Inheritance of sex –linked traits
- 13.7. Analyze the inheritance of hemophilia.

4. SECTION 2: CHEMISTRY

2.1. Content List for Chemistry

Sr. No	Content
1	Introduction to fundamental concepts of chemistry
2	Atomic Structure
3	Gases
4	Liquids
5	Solids
6	Chemical Equilibrium
7	Reaction Kinetics
8	Thermo-chemistry and Energetics of chemical reactions
9	Electrochemistry
10	Chemical bonding
11	S and p block elements
12	Transition Elements
13	Fundamental principles of organic chemistry
14	Chemistry of Hydrocarbons
15	Alkyl halides
16	Alcohols & phenols
17	Aldehydes and Ketones
18	Carboxylic acid
19	Macromolecules

2.2. Subtopics & Learning Objectives

• Atomic mass • Empirical formula • Molecular formula • Concept of mole					
 Construction of stoichiometry calcula 	ratios	as	conversion	factors	in

	• Avagadro"s number				
	Avogadro"s number Important assumptions of stoichiometric calculations				
	Important assumptions of stoichiometric calculations Stoichiometry				
4	StoichiometryLimiting reactant				
INTRODUCTION OF					
	Percentage yield LEARNING OBJETIVES				
FUNDAMENTAL					
CONCEPTS OF	1.1. Construct mole ratios from balanced equations for use as				
CHEMISTRY	conversion factors in stoichiometric problems.				
	1.2. Perform stoichiometric calculations with balanced equations				
	using moles, representative particles, masses and volumes of				
	gases (at STP).				
	1.3. Explain the limiting reagent in a reaction,				
	1.4. Calculate the maximum number of product(s) produced and				
	the amount of any unreacted excess reagent.				
	1.5. Given information from which any two of the following may be				
	determined, calculate the third: theoretical yield, actual yield,				
	percentage yield.				
	1.6. Calculate the theoretical yield and the percent yield when				
	given the balanced equation, the amounts of reactants and the				
	actual yield				
	SUBTOPICS				
	Concept of orbital"s Electronic configuration				
	Electronic configuration Discovery and proportion of proton (positive rays)				
	Discovery and properties of proton (positive rays)Quantum numbers				
	• Shapes of orbital"s				
2	LEARNING OBJECTIVES				
ATOMIC STRUCTURE	2.1. Describe discovery and properties of proton (positive rays)				
ATOMIC STRUCTURE	2.2. Define photon as a unit of radiation energy.				
	2.3. Describe the concept of orbitals.				
	2.4. Distinguish among principle energy levels, energy sub-				
	levels, and atomic orbitals.				
	2.5. Describe the general shapes of s, p, and orbitals.				
	2.6. Describe the hydrogen atom using the quantum theory.				
	2.7. Use the Aufbau Principle, the Pauli Exclusion Principle, and				
	Hund"s Rule to write the electronic configuration of the atoms.				
	2.8. Write electronic configuration of atoms.				
	SUBTOPICS				
	Properties of gases				
	• Gas laws				
	Boyle"s law				
	• Charles"s law				
	General gas equation				
	Kinetic molecular theory of gases				
	• Ideal gas equation				
	LEARNING OBJECTIVES				
<u>I</u>					

3	3.1. List the postulates of kinetic molecular theory.
GASES	3.2. Describe the motion of particles of a gas according to kinetic
	theory.
	3.3. State the values of standard temperature and pressure (STP).
	3.4. Describe the effect of change in pressure on the volume of
	gas.
	3.5. Describe the effect of change in temperature on the volume
	of gas.
	3.6. Explain the significance of absolute zero, giving its value in
	degree Celsius and Kelvin.
	3.7. Derive ideal gas equation using Boyle"s, Charles" and
	Avogadro"s law. 3.8. Explain the significance and different units
	of ideal gas constant.
	3.9. Distinguish between real and ideal gases
	SUBTOPICS
	Properties of liquids
	Intermolecular forces
	Hydrogen bonding
	Vapor pressure
	Boiling point and external pressure
4	LEARNING OBJECTIVES
LIQUIDS	4.1. Describe simple properties of liquids e.g. diffusion,
	compression, expansion, motion of molecules, spaces between
	them, intermolecular forces and kinetic energy based on kinetic
	molecular theory.
	4.2. Explain physical properties of liquids such as evaporation,
	vapor pressure, boiling point.
	4.3. Describe the hydrogen bonding in H2O, NH3 and HF
	molecules.
	4.4. Anomalous behavior of water when its density shows
	maximum at 4 degree centigrade
	SUBTOPICS
5	• Introduction
SOLIDS	• Types of solids
	• Ionic solids
	Molecular solids
	Crystal lattice
	LEARNING OBJECTIVES
	5.1. Describe crystal line solids.
	5.2. Name three factors that affect the shape of an ionic crystal.
	5.3. Give a brief description of ionic and molecular solids.
	5.4. Describe crystal lattice.
	5.5. Define lattice energy.

SUBTOPICS Reversible and irreversible reactions State of chemical equilibrium Equilibrium constant expression for important reaction Applications of equilibrium constant Solubility product • The Le Chatelier"s principle Synthesis of ammonia by Haber"s Process Common ion effect Buffer solutions 6 • Equilibrium of slightly soluble ionic compounds (solubility **CHEMICAL EQUILIBIRIUM** product) **LEARNING OBJETIVES** 6.1. Define chemical equilibrium in terms of a reversible reaction. 6.2. Write both forward and reverse reactions and describe them acroscopic characteristics of each. 6.3. State Le Chatelier"s Principle and be able to apply it to systems in equilibrium with changes in concentration, pressure, temperature, or the addition of catalyst. 6.4. Define and explain solubility product. 6.5. Define and explain the common ion effect giving suitable examples. 6.6. Describe buffer solutions and explain types of buffers. 6.7. Explain synthesis of ammonia by Haber's Process. SUBTOPICS Rate of reaction • Determination of the rate of a chemical reaction Factors affecting rate of reaction • Specific rate constant or velocity constant • Units of rate constant • Order of reaction and its determination REACTION KINETICS LEARNING OBJECTIVES 7.1. Define chemical kinetics. 7.2. Explain the terms rate of reaction, rate equation, order of reaction, rate constant and rate determining step. 7.3. Explain qualitatively factors affecting rate of reaction. 7.4. Given the order with respect to each reactant, write the rate law for the reaction. 7.5. Explain the meaning of the terms "activation energy" and activated complex". 7.6. Relate the ideas of activation energy and the activated complex to the rate of a reaction. 7.7. Explain effects of concentration, temperature and surface area on reaction rates. 7.8. Describe the role of the rate constant in the theoretical determination of reaction rate.

	SUBTOPICS
	System, surrounding and state function
	Definitions of terms used in thermodynamics
	Standard states and standard enthalpy changes
	Energy in chemical reactions
	First Law of thermodynamics
	• Sign of ΔH
8	Enthalpy of a reaction
THERMOCHEMISTRY	Hess"s law of constant heat summation
& ENERGETICS OF	LEARNING OBJECTIVES
CHEMICAL	8.1. Define thermodynamics.
REACTIONS	8.2. Classify reactions as exothermic or endothermic.
REACTIONS	·
	8.3. Define the terms system, surrounding, boundary, state
	function, heat, heat capacity, internal energy, work done and
	enthalpy of a substance.
	8.4. Name and define the units of thermal energy.
	8.5. Explain the first law of thermodynamics for energy
	conservation. 8.6. Apply Hess"s Law to construct simple energy
	cycles.
	8.7. Describe enthalpy of a reaction.
	SUBTOPICS
	Oxidation number or state
	Explanation of electrolysis
	Electrode potential
	Balancing of redox equations by ion-electron method
	Balancing redox equations by oxidation number change method
9	LEARNING OBJECTIVES
ELECTROCHEMISTRY	9.1. Give the characteristics of a redox reaction.
LEEGINGGILMIGINI	9.2. Define oxidation and reduction in terms of a change in
	oxidation number.
	9.3. Use the oxidation-number change method to identify atoms
	being oxidize do reduced in redox reactions.
	9.4. Define cathode, anode, electrode potential and S.H.E
	(Standard Hydrogen Electrode).
	9.5. Define the standard electrode potential of an electrode.
	9.6. Use the ion-electron method/oxidation number method to
	balance chemical equations.
	SUBTOPICS
	Energetic of bond formation
	Atomic sizes
	Atomic radii
	• Ionic radii
	Covalent radii
	• Covaletti Tauli

Ionization energy

Electron affinity Electro negativity • Bond energy • Bond length Types of bonds • Electrovalent or Ionic Bond Covalent bond Co-ordinate or dative covalent bond Ionic character of covalent bond Sigma and Pi bond Hybridization sp3 -Hybridization • sp2 -Hybridization 10 **CHEMICAL BONDING** sp-hvbridization • The Valence Shell Electron Pair Repulsion theory Postulates of VSEPR theory Applications of VSEPR theory LEARNING OBJECTIVES 10.1. Use VSEPR theory to describe the shapes of molecules. 10.2. Describe the features of sigma and pi bonds. 10.3. Describe the shapes of simple molecules using orbital hybridization. 10.4. Determine the shapes of some molecules from the number of bonded pairs and lone pairs of electrons around the central atom. 10.5. Predict the molecular polarity from the shapes of molecules. 10.6. Explain what is meant by the term ionic character of a covalent bond. 10.7. Describe how knowledge of molecular polarity can be used to explain some physical and chemical properties of molecules. 10.8. Define bond energies and explain how they can be used to compare bonds strengths of different chemical bonds. 10.9. Define and explain the terms atomic radii, ionic radii, covalent radii, ionization energy, electron affinity, electro negativity, bond energy and bond length. **SUBTOPICS** • Electronic configuration 11 S AND P BLOCK Chemical properties of s-block elements • Group1 Elements (Alkali Metals) **ELEMENTS** Atomic and Physical properties Trends in reactivity • Group2 Elements (Alkaline earth metals) Trends in reactivity • Physical and chemical properties

	Group trends: atomic radii, ionic radii, electro negativity,
	ionization potential, electropositivity or metallic character, melting
	and boiling points
	LEARNING OBJECTIVES
	11.1. Recognize the demarcation of the periodic table into s block,
	p block, d block, and f block.
	11.2. Describe how physical properties like atomic radius,
	ionization energy, electro negativity, electrical conductivity and
	melting and boiling points of elements change within a group and
	within a period in the periodic table.
	11.3. Describe reactions of Group I elements with water, oxygen
	and chlorine.
	11.4. Describe reactions of Group II elements with water, oxygen
	and nitrogen.
	11.5. Describe reactions of Group III elements with water, oxygen
	and chlorine.
	SUBTOPICS
12	General characteristics
TRANSITION	LEARNING OBJECTIVES
ELEMENTS	12.1. Describe electronic structures of elements and ions of d-
	block elements.
	SUBTOPICS
13	Classification of organic compound
FUNDAMENTAL	• Isomerism
PRICIPLES OF	LEARNING OBJECTIVES
ORGANIC	13.1. Define organic chemistry and organic compounds.
CHEMISTRY	13.2. Classify organic compounds on structural basis.
CHEMISTRI	13.3. Define functional group.
	13.4. Explain isomerism and its types.
	SUBTOPICS
	Open chain and closed chain hydrocarbons Nemanalature of alkanes, alkanes, and alkanes
	Nomenclature of alkanes, alkenes and alkynes
	Benzene: Properties, structure, modern representation,
	reactions, resonance method, electrophilic substitution,
14	The molecular orbital treatment of benzene.
CHEMISTRY OF	LEARNING OBJECTIVES
HYDROCARBONS	14.1. Classify hydrocarbons as aliphatic and aromatic.
	14.2. Describe nomenclature of alkanes.
	14.3. Define free radical initiation, propagation and termination.
	14.4. Describe the mechanism of free radical substitution in
	alkanes exemplified by methane and ethane.
	14.5. Explain the IUPAC nomenclature of alkenes.
	14.6. Explain the shape of ethane molecule in terms of sigma and
	pi C-C bonds.
	14.7. Describe the structure and reactivity of alkenes as
	exemplified by ethane.

	14.8. Define and explain with suitable examples the terms
	isomerism and structural isomerism.
	14.9. Explain dehydration of alcohols and dehydrohalogenation of
	RX for the preparation of ethane.
	14.10. Describe the chemistry of alkenes by the following
	reactions of ethene: Hydrogenation, hydrohalogenation,
	hydration, halogenation, halohydration, polymerization.
	14.11. Explain the shape of the benzene molecule (molecular
	orbital treatment).
	14.12. Define resonance, resonance energy and relative stability.
	14.13. Compare the reactivity of benzene with alkanes and
	alkenes. 14.14. Describe addition reactions of benzene and
	methylbenzene. 14.15. Describe the mechanism of electrophilic
	substitution in benzene. 14.16. Discuss chemistry of benzene and
	methylbenzene by nitration, sulphonation, halogenation, Friedal
	Craft"s alkylation and acylation. 14.17. Apply the knowledge of
	positions of substituents in the electrophilic substitution of
	benzene.
	14.18. Use the IUPAC naming system for alkynes.
	14.19. Compare the reactivity of alkynes with alkanes, alkenes
	and arenes.
	14.20. Describe the preparation of alkynes using elimination
	reactions. 14.21. Describe acidity of alkynes.
	14.22. Discuss chemistry of alkynes by hydrogenation,
	hydrohalogenation, and hydration.
	14.23. Describe and differentiate between substitution and
	addition reactions.
	SUBTOPICS
	Classification of alkyl halides
	Nomenclature
	• Reactions
15	 Mechanism of nucleophilic substitution reaction SN1, SN2, E1
ALKYL HALIDES	and E2 reaction
	LEARNING OBJECTIVES
	15.1. Name alkyl halides using IUPAC system.
	15.2. Discuss the structure and reactivity of RX.
	15.3. Describe the mechanism and types of nucleophilic
	substitution reactions.
	15.4. Describe the mechanism and types of elimination reactions.
	SUBTOPICS
	• Alcohols:
	- Classification: Primary, secondary and tertiary alcohols
	- Classification. Filliary, secondary and tertiary accords -Nomenclature
	- Reactivity
	reactivity

	Phenols: Physical properties
	- Physical properties - Nomenclature
16	- Acidity - Reactivity
ALCOHOLS AND	LEARNING OBJECTIVES
PHENOLS	16.1. Explain nomenclature and structure of alcohols.
FHENOLS	16.2. Explain the reactivity of alcohols.
	16.3. Describe the chemistry of alcohols by preparation of ethers
	and esters.
	16.4. Explain the nomenclature and structure of phenols.
	16.5. Discuss the reactivity of phenol and their chemistry by
	electrophilic aromatic substitution.
	16.6. Differentiate between an alcohol and phenol.
	SUBTOPICS
	Nomenclature
	Preparation
	Reactions
17	LEARNING OBJECTIVES
ALDEHYDES &	17.1. Explain nomenclature and structure of aldehydes and
KETONES	ketones. 17.2. Discuss the preparation of aldehydes and ketones.
	17.3. Describe reactivity of aldehydes and ketones and their
	comparison.
	17.4. Describe acid and base catalyzed nucleophilic addition
	reactions of aldehydes and ketones.
	17.5. Discuss the chemistry of aldehydes and ketones by their
	reduction to alcohols.
	17.6. Describe oxidation reactions of aldehydes and ketones.
	SUBTOPICS
	Nomenclature Classification
	Classification Physical properties
	Physical properties Proparations of carboxylic acids
18	Preparations of carboxylic acidsReactivity
CARBOXYLIC ACIDS	LEARNING OBJECTIVES
CUIVDOVI FIC WOIDS	18.1. Describe nomenclature, chemistry and preparation of
	carboxylic acids.
	18.2. Discuss reactivity of carboxylic acids.
	18.3. Describe the chemistry of carboxylic acids by conversion to
	carboxylic acid derivatives: acyl halides, acid an hydrides, esters,
	amides and reactions involving inter conversion of these.
	SUBTOPICS
	• Proteins
	• Enzymes
19	

MACRO MOLECULES	LEARNING OBJECTIVES
	19.1. Explain the basis of classification and structure-function
	relationship of proteins.
	19.2. Describe the role of various proteins in maintaining body
	functions and their nutritional importance.
	19.3. Describe the role of enzymes as biocatalysts

5. SECTION 3: PHYSICS

3.1. Content List for Physics

Sr. No	Content
1	Force and motion
2	Work and energy
3	Rotational and circular motion
4	Waves
5	Thermodynamics
6	Electrostatics
7	Current Electricity
8	Electromagnetism
9	Electromagnetic Induction
10	Electronics
11	Dawn of modern Physics
12	Atomic spectra
13	Nuclear Physics

3.2. Subtopics & Learning Objectives

SUBTOPICS • Displacement • Velocity • Displacement-time graph • Acceleration • Uniform acceleration • Variable acceleration • Crapbical representation of acceleration with velocity time
 Graphical representation of acceleration with velocity time graph Newton's laws of motion
Newton's first law of motion
Newton's second law of motionNewton's third law of motion
Linear MomentumLaw of conservation of momentum
• Collision

1 FORCE AND MOTION

- Elastic collision
- Elastic collision in one dimension
- Elastic collision in one dimension under different cases
- Projectile motion
- Characteristics of projectile motion
- Time off light
- Maximum height
- Horizontal range

LEARNING OBJETIVES

- 1.1. Describe displacement.
- 1.2. Describe average velocity of objects.
- 1.3. Interpret displacement-time graph of objects moving along the same straight line.
- 1.4. Define uniform acceleration
- 1.5. Distinguish between uniform and variable acceleration.
- 1.6. Explain that projectile motion is two-dimensional motion in a vertical plane. 1.7. Communicate the ideas of a projectile in the absence of air resistance.
- 1.8. Explain Horizontal component (VH) of velocity is constant.
- 1.9. Acceleration is in the vertical direction and is the same as that of a vertically freefalling object.
- 1.10. Differentiate between the characteristics of horizontal motion and vertical motion
- 1.11. Evaluate, using equations of uniformly accelerated motion for a given initial velocity of frictionless projectile, the following issues: a. How much higher does it go? b. How far would it go along the level land? c. Where would it be after a given time? d. How long will it remain in air? e. Determine for a projectile launched from ground height f. Launch angle that results in the maximum range g. Relation between the launch angles that result in the same range.
- 1.12. Apply Newton"s laws to explain the motion of objects in a variety of context.
- 1.13. Describe the Newton"s second law of motion as rate of change of momentum.
- 1.14. Correlate Newton"s third law of motion and conservation of momentum. 1.15. Solve different problems of elastic and inelastic collisions between two bodies in one dimension by using law of conservation of momentum.
- 1.16. Describe that momentum is conservational situations.
- 1.17. Identify that for a perfectly elastic collision, the relative speed of approach is equal to the relative speed of separation.

SUBTOPICS

- Work
- Energy
- Kinetic energy

	Detential engage:
	Potential energy
	Gravitational potential energy
	• Power
2	LEARNING OBJECTIVES
WORK AND	2.1. Describe the concept of work in terms of the product of
ENERGY	force F and displacement d in the direction of force.
	2.2. Define energy
	2.3. Explain kinetic energy
	2.4. Explain the difference between potential energy and
	gravitational potential energy.
	2.5. Describe that the gravitational potential energy is
	measured from a reference level and can be positive or
	negative, to denote the orientation from the reference levels.
	2.6. Express power as scalar product of force and velocity.
	2.7. Explain that work done against friction is dissipated as heat
	in the environment.
	2.8. State the implications of energy losses in practical devices
	SUBTOPICS
	Angular displacement
	Revolution
	1.070.00.00
3	• Degree
ROTATIONAL AND	• Radian
CIRCULAR MOTION	Angular velocity Polation between linear and annular veriables.
	Relation between linear and angular variables
	Relation between linear and angular displacements
	Relation between linear and angular velocities
	Relation between linear and angular accelerations
	Centripetal force
	Forces causing centripetal acceleration
	LEARNING OBJECTIVES
	3.1. Define angular displacement, express angular
	displacement in radians.
	3.2. Define revolution, degree and radian
	3.3. Define and Explain the term angular velocity
	3.4. Find out the relationship between the following:
	a. Relation between linear and angular variables
	b. Relation between linear and angular displacements
	c. Relation between linear and angular velocities
	d. Relation between linear and angular accelerations
	SUBTOPICS
	Progressive waves
	• Crest
	Trough
	Amplitude
	Wavelength
	Time period and frequency
	· ····· Period and · · educino)

- Types of progressive waves
- Transverse waves
- Longitudinal waves
- Periodic waves
- Transverse periodic waves
- Longitudinal periodic waves
- Speed of sound in air
- Principle of superposition/superposition of sound waves
- Stationary waves/standing waves
- Stationary waves in a stretched string/fundamental frequency and harmonics
- Doppler effect
- Observer is moving towards a stationary source
- Observer is moving away from a stationary source
- When the source is moving towards the stationary observer
- When the source is moving away from the stationary observer
- Simple harmonic motion (SHM)
- Characteristics of simple harmonic motion
- Instant aeneous displacement
- Amplitude
- Vibration
- Time period
- Frequency

LEARNING OBJETIVES

- 4.1. Describe the meaning of wave motion as illustrated by vibrations in ropes and springs.
- 4.2. Demonstrate that mechanical waves require a medium for their propagation while electromagnetic waves do not.
- 4.3. Define and apply the following terms to the wave model; medium, displacement, amplitude, period, compression, rarefaction, crest, trough, wavelength, velocity.
- 4.4. Solve problems using the equation: v=fl.
- 4.5. Describe that energy is transferred due to a progressive wave.
- 4.6. Compare transverse and longitudinal waves.
- 4.7. Explain that speed of sound depends on the properties of medium in which it propagates and describe Newton"s formula of speed of waves.
- 4.8. Describe the Laplace correction in Newton's formula for speed of sound in air.
- 4.9. Identify the factors on which speed of sound in air depends.
- 4.10. Describe the principle of super position of two waves from coherent sources.
- 4.11. Describe the phenomenon of interference of sound waves.

	442 Finilein Herfennetien of stationary constitution and the
	4.12. Explain the formation of stationary waves using graphical
	method
	4.13. Define the terms, node and antinodes.
	4.14. Describe modes of vibration of strings.
	4.15. Describe formation of stationary waves in vibrating air
	columns.
	4.16. Explain the principle of Superposition
	4.17. Explain S.H.M and explain the characteristics of S.H.M.
	SUBTOPICS
	First law of thermodynamics
	Specific heat and Molar specific heat/specific heat capacity
	LEARNING OBJECTIVES
	5.1. Describe that thermal energies transferred from a region of
	higher temperature to a region of lower temperature.
5	5.2. Differentiate between specific heat and molar specific heat.
THERMODYNAMICS	5.3. Calculate work done by a thermodynamic system during a
	volume change. 5.4. Describe the first law of thermodynamics
	expressed in terms of the change in internal energy, the heating
	of the system and work done on the system.
	5.5. Explain that first law of thermodynamics expresses the
	conservation of energy.
	5.6. Define the terms, specific heat and molar specific heats of
	a gas.
	5.7. Apply first law of thermodynamics to derive Cp–Cv= R.
	SUBTOPICS
	Coulomb"s law
	Coulomb"s law in material media
	Electric field and its intensity
	Electric field intensity due to an infinite sheet of charge
	Electric field intensity between two oppositely charged parallel
	plates
	Electric potential
	Capacitor
	Capacitance of a capacitor and its unit
	Capacitance of a parallel plate capacitor
	Energy Stored in a Capacitor
	Charging and Discharging a Capacitor
6	LEARNING OBJECTIVES
ELECTROSTATICS	6.1. State Coulomb"s law and explain that force between two-
	point charges is reduced in a medium other than free space
	using Coulomb's law
	6.2. Describe the concept of an electric field as an example of
	a field of force
	6.3. Calculate the magnitude and direction of the electric field
	at a point due to two charges with the same or opposite signs
	at a point due to two charges with the same of opposite signs

	 6.4. Sketch the electric field lines for two-point charges of equal magnitude with same or opposite signs 6.5. Describe and draw the electric field due to an infinite size conducting plate of positive or negative charge 6.6 Define electric potential at a point in terms of the work done in bringing unit positive charge from infinity to that point 6.7. Define the unit of potential 6.8. Derive an expression for electric potential at a point due to a point charge 6.9. Demonstrate charging and discharging of a capacitor through a resistance SUBTOPICS Ohm"s Law
7 CURRENT ELECTRICITY	 Electrical resistance Specific resistance or resistivity Effect of temperature on resistance Temperature coefficient of resistance Variation of resistivity with temperature Internal resistance of a supply Electric power Unit of electric power Kilowatt-hours LEARNING OBJECTIVES 7.1. Describe the concept of steady current. 7.2. State Ohm"s law. 7.3. Define resistivity and explain its dependence upon temperature. 7.4. Explain the internal resistance of sources and its consequences for external circuits. 7.5. Describe the conditions for maximum power transfer
8 ELECTROMAGNE TISM	 SUBTOPICS Magnetic field Magnetic Flux Magnetic Flux Density LEARNING OBJECTIVES 8.1. Define magnetic flux density and its units. 8.2. Describe the concept of magnetic flux(Ø) as scalar product of magnetic field(B) and area(A)using the relation ØB=B→A=B.A. 8.3. Describe quantitatively the path followed by a charged particle hot into a magnetic field in a direction perpendicular to the field. 8.4. Explain that a force may act on a charged particle in a uniform magnetic field. SUBTOPICS
	Electromagnetic induction

	- Faraday#a Law
	• Faraday"s Law
	• Lenz"s Law
	Lenz"s Law and conservation of energy
9	Generating Electricity-Alternating Current Generator
ELECTROMAGNE	• Transformers
TIC INDUCTION	LEARNING OBJECTIVES
	9.1. State Faraday"s law of electromagnetic induction.
	9.2. Account for Lenz"s law to predict the direction of an
	induced current and relate to the principle of conservation of
	energy.
	9.3. Describe the construction of a transformer and explain how
	it works.
	9.4. Describe how set-up and step-down transformers can be
	used to ensure efficient transfer of electricity along cables. SUBTOPICS
40	Rectification
10	LEARNING OBJECTIVES
ELECTRONICS	10.1. Define rectification and describe the use of diodes for half
	and full wave rectifications.
	SUBTOPICS
11	The particle model of light
DAWN OF MODERN	LEARNING OBJECTIVES
PHYSICS	11.1. Explain the particle model of light in terms of photons with
	particular energy
	SUBTOPICS
12	Atomic spectra/ line spectrum
SPECTRA	LEARNING OBJECTIVES
	12.1. Describe and explain Atomic spectra/ line spectrum
	SUBTOPICS
	• Spontaneous and random nuclear decay/the law of
	radioactive decay
	Half Life and rate of decay
	Biological effects of radiation
13	Biological and medical uses of radiation
NUCLEAR PHYSICS	LEARNING OBJECTIVES
	13.1. Describe as impel model for the atom to include protons,
	neutrons and electrons.
	13.2. Identify the spontaneous and random nature of nuclear
	decay.
	13.3. Describe the term half-life and solve problems using the
	equation
	13.4. Describe biological effects of radiation state and explain
	the different medical uses of radiation.
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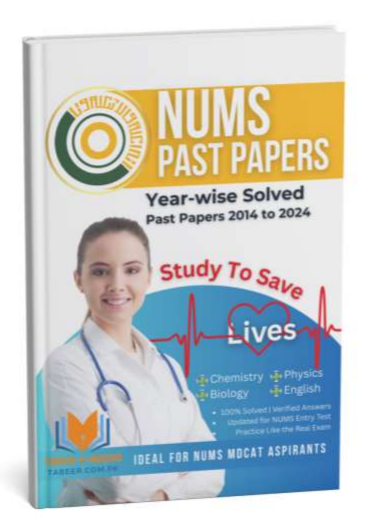
6. SECTION 4: ENGLISH

AIM	The aim of English section of MDCAT is to measure the applicants" skills in English language and to evaluate how prepared them are for undertaking graduate studies in medicine in English. The test applies a common standard to everyone to be able to evaluate the preparation of the applicants from different sectors, regions and socioeconomic backgrounds.
	The benchmarks for the test have been developed in the light of the Syllabus used in HSSC and CIE. Since the students who take the MDCAT come from a wide range of educational contexts, the test comprises items that may be applied to a broadband of language competencies that are not exclusive to one particular type of Syllabus.
OBJECTIVES	 To ensure complete alignment between the English Syllabus used in various sectors at the HSSC and CIE level and the test items To create a balance of items from different benchmarks of the English Syllabi outlined for MDCAT To make sure that difficult and ambiguous items beyond the scope of high school education are not included To design the test specifications To design, select, and arrange test task items

4.1. Benchmarks & Content

OBJECTIVE	BENCHMARK	CONTENT
1.Comprehend key vocabulary	Use one or more of the following strategies to determine meaning of key vocabulary: 1.1 contextual clues and illustrations 1.2 background or prior knowledge 1.3 morphology, syntax, phonics, knowledge of word relationships 1.4 knowledge of synonyms, antonyms, homophones	words from the course book or to be selected from similar contexts or the contexts the HSSC and CIE students may be familiar
2.Demonstrate control of tenses and sentence structure	2.1 Use correct tenses and sentence structure in writing 2.2 Identify mistakes in the use of tenses and sentence structure in written texts	All present, past tenses Four types of sentences, Conditionals Types of clauses Fragments

3. Demonstrate ability to differentiate between correct and incorrect structure of sentences & Use of writing conventions of spelling, capitalization and Punctuation	3.1 Identify sentences with correct grammatical and style structures 3.2 Identify sentences with incorrect grammatical and style structures 3.3 Identify Use inappropriate capitalization and punctuation such as semi colons, commas in a series, apostrophes in possessives, proper nouns, and abbreviations	Use the texts prescribed/ used in HSSC or CIE for differentiating between correctly and incorrectly written sentences. The test items to be selected from the type of texts written by HSSC and CIE students and from the contexts common to both the streams
4. Demonstrate correct use of subject-verb agreement & of articles and prepositions	4.1. Use correct subject-verb agreement in written texts 4.2 Identify mistakes in the use of subject verbagreement in written texts 4.3 Use appropriate articles and prepositions in different written contexts 4.4 Identify mistakes in the use of articles and prepositions in sentences or short texts 4.5 Select the appropriate article or preposition for a particular context	Use the texts prescribed/ used in HSSC or CIE for selecting test items as well as determining the degree of their complexity The test items to be selected from the contexts common to the texts at HSSC and CIE level
5. Demonstrate ability to identify mistakes in sentences or short written texts. These errors could be of inappropriate word order, vocabulary etc.	5.1 Identify errors of word order, style, vocabulary etc. in sentences	Use the texts and sentences prescribed/ used in HSSC or CIE for differentiating between correctly and incorrectly written sentences
6. Demonstrate ability to comprehend short written text and select the most appropriate responses	6.1 Comprehend simple, brief passages 6.2 Select the most suitable responses to the questions posed (text- explicit)	Use the texts prescribed/ used in HSSC or CIE as samples for reading comprehension



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