[Title]

[Name of the Writer]

[Name of the Institution]

[Title]

**Introduction**

Ever since the beginning of time, humans have always found ways to cater to their needs. Stone age bears evidence of humans inventing things like knives and spears made from rocks which helped them killing animals to satisfy their hunger. In the 20th and 21st century, technological advancements had made great strides. In coming time these advancements will only increase further. Moreover, society will be shaped accordingly.

**Discussion**

There are multiple technologies that would shape the future business making decisions. With growing concerns over privacy regarding new technologies, Ultraprivate smartphones will address these concerns. In this technology, voice calls, text messages, and file transmitted will be encrypted by default. It will prevent hackers from breaching in on the phone calls. Another important technological advancement in the years to come is Artificial intelligence. Artificial intelligence’s impact is increasing day by day. Intelligent systems like Alexa and Google assistant have already made a far greater impact on society.Expert systems, machine vision, and speech recognition are some applications of AI that are rooted to change the world. Everybody is familiar with IoT, but few are acquainted with the term IoB-Internet of Bodies. Self-monitoring technologies are further stamping their authority on human life. Human beings are now getting used to wearing the tracker on themselves. In IoB, there are digital pills that enter the human body and they communicate with sensors available in developed countries. Lastly, quantum computing, though there is not much work done on it yet, has immense potential to shape the world in which we live. Quantum computing, by using superposition and entanglement performs computation. Cryptography, quantum search, and quantum simulation are some of its applications.

**Conclusion**

Taking into consideration the above discussion, one can conclude that there will be positive and negative impacts of the technologies mentioned. Businesses would bring effectively and up to date practices into play to help increase their revenue. Society can see job cuts and layoffs with intelligent machines taking control of the market.Large scale development of these technologies still remains elusive.