



BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Arts (Honours) in Multimedia & Web Course Name – Photography: Theory, History & Appreciation Course Code - BMW201 (Semester II)

Time allotted: 1 Hrs.25 Min.

(8) The first Canon camera was released in

(9) A Candela is a measure of light

a) 1930

c) 1935

a) wavelength

Full Marks: 70

 $1 \times 70 = 70$

[The figure in the margin indicates full marks.]

Group-A (Multiple Choice Type Question) Choose the correct alternative from the following: (1) Anaglyphs are a) 3D prints b) black and white slides c) 3D slides d) None of these (2) The 'autochrome' process was introduced in a) 1897 b) 1917 c) 1907 d) 1971 (3) A 'bleeding' picture is one that is a) without borders b) badly printed c) with borders d) streaked due to exhausted developer (4) The Camera Obscura was first recorded in a) 400 BC b) 1600 AD c) 1800 AD d) 1900 AD (5) Reciprocity failure affects slides at exposures of a) 1 seconds or more b) 30 seconds or more c) 8 seconds or more d) 40 seconds or more (6) Which of the following parts of the eye are the most colour sensitive a) the rods b) the iris c) the cones d) None of these (7) The worlds oldest surving photograph was taken in a) 1826 b) 1846 c) 1836

d) 1896

b) 1940

d) 1960

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b) intensity

	d) None of these	
c) temperature		Printing University Kokan 700125
10) Which colour is the most actinic?	b) blue	Brannia University
a) red	d) orange	Sea Brown
c) green		
(11) Lenses are usually coated with	b) zinc fluorite	
a) magnesium fluoride	d) None of these	
c) sodium fluoride		
(12) Camera' is actually a Latin word meaning	b) light box	
a) picture box c) room	d) None of these	
(13) The world's first all electric photographic studio was	s opened in	
a) 1877	b) 1917	
c) 1897	d) 1918	
(14) What type of development process does Kodachrom	e need?	
a) Additive	b) Dye replacement	
c) Subtractive	d) None of these	
(15) What is a 'magic lantern'?		
a) a slide projector	b) a flashbulb	
c) an early enlarger	d) None of these	
(16) Which camera (from around 1984) used solar energy	y to assist the batteries?	
a) Nikon FA	b) Pentax LX	
c) Ricoh XR-S	d) None of these	
(17) What temperature should colour film be developed a	at?	
a) 95 degrees celsius	b) 105 degrees celsion	
c) 100 degrees celsius	d) 110 degrees celsiu	ıs
(18) 'Bright field' is associated with	1.) 6	
a) photomicrographyc) lens flare	b) focusing screensd) None of these	
(19) Daylight colour film is balanced for light at	d) None of these	
a) 3200 K	b) 5400 K	
c) 3400 K	d) 6200 K	
(20) Circles of confusion are most prominent in	.,	
a) mirror lens	b) fisheye lens	
c) zoom lens	d) wide lens	
(21) Developers are		
a) acidic	b) neutral	
c) alkaline	d) None of these	
(22) 400 ASA film has a DIN rating of		
a) 27	b) 21	
c) 24	d) 30	
(23) Magenta is a combination of	*	
a) red and blue light	b) blue and green lig	ght
c) red and green light	d) blue and yellow l	ight
(24) Panoramic cameras can cover an angle of view of		
a) 180 degrees	b) 360 degrees	
c) 270 degrees	d) 90 degrees	
(25) The first 35mm camera, made by Leica, came out in	n 2 of 5	

a) Real, upside down, smaller	b) Virtual, upright, smaller	
c) Virtual, upright, same size	d) Virtual, upright, larger	
(41) What type lens is used to correct farsightedness?		I line was
a) Convex	b) Parabolic	Brainway University Second, Kolkey 700125
c) Concave	d) Plane	Personal, Kothen -700123
(42) A uses 2 convex lenses to magnify an object at	nd make a smaller obje	ct larger.
a) Telescope	b) Oscilloscope	
c) Microscope	d) Kalidescope	
(43) Filters do not		
a) change the light	b) change the primary colors	
c) change the color	d) change the secondary colors	
(44) Light that has passed through a filter, is always	, .	,
a) dim	b) sharp	
c) bright	d) blur	
(45) The world's first photographic portrait studio was open	•	
a) 1840	b) 1860	
c) 1850	d) 1870	
(46) Incident light.	4) 10/0	
a) falls on the subject	h) backlights the sub	vicat
c) is reflected from the subject	b) backlights the subjectd) None of these	
(47) Visible light occurs between.	d) None of these	
a) 2000 and 4000 Angstrom .	b) 4000 and 7000 A.	
c) 3000 and 7000 Angstrom	b) 4000 and 7000 A	_
(48) Cold cathode illumination is mostly used in.	d) 4000 and 8000 A ₁	ngstrom
a) 4 x 5 enlargers	1) 0 10 1	
c) 6 x 7 enlargers	b) 8 x 10 enlargers	
(49) Reciprocity failure affects slides at exposures of.	d) 10 x 10 enlargers	
a) 1 seconds or more		
c) 8 seconds or more	b) 30 seconds or mo	
	d) 40 seconds or mo	re
(50) A Camera Lucida is.		
a) an artists aid	b) a type of rangefin	der camera
c) an early box camera	d) None of these	
(51) Red colours under green light would appear.		
a) green	b) black	
c) blue	d) red	
(52) The worlds oldest surving photograph was taken in.	•	
a) 1826	b) 1846	
c) 1836	d) 1896	
(53) What is a 'dolly'?		
a) a heavy tripod	b) a camera case	
c) a remote flash	d) None of these	
(54) A Candela is a measure of light.		
a) wavelength	b) intensity	
c) temperature	d) None of these	
(55) When was the first ever colour photograph taken?	, one of these	
a) 1861	b) 1901	
c) 1881	d) 1950	
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Sec.	(56) Lenses are usually coated with.		
	a) magnesium fluoride	b) zinc fluorite	Lender
	c) sodium fluoride	d) None of these	Service University Service Kotkste -700125
	(57) The Albert effect is.		, Manager , and a
	a) a method of producing a reversed image	b) a back-lighting effect	
	c) lens flare	d) a lighting effect	
	(58) A chronographic camera is used to photograph.		
	a) nighttime images with infrared	b) the sun	
	c) heat emission	d) lens flare	
	(59) The first 35mm camera, made by Leica, came out	t in.	
	a) 1914	b) 1934	
	c) 1924	d) 1944	
	(60) In underwater photography objects seem.		
	a) further than they really are	b) closer than they really are	
	c) normal	d) None of these	
	(61) Using tungsten film in daylight will cause a.		
4	a) blue cast	b) green cast	
	c) orange cast	d) red cast	
	(62) Disk film was used as early as.		
	a) 1979	b) 1893	
	c) 1947	d) 1897	
	(63) If a colour print has a blue cast you can correct it v	with.	•
	a) cyan and yellow	b) yellow and magenta	
	c) cyan and magenta	d) yellow and red	
	(64) An over-exposed and over-developed negative wil	l be.	
	a) very contrasted	b) very dense	
	c) both	d) None of these	
	(65) Guide number refers to.		
	a) the power output of a flash	b) the focal length of a lens	
	c) the sprocket numbers on roll film	d) the zoom lens	
Chan	6) The 'standard' lens on an 8 x 10 view camera is.		•
	a) 170mm	b) 355mm	
	c) 240mm	d) 50mm	
(67) A slave is.		
	a) a remote flash trigger	b) someone to carry your gear	
	c) a small tripod	d) None of these	
(68) Which independent manufacturer released a 300mr	n f2.8 lens in 1984?	
`	a) Tamron	b) Sigma	
	c) Tokina	d) None of these	
(69) When shooting in Manual Mode, which of the follo	owing controls the exposure of your	capture?
•	a) Aperture	b) ISO	
		d) All of these	
′	c) Shutter Speed	,	
(70) Resolution of an image describes:	b) The size of the image in pixe	ls
	a) The Quality of the image	d) Color and Contrast of the im	
	c) The clarity of an image	-, 	