



















[5] Lee, J. and H. Kim, 2003. New recognition algorithm for various kinds of euro banknotes. Proceeding of the 29th Annual Conference of the IEEE Industrial Electronics Society (IECON '03), 3: 2266-2270.

[6] Kishan Chakraborty and Jordan Basumatary 2013, " Recent Developments in Paper Currency Recognition System ". IJRET: International Journal of Research in Engineering and Technology. eISSN: 2319-1163 | pISSN: 2321-7308.

[7] Eshita Paliana, Bhavika Arora, —Recognition of Fake Currency Based on Security Thread Feature of Currency| International Journal Of Engineering And Computer Science, ISSN: 2319-7242.

[8] P. Julia Grace, Ph.D., A. Sheema, —A survey on Fake Indian Paper Currency Identification System| Grace et al., International Journal of Advanced Research in Computer Science and Software Engineering 6(7), July- 2016, pp. 340-345 ISSN: 2277 128X

[9] Komal Vora, Ami Shah, Jay Mehta, —A Review Paper on Currency Recognition System| International Journal of Computer Applications (0975 – 8887), Volume 115 – No. 20, April 2015.

[10] Image segmentation techniques with output images [Online]. Available: <https://www.mathworks.com/discovery/image-segmentation.html>