**MAY ALMIGHTY ALLAH PROTECT US ALL FROM THIS PANDEMIC SITUATION**

**Department of Art & Design**

**IQRA National University**

**MID SEMESTER ASSIGNMENT SPRING 2020**

Course Code: FC-121 Program: BFD, BTD, BID

Course Title: Color Study Module: Semester 1

Prerequisite: None Total Marks: 30

Instructor: Faiza Hassan

Student ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Note: Attempt all questions:

|  |  |  |  |
| --- | --- | --- | --- |
| **Q. No.** | **Part** | **Question** | **Marks** |
| 1. | a)  b)  c)  d)  e)  f)  g)  h)  i)  j) | **Fill in the blanks:**  Brightness of picture shows color \_\_\_\_\_\_\_\_\_\_\_\_.  Humans retina receive color through 3 cells are called \_\_\_\_\_\_\_\_\_\_.  The term **\_\_\_\_\_\_\_** defines purity of color.  Color intensity is also known as \_\_\_\_\_\_\_.  \_\_\_\_\_\_\_\_\_ first discovered the color theory.  \_\_\_\_\_\_\_\_\_ are combination of primary and secondary colors.  Translucent effect can be achieved through\_\_\_\_\_\_\_\_\_ technique.  Red color converted into \_\_\_\_\_\_\_\_\_tone by adding black color.  Tints can be achieved by adding **\_\_\_\_\_\_\_\_** to thehue.  Sharp contrast of colors is shown through \_\_\_\_\_\_\_\_\_\_\_ color scheme. | 10 |
| 2. | **(A)**  **(B)**  **(C)** | Explain properties of color with examples?  Difference monochromatic color scheme and achromatic color scheme?  What is color wheel? | 15 |
| 3. | a)  b)  c)  d)  e) | **Choose the correct answer:**  Adjacent colorson color wheel are\_\_\_\_\_\_\_\_\_.  (analogous, triadic, complementary)  Green, orange and purple are \_\_\_\_\_\_\_\_\_\_ colors.  (high, neutral, low)  Grey scale is also known as \_\_\_\_\_\_\_\_\_\_.  (polychromatic, achromatic, monochromatic)  Beige color signifies \_\_\_\_\_\_\_\_\_\_\_\_.  (grey scale, neutral colors, earth tones)  Lightness and darkness of color is called\_\_\_\_\_\_\_\_.  (saturation, value, intensity) | 5 |