Au trivestment in knowledge pays the Best Interest Outline: Weak understanding of the topic

1. Introduction

Thesis Statement: The recent curses in awareness about the cryptocurrency, advancement in Artificial tritelliquice and Quantum Computing, increased forms on children education in Japan, and with the cyborgs and Lobotics on the hosizon to mark a significant point in human civilization, it has become fairly dear that invertment in knowledge pays the best interest.

2. Understanding the title in différent contexts

(hi social, political and economic content)

Instead of dividing it, make comprehensive arguments

3. Real-life Examples which Proves that truestment in knowledge pays the Best Interest

> A. The five of Cryptocurrency (Bitwiw and Satoshi Nakamoto)

B. Potential of Astificial tutelligence (Envotional companion in the form of character.ai) C. Quantum Computing: The most powerful computer (Able to solve billions of complex situation at same time) Tuvestment "in Auldren" Education (Case Study of Japan's Education System: Childsen are the future) E. Books as favourite companion of leading businersmen, tech enthusiats and Entrepreneus (Napoleau hill's famous book; Think and grow sich, Robert kyosky's best seller book; Rich Dad Poor Dad) F. Robotics and Cyborgs: A blessing (Yuval Noah Harary; 21 lersons for 21st century)

Scanned with

CS CamScanner

G. Taiwan's flourishing this Industry and overseas investments (TSMC's secent investment in Asizona, USA) H. Contsol on Private data means control on the world (MNC's alleged use of private data for the training of AI and advertise-ment purposes i.e META) Knowledge as a tool for the projection (Taiwan's dumpling and its popularity Shapes international perception about the fegiou) he unbridled sources of knowledge A. Avoiding Speculation and promoting segulation AI and Csypto-Add few more arguments here Conclusion

CS CamScanner

Since the start of human civilization, acquiring knowledge is a important as druking water, eating food or taling breath. When a dild is born, he/she is inherently maware about the surroundings. It is the culture material or noumaterial which teaches a human which he knew not. Then, gradually a child starts to acquire knowledge through his/her culture which helps hunther to become socialized. The journey to acquire knowledge is a Coutinous process it stasts from buth and continues till death knowledge is the biggest distruction between Armuals and social beings and through this distinction, humans have been able to suspais amjother species in every manner. Therefore, the recent surge in awareness about the chipto custoney, advancement in Astificial Fulelligence and Quantam Computing, incleased focus on children' education in Japan and with ayborgs and Polotics on the horizon to mark a significant foint in human civilization, has become fairly dear that investment in knowledge pays the best interest.

CamScanner

(2)

Knowledge is everything, material or abstract, that man has acquired since it has become conscious the term, 'An muest in knowledge pays the best interest' can be understood easily in social, political and economic content. The social context, knowledge represents the collective thinking and capability to generate note knowledge bated on previous knowledge in a society. If a society is keen about acquiring knowledge, then it can be easely deduced the it is a progressive society Tu political content, the knowledge of voters and the candidates says a lot about the future of that nation A nation where Education and investment in knowledge is not a priority is, unfortunately, doomed to fail to Example, Palitistan spends only a fraction of its GDP on education. In economic content, investment in knowledge has proved to be the most faulfal investment with huge retuent. For instance, investing large sums in military has never bole good returns states have always lost buillions of dollars. Therefore, investment in knowledge is the only way forward for sustainable development.

Numerous examples can be found alound the globe and technology, and education can offer great returns if handled carefully. For example with the rise in the awareness about cryptoansency, people are investing bullions of dollars to develop its real world use case, because of its potential benefits such as protection against cybercrine, electronic fland, sate, seeme and fast transfer of money. The invention of cryptocursency, especially, Bitrom is still obscure. Satoshi Nakamoto - Au unknown figure-is attributed as the founder of bitcom, who created a strong blockchain with limited supply and just vanished. It was formeded in 2010, and it was traded at few centr. In 2024, the mashel capital of Bitcoin has reached to nose than 2.0 Trillion dollars and is trading at around 1,0,3000\$ reaching its all time high on 17 Dec, 2024. Bitrow, and the rest of esypto cursency has lunge potential to grow as an investment and as a field in evolutions. Moseoner,

it can also serve as stralegic reserves for a

country because of its unmatchable returns, as

CamScanner

signalled by Trump Administration For a courtry like Paliistan which is sussemeded in debt, strategic investment in Cryptocurrency can be a life saver. from cryptocurrency Apart the Astificial intelligence is also a hot word now-a-days. People use AI chat bots for almost every Tash they perform in their daily lives i.e from cooking to studying. from chatting with an AI bot to calling to an AI companion, the AI technology has become past and pascel of human lite. His importance an be understood in the words of Google CtO-Sundar Pichai-who said AI is the singlemost biggest uvestment and inventions even bigger than fire or Wheel Tust like mobile and then internet became as important as breathing, now Astificial intelligence is going to join it too. Tweetment in AI is needed more than ever now. Reports show that mobile and internet has socialized people to a great extent but at the same time people have become more lonely than ever. To solve this epidemic of bouliness, an application

called character ai, is built with love to holp people talk to Their AI companion and enjoy their fautasies with them in vistual world. Therefore, investments in such kind of technology will help businesses acquire more personal data that they ever could in hundred years. As capitalism prevails in world, this personal data can be exploited for lunge monetary gains. any invention which can dwarf the enisting inventions, it is the Quantam compating. Quantam Computing u a sueuce which relies on world's most powerful computers -able to solve millions of complex equations in rianoseconds. This kind of speed and power is never seen by humanity before. To give an idea about the potential of thus field, scientists say that with quantam computers, the equation of the can be solved which might open pathways to multiverse Similarly, the quantom to strong to read the energypted codes, which

are otherwise impossible Moleover, speculators also believe that it can be able to hack the invincible blockshain network. The potential of quantum computers gives us a glimpse of our future but this future comes at a cost of investment. Nations with human and financial resources are , once again, going to take lead in this investment oppostunity, leaving the developing and underdeveloped behind In the future, the quantam computers can be potential source of national former. The complex sizence behind the powerful tools like AI, crypto currency and blochchain and Quantam computers, it is very vital to invest in the basic education of children Japan - one of the technologically advanced nation - has become a successful nology into children education. Tapamere People pay a lot attention to children education as they think they are the future of the nation. It is very famously said, The Future of a Nation is decided

in a classroom. Vulike Patristan, Tapanere government spend and invest a lot of money in the education sector contributing to the overall literature of the world. To add more, the recent noble prize winner is also from Japan which reflects seriousness a nation towards education tudeed children are the future and hence the best investment oppostunity a nation, a pasent or a family can get; because, if children grew up to become a respectable member of society and contributes with the Enouledge, then it is the highest form of return on investment. Moseover, history lells us that all the successful people in the world or founders were all great readers. They developed a profound love with reading books. Reading books gives us an opportunity to dig deep in social problems and understand their complexity and evenlually come up with a solution. Businesses like Amazon, Alibaba, ford, META, and X solved a simple problem of the society and society

rewarded them not only with love but Also with its hard earned money. Napolean hill in his famour book, Think and Grow Rich, gives numerous enamples of how to become sich and also shares storier of successful people who made big companies reading the book the simpler words, their investment in a 50 \$ book gave Them seture of millions of dollars in their business. Samlasly, Lobest kyoskey, in his world best seller book; Pich Dad and Poor Dad, highlights the importance of fingucial literacy to become sich over this Bimple financial instruments and a sound strategy can help to gain huge seturus. It becomes very clear that investing in knowledge pays the best interest. look into future technologies, it has become certain that investment in future tech always But is this the care always? With typorgs and Pobotics on the howzon huge mask on malie civilization, people around the globe are optimist and persimist about the future

of Robotics. Youal Noah Harary, in his book; 21 lessous for the 21st century has mentioned about Cypologs - an updated version of humans both physically and mentally. Reople debate on the - wheat of Pobots which they can pose on Humanity Whether, they are blessings or a threat in contestable. But, one thing is certain that Pobotics is the future, which will make our life much more easier. Iesta - a company based in United States-Seems to far alread than any other company, especially in Pobotics. Hobotics is a field of science which combines engineering, physiology and Astificial intelligence. Once again, the field of Pobolics provides a great opportunity for militaries around the world Fature wars are mostly going to rely on Cyborgs - Robot soldierswhich will not only be forwerful and efficient but can also save humais loss of life the countries with funcial usomes can exploit the opportunity and invest heavily in developing the field of Robotics to get the maximum setusius.

To successfully build a Robotic Asmy, one of the most esucial component is semi-conductor chip Semiconductor chip is used in almost all the electronic devices in from mobile phones to military weapons. Very few countries around the world have been able to invest money and time into developing semi conductor chips. At the mour ent, Taiwan is at the top. Taiwan Semiconductor Many actusing company or TSMC, has invested billion of dollars into-Asizona, USA - due to peo-political reasons Similarly to train Pobots and their artificial intelligence, large Multinational Cosporation have invested billions of dollars for the collection of Personal data of Their constoner which is often exploited with out explicit consent Finally, it is appropriately said that, knowledge is Power knowledge is a socially constructed phenomenon which can shape pesception and identity States do invest in their culture to spread knowledge about them to project their soft power for Example,

Taiwan's special "soup Dumplings" has helped to build image of Taiwan as a seperate nation which has the right to self determindnation Therefore, investment in knowledge can provide naturial as mett as non-material relusion in the future. Unfortunalely, speculation and lack of regulation have been a Seriou Concerns of investors when it comes to investment in knowledger and future technologies White the crypto masket, promises high retuens, and is very hicrative for the investors, it has a downside as well. The cryptomarket is high volatile because whales often manipulate it to their own interest due to lack of regulation by Government. Similarly, reports have shown that people have developed an adual emotional connection with AI companions and in some cases chalbot like Google Gemini har also advised a human to bill himself. Therefore, government should intervene in these relative new spaces and legislate in limited fashion to protect financial arreits and data of the consumers. Similarly, Crypto markets should also

be regulated and strict action must be taken against the troublemakers to develop trust on there investment opportunities. conclusion, rising prices of Bitrom, proliferation of AI chalbots and Quantam computers, Sace to build a Robotic Asmy and build a monophy oner semi-conductor ship and forsonal data, and investment on children by integerating technology gives enough evidence that investing in knowledge can yield high return in the long sum. Since the dawn of civilization, acquising knowledge has remain integral fait of our social evolution. From Baster system to fal carrency (Paper Money) and they to cryptocurrency, humans are constantly progressing and evolving similarly once human were amazed and encited at the invention of Calculas - traditional tool of calculation - and know we have reached to point where solving blackhole's complex equation is not a distant reality. thanks to the Quantum Computers. With the ever-growing human intelligence, one

thing that can be deduced with	
certainty is The only constant is Change	