

## **BRAINWARE UNIVERSITY**

## Course -MAMW

## Videography (MMW303A)

(Semester - 3)

Time allotted: 3 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group –A

(Multiple Choice Type Questions)

1. Choose the correct alternative from the following

(i) What does AVI stand for?

 a. Audio for Voice on the Internet
 b. Audio for Voice on the Internet
 c. Audio Video Interleaved
 d. Adapted Video for Internet

 (ii) Which of the following does MPEG stand for?

a. Movie Protocol Experts Group
 b. Movie Protocol Experimentation Group
 c. Motion Picture Experts Group
 d. Movie and Protocols Engineering Group

(iii) Which of the following file extensions would be used for a QuickTime movie?

a. Avib. Mpegc. Movd. Sgie.

(iv) The file format used for Mobile phone video is-

a. SWFb. VOBc. 3gpd. WMV

 $10 \times 1 = 10$ 

(v)	Bird's eye view is-			
	a. Warm eye view.	b. Low angle		
	c. Three point perspective	d. Side View		
(vi)	The frame rate for PAL video is-			
	a. 24	b. 25		
	c. 30	d. 29.95		
(vii)	Progressive download is most useful for-			
	a. short video clips	b. long video clips		
	c. extremely long and high quality videos	d. none of these		
(viii)	Which camera movement technique can show the top of a tall tree?			
	a. Steadicam	b. Crane shot		
	c. tracking shot	d. none of these		
(ix)	Which statement is not true?			
	a. a pan shot does not make a	b. a trucking shot moves in the direction of		
	subject/object look larger	the subject/object		
	c. a dolly shot can only be achieved on a track or vehicle	d. none of these true		
(x) A trucking shot moves along the same plane as a-				
	a. pan	b. tilt		
	c. Both a and b	d. none of these		
	Crow	R		
Group – B (Short Answer Type Questions)				
	(Answer any three fa	,		
2	Wiley is NITCO	$3 \times 5 = 15$		
2.	What is NTSC?	[5]		
3.	Discuss about properties of Light.			
4.	Discuss Wide angle lens and Prime lens.			
5.	Describe Pan and tilt Camera movements.			
6.	Describe Close up and Extreme close-up shots.			

 $\begin{aligned} & Group - C \\ & (Long \ Answer \ Type \ Questions) \end{aligned}$ (Answer any *three* from the following)

		$3 \times 15 = 45$
7.	Discuss about different types of Camera Shots.	[15]
8.	Discuss about different types of Camera Angles.	[15]
9.	Write a note on Lens according to Videography.	[15]
10.	Describe about Exposure.	[15]