



BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Arts (Honours) in Multimedia & Web Development

Course Name – Short Film Making

Course Code - BMW502A

Semester / Year - Semester V

Time allotted : 85 Minutes

Full Marks : 70

[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 Question)

1 x 70=70

1. (Answer any Seventy)

(i) Who among the following invented the cinematography?

- | | |
|----------------------|---------------------------|
| a) Lumiere Brothers | b) Mani Sethna |
| c) Dada Saheb Phalke | d) Dhirendra Nath Ganguly |

(ii) Where was the first cinema demonstrated in India?

- | | |
|-----------------------------------|---|
| a) Hindi Theatre at Kolkata | b) Bombay (Now Mumbai) at Watkins Hotel |
| c) Athenaeum and Chaurang Theatre | d) Laffed Faire |

(iii) Who among the following made first Film Theatre of India?

- | | |
|----------------------|---------------------------|
| a) Mani Sethna | b) V. Santharam |
| c) Dada Saheb Phalke | d) Dhirendra Nath Ganguly |

(iv) Which was the first India's talkie film?

- | | |
|-----------------------|------------------|
| a) Alam Ara | b) Pundlik |
| c) Raja Harishchandra | d) Nal Damayanti |

(v) Who among the following is known as 'Father of Indian Cinema'?

- | | |
|------------------------------|---------------------|
| a) Dhundhi Raj Govind Phalke | b) Dada Sheb Phalke |
| c) Both A and B | d) Mani Sethna |

(vi) Which of the following regional cinema referred to as Kollywood?

- a) Punjabi Cinema
- b) Tamil Cinema
- c) Marathi Cinema
- d) Malayalam Cinema

(vii) A video consists of a sequence of _____.

- a) Frames
- b) Packets
- c) Signals
- d) Shots

(viii) Camera sensor is equivalent to _____ of human eye

- a) retina
- b) Brain Cells
- c) Optic nerves
- d) Cornea

(ix) Focal length for normal lens for CANON DSLR is approximately

_____.

- a) 35
- b) 20
- c) 50
- d) 100

(x) What is headroom?

- a) Top of your feet
- b) Space between the top of a subjects head and a monitor upper
- c) All around the camera
- d) None of these

(xi) What shot is a distance away from a subject?

- a) Close up
- b) Medium shot
- c) Long Shot
- d) None of these

(xii) What type of shot establishes a scene setting?

- a) Close up shot
- b) Medium Shot
- c) Establishing shot
- d) None of these

(xiii) Which magnification is needed to capture a scenic beauty?

- a) Extreme long shot
- b) Mid shot
- c) Long shot
- d) None of these

(xiv) Which lens is needed to capture a scenic beauty?

- a) Normal
- b) Tele
- c) Wide
- d) None of these

(xv) Magnification from head to waist is called

- a) Long shot
- b) Close shot
- c) Mid shot
- d) None of these

(xvi) Magnification from head to chin is called

- a) Big close shot
- b) Close shot
- c) Extreme close shot
- d) None of these

(xvii) A camera placed below the subject is called ____ shot

- a) Top View
- b) High angle
- c) OTS
- d) Low angle

(xviii) A camera placed above the subject's eyeline is called ____ shot

- a) Top View
- b) High angle
- c) OTS
- d) Low angle

(xix) The light creating visibility is called as _____

- a) Back Light
- b) Top light
- c) Key Light
- d) Rim Light

(xx) A Hard shadow is created by _____

- a) Hard Light
- b) Reflected light
- c) Refracted Light
- d) None of these

(xxi) Refraction happens in _____

- a) Glass
- b) Water
- c) Glycerine
- d) All of these

(xxii) To shoot a portrait we need _____ lens

- a) Wide angle
- b) Normal
- c) Narrow angle
- d) None of these

(xxiii) Higher depth of field is obtained by aperture number _____.

- a) 16
- b) 1.4
- c) 5.6
- d) 2.8

(xxiv) Most common compression technique that is used to create CD-quality audio is based on perceptual encoding technique is called _____.

- a) Predictive Encoding
- b) Perceptual Encoding
- c) MPEG
- d) JPEG

(xxv) Streaming stored audio/video, files are compressed and stored on a _____.

- a) IP
- b) Server
- c) Domain
- d) Internet

(xxvi) What is a good shot to include in a conversation video?

- a) OTS
- b) Mid Shot
- c) Close Up
- d) All of these

(xxvii) What is a standard piece of equipment used for steady camera shots?

- a) Hand held
- b) Tripod
- c) Lens
- d) Camera Strap

(xxviii) ISO works on:

- a) Focal length
- b) Macro
- c) Noise
- d) Aperture

(xxix) Which of the following is not a type of Reflector?

- a) Gold
- b) Silver
- c) Diamond
- d) Translucent

(xxx) EDL stands for:

- a) Electronic Decision list
- b) Edit Decision List
- c) Electronic Decision list
- d) None of these

(xxxii) Which one is full HD?

- a) 720/576
- b) 1920/1080
- c) 1280/720
- d) None of these

(xxxiii) What is daylight Kelvin Temperature?

- a) 3200k
- b) 4300k
- c) 2400k
- d) 5600k

(xxxiiii) Full form of ND filter is _____.

- a) Neutral-Density filter
- b) National- Density filter
- c) Natural- Density filter
- d) None of these

(xxxv) Shot is a series of :

- a) Frames
- b) Sequences
- c) Character sheets
- d) None of these

(xxxvi) Data acquisition system acquire data from _____.

- a) Transducers
- b) Flip flop
- c) Memory
- d) None of these

(xxxvi) SBOD stands for _____.

- a) Status bunch of disc
- b) Switched bunch of disc
- c) Status bunch of display
- d) None of these

(xxxvii) RAID stands for _____.

- a) Recorded Array of Inexpensive Disc
- b) Redundant Array of Inexpensive Disc
- c) Redundant Array of Intelligent Disc
- d) Redundant Array of Inexpensive Display

(xxxviii) Which of the following represents the storage capability of flip-flop?

- a) 1 bit
- b) 1 byte
- c) 1 kilo bit
- d) 1 kilo byte

(xxxix) _____ illustrates the new found power.

- a) High angle
- b) Low angle
- c) Eye level angle
- d) Dutch angle

(xl) _____ angle shoots the subject from above to create a feeling of powerlessness and/or Weakness.

- a) High angle
- b) Low angle
- c) Eye level angle
- d) Dutch angle

(xli) This angle is the most natural and accounts for 90-95% of shots seen in films.

- a) High angle
- b) Low angle
- c) Eye level angle
- d) Dutch angle

(xlii) The shot, which covers the entire space of the scene, is called _____.

- a) Long shot
- b) Close up
- c) Establishing shot
- d) Medium shot

(xliii) The image, that appears to be very large on the screen, is called

-
- a) Long shot
 - b) Close up
 - c) Medium shot
 - d) Sequence

(xliv) What do you use to keep your camera from moving?

- a) Chair
- b) Hold it tight
- c) Tri-pod
- d) None of these

(xlv) What is framing?

- a) Establish Shot Sets up, or "establishes", a scene setting
- b) A detail shot
- c) The process of creating a composition
- d) None of these

(xlvi) What is the Rule of Thirds?

- a) Use a 1/2 and a 1/3 of the video tape
- b) Composition theory based on how long to video
- c) Composition theory based on dividing the screen into thirds
- d) All of these

(xlvii) How do you import your video?

- a) Use a firewire and plug it into the camera only
- b) Use a firewire and plug it into the camera and your laptop
- c) Use the camera to make changes to your video
- d) All of these

(xlviii) What is a medium shot?

- a) The same as a long shot
- b) A shot that shows more detail than a long shot, but not as much of a close-up
- c) The same as a close up shot
- d) None of these

(xlix) Film making is _____.

- a) an art form
- b) a business

c) an artistic expression

d) an art form as well as business

(l) What is a CTB?

a) It's a type of lighting used in film

b) It's a type of camera

c) It's something you put on a light to change the color temperature.

d) None of these

(li) What is a shotgun? (Filmmaking equipment term)

a) It's a prop used on film set

b) It's a type of a microphone used to record audio while shooting a film.

c) Editing software

d) Lighting equipment

(lii) What types of shots does standard coverage include?

a) Very few angles

b) Only Mid Shot and Wide

c) All the basic shots and angles

d) None of these

(liii) What is a China Ball?

a) China Balls are small lights that you can adjust the brightness of camera

b) China Balls are tools for your camera and tripod

c) China Balls are the lights that come built in to certain cameras

d) None of these

(liv) If foreground and background are equally in focus, then it is called

_____.

a) Soft focus

b) Deep focus

c) Rack focus

d) None of these

(lv) Objects, slightly out of focus, is called _____.

a) Soft focus

b) Deep focus

c) Rack focus

d) None of these

(lvi) The camera moves up and down along the vertical axis is called _____.

- a) Pan
- b) Tilt
- c) Zoom
- d) None of these

(lvii) Distributor is responsible to _____.

- a) produce the film
- b) directing the film
- c) release the film
- d) none of these

(lviii) Dubbing has to be scheduled in _____.

- a) pre-production stage
- b) production stage
- c) post-production stage
- d) none of these

(lix) As a runner, you could find you have nothing to do. What should you do in this situation?

- a) Have an extended break
- b) Sit quietly and read the call sheet
- c) Ask the head of department for more work
- d) All of these

(lx) What stage comes immediately before Shooting?

- a) Edit
- b) Pre-production
- c) Financing
- d) Wrap

(lxi) What is the full form of SLR?

- a) Single Long Reflex
- b) Simple Lens Reflex
- c) Single Lens Reflection
- d) Single Lens Reflex

(lxii)

Direct Light creates:

- a)
- b)

hard shadows

soft shadows

c)

d)

no shadows

none of the above

(lxiii)

An exposure for 100 units of light is F/5.6. Then exposure for 400 units of light is F/_____

a)

b)

2.8

11

c)

d)

5.6

8

(lxiv)

Camera sensor is equivalent to _____ of human eye.

a)

b)

retina

Brain Cells

c)

d)

Optic nerves

Cornea

(lxv)

25 mm lens is a _____ lens for CANON 1000D DSLR camera

a)

Wide

c)

Narrow

b)

Normal

d)

None of the above

(lxvi)

Block lens has a _____ focal length

a)

variable

c)

Fixed

b)

Long

d)

None of the above

(lxvii)

Zoom lens has a _____ focal length

a)

variable

c)

Fixed

b)

Tele

d)

None of the above

(lxviii)

Reflected Light creates

a)

hard shadows

c)

Very soft shadows

b)

soft shadows

d)

no shadows

(lxix)

Diffused Light creates

a)

b)

hard shadows

soft shadows

c)

d)

no shadows

none of the above

(lxx)

Which of these are lenses are used for sports and wildlife photography?

a)

b)

Less than 21mm

135-300 + mm

c)

d)

70-135 mm

35-70 mm