Qno,2 (Special CSS)

- a) The age of universe is estimated, to be 13.8 billion years. How was it estimated.2
 - b) Explain the phenomenony of . Solar Schipse.
 - Describe James Webb
 Telescope, its principle of
 execution operation, construction
 and importance.
 - d) Explain the Calobal Positioning System and its application.

Section A Gno 2 (a)

What is Universe:

The universe is a all space, time, matter, and energy that exist. It includes salaxies, stars, planets and everything in between, encompassing the entirety of existence.

2 Methods to estimate age of universe.

The age of universe can be estimated using various methods such as:

a-/ Hubbles Law:

Universe is constantly expanding, by measuring how fast it is getting bigger. Scientist can work backword. to find out when it started.

b | Cralaxy Ases: Just like observing the oldest observable salaxy, significant can figure out the age of oldest salaxy and can estimate the age of universe.

C | Mudeosynthesis:

verse, the abundance of light elements, (hydrogen, helium, Lithium etc.) By studying these elements in the universe, scientist can estimate the age of universe. Globulax Chisters:

Some of the oldest globulax chisters in our milly way galaxy provides insight into universe age.

How was the age of earth and refined have led to the current estimate of the universe's age which is approximately. 13.8 billion years.

9no2(b)

Eclipse Definition
The obscuring of one astronomical object by another astronomical object is called colipse.

Solar Echipse Definition

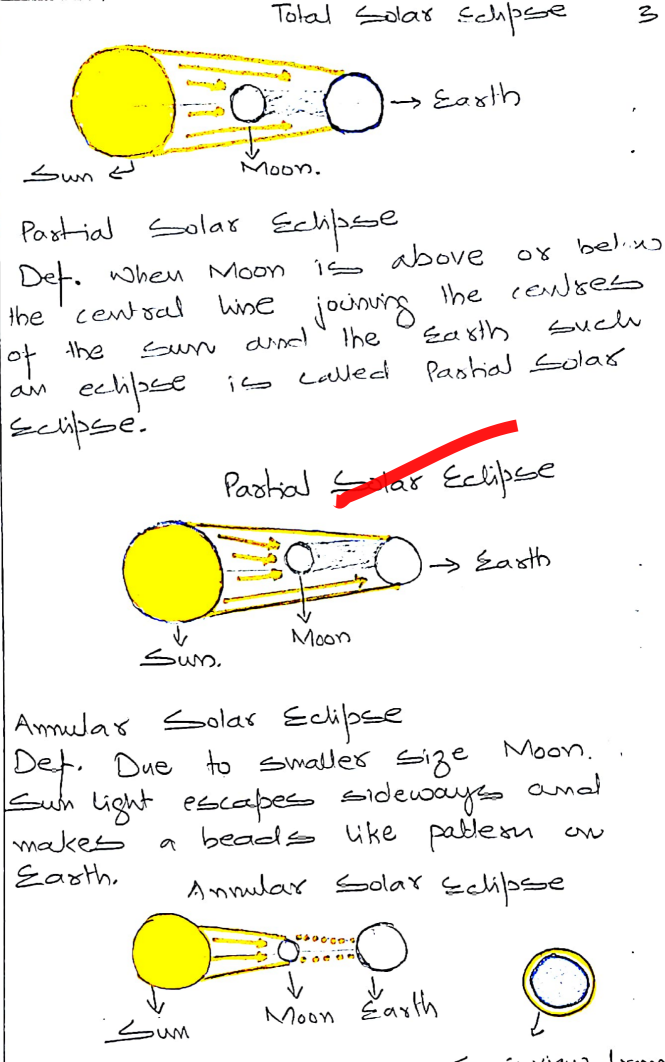
When the Moon is in between the sun and the sarth, such an echipse is called solar suipse.

Total Solar Eclipse (Umbra)
Partial Solar Eclipse (Perumbra)
Annular Solar Eclipse

Det: when Moon exactly alligned in the same line journing the centres of the Earth and the sum such an eclipse is called total solax eclipse.

a

Ь



South.

Annular Solar eclipse occur few of seconds before or alternite total Solar eclipse. This eclipse is also known as "Bailly Beads" or "lovely Diamond Ring effect."

9no. 2 (c)

Definition:

The James webb Telescope is a large advanced space blescope designed to observe the universe in
the infrared spectrum.

Principle of Operation:

The James webb Telescope opevales by caphang the faint infrared light from celestial objects. It uses a large segmented primary mixrox to collect and focus this light onto highly sensitive delectors.

Constanction of James webb telescope:

The James webb Telescope is a colossal and complex observatory built through international collaboration led by National Aueronautical Space Administration (NASA). It was bunched in December, 2021.

Incorporate proper explanation

Impostance of James. Webb Telescope: 5 This lescope immense significance as it promises to revolutionize our uncles standing of the universe. By Shodying the cosmos in the infrared Spectown. It will unveil the easily univexue's secocis, peex into the birth of Stars and planetory systems, and investigate the atmosphere of exoplanets. This belescope represents milestone in space exploration with the potential to make ground breaking discoveries and reshape our knowledge of the COSMOS,

Qno. 2 (D)

Definition:

alobal Positioning System (CPS) is a salutite - based navigation system that provides location and time information to users anywhere on Earth Surface.

Operation of GPS:

CIPS relies on a network of salellikes to enable accurate positioning and navigation. In CIPS 3
geostionary salellikes are enough to cover whole earth at 120°. There are

three exential things required to: 6 know the position, know as coordinates Mose are: Lablute . Longitude: Altitude -> =alllile Slongie Time Saldlile -> Longitudes

In Cath fourth salellik is used to inform the time. Time salellik helps in informing live location.

Applications of GPS
Here are five applications of
Colobal Positioning System.

>

Novigation:

CaPS is widely used for precise location and navigation in vehicles, Ships, aircrafts and swort devices.

Mapping:

Ches playes an impostant sole in creating accurate maps and seosoaphic information system.

C Agriculture:

OPS helps formers of mize planting, harvesting and resource management by providing precis location data.

d Seasch and Resure:

CIPS aids on locating and rescuing individuals in emergency situations such as lost likers a or distress boolers.

(Jno. 4 (Speciall C.S.S) a) Write a note on data storage in a USB. How it is different from hard disk? b) Describe how a solar celle converts ught into electricity.

Describe its construction, operations and applications. c) Waile a comprehensive note on Food cycle in our body.

d) What is Ashficial Intelligence? How I is helpful for humanity?

- Douge

9004 (a) Definition: Universed Serial Bus (USB) is a widely used hardware interface that allows the connection of vorsions devices such as computers, printers, and smast-phones for data transfer and bower supply. How USB is different from Hord Disk. USB and Hord-disk are different in following ways. 0 USB is a hardware interface that allows various devices to connect to p computer for data transfer and power Supply, while hard disk is a storage device used to store and relivieve data. b Portobility: USB devices to typically Small and postable, making them easy to carry and connect. Horsd disks are larger and los portable C Dato = lorage for temporory data transfer and storage, while hard disks are long term data Sosage.

1 Capocity. Hard disks senerally offer larger, storage capacity compared to USBS. USBS have limited storage space Spend: Hord diets have faster data transfer speeds compared to USB dovice Si 9 no 4 (b) Definition: Solar cells, also known as photovoltaic cells, are semi conductor devices that convext sunlight unto electricity. providing renewable source of power. Process of convexting light into electricity. There are four sleps in which solar cells converts light into electricity Light absorbtion: Solar, cells are made of somconductor; malerials, typically sillicon. When sumhight hits the solar cell, it is absorbéel by the semiconductor. Stection Excitation: The absorbed light energy excites creating an electrical voltage.

Electron flow

Excited electron Start to flow as an electric current through the maleral, creating an electrical voltage.

Slectoring Ceneration

This flow of electrons creates an electric airrent, which can be captured and used as electricity. It Lan be used invedially or stored in ballenes for later use.

Application of Solar Energy

a Solar Farming

Large scale solar farms severale electricity for communities and inclusional contributing to renewable. energy production on broader scale.

b | Solar Powered Nehicles

Estar panels integrated into vehicles pasticularly in the form of solar cars and solar - powered drones can extend travel distances and reduce. dependence on fossil fuels c off - Grad Power.

boovide electricity in remote or off good areas where traditional power sources are unauditable.

Kesichtial Solar Pamels: Sciar ponds installed on raftops brovide homes with her dean and remembel electricity, reducing ruply bills and environmental import. 1 (c) Definition: I It wis a System Moough which complex molecules of food are broken down into simplex molecules, that are calculate of calcular absorbtion. Process of Food Cycle in Humain Body: Food cycle goes through 4 sleps @ Ingestion B) Digestion c/Ab=oxbhim Elimention. al Mouth Ingestion of food is the fixet process, main component of food insestion is oral cavily or mouth oral cavity performs the mechnical disection, which "ie drewing or someting of the food. Saliva in the mouth contains Amalyase. It helps in carbolydrales disection-

Food from mouth starts journey ? towards stomach through exophagus that movement is called Peristosis: Stomach Stomach has two main fun-Ctions. Stomach contains Hydrochloric Acid (HCL). HCL kills geoms of food, and maintains ph level Stomach sethat helps digest the protein in stomach. 3 Small Westine Food digeste in small intestine. Small Intestine in human body has 3 impostant components. a Deudenum p / Jejunum Illeum. Deudenum 0 when food enters into the deudenum, pancraes secrets juices into Heudenum. Pancratic juice contains 3 Amaylase Lipase. Sodium Bi-Carbonate

Amouglasse helps in formation of valore Librage reacts on librage and : convext them into falty acids. iii Sodium Bi-carbonate Entium Bi-carbonate bolances the dicidity in stomach.

Liver secrets its special product known as Bile. Bile reacts on tipids and convert them into fairy tipids and convert them into pamacide. Basically both liver and pan-icraes perform same function on duedemum. Dejamum. Second past of small imposting, where digestion completes. Jejumum is not dependepent upon any other part of body. Third part of small westine. Absorbion of food states from here. Illeum has blood caplasies, intritions absorbs into blood through captaries: 4 Large Meshine food goes into: Undigestive food goes into: large intentive. Large intestine further

from the windsgestive food and send. the waste bouards sectum. Rechun stores the waste kimp--> Mouls -> 550 phegus > Stomach -> Large Weshine -> =mall lubestime -> Rectum. Ano. 4 (d) Astificial Intelligence (A.I) refers to the simulation of human intelligence un machines or compuler system, enabling them to perform rask that their cally require human thanking, Such as learning, problem whome and decision - making.

Applications of A.I Vistual Personal Assistants: A.I - powered virtual assistants like Six, Alexa, Crogle Assistant etc help users with tasks, provide information and control smart devices through natural language interactions. 2 Medical Diagnostices: A.7 assistants in medical imaging and diagnosis, helping healthcase prokislorals, identify disposes and condifficus in X-rays, MRIcand other medical scans. 3 Natural Language Processing (NPL) NPL technology is used in challots, language translations and continued detailed answers to understooms Give apt diagrams language, making the respondent content several Give definitions and give propersion labeling of diagrams ਤਿਆਂਟਿਊ ਨੇ 5-mark question requires at Personation and at maxis can analyze thachtes learning patterns and preferences to tailor educational content and pace, enable more effective and personalized learning experiences.