## MID SEMESTER ASSIGNMENT SPRING 2020

Course Code: FC-121
Course Title: Color Study
Prerequisite: None
Instructor: Faiza Hassan

Program: BFD, BTD, BID
Module: Semester 1
Total Marks: 30

Student ID: $\qquad$

Note: Attempt all questions:

| Q. No. | Part | Question | Marks |
| :---: | :---: | :---: | :---: |
| 1. |  | Fill in the blanks: | 10 |
|  | a) | Shades can be achieved by adding _black_ to the hue. |  |
|  | b) | Red color converted into pink tone by adding _-white color. |  |
|  | c) | Humans pursue colors with different wavelength of light. |  |
|  | d) | The term chromaticity $\qquad$ defines purity of color. |  |
|  | e) | Lightness and darkness of the color is called $\qquad$ value . |  |
|  | f) | Color $\qquad$ reflects pleasing look of colors. |  |
|  | g) | Multiple tones of $\qquad$ brown and tans are used to create earth tones. |  |

\begin{tabular}{|c|c|c|c|}
\hline \& \begin{tabular}{l}
h) \\
i) \\
j)
\end{tabular} \& \begin{tabular}{l}
Transparent effect is properly achieved through water color technique. \\
The \(\qquad\) intensity of color shows dullness and brightness. \\
Light blue, dark blue and blue falls in
\(\qquad\) color scheme.
\end{tabular} \& \\
\hline 2. \& \begin{tabular}{l}
(A) \\
Ans \\
(B) \\
Ans \\
1 \\
(C) \\
Ans
\end{tabular} \& \begin{tabular}{l}
Explain analogous color scheme with examples? A group of colors that are next to each other in a color wheel are called analogous colors. An analogous color scheme create a monochromatic look. For example red-orange, orange-red are analogous color scheme.it uses one base color and two secondary colors. The base is the main and secondary colors are for highlight in the art work. For example a yellow dress with yellow-green color and ruffles with green buttons and laces \\
Difference triadic color scheme and tetradic color scheme? \\
Triadic color scheme are those color which are equally spaced on the color wheel. They tend to be very bright and dynamic. Examples of triadic color are Red, Yellow, Blue and Orange, Green, Violet etc. While tetradic color scheme or rectangle color scheme uses four colors into two complementary pairs. It works best if we let one color to be ruling. The balance between warm and cool colors are necessary. Example of tetradic color scheme is Red, Orange, Green and Blue etc. \\
Describe complementary colors? \\
Those colors which are opposite to each other on a color wheel are called complementary colors. On another words which are across from each other on a color wheel. For example Red+Orange,Orange+Blue, Yellow+Purple, Red-Purple+Yellow-Green.
\end{tabular} \& 5
5

5 <br>

\hline 3. \& a) \& | Choose the correct answer: |
| :--- |
| Color wheel consist of $\qquad$ three color families. (twelve, three, six) | \& 5 <br>

\hline
\end{tabular}



