**REFERENCE**

[1].Pooja Sharma, Gurpreet Singh, Amandeep Kaur, “different

techniques of edge detection in digital image processing”,

Research and Applications (IJERA) ISSN: 2248-9622 Vol. 3,

Issue 3, May-Jun 2013, pp.458-461

[2].E. Oja, "Subspace Methods of Pattern Recognition," Research

Studies Press

[3].K. K. Singh, A. Singh, “A Study of Image Segmentation

Algorithms for Different Types of Images”, International

Journal of Computer Science Issues, vol. 7, pp. 1-4, September

2010.

[4].G. Al-Kindi, K. Gill, and R. Baul. An Example of Automatic

Two- Dimensional Component Inspection Using Computer

Vision. Proc. Instn. Mech. Engrs. UK., Vol. 205, Part B, 1991.

[5].International Journal of Scientific and Research Publications,

Volume 3, Issue 5, May 2013 ISSN 2250- 3153

[6].Z. Zhang and G. Zhao, “Butterworth Filter and Sobel Edge

Detection to Image,” 2011 Int. Conf. Multimed. Technol.

ICMT 2011, pp. 254–256, 2011.

[7].Schwarz G, Schwarz M and SchnecN U (1983) "Effect of

the special properties of monolayer cell preparations for

automated cervical cytology on visual evaluation and

classification with an estimation of the number of cells

required to be screened", Analyt. Quant. Cytol., 5:189-193

[8].D.W.Lamb and R.B.Brown, "Remote-Sensing and Mapping of

Weeds in Crops", J. agric. Engng Res., pp. 117-125, 27

September 2001.

[9].VenNatalaNsmi. B and Thilagavathi. K, “Automatic Red Blood

Cell Counting Using Hough Transform,” Proc. of 2013 IEEE

Conference on Information and Communication Technology,

Apr. 2013

[10].Dong Ping Tian, A Review on Image Feature Extraction,

Representation Techniques ,International Journal of Multimedia

and Ubiquitous Engineering Vol 8,No 4,July,2013