**Image Processing Assignment**

1. Define Image. How it can be represent in 2 dimensions?
2. Describe image model?
3. What do you mean by IP?
4. Explain various methods for Image processing?
5. Elaborate image processing environment?
6. Explain the various fields of IP?
7. How will you represent DIP?
8. Explain Resolution? Write the factors also
9. Explain DIP operations?
10. Explain the elements of DIP
11. Explain the stets involved in DIP
12. Load the image ‘cameraman.tif’, find its dimensions and number of channels and display it.