



Following is our study plan for students for MDCAT, 2017. We believe that after following such comprehensive study plan, students will get exceptional marks in MDCAT and we will see a topper in you. We hope and pray for your bright future. Please keep supporting [www.taleemdost.com](http://www.taleemdost.com)

Day	English	Physics	Biology	Chemistry	
Day 1	1-20 words (Test)	Preposition Part1	Chapter 1 half+ quiz (till Errors and uncertainty)	Chapter 2 complete quiz	Fundamental Concepts (Complete) + Test-1
Day 2	21-40 words (Test)	Preposition Quiz1	Chapter 1 next half+ quiz	Chapter 3 complete quiz	Fundamental Concepts (Test-2)
Day 3	41-60 words (Test)	Preposition Part2	Chapter 3 half+ quiz (till Newton's laws)	Chapter 4 first half quiz	Gases
Day 4	61-80 words (Test)	Preposition Quiz2	Chapter 3 next half+ quiz (till work energy principle)	Chapter 4 second half quiz	Liquids and Solids
Day 5	81-100 words (Test)	Articles Lecture part-1	Chapter 4 half+ quiz	Chapter 5 first half quiz	Atomic Structure Till Quantum Numbers (not included)
Day 6	First 100 words (Test)	Quiz	Chapter 4 next half+ quiz	Chapter 5 second half quiz	Atomic Structure (From Q.N till end of Unit)
Day 7	101-120 words (Test)	Articles Lecture part-2	Chapter 5 half+ quiz (till Angular Momentum)	Chapter 6 complete quiz	Chemical Bonding Till Orbital hybridization (included)
Day 8	121-140 words (Test)	Quiz	Chapter 5 next half+ quiz	Chapter 8 complete quiz	Chemical Bonding (Remaining Unit)
Day 9	141-160 words (Test)	Articles Lecture part-3	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>
Day 10	161-180 words (Test)	Quiz	Combined test of ch1,3,5	<b>OFF</b>	Test of Half book (material covered)
Day 11	181-200 words (Test)	Adverb	<b>OFF</b>	Test of Half book (material covered)	Chemical Energetics (Complete Unit)
Day 12	(100-200) words (Test)	Quiz	Chapter 7 half+ quiz (till Simple Pendulum)	Chapter 10 first half quiz	Electrochemistry From book till Voltaic Cell (included)
Day 13	201-220 words (Test)	Placement of Adverbs Lecture	Chapter 7 next half+ quiz	Chapter 10 second half quiz	Electrochemistry (Remaining Unit)
Day 14	221-240 words (Test)	Quiz	Chapter 8 half+ quiz (till Interference)	Chapter 11 first half quiz	Chemical Equilibrium From book till Ionic product (not included)
Day 15	241-260 words (Test)	Adverb Exercise Lecture	Chapter 8 next half+ quiz	Chapter 11 second half quiz	Chemical Equilibrium (Remaining Unit)
Day 16	261-280 words (Test)	Quiz	Chapter 9 half+ quiz (till Interference in Thin Films)	Chapter 12 first half quiz	Reaction Kinetics From book till collision theory (included)
Day 17	281-300 words (Test)	Noun	Chapter 9 next half+ quiz	Chapter 12 second half quiz	Reaction Kinetics (Remaining Unit)
Day 18	(200-300) words (Test)	Quiz	<b>OFF</b>	Chapter 13 first half quiz	<b>OFF</b>
Day 19	301-320 words (Test)	Conjunctions	Chapter 11 half+ quiz (till Problem on First Law of Thermodynamics)	Chapter 13 second half quiz	Test of Remaining Half book (material covered)
Day 20	321-340 words (Test)	Quiz	Chapter 11 next half+ quiz	Chapter 14 first half quiz	<b>OFF</b>
Day 21	341-360 words (Test)	Adjective Lecture Part1	<b>OFF</b>	Chapter 14 second half quiz	Test of Full book Part-1 (material covered)
Day 22	361-380 words (Test)	Quiz	Combined test of ch7,8,9, 11	<b>OFF</b>	Periods(Complete)
Day 23	381-400 words (Test)	Adjective Lecture Part2	<b>OFF</b>	Test of Remaining Half book (material covered)	Groups(Complete)
Day 24	(300-400) words (Test)	Quiz	Chapter 12 half+ quiz (till Electron Volt)	<b>OFF</b>	Transition elements (Complete)
Day 25	<b>OFF</b>	Active & Passive voice Lectures	Chapter 12 next half+ quiz	Test of Full book Part-1 (material covered)	Elements of Biological Importance Complete + Test-1
Day 26	1-400 words (Test)	Quiz1	Chapter 13 half+ quiz (till Resistivity and its Dependence Upon Temperature)	<b>OFF</b>	Elements of Biological Importance Test-2
Day 27	401-420 words (Test)	Qui2	Chapter 13 next half+ quiz	Chapter 15 complete quiz	<b>OFF</b>
Day 28	421-440 words (Test)	Qui3	<b>OFF</b>	Chapter 16 first half quiz	Test of Half book (material covered)

Day 29	441-460 words (Test)	Grammar Test1 Lectures	Chapter 14 half+ quiz (till Motion of Charged Particle in an E and B Field)	Chapter 16 second half quiz	Fundamental Principles (Complete)
Day 30	461-480 words (Test)	Quiz1	Chapter 14 half+ quiz	Chapter 17 first half quiz	Aliphatic Hydrocarbons
Day 31	481-500 words (Test)	Quiz2	<b>OFF</b>	Chapter 17 second half quiz	Aromatic Hydrocarbons
Day 32	(400-500) words (Test)	Quiz3	combined test of ch12,13,14	Chapter 18 first half quiz	Alkyl Halides (Complete)
Day 33	501-520 words (Test)	Vocabulary Test Lectures	<b>OFF</b>	Chapter 18 second hld quiz	Alkyl Halides (Test-2)
Day 34	521-540 words (Test)	Quiz1	Chapter 15 half+ quiz (till Alternating Current Generator)	Chapter 19 first half quiz	Alcohols and Phenols (Complete + Test-1)
Day 35	541-560 words (Test)	Quiz2	Chapter 15 next half+ quiz	Chapter 19 second half quiz	Alcohols and Phenols (Test-2)
Day 36	561-580 words (Test)	Quiz3	Chapter 17 half+ quiz (till Strain Energy in Deformed Materials)	Chapter 20 first half quiz	<b>OFF</b>
Day 37	581-600 words (Test)	Correction Lectures	Chapter 17 next half+ quiz	Chapter 20 second half quiz	<b>Test of Half book (material covered)</b>
Day 38	(500-600) words (Test)	Quiz1	<b>off</b>	<b>OFF</b>	Aldehydes and Ketones (Complete + Test-1)
Day 39	601-620 words (Test)	Quiz2	Chapter 18 half+ quiz (till Transistors)	<b>Test of Half book (material covered)</b>	Aldehydes and Ketones (Test-2)
Day 40	621-640 words (Test)	Fill in the Blanks with appropriate words	Chapter 18 next half+ quiz	Chapter 21 complete quiz	Carboxylic Acid (Complete + Test-1)
Day 41	641-660 words (Test)	Quiz1	<b>OFF</b>	Chapter 22 first half quiz	Carboxylic Acid (Test-2)
Day 42	661-680 words (Test)	Quiz2	Chapter 19 half+ quiz (till Photoelectric Effect)	Chapter 22 second half quiz	Amino Acids (Complete)
Day 43	681-700 words (Test)	Spotting the Error	Chapter 19 next half+ quiz	Chapter 23 complete quiz	Macromolecules (Complete + Test-1)
Day 44	(600-700) words (Test)	<b>OFF</b>	<b>OFF</b>	Chapter 24 complete quiz	Macromolecules (Test-2)
Day 45	701-720 words (Test)	<b>OFF</b>	Chapter 21 half+ quiz (till Fusion Reaction)	Chapter 25 complete quiz	Environmental Chemistry (Complete)
Day 46	721-740 words (Test)	<b>OFF</b>	Chapter 21 next half+ quiz	Chapter 27 complete quiz	<b>OFF</b>
Day 47	741-760 words (Test)	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>	<b>Test of Half book (material covered)</b>
Day 48	761-780 words (Test)	<b>OFF</b>	Combined test of (ch15, 17,18,19,21)	<b>Test of Half book (material covered)</b>	<b>OFF</b>
Day 49	781-800 words (Test)	<b>OFF</b>	<b>OFF</b>	<b>Test of Full book Part-2 (material covered)</b>	<b>OFF</b>
Day 50	(700-800) words (Test)	<b>OFF</b>	Full Test of MCAT Physics	<b>OFF</b>	<b>Test of Full book Part-2 (material covered)</b>
Day 51	801-820 words (Test)	<b>OFF</b>	<b>OFF</b>		
Day 52	821-843 words (Test)	<b>OFF</b>	<b>Test of full syllabus of Chemistry</b>		
Day 53	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>		
Day 54	401-843 words (Test)	<b>OFF</b>	<b>Test of full syllabus of Biology</b>		
Day 55	MCAT English (FULL TEST)	<b>OFF</b>	<b>OFF</b>		
Day 56	<b>OFF</b>	<b>OFF</b>	<b>Test of full syllabus of Physics</b>		
Day 57	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>		
Day 58	<b>OFF</b>	<b>OFF</b>	<b>Full Length Paper of MCAT(UHS Pattern)</b>		
Day 59	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>		
Day 60	<b>OFF</b>	<b>OFF</b>	<b>Full Length Paper of MCAT(UHS Pattern)</b>		