

# Introduction to Motion Graphics

Core Course of BMMC VI Semester  
CUCBCSS-2014 admn

I

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 out
  - 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
50. Alpha Compositing
- A. Combining an image with graphics

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

**Prepared By**

Sri.Asok Kumar.K TC21/588  
Bagavathi Lane, Karamana,  
Thiruvananthapuram-2