

CH#5

# ADOBE PHOTOSHOP CC

E. Answer the following:-

Q1. What is Adobe photoshop? Describe any three features of Adobe photoshop.

Ans Adobe photoshop is a graphics editing programme developed by Adobe system.

\*) Some Features of photoshop are:-

- Photo editing can be done more efficiently with very little effects.
- It has Redesigned powerful tools to manage colour, Remove things, Crop or resize pictures etc.
- 3D effects can also be added to image.

Q2. Name the three option used with the magic Wand Tool.

Ans The three option used with the magic wand tool are:- Tolerance, Anti-alias and Contiguous.



Page \_\_\_\_\_

Q3. What do you understand by Cropping?  
Ans It is used to select a specified area that you want to focus on and remove the unwanted parts or everything outside the selected areas of a picture.

Q4. Differentiate between the Rectangular marquee and the Lasso tool.

Ans  
Rectangular marquee → This tool is used to select a part of any image in a rectangular, square, elliptical, shape, or as a row/column that is on pixel wide.  
Lasso tool → The Lasso tool makes a freehand selection. In this tool, we can select any image in any shape. It has three tools: (i) Lasso (ii) Polygonal Lasso (iii) Magnetic Lasso tool.

Q5. Define: a) Marquee. b) dock.

a) marquee - A selected area is indicated on the screen by a blinking selection border, called marquee.



6/ dock - A dock is a collection of panels displayed together, generally in a vertical orientation.

Q6/ What are the different variety of crop option provided by photoshop CC?

Ans Some different variety of crop option provided by photoshop CC are - perspective Crop tool, Slice tool and Slice select tool.

Q7/ Differentiate between Polygon Lasso tool and Magnetic Lasso tool.

Ans Polygon Lasso tool → It helps to make freehand selections, but its counter is made up of straight segments.

Magnetic Lasso tool → This is used especially for quick selecting objects with complex edges set against high-contrast background.

*Danish*  
09/08/19