BVM College of Management Education, Gwalior

BCA 305

Practical Lab

Computer graphics & Multimedia

- 1. Write a graphics program to draw a line using with DDA Line drawing Algorithm.
- 2. Write a graphics program to draw a line using with Bresenham's Line drawing Algorithm.
- 3. Write a graphics program to draw a circle using with mid point circle generation Algorithm.
- 4. Write a graphics program to draw an ellipse using with mid point ellipse generation Algorithm.
- 5. Write a graphics program to draw a rectangle using with scaling transformation.
- 6. W.A.P. to fill a color using with Boundary fill algorithm.
- 7. W.A. P. to draw a image using with Scaling Transformation operation on an image
- 8. W.A.P. to Concatenation of Two Matrix
- 9. W.A. P. to fill a color using with area filling algorithm

10 W.A.P. to rotate an image

Note: Last date for submitted file: 25-11-2014

Vishnu Mishra