



BRAINWARE UNIVERSITY

Term End Examination 2022 Programme – B.Sc.(MM)-Hons-2019/B.Sc.(AM)-Hons-2020/B.Sc.(AM)-Hons-2021/B.Sc.(AM)-Hons-2022

Course Name – Fundamentals of Art and Design Course Code - BMMC101 (Semester I)

Full Marks : 60 Time : 2:30 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 Question) $1 \times 15=15$ Choose the correct alternative from the following:

- (i) Assess the resulting colour when Saturation value is 0.
 - a) Black b) Appropriate shade of Gray
 - c) White d) No change occurs
- (ii) Who developed the Gestalt's psychology of Design?
 - a) Max Wertheimer b) Wolfgang Köhler
 - c) Kurt Koffka d) Max Wertheimer, Wolfgang Kohler and Kurt Koffka
- (iii) Choose which of the following laws of design is a Gestalt's Theory.
 - a) Theory of Proximity b) Theory of rule of thirds
 - c) Theory of Golden Ratio d) Theory of Golden Triangles
- (iv) Which Gestalt's theory infer that a composition should not provide a sense of disorder or imbalance?
 - a) Theory of Symmetry
 b) Theory of Continuity
 c) Theory of Proximity
 d) Theory of Closure
- (v) Name the pioneer of the Renaissance Art.
 - a) Giotto b) Masaccio
 - c) Gainsborough d) John Constable
- (vi) Choose the animal that has not been represented in the Cave Paintings of Chauvet Cave.
 - a) Horses b) Cows
 - c) Rhinocerous d) Megaloceros
- (vii) Select the state where "Madhubani" folk art originated in.
 - a) Assam b) Bihar
 - c) West Bengal d) Odisha

(VIII)	identity the state where warli Painting originated	i as a folk tradition.	
	a) Gujarat	b) Rajasthan	
	c) Odisha	d) Maharashtra	
(ix)	Identify the notable artists of the High Renaissand	·	
	a) Salvadore Dali	b) Leonardo Da Vinci	
, ,	c) Cimabue	d) Vincent Van Gogh	
(x)	Choose the corresponding three dimensional sha Triangle.	pe of the two dimensional shape -	
	a) Sphere	b) Cylinder	
(xi)	c) Sphere and Cylinder	d) Pyramid	
	Choose the appropriate answer to define Legibilit	ty.	
	a) How easily or clearly the text can be read.	b) How eligible or appropriate is the tex subject.	t as per
	c) How correctly the text has been written.	d) None	
(xii)	Choose the Serif Font from the following options	of font.	
	a) Arial	b) Calibri	
	c) Verdana	d) Times New Roman	
(xiii)	Which of the following interprets the 'B' component	ent in LAB colour mode?	
	a) Green - Red colours	b) Blue - Yellow colours	
	c) Blue - Red colours	d) Green - Yellow colours	
(xiv)	Select appropriate word to fill in the blank	is the distance between the	
	baselines of successive lines of text.		
	a) Kerning	b) Tracking	
, ,	c) Leading	d) Gapping	
(xv)	Select the Primary colour mode.		
	a) LAB	b) HSB	
	c) CMYK	d) RGB	
	Grou	р-В	
	(Short Answer Ty	pe Questions)	3 x 5=15
2. In	terpret the use of Pixel Aspect Ratio in Digital imag	ges.	(3)
3. Classify five basic Color schemes.			(3)
4. Infer the usage of Golden Ratio for better designing of Logos.			(3)
5. Explain the theory of Unity in Composition.			(3)
6. DI	iscuss about elements of Composition. OR		(3)
D	escribe Shape.		(3)
	escribe shape.		(3)
	Grou	p-C	
	(Long Answer Ty	•	5 x 6=30
	, ,	,	
7. [Describe the Cave art of India.		(5)
	Discuss about the Gestalt's Laws of Design.		(5)
9. [9. Distinguish between Serif and Sans Serif font.		
10. Compare between various colour modes.			(5)
11. Illustrate the use of Rule of Thirds in creating a good composition.			(5)
12. [Distinguish between Primary colour and Secondary		(5)
	OR	-	(E)
F	Assess the points of differences between Additive of	colour and Subtractive colour.	(5)
