



Nagarjuna Public School, Nanded

Session 1 - Working with an Accessibility of Key

1. Write the function of sticky key?

Ans: Sticky key is an accessibility feature. It help computer users with physical disabilities. It is also used to reduce repetitive strain injury.

It is found in control Panel – Ease of Access

Short cut key – Press shift key 5 times

2. Write the function of filter key?

Ans: It is an accessibility feature that tells us keyboard to ignore brief or repeated key strokes, making typing easier for people with hand tremors.

Short cut key – Hold shift key for 8 seconds

3. Write the function of toggle key?

Ans: ToggleKeys is also a feature of Microsoft Windows. It is an accessibility function which is designed for people who have vision impairment or cognitive disabilities. A high sound is emitted when the keys are switched on and a low sound is emitted when they are switched off.

4. Write the function of sound sentry?

Ans: Sound Sentry is designed to help users with auditory impairments. Sound Sentry generates visual warnings, such as a blinking title bar or a flashing border,

5. Write the use of High Contrast Option?

Ans: High Contrast is an accessibility feature to assist people with vision impairment. You can change the size and color of fonts and the background for ease of viewing.

It is found in Control Panel – Display

6. Write the use of Cursor option?

Ans: Cursor Options is also an accessibility feature that assists people with vision impairment by changing the blink rate and width of the cursor.

It is found in Control Panel - Mouse

7. What is the use of Mouse key?

Ans: MouseKeys is an accessibility feature that assists people who have difficulty using a mouse. This option uses the keyboard (especially numeric keypad) as a pointing device instead of a mouse.

Use of Number Key - 4 to move left, 6 - to move right, 2 - to move down, 8 to move up.

8. Write the function of serial key?

Ans: SerialKeys is an accessibility feature that assists people that have difficulty using a keyboard or a mouse (or both). They can use special devices such as Sip, Puff and Breath Switches to provide input to the computer through Serial Ports.