

Test-3

Q.1. Make a precis of the following passage; also suggest a suitable title. (15+5 = 20)

The common assertion that moral development has lagged behind scientific progress, and that this disparity is the root of modern problems, is a deeply flawed or at least a profoundly misleading view. I think that the rapid advancements in science and technology have undeniably transformed human society, extending lifespans, enhancing communication, and driving economic growth. These advancements are often perceived as being at odds with moral and ethical development, suggesting that while our capabilities have increased, our moral compass has not evolved accordingly. This perspective overlooks the significant strides humanity has made in moral philosophy, human rights, and ethical considerations that parallel technological progress. The abolition of slavery, the advancement of civil rights, and the global recognition of human rights are profound moral achievements that have developed alongside scientific progress. It is also important to recognize that moral development is not a linear process that can be measured against scientific progress. The nature of moral growth is complex, involving cultural, societal, and philosophical dimensions that do not progress in the same manner as technological innovations. The challenges of our age, such as climate change, inequality, and political instability, are not solely the result of a disparity between science and morals but are also influenced by economic, social, and political factors. The claim that modern troubles arise from a lagging moral development suggests a simplistic understanding of both scientific and moral progress.

In my view and I think many who reflect can agree that the idea that science advances in a morally neutral vacuum is misguided. Scientific research and technological innovations are often driven by ethical considerations and societal needs. For instance, medical research aims to alleviate suffering and improve the quality of life, embodying deep moral commitments. The development of renewable energy technologies is motivated by a moral imperative to address climate change and protect the planet for future generations. These examples demonstrate that scientific progress is frequently intertwined with moral and ethical objectives. It is also essential to acknowledge the role of education and public discourse in bridging the gap between scientific advancements and moral understanding. As society becomes more scientifically literate, individuals are better equipped to engage with the ethical implications of new technologies. This dynamic interaction fosters a more informed and morally conscious society capable of addressing the complexities of modern life. The narrative that moral improvement has not kept pace with scientific advances is overly simplistic and fails to capture the multifaceted relationship between science and morality.

Q. NO. 1

Precis of the Passage Moral Advancement in the Context of Science

The author described that Science and technology have bypassed moral advancement. According to the writer that Science and technology have ^{facilitated} humans in every walk of life. Although, the advancement in Science and technology has never improved the progress of morals. It overlooks the moral development which has even boosted the technological progress. The moral development which includes numerous social institutions, is dependent on the social institutions. Moreover, the author stresses that Science does not advance the morals. In fact, ethical and moral provision boost Scientific researches. The values of education are appreciated by the author which fulfills the gap between Scientific advancements and moral understanding. The ascribes that society becomes more educated and civilised when it considers the ethical and moral consequences of technologies.

(Total words 130)