Kazan National Research Technical University named after A.N.Tupolev Institute of Computer Technologies and Data Security Department of Applied Mathematics and Informatics

Ways of communicating

Performed by : **Zigangirov B.M.**

Group **№4111**

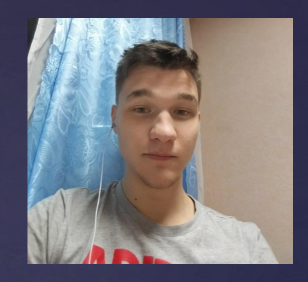
A FEW WORDS ABOUT MYSELF

Full name: Zigangirov Bulat Misbahovich

Date of Birth: January 11, 2002

Age:

18 Home place: Republic of Tatarstan Naberezhnye Chelny







Ways of communicating

Nowadays there are a lot of different ways of communication, most of them we use every day, such as face-to-face communication, phone calls, e-mail, video call, different messengers, handwritten letters.









Face – to – face communication

Advantages

- 1) Physical contact
- 2) You can feel emotions



Disadvantages

1) You need to have possibility



Phone calls and messengers

Advantages

- 1) You can contact a person from anywhere in the world
- 2) You can contact anytime

- 1) There is no connecting everywhere
- 2) No physical contact





Handwritten letters

Advantages

- 1) You can feel some physical contact
- 2) More enjoyable that other contactless ways of communication

- 1) You need to wait some time
- 2) Sometimes unreliable delivery





E-mail

Advantages

- 1) More faster than handwritten letters
- 2) You can contact a person from anywhere in the world in any time

- 1) No physical contact
- 2) You need to wait some time



Video-call

Advantages

- 1) You can see your interlocutor in face
- 2) You can contact a person from anywhere in the world



- 1) No physical contac
- 2) There is no connecting everywhere



Ways of communicating with officials

We communicate with officials face-to-face, by Email. Sometimes we use Video-call.





Ways of communicating with family and friends

We communicate with family and friends in all ways.





Ways of communicating now and five years ago

Five years ago we communicated by phone calls, video call.

Now we communicate mainly by messengers and video call, sometimes by phone calls.

Face-to-face communication has always been and will be the most common.





Thanks for attention!