Q.1. Explain the principles to be followed to achieve good interior design. (10)

Q.2. Discuss Prang’s Wheel System with the help of colour wheel diagram. Explain types of colour. (10)

Q.3. Explain the following:
   (a) Selection of fabric for curtain.
   (b) Types of furniture.
   (c) Rangoli art form.
   (d) Equipment used in flower arrangement.
   (e) How to preserve the freshness of flowers. (5x6=30)

Q.4. Distinguish between:
   (a) Sheer and heavy curtains    (b) Hue and value
   (c) Rhythm and proportion      (d) Kenzen and chicken wire
   (e) Ikebana and modern arrangement. (f) Symmetrical and asymmetrical (6x4=24)

Q.5. Match the following:
   (a) Ikebana    (i) Furniture
   (b) Hue       (ii) Voilet colour
   (c) Flower    (iii) Carpet
   (d) Upholstery (iv) Hard flooring
   (e) Pattern   (v) Design
   (f) Intensity (vi) Colour
   (g) Blue and red (vii) Shin
   (h) Marble    (vii) Pin holder (8x1=8)
Q.6. State True or False:

(a) Pelmet is a draped finish to hide a curtain heading.
(b) Wool is a man-made fiber.
(c) The lightness and darkness of a colour is called intensity.
(d) The lining enables the curtain to give a uniform appearance from outside.
(e) Valance is a decorative frill to hide a curtain heading.
(f) Firmness of furniture depends largely on joints.
(g) Underlays prolong the life of carpet.
(h) Flower should not be cut during morning and evening.

(8x1=8)

Q.7. Fill in the blanks:

(a) The colour scheme consisting of one colour with different hue, value and intensity is called __________.
(b) The height of the bed side table should be ____________.
(c) The lower part of the wall which meets the floor is called ____________.
(d) The Japanese name for pin holder is ____________.
(e) Minimum width of heavy curtain should be _________ times the width of the pelmet rod.
(f) PVC stands for ____________.
(g) Ikebana in flat container is called ____________.
(h) Red yellow and blue are ____________ colours.
(i) Curtains when hung should be ____________ above floor level.
(j) White light has actually ____________ colours.

(10x1=10)