

ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
1	Aggression	A. attack B. revenge C. lazy D. hardworking
2	Choose correct word or phrase that is most similar to the word given BANAL	A. Philosophical B. Original C. Dramatic D. Headless E. Commonplace
3	Adroit:	A. Skilful B. Clever C. Love D. Unskilful
4	HOSPITAL : NURSE	A. college: professor B. theater: dramatist C. artist: studio D. drug: pharmacist
5	Pilfer : Rob	A. Doctor : Treatment B. Taste : Eat C. Affirm : Intimate D. Innuendo : Desperado

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 misinformation 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.

According to the author, the present state of knowledge about heredity has mad geneticists

Everyone should be and must remain loval to one's country come what may. No error

6

A. Introspective B. Accusative

C. Arrogant
D. Optimistic

7	I was about answering the phone after I had four bang up calls in a row.	A. wary B. alchemist C. exhumed D. impervious
8	Choose correct word or phrase that is most similar to the word given UNDUE	A. Undisciplined B. Usurious C. Premature D. Unjustified E. Appreciate
9	At arm's length:	A. Insult B. Very near C. Length of arm D. At a distance
10	Identify Error	A. A B. B

	Oricina so and <u>inder</u> romanningan to <u>ship a country some macinalista one.</u>	D. D E. E
11	Choose correct word or phrase that is most similar to the word given LINEAL	A. Unconnected B. Isolated C. Directly descended D. Wrinkled E. Circular
12	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 misinformation 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.	A. Possibility of abuse B. It is confronted by ethical problems C. Increased tendency to manipulate gene cells D. Acquired ability to detect genetic disorders in unborn babies
13	If the application for a new IT job in US more on the interview preparation, the results of their efforts would have bee quite different	A. Have focused B. Had focused C. Focused D. Were focused
14	Carpenter : Vise	A. Teller: Bank B. Golfer: Club C. Mike: Speak D. Angler: Fish
15	When the chairman became very ill, his wife began to take a more active role in business activities, and many people believed that and the chairman shared his responsibilities	A. Her B. She C. Herself D. Hers
16	Posthumous	A. Grand B. Born after father's death C. Given to enjoyment D. Hard working
17	Loathing	A. Acrimonious B. Impact C. Elevation D. Craving
18	A drug which produces sleep or stupor, torpor, etc:	A. Narcotic B. Insomnia C. Amulet D. Yawning
19	Identify Error Are you sure Miss Saba knows how use the new equipment? No error	A. A B. B C. C D. D E. E
20	A general pardon of political offenders	A. Parole B. Amnesty C. Forgiveness D. Forgiveness D.

<u>Lioijone</u> onodia do dira <u>inde</u> romanilojar lo <u>ono o oddiraj domo inde maji no onor</u>