In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at

both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth,

and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and

especially engineering has led to inventions and major level improvements on each spectrum imaginable and even

beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices

has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to

booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The

new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not

want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection

of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak

in the next decade.

Now, as the world has become a better place by providing everything at ease through technology to humans, we

need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer

from cognitive disabilities. The main aim is to make the internet easily accessible to differently-abled people, make

In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at

both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth,

and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and

especially engineering has led to inventions and major level improvements on each spectrum imaginable and even

beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices

has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to

booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The

new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not

want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection

of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak

in the next decade.

Now, as the world has become a better place by providing everything at ease through technology to humans, we

need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer

from cognitive disabilities. The main aim is to make the internet easily accessible to differently-abled people, make

In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at

both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth,

and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and

especially engineering has led to inventions and major level improvements on each spectrum imaginable and even

beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices

has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to

booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The

new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not

want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection

of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak

in the next decade.

Now, as the world has become a better place by providing everything at ease through technology to humans, we

need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer

from cognitive disabilities. The main aim is to make the internet easily accessible to differently-abled people, make

In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at

both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth,

and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and

especially engineering has led to inventions and major level improvements on each spectrum imaginable and even

beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices

has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to

booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The

new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not

want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection

of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak

in the next decade.

Now, as the world has become a better place by providing everything at ease through technology to humans, we

need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer

from cognitive disabilities. The main aim is to make the internet easily accessible to differently-abled people, make

In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at

both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth,

and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and

especially engineering has led to inventions and major level improvements on each spectrum imaginable and even

beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices

has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to

booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The

new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not

want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection

of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak

in the next decade.

Now, as the world has become a better place by providing everything at ease through technology to humans, we

need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer

from cognitive disabilities. The main aim is to make the internet easily accessible to differently-abled people, make

**IDEATION:**

In the past couple of decades, technology has been at the forefront of every revolutionary change that is occurring at both global and local levels. These techniques have led to ake the lives of humans much more simplified, smooth, and even comfortable at different levels. Fro the age of the internet to the age of electric vehicles, technology and especially engineering has led to inventions and major level improvements on each spectrum imaginable and even beyond that. Especially in the past decade, the widespread use of the internet along with personal computing devices has also brought major changes to the lifestyle of the people around the globe. From getting daily news updates to booking flights to even groceries to our doorstep, the world has come a long way through the use of technology. The new spectrum under research in technology is artificial intelligence, mostly abbreviated to AI. The world does not want just machines to do what they are told but even expect devices to work like us. Machine Learning, a subsection of AI, is the hottest technology right now being implemented o a daily basis and is to be supposed to reach its peak in the next decade. Now, as the world has become a better place by providing everything at ease through technology to humans, we need to utilize the technology for differently-abled people. These people are blind, deaf, dumb, or those who suffer from cognitive disabilities.