

MDCAT 2022 TESTS SESSION 03 SCHEDULE BY MDCAT ACADEMY.COM

DATE	BIOLOGY-I	CHEMISTRY-I	PHYSICS-I	ENGLISH	LOGICAL REASONING
06/06/2022	1. Bio-diversity (acellular life/variety of life) 2. Bio-energetic 3. Enzymes	1. Introduction to fundamental concepts of chemistry 2. Atomic Structure 3. Chemical Bonding	1. Force and Motion 2. Work and Energy	1. Comprehend key vocabulary 2. Demonstrate control of tenses and sentence structure	1. Critical thinking 2. Letter and symbol series
11/06/2022	4. Biological molecules 5. Cell structure and function 6. Prokaryotes	4. Gases 5. Liquids 6. Solids 7. Chemical Equilibrium	3. Rotational and Circular Motion	3. Correct and incorrect structure of sentences & Use of writing conventions of spelling, capitalization and Punctuation	3. Logical deduction 4. Logical problems
16/06/2022	7. Life process in animals and plants (nutrition/gaseous exchange/transport) 8. Diversity among animals	8. Reaction Kinetics 9. Thermochemistry and Energetics of Chemical Reactions 10. Electrochemistry	4. Waves 5. Thermodynamics	4. Subject-verb agreement & of articles and prepositions 5. Mistakes in sentences	5. Course of action 6. Cause & effect
21/06/2022	Full (01-08)	Full (01-10)	Full (01-05)	Full (01-05)	Full (01-06)
DATE	BIOLOGY-II	CHEMISTRY-II	PHYSICS-II	ENGLISH	LOGICAL REASONING
26/06/2022	9. Evolution 10. Coordination and control (nervous & chemical coordination)	11. s and p Block Elements 12. Transition Elements 13. Fundamental Principles of Organic Chemistry	6. Electrostatics 7. Current Electricity	1. Comprehend key vocabulary 2. Demonstrate control of tenses and sentence structure	1. Critical thinking 2. Letter and symbol series
01/07/2022	11. Reproduction 12. Support and movement	14. Chemistry of Hydrocarbons 15. Alkyl Halides 16. Alcohols and Phenols	8. Electromagnetism 9. Electromagnetic Induction	3. Correct and incorrect structure of sentences & Use of writing conventions of spelling, capitalization and Punctuation	3. Logical deduction 4. Logical problems
06/07/2022	13. Variation and genetics/inheritance	17. Aldehydes and Ketones 18. Carboxylic Acids 19. Macromolecules	10. Electronics 11. Dawn of Modern Physics 12. Atomic Spectra 13. Nuclear Physics	4. Subject-verb agreement & of articles and prepositions 5. Mistakes in sentences	5. Course of action 6. Cause & effect
11/07/2022	Full (09-13)	Full (11-19)	Full (06-13)	Full (01-05)	Full (01-06)
DATE					
16/07/2022			Full First Year		
21/07/2022			Full 2nd Year		
26/07/2022			Full Course		
31/07/2022			Full Course Final		

For Registration Visit Now www.MDCATAcademy.com 03089365376