Q1. Electrifying every sector ensures that low carbon emissions are maintained as almost all sectors use electricity out of which 70% comes from burning of fossil fuel based resources like coal & petrols.

In present times Industry is harder to electrify as it requires high amount of energy to power boilers used in manifacturing & heating. Transportation like heavy weigh transportation of goods using ships or Airplanes can be also a difficult sector as there are technological limitations for engines or fuels used.

- Q 2. Climate change events like droughts, high percipitation or heat can impact crop yeild.
- Water rich crops like rice will be heavily impacted by droughts as there will be water scarcity.
- Minerals retained by soil will be highly impacted by heat waves as they will result in soil erosion. This will in turn affect nutritional quality as minerals present in soil would be less & also moisture retained in soil would be less.
- Q3. The carbon offset project aims to offset any carbon emissions produced by a company or organization.
- -These offsets can either be investing in renewable technologies, afforestation or controlling emissions by increasing efficiency or using carbon capture technologies.
- -This can be done by purchasing Carbon credits that can be traded or brought depending on the emissions produced.
- Q4. Greenwashing is a term used when companies or organizations falsely claim or use unethical means to promote themselves as green or carbon-0. This is done to avoid critisim for emissions produced.
- Greenhushing is when companies or organizations undermine their efforts to reduce carbon footprint or not promoting their achurments to avoid scrutinity & judgement.
- Q6. Doughnout economy is a term that describes socio-economic initiatives side by side ecological initiatives. It promotes a circular economy & takes in considerations that initiatives based on soci-economics (food, water, shelter) do not impact ecological factors (forest cover, climate).
- Q7. The green house effect basically produces gases that Maintain heat in the atmosphere. Without these gases heat would not have been trapped & earth would have been too cold to sustain life.
- CO2 → Carbon-dioxide (Emissions by thermal plants)
- N2O→ Nitrous oxide (fertilizer (chemical) emissions)
- HFCs → Hydro furo carbons (emitted by appliances)
- Q9. Carbon sources are where carbon is emitted like burning of fossil fuels in thermal plants or burning of organic matter.
- Stocks \rightarrow Reservoirs where carbon is found in heavy concentrations like atmosphere, soil, sea.
- Sinks → Where carbon is processed, like forests & captured

- Q11. Carbon removal is a process where carbon is "converted or stored. Carbon Offsets are technologies or methods used for carbon removal. Examples include renewable energy plants, afforestation or refforestation.
- → There are 2 categories of carbon dioxide removal.
 - CCUS [carbon capture utilization & storage]
- Excess carbon is captured underground or used in other industrial processes directly from plants. Ex: Biochar
- DAC [Direct Air Capture] Carbon di-oxide is directly captured from air using DAC technologies.
- Q14. Clean energy has minimal or no emissions. There are many clean energy technologies Solar
- → Uses energy from sun in the form of sunlight.
- → Cheapest form of clean energy.
- → Requires large amount of lands.

Wind

- Uses wind to generate electricity.
- Pricier than solar but hight output.
- Very specific to location & also prone to damage.

Nuclear

- Uses nuclear fission or fusion to generate electricity.
- The highest output but very expensive.
- Produces toxic waste products which are hard to manage.

Clean energy technologies have very minimal or no emissions over the life of the plant. They also use renewable energy is free & abundant. Technologies like EVs or Hydrogen cells can also be used considered.

Q16. Tipping points are thresholds beyond which any change in the climate would result in irreversible changes.

Ex: Greenland / Arctic Glaciers: Melting of these glaciers would result in sea levels rising which would flood or submerge places of inhabitant near the coasts.

: Amazonian Rain Forrest: One of the largest sinks in the world. Defforestation would lead to uncontrolled carbon di-oxide emissions.

Q5. Solar PV solutions:

- Can be used to power grids or EV charging stations. Require ON-grid system installations.
- Off-grid solar installations can be used to power heavy machineraries like electric agricultural equipment.
- For efficient power production, dual axis solar systems can be used which track the movement of the Sun.