## Dos and Don'ts for Generaral Science & Ability

Name i there, you we done well. Know that one thing and Batch CObbring Knose edge is reproducing it in paper acccording to what's Rubieske Fis another. There are a few things I A 5 marks part reduires 2 sides(not more like to highlig. Exam an thap of a paper. Know that there can be two of these parts of a question and their marks are divided accordingly. So, address all O.M. of hem h a just manuer. on time ma gement ou aet 35 solve or and about 8 nutes per 5 mark part. Manage your time cordir EVELOZING to understand that your paper is ysupposed to look more scientific than a theoretical. Soladd flow darts and diagrams your ere required is, which increases the 4. Your handwriting and heatness can be Areally impactful/Avoid cutting and overwriting. 254Focus on your spellings and your grammar. -14 erecvin @ SA there's ht in marks But your expression will definitely create an -#impact. 6. In ability portion, give explanation for analytical ability question in words Wey need meet requires all to understand that a 5 Dsteps written and explaned Good luck for CSS 2025. You're gonna rock in CS CamScanner sha Allah. :)

be severly affected both economic himan capital los MEASURES TO COULTER GB IN C Jollowing measures can be to COP-29. to control global temperatures: 1. Reduction in the use of hydrocarbons. combustion releases which causes increase in the global temperatures D. Public auraseness regarding global wasning global controllin a lot in com help heat, as domestic activities that contribute to global warming would be reduced. 3. idutomobiles unning on posil fuels in petroleum should be replaced by those run on electricity. It would reduce of carbon by-products in an release 4. Encourage countries to stick to reduce green house gas emissions one of the goals of Paris Agreement. 5. Increase finds collection the supporting vulnerable and least veloped nations ent by global warm



op-29 can stand successful it such casuse are taken to taskle the in global warming EUNCTIONS OF ARTERIES, VEINS CAPILLARIES. are three types of follood vessels that are distributed throughout the himan body. Following are the functions these blood wessel , ARTERIES, It transforts dos oxygenated blood from the heart to the rest of the. body\_ 2. They can handle large amount of force and pressure, as the heart pushes blood with a greater force with the arteries. This makes the asteries to maintain the blood pressure body. 3. They segulate the blood flow ferrent the body based instance, during meed at e dialate an exercise, arter blood flow to muscles.



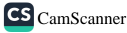
2. VEINS: blood transport de-oxygenated 1. Veins here 10 the body goes into th oxygenated metabolic. waste. such removes 9- 91 m dioxide WARA CIM and an trans Posts il- to long respectively absorption 8-It helps the to Fox example the hepatic assorbs nutrients from Ven processing intestines to the liver Joughout and distribution diagrams body 3. CAPILLARIES, the enchan Capillaries are use 08 between blood the gases surrounding tissues: 2: It also transpous nutrients between surrounding tissues. blood and the are thinnest blood vessels Capillaries change used 100 between and surrounding Issue



The major function of the blood vessels. the transport oxygenated and oxygenated bloods throughout the body C. ATOMS FORMING CHEMICAL BOND: dtoms form chemical bonds in order to achieve à stable state utoms need to complete eight electrons in their outermost shells so they bond with other atoms in order to get a stable state. STRUCTURE OF WATER MOLECULE. The ster molecule consists of two hydres and one oxygen I covalent bond is formed up between the two atoms. The structure of molecule is bent or angular atoms. The the shared cone pair of H-O-H bond and is approximately tom has a partial los. The oxygen a and the hydrogen atom negative si has a partial positive sign. 105



d. CONDUCTORS: Definition: materia defined flow through that allow elect chty-Example: - Iron, · SEMICONDUCTORS: refinition: element that has properties insulators. between conductors and flow manage the can control and 85 custents. Example: - ceramics smanum METALS : nition substance characterized by high electrical and thermal conductive called a metal. Example: - silver minum



· PLASTIC : refinition material consisting & wide syntheti syntheti are malleable can be molded into solid object Example: PVC, Polyethyle · CERAMICS : Definition :non-metallic morgani an non-meta mete solid made from compounds that have been shaped then hardened by heating to temperatures. Example: glass, easthenware

