BACHELOR OF ARTS IN 3D ANIMATION AND VISUAL EFFECTS

Term-End Theory
June, 2013

BNMI-014: EDITING

Time	: 11/2	hours	Maximum Marks : 30	
Note	: /	Attempt all questions.		
1.	tick 1 ma Whice (a)	following section is object the right answers. Ea ark. ch of the below is the SM Hour: Min: Sec: Fran Feet + Farmes Feet	APTE time code ?	
2.	In F time (a)	CP the effects can be line. True (b)	animated over the	
3.	TCR (a) (b) (c)	stands for Time Code Reader Time Constraint Render Time Code Render		

In	FCP multiclip layout option is used f	
	•	
(a)	Multicam footage editing	
(b)	Multimedia files	
(c)	Multitrack editing	
The final output from FCP can be rendered.		
(a)	Only to DVD	
(b)	Only to external drives attached	
(c)	None of the above	

6. What is HDV?

- (a) High Density Video
- (b) High Definition Video
- (c) High Digital Video

7. Nesting of sequences is possible in FCP?

- (a) True
- (b) False
- (c) Only if the sequence are of same size

8. Which of the following has a 3D camera?

- (a) FCP
- (b) SoundTrack Pro
- (c) None of the above

9.	Wha	nt does RT on FCP Timeline window stands			
	for ?				
	(a)	RGB Telecast			
	(b)	Real Time			
	(c)	Render Technique			
10.	Which of the following is false?				
	(a)	Motion shows the alpha channel			
	(b)	FCP can render audio files			
	(c)	None of the above			
11.	Which one is not capable of doing text animation?				
	(a)	Motion			
	(b)	Livetype			
	(c)	Soundtrack Pro			
12.	Which of them in FCP doesn't display video ?				
	(a)	Canvas			
	(b)	Browser			
	(c)	Viewer			
13.	Final audio format rendered from Livetype is				
	1000	.mp3			
		.wav			
	(c)	None of the above			
14.	FCP can be used for recording voiceovers.				
	(a)	True (b) False			

- 15. Which application can be used for complex rig removals?
 - (a) Motion
 - (b) Livetype
 - (c) None of the above

Answer the below questions in brief (min 5 lines) each question carries 5 marks.

- 1. What is Editing? Describe the process of video editing.
- 2. What is EDL? How it is used in Editing?
- 3. What is batch capturing?