

ESSAY OUTLINE AND INTRODUCTION & CRUNCH PARAGRAPH:-

TOPIC:- (From NOA Mock Exam of November, 2023)

EAGLES FLY AGAINST THE WIND

OUTLINE:-

1. Introduction

Thesis Statement: Eagles fly against the wind to fly higher and achieve success. Humans, who fly against the wind, are motivated either by their dreams or their inner and outer circles. Sometimes, these motivations are negative, but the courageous ones take them as an opportunity to follow their own path.

2. The philosophy and science behind the Eagle's fight against the wind

3. How an individual's dreams and inner circle encourage him to fly against the wind

a) Dreaming to achieve something different empowers the flight of a person against the wind

b) Failures and rejections encourage a person to fly against

Bring maturity in your arguments

the wind

- c) The encouragement from family shapes the person's flight
 - d) The dream to fly against the wind increases when a person encounters discouragement from a family
 - e) The negative comments and labels from relative induce the will to become successful
 - f) The experience of a relative shapes the future of a person in both positive and negative way
4. Profession and society greatly impact the behaviour of a person, leading them to become defiant
- a) A passionate person flies against the wind
 - b) Impact of professional challenges on flight against the wind
 - c) Role of culture and society on human thoughts and behaviour
 - d) Strict gender norms of society give women the power to fly against the wind
 - e) Social and racial differences impact the person's dreams and career character
5. Broader factors that empower flight against the wind
- a) Extensive education is a key factor in achieving success
 - b) The power of innovation and entrepreneurship often leads to flight against the wind
 - c) Inspiration from historical leaders compels a person to fly against the traditional culture
 - d) Against the wind flight of political leaders changes the political landscape of a country and its citizens
 - e) The positive environment and its role in shaping the individual's career
 - f) The negative environment hinders the flight of a positive and challenging person
6. Conclusion

The arguments are very generic/vague

INTRODUCTION:-

Eagles fly against the wind to fly higher and achieve success. Humans, who fly against the wind, are motivated either by their dreams or their inner and outer circles. Sometimes these motivations are negative, but the courageous ones take them as an opportunity to follow their own path. Not only the eagles, but those things that fly higher and reach their destiny, fly against the wind. For example, an airplane, that takes off against the wind. In the words of Henry Ford, "When everything seems to be going against you, remember that the airplane takes off against the wind, not with it." This depicts that if anyone wants to achieve success earlier and better than others, he should do so by following the path different than others. Moreover, while following one's own path, one should ignore the negativity and embrace the positivity around him. There are different factors that influence the flight of an individual against the wind. One of the most important factors is the individual's own dream of success, which motivates him to follow his path. Other factors include the positive and negative roles of the individual's inner circle, including family and relatives, and the outer circle, including the profession and society. There are some broader aspects too that shape the attitude and destiny of an individual from his birth. These include education, history, political leaders, and the environment. So, both nature and nurture influence an individual to fly against the wind.

Do not include examples in the introductory paragraph

CRUNCH PARAGRAPH:-

Birds other than eagles fly in the direction of the wind so that they don't have to use their energy to flap their wings. This allows them to use less energy, but their speed of flight is less than that of the wind because of their reliance on wind. However, eagles fly against the direction of the wind by using turbulent air currents to use less energy during flight. But the difference arises in the speed ^{and} height of the eagle's flight. The turbulent air current boosts the speed of eagles; therefore, they fly higher with high speed. In a study, the accelerations of the eagles were found completely in sync with the surrounding air turbulence (Kasey M. Laurent, Turbulence explains the accelerations of an eagle in natural flight, 2021).

These different types of flights are applicable to humans as well. If an individual flies with the wind, the path given by his family and society, then his progress towards success will be slower as compared to those who fly against the wind.