Introduction to Motion Graphics

Core Course of BMMC VI Semester CUCBCSS-2014 admn

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1. Motion capture

- A. Capturing action for Animation
- B. taking a still picture
- C. Capturing an image to computer
- D. None of the above
- 2. FCP
 - A. Film Clip for Printing
 - B. Final clip for projection
 - C. None of the above
 - D. Final cut pro
- 3. Restoring
 - A. Convert to a former condition
 - B. Increasing Dpi
 - C. Increasing clarity
 - D. None of the above
- 4. Format Sequences
 - A. Combine standard and HD sequence in frame
 - B. Order of sequence
 - C. Format enhancing
 - D. None of the above
- 5. After effects
 - A. Create Motion graphics
 - B. Post production final
 - C. Review after release
 - D. None of the above
- 6. DI coloring

Enhancing color of a still picture

Enhancing color of a motion picture

Enhancing color of a monitor picture

Enhancing color of a still frame

- 7. Tracking
 - A. Track and trolley

- B. Locating a moving object
- C. Tracking of a sequence in a script
- D. None of the above
- 8. CTI-
 - A. Current time indicator
 - B. Control Track Indicator
 - C. Control time interface
 - D. None of the above
- 9. Key used for knowing how much area will cut out from the footage?-
 - A. apostrophe (!) key
 - B. Control Key
 - C. F1 Key
 - D. F5 Key
- 10. Functions of scale?-
 - A. Makes a picture or an object, grow or shrink.
 - B. To measure
 - C. To draw a grid
 - D. None of the above
- 11. Ease in
 - A. Slowing down the speed of moving picture.
 - B. Boost speed of a movie picture
 - C. To freeze a moving picture
 - D. None of the above
- 12. Ease out-
 - A.Slowing down the speed of moving picture.
 - B.Boost speed of a movie picture
 - C. To freeze a moving picture
 - D. Bring it back to its original speed
- 13. Location of graph editor?
 - **A.** Corner of the composition panel on the right hand side.
 - **B.** Bottom line of monitor
 - **C.** Top of the monitor
 - **D.** None of the above

- 14. Functions of graph editor?
 - A. Changing the rotation speed and the degree of rotation.
 - B. Fading out
 - C. Wiping our
 - D. Fade in
- 15. Motion sketch?
 - A. Record key frames in real time.
 - B. Modify a picture part
 - C. Delete all the actions
 - D. None of the above
- 16. What is a mask in Adobe After effects
 - A. Modify a picture part
 - B. Delete all the actions
 - C. Record key frame
 - D. None of the above
- 17. Short key used to select the image in Mask
 - A. Ctrl+T
 - B. Ctrl+F
 - C. Ctrl+G
 - D. Ctrl+M
- 18. File extension for Adobe After Effects projects?
 - A. aep
 - B. pgd
 - C.psd
 - D.dop
- 19. Function of key frames in After Effects?
 - A. Set parameters for visual effects
 - B. Open a new frame
 - C. Overlapping two frames
 - D. Blending two images
- 20. How can you reach the exact spot of the footage?
 - **A.** Double clicking the tab showing layer
 - **B.** Double clicking the tab showing time.
 - **C.** Double clicking the tab showing new page.
 - **D.** Double clicking the tab showing frame

- 21. Delete the previous time frame from the time frame panel
 - **A.** Clicking red button+ the delete button
 - **B.** Clicking yellow button+ the delete button
 - **C.** Clicking blue button+ the delete button
 - **D.** Clicking black button+ the delete button
- 22. How rotate picture
 - A. Pressing o on Key board
 - B. Pressing r on Key board
 - C. Pressing m on Key board
 - D. Pressing n on Key board
- 23. Different axis rotate the image
 - A. XY and Z
 - B. AB and C
 - C. PQ and R
 - D. MN and O
- 24. Functions of a split layer
 - A. Animate separately for each layer
 - B. Spitting the frames
 - C. Spitting the pages
 - D. Spitting the frames
 - E. None of the above
- 25. Functions of Blending mode:
 - A. Blend or overlap two images
 - B. Set parameters for visual effects
 - C. Open a new frame
 - D. Overlapping two frames
- 26. What is a composition?
 - A. Creative arrangement
 - B. Writing a thesis
 - C. Blending two frames
 - D. Overlapping two frames
- 27. A linear presentation plays without user intervention, but this type of presentation DOES require user intervention to function:
 - A. Intermediary
 - B. Interactive
 - C. Interplayable
 - D. Interlinear
- 28. What is a vector graphic:

- A. An image comprised of colored pixels
 B. An image drawn on paper and scanned
 C. An image comprised by mathematical formulae
 D. An image where all the lines are curved
- 29. What is a bitmap:
 - A. An image comprised of colored pixels
 - B. An image drawn on paper and scanned
 - C. An image comprised by mathematical formulae
 - D. An image where all the lines are curved
- 30. Computer monitors display in this color format:
 - A. RGB
 - B. RYB
 - C. CMYK
 - D. CMBK
- 31. Color printing is done in this format:
 - A. RGB
 - B. RYB
 - C. CMYK
 - D. CMBK
- 32. Which of the following file formats is NOT a piece of film:
 - A. AVI
 - B. MOV
 - C. MPEG
 - D. PNG
- 33. Which of the following file types is NOT an audio file:
 - A. MPEG
 - B. WAV
 - C. MP3
 - D. WMA
- 34. Raster
 - A. Bitmaps
 - **B.** Geometric primitives
 - C. Pixel
 - **D.** None of the above

- 35. Interactive controlled structure
 - A. Navigation Controlled by the code
 - B. Navigation Controlled by the user
 - C. Navigation Controlled by timer
 - D. None of the above
 - 36. Audio
 - A. BMP
 - **B.GIF**
 - C.MIDI
 - D. PSD
 - 37. GUI
 - A. Graphical User Interface
 - B. Graphics Universal Institution
 - C. Graphical units of India
 - D. General User Interface
 - 38. CCD
 - A. Charge Coupled Device
 - B. Computer core Device
 - C. Complementary color data
 - D. Charge computer Digit
 - 39. Footage
 - A. Raw unedited frame
 - B. Final edited frame
 - C. Frame per second
 - D. None of the above
 - 40. Key board short cut to open the render scene dialogue is
 - a. Control P
 - b. F10
 - c. F11
 - d. R
 - 41. Father of Animated cartoons?
 - a. Walt Disney
 - b. Winsor Mc Kay
 - c. Otto Mesmer
 - d. None of the above
 - 42. X axis is displayed using
 - a. Red

- b. Green c. Q d.R 43. Short key for show segments? a. F3 b. F2 c. F4 d.F5 44. Converts shape in to Image a. F8 b. F7 c. F9 d. F1 45. Short cut for scaling? a. Q b. E c. W d. R 46. FPS stands for a. Fragment pose per second b. Frame per second c. Film postproduction stage d. None of the above 47. What is a bitmap: A. An image comprised of colored pixels B. An image drawn on paper and scanned C. An image comprised by mathematical formulae D. An image where all the lines are curved 48. Computer monitors display in this color format: A. RGB B. RYB C. CMYK D. CMBK 49. **Key Frames** A. In between frames B. Starting and Ending frames C. Transition frames D. Merging frames
- Alpha Compositing A. Combining an image with graphics

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- B. Removing raw images
- C. Enhancing the resolution
- D. None of the above

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