









- tance Transform”, Pattern Recognition Vol. 28, NO. 3, pp. 293-301, 1995.
- [3] K. Kuhnke, L. Simoncini, and Z. M. Kovacs-V, A System for Machine- Written and Hand-Written Character Distinction, Proceedings of the Third International Conference on Document Analysis and Recognition,v.2,14 - 16 Aug.,pp 811 - 814, 1995.
- [4] K. C. Fan, L. S. Wang and Y. T. Tu,“Classification of machine- printed and hand-written texts using character block layout variance”, Pattern Recognition, Vol. 31, pp. 1275-1284,1998.
- [5] R. Plamondon and S. N. Srihari, “On-line and Off-line Handwriting Recognition: a Comprehensive Survey”, IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 22, No.1, pp. 63-84, 2000
- [6] Line Eikvil “OCR-Optical Character Recognition” December 1993.
- [7] Anilkumar N.Holambe,Dr RavinderC Thool,Dr S M Jagade,” Printed and Handwritten Character & Number Recognition of Devanagari Script using Gradient Features”,International Journal of Computer Applications (0975 – 8887) Volume 2 – No.9, June 2010
- [8] R Jayadevan,,Satish R Kolhe Pradeep M. Patil, and Umapada Pal,”Offline Recognition of Devanagari Script: A Survey.”, IEEE Transactions On Systems, Man, And Cybernetics—Part C: Applications And Reviews, Vol. 41, No. 6, November 2011
- [9] LiYi, Yefeng Zheng, David Doermann, and Stefan Jaegeron, “Script Independent Text Line Segmentation in Freestyle Handwritten Documents”,LAMP-TR136 CS-TR-4836, CFAR-TR-1017, UMIACS-TR-2006-51,Dec 2006.
- [10] Debapratim Sarkar, Raghunath Gosh,”A Bottom Up Approach of Line Segmentation from handwritten Text,” Department of Computer Science & Engineering,Techno India College of Technology.
- [11] Nallaareddy Priyanka,Srikant Pal,,Ranju Mandal,”Line and word segmentation approach for printed documents”, IJCA,RTIPPR,2010
- [12] GLouloudis, B. Gatos, I. Pratikakis, C. Halatsis,”Line And Word Segment Of handwritten Document”, National Center for Scientific Research, ICFHR2008