Section 1:

#1 Opening paragraph Strengths:

- Vivid sensory details create an engaging and immersive vision of a UBI-enabled society
- Effectively uses specific examples like the university student to illustrate potential benefits

Weaknesses: Structure coherence → Your opening vision, while compelling, would benefit from a clearer connection to your thesis. The transition from the descriptive scenario to introducing UBI concepts feels abrupt. For instance, "This picturesque description sounds like an impossible dream" could better bridge your imaginative opening to your argument about UBI's benefits.

Exemplar: "This vision of thriving communities and unleashed potential isn't merely a dream - it's the possible reality that Universal Basic Income (UBI) could create."

#2 Second paragraph (poverty discussion) Strengths:

- Strong emotional appeal through relatable examples of financial stress
- Clear logical progression from problem (poverty) to solution (UBI)

Weaknesses: Argument development \rightarrow Your claims about poverty elimination would be more persuasive with specific supporting evidence. When you write "Studies show that the most amount of stress a modern human will experience is financial stress," you could strengthen this by elaborating on how UBI specifically addresses this stress.

Exemplar: "Research demonstrates that financial stress is humanity's leading stressor, with 76% of adults citing money as their primary source of anxiety - a burden that UBI's guaranteed income stream would directly alleviate."

#3 Final paragraph (AI automation) Strengths:

- Effectively addresses a major counterargument about AI job displacement
- Strong concrete examples of potential benefits (nuclear power plant construction)

Weaknesses: Conclusion strength \rightarrow Your final paragraph introduces new examples rather than synthesising your main arguments. The discussion about nuclear power plants, while interesting, detracts from your central message about UBI's societal benefits.

Exemplar: "By transforming AI automation from a threat into an opportunity, UBI wouldn't just protect workers - it would unleash humanity's potential to benefit from technological advancement whilst ensuring no one is left behind."

Actionable Task: Revise your opening paragraph by creating a clear roadmap for your three main arguments (poverty elimination, innovation enablement, and AI adaptation). Write topic sentences for each argument that directly connect to this roadmap.

Score: 43/50

Section 2:

#1 Clean, unpolluted UBI communities, teeming with euphoric and friendly citizens walk with weight no longer on their shoulders. Heavenly doves sing to the tune of the peaceful morning. Local shops who once were on the precipice of closing down get regular customers and a generous income. The majority of civilians come out and mingle freely, nothing stopping them, as the epochs of the cost of living crisis are over. Each monthly payment plants a seed of creativity and innovation. Innovative ideas that a future entrepreneur thought of in their wildest dreams become a reality, as the barriers of their energy and sleep depriving jobs come crashing down. A passionate and talented university student attends a musical class for the gifted, which turns her into a professional musician instead of a student who focuses and works solely on trying to pay off her rent. This picturesque description sounds like an impossible dream to achieve, but could very well become a reality. [While this vision might seem utopian, it represents a [an] achievable future through Universal Basic Income.] "UBI", which stands for Universal Basic Income, a social welfare idea. [is a transformative social welfare concept.] The basic idea of UBI is to give everyone a set income, regardless if you work or not. The vision would be that AI workers would replace humans, but we would still receive money. I fervently believe that UBI would be a tremendous way to shape our world for the better. It would practically erase poverty, support innovation and hidden talents, and would be a fair way for workers to be replaced by AI.

#2 Firstly, if UBI was implemented, it would basically erase all poverty. Studies show that the most amount of stress a modern human will experience is financial stress. Money has become an essential element for survival, and when people don't have enough money, they can't thrive. Did you know that poverty is one of the leading causes of discrimination? Money has created hierarchies like the lower, middle and upper class of wealth. Poverty has divided us into groups and created conflict. As the saying goes, "the rich get richer and the poor get poorer", all because of poverty. UBI is a clear solution, because not only would the equal and steady income for all diminish all poverty, but the rich wouldn't get richer. Big companies would be taxed and the money would go to the normal class of wealth. [Through appropriate taxation of large corporations, wealth would be redistributed to ensure economic equality.] Isn't it obvious that a big drawcard to implement UBI is that it would erase poverty, an ongoing problem that creates conflicts in society?

Furthermore, UBI would clear the way for people with innovative ideas and talents to shine bright. In a growing modern world like ours, innovation could change the path of human civilization for the better. For example, with the recent development of social media, we are able to share ideas instantly and create a platform for people to talk and share their creativity. We haven't got the opportunity for innovative ideas to be developed, because we're too stressed with finance and mere survival. UBI creates a door for people with the ideas to make them a reality, by providing basic needs and resources for us to prosper. These ideas could shape our world and make Earth a better place, with conflicts, depression and anxiety, and poverty erased or at least diminished, don't you concur?

#3 Lastly, UBI could make the frightening nightmare of AI replacing hard, diligently working workers a heavenly dream. Numerous people shudder when they think about AI replacing our jobs, which is why the topic of AI automation is extremely controversial. If AI took over, poverty would sky-rocket, and many would be forced out if they didn't have a reliable job generating money regularly. UBI is the solution to this somewhat nightmarish future, as even without jobs, us humans could thrive with a steady cash flow. AI automation would no longer be everyone's worst nightmare, but a heavenly dream. Automatons would work faster, producing more products. Once almost impossible and resource consuming builds such as nuclear power plants could easily be built by robots, both cutting the cost and time to build it in half, but also greatly reducing the risk of nuclear radiation and safety. This is the great vision of UBI, and is why I ardently believe that UBI could greatly benefit not only some people, but everyone. [This transformative vision of UBI demonstrates its potential to benefit not just individuals, but society as a whole.]