## Test Question:

1. How can Futuristic Technology be defined?

It is referring from our technology nowadays that all of us people can change our perspective in live in different kinds of domains such as social activities, information technology and etc. The most significant one of each of these businesses. Information and computer technology are the most powerful and futuristic domains, with a wide range of revolutionary developments expected to take place.

2. Which are the top Futuristic Technologies?

It is in ICT field like Information technology, something related about computers. Because it is the most demand work as of now in this generation.

3. How did 3D printing begin?

It is back in 1940 when three scientist thinks the three-dimensional printing, until years by years by now the 3D printing is being upgraded and upgraded and different building is developing this 3D building that's why is it very usable for some companies.

4. What are the applications of 3D printing?

The most significant component of these 3D printing is Information and technology for computers are one of the most effective and modern needs, with numerous groundbreaking advancements planned.

5.In what ways does 6G technology differ from other technologies?

The advantage of 6G technology in other technologies nowadays is 6G is the most fastest data that we are using right now, because some technology like 5G or 4G is much slower than 6G while 6G is the most fastest data in this generation and good thing for this it is still developing 6G so in that case it will have a higher possibilities that it will become much faster unlike what are we are using now.

6. What is the need for 6G technology?

6G needs to be the fastest data that we will ever use it as a human being. They need to improve and improve each and every year so that it will become faster and faster every year.

7. What is a data center?

It is a domained technologies and services that are still not getting much enough bandwidth to cater the emerging demands.

8. What is an autonomous robot?

Intelligent devices can carry out duties on their own. They can finish jobs according to their analytical skills using computer-vision training data sets. Autonomous robots are put to work in numerous manners sector around all over the world.

9. What are autonomous mobile robots (AMRs)?

They are the one that is the most discipline robot and the most task-oriented robot. They can make a task even if it is 3 or more that can finish it on time.

## 10.In what sense are Artificial Neurons useful?

Artificial neurons are useful because it is like human brain but the advantage of this neurons is it is much faster to function rather than our brains.

## 11.What are AGI and ASI?

AGI is a Artficial Intelligence that our future needs, but as of now it is still developing so that in the near future it will become a very helpful in our technology. While ASI or also known for Artificial Super Intelligence is expected to be the most genius brain that will be here in our world.

## 12. Why is Digital Twin (DT) technology Important?

It is important because it helps our community to save the prototyping cost and operational failures of products. It will be easy for us because it will lessen our time on making different kind of prototype.

1. How do modern technologies impact cybersecurity?

Cybersecurity have a very large impact in our society because it can detect easily the threats whenever you are threatening in social media or other platform.

2. How are the advanced technologies affecting cybersecurity?

It has a lot of AI sites nowadays because more people nowadays have a lot of time just focusing on the internet so that they have more knowledge on hacking or threatening from social media. The threats also in in technology is increasing more than what the cybersecurity is expecting.

3.Extensive data exposure: what are the risks?

The risk there is the hackers and malicious actors are much more knowledgeable or much has a lot of experience than cybersecurity so that they are a huge shortage for them to defend the hackers.

4. Is there a strategy for controlling cyber breaches?

5. What is the reason for the shortage of cybersecurity professionals?

They have a large number of devices that have runs diverse firmware and software. They have also an increase number of user accounts that equivalent to a large prone to data exposure.

6. What impact do cyber-attacks have on businesses?

They can easily hack or theft the corporate information which will lead to bankruptcy in the bank.

7. What are the main reasons for data exposure?

The one factor is that the over excitement of a user to use the newer technology nowadays which will lead to privacy breaches.

8.What is Risk?

Risk is about making decision that you are not very sure if the outcome will be the expected outcome that you want or not.

9. How can cybersecurity affect national security?

Because cybersecurity is the one who maintain the safeties of an all the important data files of a country.

10.What is Zero trust policy?

There is no one trusted inside or outside the network.