

M.Sc. I.T. (Sem.-2) (Animation) Examination

MSCAN 408

Film Language & Appreciation

April 2019

Time : 2-30 Hours]

[Max. Marks : 70

Section-A

- (A). What is film? Explain all the Elements of it. (7)
- (B). what is Frame , Shot , Scene and sequence ? Explain with the Example of "Ratatouille" movie. (7)

Section-B

- (A). Describe and Explain all composition rules. (7)
- (B). Explain Camera Shots with it's Values . (5)
- (C) .What is Aspect Ratio? (2)

Section-C

- (A). Describe the Value of light in particular shot and explain any 4 the types of lighting variables? (7)
- (B) List down the types of Lens variables? And explain any 3 of them (5)
- (C) .What is the difference between shadow and silhouette? (2)

Section-D

- (A) Write down the character Swat analysis and character description of REMY from Ratatouille movie. (7)
- (B). Explain any four type of color Variables ? (7)
- Or
- (B). Describe all types of transition cuts. (7)

Section-E

1. Single image on film is known as _____.
2. Full form of FPS _____.
3. Aspect Ratio of Full HD Screen is _____.
4. A _____ may also be like a still with no movement and action.
5. Every change of time or place indicates a _____.
6. A _____ normally contains scenes of similar characteristics, continuous action or mood.
7. _____ is an atmospheric sound at the location like the sound of water near the sea or river, machine sounds near a factory, dog barking, sound of rain or thunder and so on.
8. _____ lighting is designed to create the illusion of depth.
9. Lighting the background but not the subject is _____.
10. Whole scene content single dominating color is known as _____ color variable.
11. _____ cut watch the first clip play, you begin to hear the audio from the next clip before you see its visuals.
12. In _____ cut you watch the first clip play, you see the next clip as the audio from the first clip overlaps it.
13. _____ cut is use to saw the similar actions of both shots.
14. The leading character or one of the major characters in a play, film, is known as _____.

