21 (CSS-2021) Briefly describe the most popular and accepted theory about the Origin of Universe. Big Bang Theory Big Bong Theory was put forward by George Leitmer in 1927. The theory explains the origin of Universe and estimated age of Universe according to this theory is 13.7 billion years. 13.7 billion years ago, all the motter, energy and everything present in the universe was Confined in a Single pinhead Known as "Singularity." It was a nottest and denser object. Then a Sudden explosion took place and after one second of explosion matter and anti-matter were Created. Both destroyed each other and ofter 3 seconds as temperature decreased to 1 billion degree celcius, the stable matter transformed anto proton and

Attempt by giving subheadings

Newiron, which Combined together and resulted in the formation of Hydrogen and Helium nuclei. After 300,000 years, when temperature reached 300.2 these nuclei were able to capture elections and formed hydrogen and Heltum gases. These gases gave kise to the all celestial bodies present on the universe. (Singulasity) Explosion . (2sec) Matter Antimatta 3 sec Temp decrease. Proto Ney clei (HiHe' 300000 years lates Temp 30002. e Hand He gases - celestial

IL billion year :: 6:1 Distant galanies. singularity (Big Bang Theory) Evidences of Universe Bang Red shift Erdences (BBT) Cosm/C MICTOWAVE Concentration lighter de. men Big Bang widely a evidences sup hiee hese "it the make accepted theo and theory about origin the universe Good!

@#2 (CSS-2018) Describe Different Methods to determine the age of the Universe. Big Bang Theory explains the origin of the Universe and estimated age Mivere is 13.7 billy year Before this au matter and energy existed in the firm of a hottest and dences singulariey. Two methods used widely for decermination of the age of Universe ares, (i) By age of oldest stars ii) By Universe expansion Corrupt of Hubble's law. (i) <u>By age of oldest stars</u> Scientists gather information from Globular star to estimate the age of Universe **Globular stars** stars from the group of million of stars which are equidistant from the Earth: CSP) Gudies sweat that most of an other stars is 0.7 less man mass of the sun. It means their are burning about 11-14 billion years ago. Because mass of the stars gives idea about age of the star and is useful in determination of

age of universe (ii) By <u>Hubble's expansion Law</u> This method is based on expansion of Universe Theory Hubbles law states that there is direct relation between Intergelactic distance (d) and the recessional verocity (V) Vad V=Hd V H= Hubble's Constant V= reccessional frequencies d d= Intergalactic stance. Inverse of Hubble's constant gives time or age of universe t=