

## ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
1	Choose Relative Pair Of Word  SKETCH : ARTIST	A. Secret : confident B. Cell : Prisoner C. Palette : Painter D. Draft : Writer E. Lawyer : Court room
2	Beauty is to ugliness as adversity is to	A. happiness B. prosperity C. misery D. cowardice
3	The _____ death	A. Wages of sins are B. Wage of sin are C. Wages of sin is D. Wage of sins are
4	Gargoyle	A. Stone spout B. Golden eagle C. Garish D. Vile
5	Amalgam	A. mixture B. confusion C. orderly D. problem
6	<b>Choose correct word or phrase that is most similar to the word given</b>  MILITATE	A. To make less severe B. Challenge C. Have weight or influence D. Arbitrate E. Terrorist
7	LIAR : HONESTY	A. lawyer : mercy B. mother : children C. fool : wisdom D. soldier : power
8	He appeared _____ began to take the exam	A. Nervous as he B. Nervously when he C. Nervously as he D. None
9	<p>Q.5 Recent advances in science and technology have made it possible for geneticists to find out abnormalities in the unborn foetus and take remedial action to rectify some defects which would otherwise prove to be fatal to the child. Though genetic engineering is still at its infancy, scientists can now predict with greater accuracy a genetic disorder; it is not yet an exact science since they are not in a position to predict when exactly a genetic disorder will set in. While they have not yet been able to change the genetic order of the gene in germs, they are optimistic and are holding out that in the near future they might be successful in achieving this feat; they have however acquired the ability in manipulating tissue cells. However, genetic mis-information can sometimes be damaging for it may adversely affect people psychologically. Genetic information may lead to a tendency to brand some people as inferiors. Genetic information can therefore be abused and its application in deciding the sex of the foetus and its subsequent abortion is now hotly debated on ethical lines, but on this issue geneticists cannot be squarely blamed though this charge has often been leveled at them; it is mainly a societal problem. At present genetic engineering is a costly process of detecting disorders, but scientists hope to reduce the costs when technology becomes more advanced. This is why much progress in this area has been possible in scientifically advanced and rich countries like the U.S.A, U.K. and Japan. It remains to be seen if in the future this science will lead to the development of a race of supermen or will be able to obliterate disease from this world.</p> <p>a. Which of the following is the same in meaning as the phrase 'holding out' as used in the passage?</p>	A. Catching B. Expounding C. Sustaining D. Restraining
10	Pungent	A. Erase B. Sugary C. Rare D. Veteran
11	<b>(Complete the sentence with suitable words)</b>  Some one invented air conditioner _____ luxury of winter in summer	A. Provides B. For providing C. To have provided D. To provide

12	<p><b>Choose correct word or phrase that is most opposite of the word given.</b></p> <p>Prize</p>	<p>A. Seize          B. Be severe          C. Disdain          D. Posterity          E. Concave</p>
13	<p>When you imagine the desert, you probably think of a very hot place covered with sand. Although this is a good description for many deserts. Earth's 1 with ice: Antarctica. In order for an area to be considered a desert, it must receive very little rainfall. More specifically, it must receive an average of less than ten inches of precipitation - which can be rain, sleet, hail, or snow - on the ground every year. Antarctica, the coldest place on earth, has an average temperature that usually falls below the freezing point. And because cold air holds less moisture than warm air, the air in Antarctica does not hold much moisture at all. This is evident in the low precipitation statistics recorded for Antarctica. For example, the central part of Antarctica receives an average of less than 2 inches of snow every year. The coastline of Antarctica receive a little bit more-between seven and eight inches a year. Because Antarctica gets so little precipitation every year, it is considered a desert. When precipitation falls in hot deserts, it quickly evaporates back into the atmosphere. the air over Antarctica is too cold to hold water vapor, so there is very little evaporation. Due to this low rate of evaporation, most of the snow that falls to the ground remains there permanently, eventually building up into thick ice sheets. Any snow that does not freeze into ice sheets becomes caught up in the strong winds that constantly blow over Antarctica. These snow-filled winds can make it look as if it is snowing. Even though snowfall is very rare there, blizzards are actually very common on Antarctica.</p> <p>Question:          The main purpose of starting lines is to</p>	<p>A. accept a conclusion          B. introduce an argument          C. provide a brief history          D. deny a common belief</p>
14	<p>Choose Relative Pair Of Word</p> <p>Scene: Panoramic</p>	<p>A. Glasses: sun          B. Touch: tangible          C. Sound: stereophonic          D. Act: motivation</p>
15	<p><b>Identify Error</b></p> <p>All <u>the scouts</u> got <u>their selves</u> ready <u>for the long camping trip</u> <u>No error</u></p>	<p>A. A          B. B          C. C          D. D          E. E</p>
16	<p>DRIZZLE : CLOUDBURST</p>	<p>A. grass : dew          B. wind : air          C. shore : waves          D. flurry : blizzard</p>
17	<p>Yaqoob plays the Harmonium and the Sitar is _____ also</p>	<p>A. Played          B. Played by he          C. Played by him          D. Playing by him</p>
18	<p>A man is one of those blessed artists who combine profundity and _____.</p>	<p>A. Fun          B. Education          C. Depth          D. Wisdom</p>
19	<p>CONSTELLATION : STARS</p>	<p>A. earth : moon          B. center : circle          C. archipelago : islands          D. rain : water</p>
20	<p>Choose Relative Pair Of Word</p> <p>Eternal: Duration</p>	<p>A. Temporary: Time          B. Weak: Control          C. Harmonious: Music          D. Omnipotent: Power</p>