

## National Officers Academy Mock Exams for CSS-2024 February 2024 (Final Mock)

TIME ALLOWED: THREE HOURS

**MAXIMUM MARKS: 100** 

## NOTE:

Make an outline and write a COMPREHENSIVE ESSAY (2500-3000 words) on any ONE of the given topics. Make sure you use different forms of discourses, e.g. exposition, argumentation, description and narration. Credit will be given for organization, relevance and clarity.

## **ESSAY**

- 1. Human rights are the first casualty in any conflict.
- 2. Morality is for those who can afford it.
- 3. Unethical use of AI tools in education and its consequences.
- 4. Traditional family structure cannot bear the challenges of the modern world.
- The environment has gone beyond the tipping point now.
- 6. Food insecurity: the defining challenge of the century ahead.
- 7. A ship is safe in a harbour, but that is not what ships are built for.
- 8. Does energy drive the world economy?
- 9. Creativity is the expression of the human soul.
- 10. Would the world be better if women ruled the world?

\*\*\*\*\*\*

Best Wishes for CSS-2024

rewould the world Outlines: in Thesis Strakements. while gender Showd not be the Sole criterion for effective leadership exploring the potential benefits of women traling the world reveals. He advantages of diverse perspective, collaborative leadeship Styles and dismanting Stemic biases which Collectively Contribute to more balanced, innovative and eg/witable golabal Society. 2 An overview the women Exploring the impact of Female leadership, on Galobal Drogress.
Sentence structure (3) How the when is greater teader wohen landers a: Resilience and Determation Determination (Thesisstand (b) Empathy chreat inclusivity Visionary Thinking gender Barrers. (15) OverComite Social Justice Ad Vantes hort, (Antist Thesis statuet) about Unclear points how do they relate to the topic? Also These do not correspond with the respective theses. No structure followed. Your headings says it's argumentative but you structure is neither expository 105 nor argumentative Again unclear points.

Scanned with CamScanner