Understanding of the idea is toke 2 ... 38/80 Title needs improvement. Grammar is ok l'ollicians are me best Political: Periormance over Service 07/20 Politicians often prioritize showmanship over Substance They use clever language lo dodge direct answers, making it hard lo pin them down They are more tocused on appearance action Their abilly impressive, but delivering on those another story. They are skilled al manipulating public opinions using emotional voters. They are experts au auxilials \* Understand the original text thoroughly before attempting to write a precis
\* Determine the certific feebel of massage of the ten and in a \* Avoid copying sentences directly from the original text. Express the ideas in your own words. \* A precis should be much shorter than the original text(in Single Passage). Aim for about one-third the length.

\* Use clear and simple language, svortling jargar or complex sentence structures. \* Use short, straightforward sentences to convey information effectively.

\* Prefer active voice over passive voice to make your writing more concise and engaging.

\* Choose words that accurately and succinctly express the ideas.

\* Avoid unnecessary words or phrases that do not add to the meaning.

\* Present the information without adding your own opinions or interpretations.

\* Ensure your precis is well-written and error-free.



<sup>\*</sup> Don't write in 1st and 2nd person Pronouns in Precis

| lo geneinely serve the public interest   |     |
|--|-----|
| e de la companya de l |     |
| Length of Answers is enough 03 Avoid Irrelevant Ideas and Detail   |     |
| Avoid Repetition of ideas  |     |
| The environmental impact of renewable energy   |     |
| production is not entirely benign while often  |     |
| perceived as a clean alternative, renewable  |     |
| energy systems require resource-intensive  |     |
| production processes These processes involve   |     |
| environmentally damaging mining practices,   |     |
| that results in generating significant green   |     |
| house gas emissions and disrupts ecosystem.  |     |
| Therefore, the environmental impact of renewable   |     |
| energy production is comparable to rather  |     |
| than entirely distinct from traditional fossil   |     |
| fuels  |     |
|  |     |
| part 2   | 9   |
| Electric vehicles are considered environmentally   |     |
| friendly but the fact of their production processes  |     |
| which is quite environmentally degrading cannot  |     |
| be overlooked for instance, the manufacturing  |     |
| Processes of EVs lithium ion batteries requires  |     |
| extensive mining of materials like lithium, cobalt   |     |
| and nickel. This results in loss of natural habitat,   |     |
| leading To water scarcity, soil confamination. Also,   | . , |
| major energy crisis are lo be faced if electricity   |     |
| is generaled prom fossil fuels to charge balleries.  | -   |
| Moreover, me ballery disposal is another issue   |     |
| which poses éreal threal lo environment by   |     |
| J. J   |     |

|  | AIE://   |
|--|--|
|  | becoming loxic Therefore, EVs are not a complete   |
|  | solution to reducing pollution   |
|  |  |
|  | Pari 3.  |
|  | The renewable energy systems have limited  |
| - 11   | lifespans i.e for solar panels and hind turbines   |
| 11.  | i ranges from 20 years to 30 years. Al this  |
|  | point after reaching their death points, their   |
| " "  | hisposal becomes unfavorable as their recycling  |
| 11   | s to difficult and the area of this aspect still   |
| 11   | needs to be explored. The incomplete recycling   |
| - II   | processes often results in the accumulation  |
|  | of Toxic maste Therefore, the major challenge  |
|  | Maroid of renewable energy systems lie in ils  |
| ſ  | Door, and inappropriate and unwholesome  |
| 11   | masle disposal   |
|  |  |
|  | parl L.  |
|  | In the operational phase of renewable  |
|  | In the operational phase of venewable<br>Particularly, energy systems, The solar and inind power |
| le de la constant de | possess the intermittent nature. This means  |
| 11 -   | that they don's consistently produce energy  |
|  | ai all times becquise these can be affected  |
| 11   | by environmental, reasonal cycles and for this   |
| 11   | fossil fuels poner siations have to be kepi  |
| 111  | going. On the other hand for Electric Vehicles   |
| <b>//</b> 13   | EVs) The production sectors rely heavy on  |
| - 11   | Lithium and cobalt balleries for energy  |
| 11   | storage, due to this extraction and processing   |
|  | of these meials have severe environmental impacts  |
|  |  |

| State State of the | DATE://_  |                                       |
|--|---|---------------------------------------|
|  | and human right abuses like child labor,            |                                       |
|  | displacement of locals associated with mining       |                                       |
|  | aclivities.   |                                       |
|  |   |                                       |
| The Control of the Co | pari S.   | 1                                     |
| ,  | The article suggests a 10 uphold a more balance     |                                       |
| 7  | approach rather than overemphasizing the benefit    | -                                     |
|  | of renewable energy by not failing to spot the      |                                       |
|  | other important solutions that includes improving   |                                       |
|  | the energy efficiency, reducing the energy          |                                       |
|  | consumption and diversifying the energy mix.        |                                       |
|  | The limitations of renewable energy systems         |                                       |
|  | re mining practices oformare earin elemenis, waste  |                                       |
|  | disposal , heavy reliance on lithium ion balleries, | · · · · · · · · · · · · · · · · · · · |
| 4  | and environmental constraints associated mith       | . 14                                  |
|  | solar and mind Turbine energy production ac         | -                                     |
|  | should all be replaced with aforementioned          | · · · · · · · · · · · · · · · · · · · |
| •  | solutions.  |                                       |
|  | 02/10   | -                                     |
|  | Question # Dy.  I will be completed this project by |                                       |
| 1-   |   |                                       |
|  | All kinds of stationeries are sold here             |                                       |
| V-   | If I known the answers, I would have passed         |                                       |
| 1)-  | the examination.                                    |                                       |
|  | They cheated on me I nish I knew them               | em                                    |
| Viii-  |   |                                       |
| VIII-  | young daughter.                                     |                                       |
|  | There has always been a fight between               |                                       |
| YI   | the devil and the divine                            |                                       |
|  |   |                                       |

| do do o | DATE:  |
|---------|--|
|         | Question # 05. A                             |
|         | 05/05  |
|         | boy was gathering berries from a hodge       |
|         | when his hand was stung by a nettla-smarting |
|         | with the pain , he ran to tell his mother    |
|         | and said to her, between his sobs, & only    |
|         | touched it ever so lightly, Mother "that is  |
|         | larly you got stung, my son, said she If     |
|         | you have grasped it firmly, it would not     |
|         | have hurt you in the least?                  |
|         | Je r. cccst                                  |
|         | Question # 05, B: 01/05                      |
| VIII-   | He is leaning against the wall as he is not  |
|         | feeling well.                                |
|         | You have no right To jeer at the beggar.     |
| ٧-      | The poor live hithin their hones I mages.    |
|         | Every condidate tries to pull away each      |
|         | voter  |
| ii.     | I am broke from him because he is a          |
|         | selfish friends                              |
|         |  |
| ^       | Question no 6 A. 05/05                       |
|         | keep fingers crossed. The entire humanity    |
|         | is keeping it is fingers crossed as Gasa     |
|         | ceasefire has been armounced.                |
| Vi-     | bad hair day: She was having a bad hair      |
|         | day so she decided To just stay home and     |
|         | rest   |
| j-      | black and blue - The bod boy was begten      |
|         | black and blue in a road rage                |

DATE: \_\_\_ /\_\_\_/

| MANAGEMENT OF THE PARTY OF THE | DATE:   |                |
|---|---|----------------|
|   | silver surfered well aware of technology      | and the second |
|   | silver surfer and well aware of technology    |                |
| iii   | Draw a blank: Her confidence nailed down      |                |
|   | during interview as soon as she drew          |                |
| and the second  | blank on an important question by intrviewer. |                |
|   |   |                |
|   | Question # 06 B. 03/05                        |                |
| 1-  | monitor: Environmental Protection agencies    |                |
|   | monitor the impact of a construction project  |                |
|   | on environment by conducting impact           |                |
|   | assessments.                                  |                |
|   | mentor: He needed a mentor lo teach him       |                |
|   | about dynamics of morld of politics:          |                |
|   |   |                |
| ýij   | beneficient: Allah Almighty is the most       |                |
|   | beneficiení and mosí merciful                 |                |
|   | beneficial: Regular exercise has many bene.   |                |
|   | ficial health effects                         |                |
|   |   | · · ·          |
| iii-  | complacent: Me cannoi afford log be loo       |                |
|   | complacent about future                       |                |
|   | complaisant - She was a complaisant           |                |
|   | wife and a dutiful daughter.                  |                |
|   |   |                |
| Vi-   | cetvice: He was scouting the area and         |                |
|   | he clipped and fell into the rock crevice     |                |
|   | crevase: The crevasse alone has claimed       |                |
|   | 18 lives.                                     |                |
|   |   |                |
|   |   |                |

DATE: \_\_\_\_/

Question # 07: Some steedents, who are preparing for competitive exame think that they will become lopper just by staring at book cover or by keeping notes under their pillow at night. These are the same people who, after Two days of preparation, start seeking blessings and recomm endations! The reality is that no one has a "majic wand" and there is no shortal to "Success" If you mani extraording resulls. you need to put in extra effort so next time you are holding a cup of tea and thinking "should I study or not," remember that success doesn't come from joking around it comes from hard mork!

Length of Answers is enough

Avoid Irrelevant Ideas and Detail

Avoid Repetition of ideas