| Tool | Model | Prompt | Results | Insights |
|----------|-------------|---|---|---|
| OpenArt | Flux-Pro | Evolution of Robots and LLM in future | | It created the image of the future of robots communicating and collaborating with each other like human beings. |
| Gemini | 2.0Flash | Give an image representing the future of Hyderabad IT hub after all the advancements | | It created the image of the future of the IT Hub of Hyderabad with the inclusion of the spaceships and speed vehicles . |
| Deepseek | Deepseek-V3 | Give the future of the state Bihar with no unemployment, highly educated and well respected individuals and ai advancements | | It gave an image representing the future of Bihar after the advancements and other technologies were developed in the city. |
| Copilot | GPT-4 | As we know 0 was a number discovered by Aryabhatta now what would the numbers be like if there was no 0 discovered | That's an intriguing question!Withou t zero, our number system and many mathematical concepts would be vastly different, making arithmetic, algebra, calculus, and computing more complex. The concept of | It gave a representation of how the world of mathematics would have been affected if zero wouldn't have been discovered. |

| | | | nothingness would be limited, profoundly impacting science, technology, and daily life. | |
|------------|---------------------|--|--|--|
| Perplexity | Deep Research | What if Nikola Tesla had discovered wireless electricity before he died. | If Nikola Tesla had developed wireless electricity before his death, it could have revolutionized power distribution, making electricity more accessible and accelerating technological advancements. This innovation might have reduced environmental damage and led to significant economic shifts in the energy industry. | It gave an idea of how advanced and developed the world would have been had Nikola Tesla would've discovered wireless electricity. |
| Claude | Claude 3.5 Haiku | what would an alternative number be instead of binary numbers like 0 and 1 as a computer | An alternative to binary numbers in computer language could be ternary (0, 1, 2) or quaternary (0, 1, 2, 3). These | It gave an Idea of how the computers would operate without the binary language numbers of |

| offering greater computational efficiency in certain contexts. Ternary, for instance, has been explored for its theoretical advantages in reducing the number of required operations and energy consumption in computing. |
|---|
|---|