## Chapter-2

## 10-05-2020

What is Taskbar?

A long horizontal bar at the bottom of the desktop is called Taskbar

- 2. What is the work of 'Show Desktop Button'?

  'Show Desktop Button minimises all the opened programs and displays the desktop.
- 3. Why do we use Shut Down button?

  Shut down button is used to close all the open programs and completely turn off the computer system.
- 4. What are Gadgets?

  <u>Gadgets are the mini programs that provide information at a glance and provide access to frequently used tools.</u>
- 5. Why do we use Close button?We use Close button to close the selected Window.

## Chapter-2 17-05-2020 Pg-28 (SEC-B)

- What is desktop background?
   The background picture of Windows 7 desktop is called desktop background.
- 2. How do you select the non-adjacent icons on the desktop?

  <u>To select non-adjacent icons, click on the first icon you want to select, and then hold Control key (Ctrl) and click on each of the icon to be selected.</u>
- 3. What is displayed on the system tray?

  The system tray displays the current date and time.
- 4. What is an Operating System? Give two examples.
  Operating system is software that helps us to operate the computer system through its various functions.
  Two examples of Operating system are MS DOS, and MS WINDOWS.
- 5. How do you shut down a computer?

  <u>To shut down a computer, click the start button and then we will click</u> the shutdown option.
- 6. Write a short note on the following Operating System:
  - a. Android:- Android Operating system was founded by Andrew E. Rubin in October 2003. It is a storehouse of Applications. It contains many applications which make our learning fun.
  - b. <u>Windows Phone:- Windows Phone was released by Microsoft</u>
    <u>Corporation in November 2010. The latest version of Windows</u>
    <u>phone was released in January 2015.</u>
  - c. <u>iOS:- Steve Jobs was the co- founder and chairman of Apple Inc.</u>

    He developed iPhone (iOS), which was the first smart phone which provide graphical interface