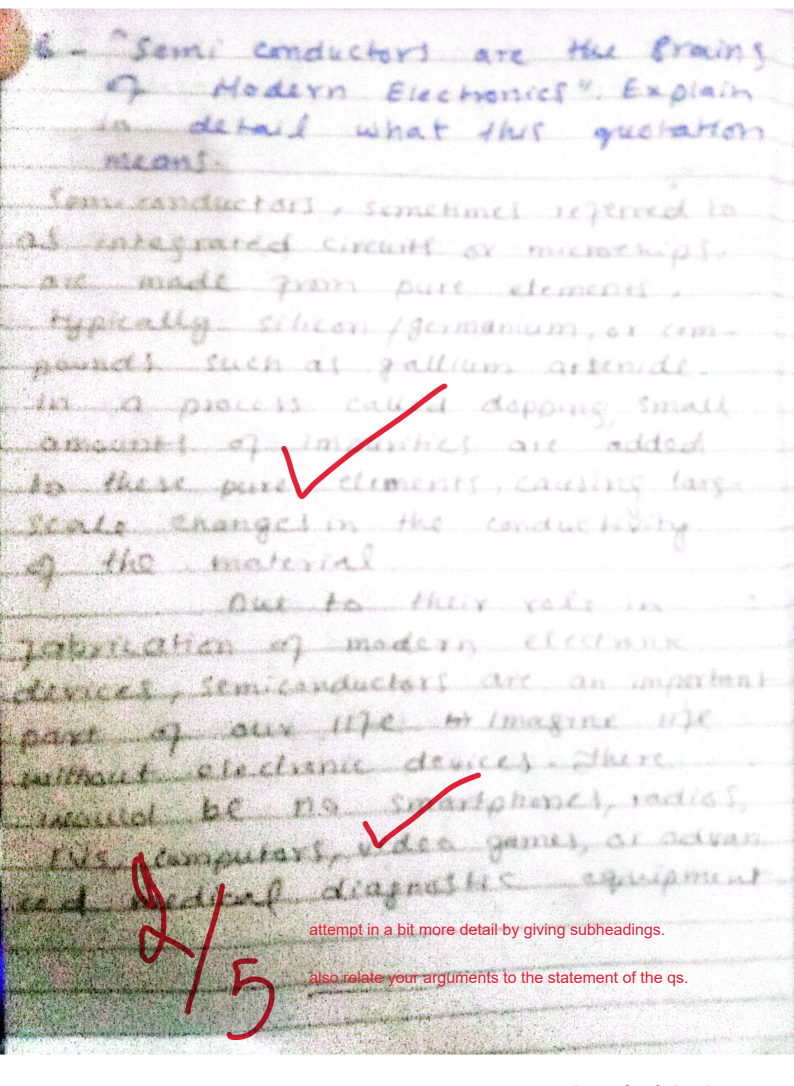
CE - 2021_ Q.2.(a) Differentiate b/w star } a planet what is the magnifuele of a star & how the colour of star is correlated with their temp? Dtus: - stax & planet : Dizzwence b/w star & planet: A star is a body I that passesses a light that causes it to reflect the light independently on the other hand, a planet is simply a fixed celestral body with its own orbit & spins on its own axis, yet Jource, attempt in a tabular form and add multiple points. & Magnitude of a star: - A Magnitude of a star is correlation by w colour of star with their temp: A star's colour provides a direct measurement of its surface temp; the lastest stars stone blue white short and incomplete answer.



c - Briefly describe the most popular occepted theory of about the origin of the universe. The most popular & accepted theory of about the origin of the universe is "Big Bang Treny". The theory says that all matter & energy in the universe come from a conden sed hot mars that exploded & expanded in all directions - Delathart are the advantages of limitations of renewable energy resources? Briefly explain the prospects of non-conventional energy resources -- in Pau. - Advantages of renewable Sympanice energy price - Lectrolity y resilience --- Comproved public health --- Limitation of renewable A Renewable Buerryy is not available Round the clock.

