

Unit: - 2

US02SEBCA09

Information Technology Fundamental-II

Unit 2	Description
	<p>Communication Technologies</p> <ul style="list-style-type: none">• Different communication mechanisms• E-mail: Writing e-mails to single and multiple users, attaching a file, Marking CC and BCC, Creating exclusive communication groups• LCD Projectors: Using LCD projectors for making an audiovisual presentation• Tele/video Conferencing• Blogging and chatting• Fax and Mobiles



Different communication mechanisms

Communication mechanisms: - The communication mechanism is the unity of communication forms, methods and processes, namely, communication subjects, communication channels, communication information and receivers (communication objects).

Explain different communicate mechanisms in detail.

Technology has reinvented the way people communicate. Originally simple devices have evolved into communication channels that create connections worldwide.

There are four main types of communication technology that have contributed to the ease of sending messages: telephone, radio, television, and internet.

➤ Telephone:

The telephone introduced a brand new approach to verbal, written, and visual communication, and exciting new features continue to change the communication technology game.

As technology advanced, the device upgraded from “telephone” to “mobile phone.” What used to be a heavy piece of equipment can now easily fit in your pocket. Not only is the modern telephone portable, but the features and capabilities are also advanced.

➤ Radio:

The radio’s ability to reach a large audience at a low cost continues to motivate a lot of communicators to take full advantage of the tool. Information providers, such as advertisers and newscasters, spend substantial amounts of time communicating with their massive audiences using radio technology.

Radio technology transformed the way information is delivered to large audiences and continues to strengthen mass communication.

➤ Television:

Some information is hard to describe using just words. Television provides audiences with the best of both worlds: information and visuals to accompany it. This advantage caused the television to replace the radio as the leading tool for mass communication.

Today, there are thousands of television channels that communicate information on almost any topic: history, sports, news, science, fiction, and so on. Whether it be for entertainment or cold hard facts, people are constantly turning to television for information.

➤ **Internet:**

The tools available on the internet make any type of communication effortless. Verbal and non-verbal communication can be accomplished with video conferencing software. Written messages can be sent through email. Electronic versions of pictures can be sent to and from any internet device.

Live chat is a rare hybrid tool that combines all types of communication – verbal, non-verbal, written, and rich media – through audio and video conferencing software, instant messaging, and file sharing capabilities.

Explain Functions of Communication in detail.

i) **Information:** Communication refers to collective storage and dissemination of information for information for wider utilization by people. In this way it enables people to participate in and take intelligent decisions on, any issues of social relevance. Information has been taken as a resource for development – socio-cultural and economic.

ii) **Socialisation:** Communication helps individuals become active members of the society to which they belong. People learn social norms in order to live cohesively. Having access to a variety of information, individuals get opportunities to understand each other and appreciate other people's feeling, emotions, ideas and expectations in a social system.

iii) **Motivation:** Motivation of the individual members of a society plays an important role for its development. Communication fosters the individual and community activities, and motivates the people to meet goals, which have been mutually agreed upon. Well-informed individuals take the initiative of social welfare.

iv) **Education:** Dissemination of information enhances the individual's intellectual development and helps one acquire the skills and aptitude required to become a productive member of society. In this way, communication and education are two sides of the same coin. The quality of education depends on the quality of communication between society and its members.

v) **Entertainment:** Entertainment and recreation are important means of making individuals and society healthy. People find enjoyment and entertainment through various communication activities, viz. Dance, drama, sports, music, etc. These means of communication provide personal and collective enjoyment.

E-mail

Electronic mail, commonly shortened to “email,” is a communication method that uses electronic devices to deliver messages across computer networks. "Email" refers to both the delivery system and individual messages that are sent and received.

Writing e-mails to single and multiple users

Create and send single users email

1. On your computer, go to Gmail.
2. At the top left, click Compose.
3. In the "To" field, add recipients. You can also add recipients: In the "Cc" and "Bcc" fields. ...
4. Add a subject.
5. Write your message.
6. At the bottom of the page, click Send.

How to send an email to multiple recipients individually

1. Log in to your Gmail account. Open Gmail in your browser, phone app, or elsewhere and write your intended email.
2. Use the BCC field. Click on the “BCC” option next to the “CC” field. ...
3. Add your own email address. ...
4. Add recipient email addresses. ...
5. Review and send.

Attaching file

How to write & send an email with an attachment

1. On your PC, go to Gmail.
2. Click Compose, a pencil-like icon in the top left corner.

3. After composing your draft, click Attach.
4. Choose the files you want to upload.
5. Click Open.
6. Then preview your emails and send it.

Marking CC and BCC

What does CC mean in email?

Cc stands for carbon copy which means that whose address appears after the cc: header would copy of the message. Also, the cc header would also appear inside the header of the received message. By putting the email address (es) in the Cc field you send a copy of the email to those recipient(s) for their information only, indicating that no reply is required or expected. Those email addresses are also visible to the main recipient (whose address is in the “To” field) and they can decide whether to reply to the sender only (by choosing “Reply”) or to also include the cc’ed addresses (by clicking “Reply all”).

What does BCC mean in email?

Bcc stand for blind carbon copy which is similar to that of cc except that the email address of the recipients specified in this field do not appear in the received message header and the recipients message header and recipients in the To or Cc fields will not know that a copy sent to these address. The recipients you add in the Bcc field are invisible to all other recipients (under **To** or **Cc**). This option is useful if you prefer to keep the email addresses private. It also means that the bcc’ed recipients will not receive any reply emails from the other recipients, even if they select “Reply all”. In other words, the difference between cc and bcc is that both are used for sending emails to additional recipients, but only you as the sender can see all the names listed under Bcc.

When should I use BCC in email?

Bcc means no one else can see that you are sending a copy to that recipient, which also means their email address stays private. So, the Bcc function can be very useful if you are sending out an announcement to all the members of your club and need to protect the data privacy of the recipients by not displaying their email addresses to others. Or if you are inviting both friends and co-workers to a party and you don’t want to share people’s work email addresses with everyone. Another advantage here is that bcc recipients don’t receive copies of replies to your original email – so even if one of your bcc’d party guests accidentally

hits “Reply all” to tell you “Love to come!”, their message won’t clutter up the inboxes of all 100 people on your invite list!

What is the difference between CC and BCC recipients?

When you enter a recipient’s email address into the Cc field, it is visible to you and all other recipients. When you enter a recipient’s address into the Bcc field, it is only visible to you and to that recipient, not to any other recipient.

Creating exclusive communication groups

How to Create a Group Email in Outlook

1. Navigate to the “People” tab on the left-hand side.
2. Open the dropdown menu next to the “New contact” button.
3. Select “New contact list.”
4. Add the name of the group as directed and select the contacts you wish.

Difference between CC and BCC

CC (Carbon Copy)	BCC (Blind Carbon Copy)
It stands for Carbon Copy.	It stands for Blind Carbon Copy.
In CC, all recipients will be able to see each other mail address.	Whereas, in BCC none of the recipients will be able to see each other mail address.
Using CC, we can keep management and employees in the loop.	Using BCC, we can ensure the privacy of management and employees’ mail address.
Every recipient will get all additional responses to the email.	Here recipient will not get any additional responses until we forward the mail to them
It permits recipients to know with whom the mail is being shared.	Here, recipients don’t have any idea with whom mail is being shared.
CC is most preferred for keeping the stakeholders informed.	BCC is most preferred for keeping the mass emails and email lists.
CC makes your email list to be visible to all recipients.	BCC makes your email list to be invisible to all recipients.

With CC, you can loop everyone into an on-going thread.	With BCC, you cannot be included in email responses.
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Tele/video Conferencing

A teleconference is a live audio or audio visual meeting with two or more participants. With the ability to teleconference, remote teams in an organization can collaborate and communicate, even when geographically dispersed. The process involves technology more sophisticated than a simple two-way phone connection.

At its simplest, a teleconference can be an interactive audio conference with people at two or more locations communicating over a speakerphone. With more equipment and special arrangements, a teleconference also can be a video conference, in which the participants can see each other.

Telecommunication systems support teleconferences by providing audio, video and data services. Participants communicate with teleconference platforms using devices such as desktop computers, tablets, smartphones and laptops. Teleconferences were initially conducted through telephone lines and were limited to audio; however, now it is more common for teleconferences to be conducted online or using voice over IP (VoIP).

Types of teleconferencing

Teams in an organization have the option to conduct teleconferencing through multiple means, including the following:

- **Audio teleconferencing.** These voice-only calls are conducted similar to normal telephone calls but can support up to 100 participants.
- **Video teleconferencing.** This form of teleconferencing combines live visual and audio mediums. Depending on the vendor, video conferencing can support over 100 participants. Users in the meeting can use features such as screen sharing or file sharing.
- **Web teleconferencing.** A web teleconference is an umbrella term that describes teleconference services or mediums provided online, which includes web meetings, webinars and webcasts. A video conference is, therefore, a type of teleconference.

How does teleconferencing work?

Teleconferencing works differently depending on the type of teleconference used:

- In audio teleconferencing, participants dial a designated phone number to connect to a call that is conducted over telephone lines or the internet. VoIP is a key component of internet audio conferences. An organization can choose to have its own bridge or have a telephone service provider host conference calls.
- Video conferences use VoIP for real-time communication over the internet. Participants can join using a combination of video, audio and audio visual options. Users also can join and participate in video calls using their phones, tablets, laptops or PCs.
- Because web teleconferencing is an umbrella term, it works similar to other forms of internet-based conference systems. Users can communicate using video, audio and instant messaging. Most web conferencing platforms also have features designed for file sharing and screen sharing.

Advantages and disadvantages of teleconferencing

Potential advantages of teleconferencing include the following:

- **Is cost-effective.** Teleconferencing saves remote employees the cost of transportation.
- **Enables users to communicate over long distances.** Teams can be geographically dispersed and still hold meetings.
- **Offers flexibility.** Employees can attend a teleconference call from almost any device from any location.
- **Helps users collaborate.** Group chat functions can enable users to further communicate and collaborate on projects while remote.
- **Enables users to keep records.** Attendees can record calls for reference or for other employees who cannot make it to a meeting.
- **Offers scheduling.** Scheduling and calendar tools can simplify setting up meetings.
- **Provides security.** Participant access codes can help ensure unauthorized users do not join meetings.

There are some downsides that come with teleconferencing, however. Two important factors include the following:

- **Impersonal.** A teleconference call can be impersonal, even with video, as it lacks real, in-person interactions.
- **Difficult to monitor.** Calls with a large number of attendees are difficult to manage. This includes making sure attendees are present and attentive.

Blog

- A blog is a type of content that helps us to **express** and **record** our **opinion**, **experience**, and **interest** on the web.
- In blog posts, a writer or a group of writers share their views on a particular subject.
- Some most readable blogs are **online magazines**.

What is a Blog?

- Blog or weblog is an **online information delivering website**, or we can say an **online diary** that regularly publishes new content. Generally, Blog contains a short informative article called "**blog posts**."
- The Blog posts typically include **text, photos, videos, animated GIFs**, and more other media.
- A Blog post can be accessed publicly or is made for private use, it entirely depends upon the blog owner.
- Before learning Blog in-depth, let's understand the following terms related to blog

What is blogging?

- Blogging is the skill of **writing content on a blog** using internet tools.
- It provides the easiest way to keep our audience up-to-date and build trust with them.

What is a blogger?

- Blogger is **the person who creates, publishes, and maintains the blog** for both personal and public use.
- The rank of a blog entirely depends upon the blogger.

Advantages of Blogging

1. "0" Financial Investment

- In contrast to other businesses on the market, you don't require a capital investment to start blogging.
- You only need knowledge about content as well as some SEO techniques and basic design skills to post images, as well as some basic research capabilities, access to the internet, and lots of patience.
- For starters, you can make use of the blogging software, which is accessible via the internet, or you can purchase a domain and begin posting.

2. Turn Your Traffic into Leads

- Your blog posts are an excellent way to remarket your products or services.
- The people who read your blog are those with an interest in your product or services.
- There is evidence that blogs that have subscriptions to newsletters and contact buttons can generate more quality leads.
- Blogs are great "lead magnets."

3 Work from Anywhere

- Blogs can be shared anywhere in the world, provided you have access to the internet and a monitor to work on.
- You can move from one place to another and write a blog.
- Blogs that are published on the internet can be accessed by anyone around the world. If you can get access to it, you'll be able to work full-time as well.

4 Build Your Community

- The feeling of connecting with other like-minded people can be great.
- Making a community with blogging is an amazing skill.
- **Blogs provide a platform on which you can showcase your personality and your business.**
- By posting engaging blogs regularly, engaging with readers, and updating them regularly, you can help expand your audience.

5 Position Your Brand

- Display your niche.
- There are a lot of companies offering the same services and products for less.
- Make sure your customers know what you excel at, and it will allow you to establish your company in the marketplace.
- Your blog should be the voice of your brand.
- Plan them in a specific manner that gives your insight.

Disadvantages of Blogging

1 Needs Maintenance

- Do you think that putting up new blogs each week could suffice? While writing and uploading new content is important, maintaining your older blogs is essential.
- Continuously updating your old blogs will ensure that they are current and useful.
- It is impossible to predict the day when your blog will be booming, so be sure to ensure that all websites are up and running and the blog's content is easily accessible.

2 A Steady Source of Income? "NO"

- The blogging industry may not be an income-generating source initially.

- When you begin your journey as a blogger, expecting large sums of money is not a good idea.
- It is recommended that you have a steady flow of cash before you begin full-time blogging.

3 Huge Investment of Time & Work

- The process of blogging requires lots of time as well.
- Conducting research on subjects as well as finding inspiration, framing your posts and making them pertinent to the present, and producing insightful content will take up many minutes of your precious time.
- We guarantee that it will be worth it when your blogs have been made monetizable.

4 You Always Run Out of Ideas

- **Maintaining your blogs** on a regular basis is an absolute must.
- In doing this, there's an opportunity that you will run out of ideas.
- This can be solved by seeking ideas from other blogs, conducting research on statistics, and finding articles that will engage readers.
- Blog posts can be prepared in advance to prevent this problem.

What is Chatting?

Definition

- Chatting is an online communication held between two parties or between a group of people.
- Chatting is an informal type of communication with an electronic medium in between parties.
- The word chat itself means communication between two or more people.
- Chat is only feasible when both the users have access to the internet at the same time.
- While chatting text or messages are exchanged between two or more people, a chat site acts as a repository for the users or group of people.

How to Chat Safely?

1. Don't Blind Trust: - The common mistake many people make is, they blind trust the person after chatting with them for few days, avoid such mistakes. Make a boundary about what should be said and what should not be like sharing phone numbers etc.

2. Don't Share Personal Info: - Another common mistake people make while chatting online is that they share some personal information that could uniquely identify you.

3. Do Analyse People: - This is one of the effective ways of making a good circle of friends. Always see to it that the person you are chatting with or willing to chat with has a good behaviour and is mature.

4. Do Keep Secrets: - Not everything should be said online to a friend. Sometimes it is good to keep those secrets about you or others limited to yourself. You never know what hints you give a bad person mistakenly about you or others close to you.

Chatting on social networks

Some of the social network messaging apps

- **Facebook Messenger**
- **Whatsapp**
- **We Chat**
- **LINE**
- **Telegram**
- **Skype**

Difference between Messaging and Chatting

Messenging

Messaging is a text-based communication with no guarantee of getting a reply back. Messaging serves a very small scope and it is considered as a sub-part of chatting. It could be thought as a text left for a person to see and does not expect to get a reply back.

Chatting is an active form of communication where both the parties reply to each other's messages. It often guarantees a reply from another party but sometimes not. Chatting can be done in the form of voice chat/videos chat/text-based chat.

Chatting Platforms

Nowadays there are many chatting platforms available for users. Some of them are mentioned below:

Facebook:

- Facebook is one of the oldest and most used platforms for chatting.
- It was founded in February 2004.
- Facebook offers text, voice, and video chat to its users.
- Users can also post some materials on Facebook.
- Facebook is available for users in many different languages. Facebook currently owns different chatting applications. (WhatsApp, Instagram, Facebook Messenger).

WhatsApp:

- WhatsApp is also one of the most used platforms.

- It is owned by the Facebook group.
- WhatsApp too offers all types of chatting (Text, voice, and video).
- It is available in many different languages.

Skype:

- Skype was initially released in August 2003.
- It is mostly used for live meetings.
- It is available in 101 different languages.

Telegram:

- Telegram is a popular chatting application widely used across the world.
- It also allows group as well as individual conversations.
- It is a multiplatform application; it can be used on different operating systems for example mac, windows, Linux, ios, android.

Snap chat:

- Snap chat is a mobile application for both Android as well as ios.
- One of the core concepts of Snap chat is that the message sends to anyone whether it's a videos message, text, or audio it will only last for a short period.

Hike:

- Hike messenger also known as hike sticker chat is a mobile application.
- Its main feature is that it comes with sticker chatting which is unique as compared to other apps whatever text you want to send it can be converted into a sticker.

FAX and Mobiles

What is a fax?

A fax -- short for *facsimile* and sometimes called *tele copying* -- is the telephonic transmission of scanned-in printed material, including text or images. Faxes are usually sent to a telephone number associated with a printer, fax machine or other output device. Today, computer-based fax technology is completely digital without the use of paper printouts.

Faxes are often used when documents must be sent fast and securely. Facsimile machines scan a document and transmit it over a telephone line or the internet. The document can travel long distances in minutes, saving time and money compared to other methods of document transmission. Fax transmissions are also secure, as each document is given its own unique code which ensures that only authorized individuals have access to the contents.

Fax machines have become increasingly popular in recent years due to their ease of use and ability to send multiple documents at once. This makes them ideal for businesses that

distribute large volumes of documents quickly and securely, such as legal and financial firms. Fax applications are available to send and receive faxes using computers and smart phones.



How faxes work

Fax machines scan a document, treating the text and images as a single fixed graphic image and converting it into a bitmap. In this digital form, the information is transmitted as electrical signals through the public switched telephone network (PSTN), using a standard analogy telephone line. The digitized document can also be sent over the internet. The receiving fax machine converts the coded image and provides a digital version of the document from which a paper copy can be printed if desired.

Most modems manufactured today can send and receive fax data. Fax modem software generates fax signals directly from disk files or the screen. Even if a document is only text, the computer treats it as a scanned image and transmits it to the receiver as a bitmap. Faxing a message online works well if the recipient only wants to read the message. However, if the document requires editing, it must be converted into ASCII text by an optical character recognition program or retyped manually into the computer.

Several free and commercial providers offer arrangements for using the internet rather than the public telephone system for most or part of the path to the fax point. Some online fax services also provide the ability to broadcast a fax to multiple addresses.

Benefits of fax technology

Low cost the cost of sending a fax is nominal, especially when the internet is used as the transmission medium.

Secure Encryption helps ensure that faxed documents aren't damaged or stolen during transmission. Using the PSTN reduces the likelihood of a security breach because connections are point to point over a fixed connection. Faxes are widely used in industries with high security requirements, such as the protected health information used in healthcare.

Reduces carbon footprint by using digital transmissions instead of paper copies, companies reduce their carbon footprint while still enabling effective communication with clients and colleagues across the globe.

Document tracking Faxing provides instant confirmation when documents are sent and received, letting users easily track them. This ensures sensitive information is delivered safely and securely, something that can't be guaranteed with other methods such as email or physical mail and delivery services.

What Does Mobile Phone Mean?

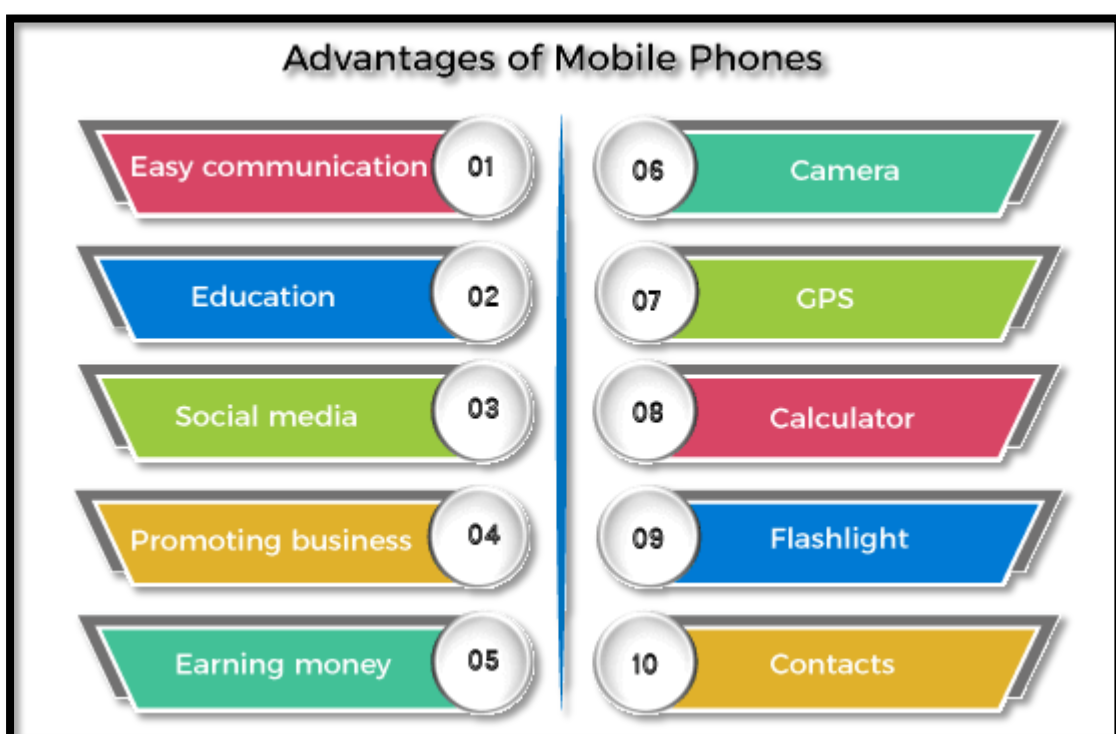
A mobile phone is a wireless handheld device that allows users to make and receive calls. While the earliest generation of mobile phones could only make and receive calls, today's mobile phones do a lot more, accommodating web browsers, games, cameras, video players and navigational systems.

Also, while mobile phones used to be mainly known as "cell phones" or cellular phones, today's mobile phones are more commonly called "smart phones" because of all of the extra voice and data services that they offer.

- The first mobile phones, as mentioned, were only used to make and receive calls, and they were so bulky it was impossible to carry them in a pocket. These phones used primitive RFID and wireless systems to carry signals from a cabled PSTN endpoint.
- Later, mobile phones belonging to the Global System for Mobile Communications (GSM) network became capable of sending and receiving text messages. As these devices evolved, they became smaller and more features were added, such as multimedia messaging service (MMS), which allowed users to send and receive images.
- Most of these MMS(multimedia messaging service)-capable devices were also equipped with cameras, which allowed users to capture photos, add captions, and send them to friends and relatives who also had MMS capable phones.

- Along with the texting and camera features, cell phones started to be made with a limited capability to access the Internet, known as “data services.” The earliest phone browsers were proprietary and only allowed for the use of a small subsection of the Internet, allowing users to access items like weather, news, and sports updates.
- Eventually, phone makers started to engineer these phones to access the entire Internet, and webmasters for all sorts of businesses, government offices and other domain holders started to make web sites responsive to access by mobile phones. The trend, called “responsive design,” changed the face of the Internet, with mobile phone transactions making up a larger share of ecommerce sales and other activities.

Advantages of mobile phones



Easy Communication

The main benefit of using the mobile phone is that they make the mode of communication easier and cheap. Because of the lower price, mobile is affordable and has been a revolution in the telecom industry where approximately 95% of people use mobile phones for communication.

Mobile made communication easier, as just by pressing some keys on mobile, we can contact our friends, family members or colleagues, and others at any time. Mobile also gives us a

facility to contact our fellow person with voice calls, video calls, text messages, recorded calls, and many more.

Education

It is another major advantage of mobile phones. Mobile phones can be used to acquire knowledge or information on various topics. For convenience, nowadays, most colleges, institutions, and schools are offering online education with the proper study material that can be in the form of images, photos, text, pdf, etc. In the corona pandemic, we have seen that the students have taken online classes provided by their respective institutions to ensure the safety and health of students.

Social media

In today's era, mobile phones are not only used for calling purposes. Smart phones are said to be a gift for social media lovers. Social media apps like Twitter, Instagram, snap chat, Facebook, etc., are at our fingertips at any time. We can edit and share our pictures and posts on social media directly from our mobile phones. Mobile gives us the facility to access social media at all times.

Most people use their mobile phones to scroll through their timeline of social media platforms in their free time.

Promoting business

Mobile phones can be used for promoting a business. Mobile phones are best for entrepreneurs or businessmen to promote their business via online or offline sources. In online sources, one can use social media websites and messaging applications such as telegram, Instagram, WhatsApp, Pinterest, and others. Most of the leading companies arrange their meetings on video messaging applications like skype.

One of the old offline methods to promote business using mobile phones is text messages. In today's era, most companies are still promoting their business via text messages. At the end of every message, they put a link to their product page or business website.

Good for people's safety

In today's world, criminal activities happen on the next level, so keeping a mobile phone with you is a good safety option. In day-to-day life, we heard about so many criminal activities such as kidnapping, theft, or others, so mobile helps us in different types of illegal activities, as it is the fastest communicating device. It helps us to call the police and relatives so that they provide us help as soon as possible.

Helpful in emergency situations

Suppose a situation in which you are driving a car on an unknown road, and the car gets stuck. So in this situation, mobile is the first device that helps us to call the mechanic or any family member to get rid of the problem. If we get sick and need a doctor, and no one is at home. So in these situations, mobile is the device which we can use for fast communication.

Earn money via mobile

We can use our smartphones to earn money. We can create blogs, YouTube videos, promote business, and other activities to make money.

Accessing the internet through mobile phones

It is easy to access the internet by mobile phones. Because of the internet in mobile, people are less required to go cyber café for using the internet, or even they don't have to sit in front of computers for accessing the internet. It is easy to access high-speed internet through mobiles.

Mobile phones can be used for Entertainment

In today's world mobiles are the popular way of entertainment. Newly updated mobiles have big HD displays on which people can watch movies, listen to songs, and can play games. Every second person uses mobile for their entertainment.

Camera in Mobile phones

Latest mobiles include the best resolution cameras that help not to miss any moment to capture. Before mobiles, people used to take cameras with them to capture memorable moments, but now it can be done with mobile phones.

Now, mobiles include both front and back cameras, by which we can take selfie. It is easy to take selfie and pictures from mobile.

GPS location

It is one of the best benefits of the mobile phone. Mobile gives us information about the current location and destination. Before mobile phones, it was hard to track the location, but after the development of mobiles, it is easy to track the current location and destination. We can select a destination on the map, and it will give us the direction of the ways and also suggest us the shortest route and estimated time to reach there.

Flashlight

Mobiles have the feature of flashlights. Instead of keeping a torch, it is easy to use a flashlight on mobile phones. But the flashlight works till the battery is charged.

Alarms and reminders

We can set alarms and reminders on mobile phones. We can set our routine, appointments, meeting with a doctor, medicine timings, etc., on our mobile phone that helps us to remind all our scheduled tasks.

Calculator

There is a calculator feature present in mobile phones. If we need to calculate bills, taxes, invoices, mathematical calculations, or other calculations, we can use mobiles. Some mobiles also have a scientific calculator with them, which can be helpful for students to calculate their mathematical problems.

Contacts

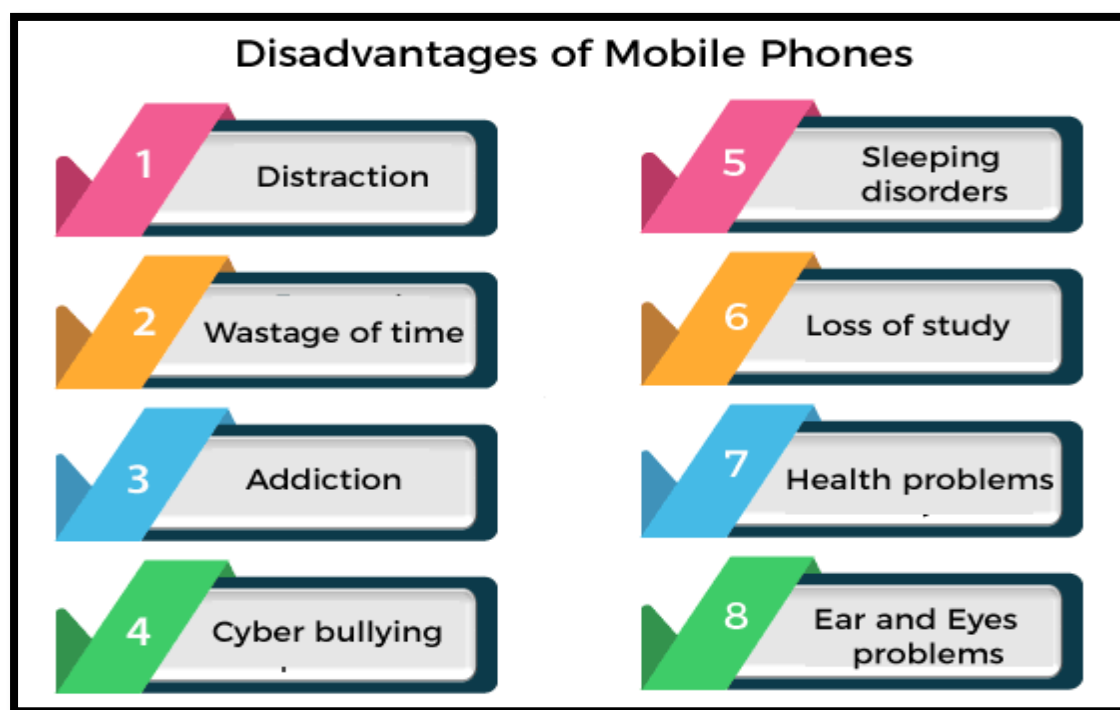
Before mobile, people used to keep diaries with them to save the mobile numbers. But now, it is easy to save any contact number on mobile phones. It is also easy to find someone's contact number on the mobile phone just by searching their name in the address book.

Online banking

Online banking can also be done via mobile phones. Through mobiles, it is easy to access the bank accounts, checking the account status, and transferring of money from one bank to another. We can also pay electricity bills and others via mobile phones.

So these are the advantages of using mobile phones. Now, let's see the negative side of mobiles. Let us talk about the disadvantages or the harmful effects of using mobile phones.

Disadvantages of mobile phones



Distraction

Sometimes mobile is a disturbing device that creates a distraction between your works. It is seen in students that are easily distracted from their studies because of mobiles, as the device contains applications that attract users to enjoy their software. One such application is the various mobile games that are being played a couple of days make the people addicted and distracted from their goals.

Ear problems

While listening to songs, watching movies, or calling for a long time with headphones or headset can damage the listening potential of an individual. It has been seen in researches that using headphones with the louder hearing sound seriously disturbs the capability of ears to hear voice properly.

Wastage of time

Although mobiles are helpful in various aspects, it is one of the biggest things responsible for the wastage of time. Most students and teenagers are affected by it. Students want to play games, watching movies, listening songs, and other kinds of entertainment that waste their precious time.

Addiction to mobile phone

Addiction to mobile phones is termed "Nomo phobia". In this mental disorder, people are unable to stop themselves without using mobile phones. They even can't imagine themselves without a mobile. Using mobile phones too much makes a person addicted to them.

Cyber bullying

Cyber bullying means to send, post, or share negative, false, and harmful content about someone else. Research shows that most students and teenagers got cyber bullied. Cyber bullying puts someone's life in danger.

Security issues

These are the common issues that happen with mobile users. iPhone IOS is little bit secure but in android phones breaching someone's privacy and data is easier for hackers. Security issues are the dangerous effects of using mobile phones for people. People faced a lot of problems due to security issues, such as loss of money, image, reputation, and others.

Loss of study

Using mobile phones in excessive amounts is a major disadvantage for students. Mobile phones mostly affect the study of students. Mobile phones distract students from the study. Students majorly focus on playing games, watching movies, and other entertainment on mobile that decreases their grades.

Health problems

Excessive use of mobile phones causes the health problems such as swelling of the eyes and other eyesight problems. Mobile phones include mental disorders such as Anger, depression, anxiety, tension, and others.

Sleeping issues

Using the mobile phone in an excessive amount badly affects the sleeping routine. People use mobile even during sleeping time. At night, some people stuck on their mobile phone's screen that disturbed their sleeping routine a lot.

Accidents

People stuck in their mobiles, even walking on roads, or driving a car. Using a mobile phone while driving causes accidents and puts the lives of others at risk. It is very dangerous to use mobile while driving, as mobile users while driving can injure them and can kill other people by accidents.