DAFTAR PUSTAKA

- [1] N. Pant and B. K. Bal, "Improving Nepali OCR Performance by Using Hybrid Recognition Approaches."
- [2] N. Kilic, P. Gorgel, O. N. Ucan, and A. Kala, "MULTIFONT OTTOMAN CHARACTER RECOGNITION," no. March, pp. 12–14, 2008.
- [3] A. Tikader and N. B. Puhan, "Histogram of Oriented Gradients for English-Bengali Script Recognition," pp. 1–5, 2014.
- [4] S. Afroge, B. Ahmed, and F. Mahmud, "Optical Character Recognition using Back Propagation Neural Network," no. December, pp. 8–10, 2016.
- [5] N. Dalal, B. Triggs, and D. Europe, "Histograms of Oriented Gradients for Human Detection," 2005.
- [6] E. Paulus, M. Suryani, S. Hadi, and F. Natsir, "An Initial Study to Solve Imbalance Sundanese Handwritten Dataset in Character Recognition," 2018 Third Int. Conf. Informatics Comput., pp. 1–6.
- [7] M. Suryani, E. Paulus, S. Hadi, and U. A. Darsa, "The Handwritten Sundanese Palm Leaf Manuscript Dataset From 15th Century," 2017.
- [8] I. Baidillah, C. Komara, and D. Fitni, *Aksara Sunda Pangajaran Maca Jeung Nulis Aksara Sunda Pikeun Guru JeungMurid SMA/SMK/MA*. Bandung, 2003.
- [9] S. Choudhary, S. Sharma, and B. Kumar, "Recognition of printed Oriya script using gradient based features," *12th IEEE Int. Conf. Electron. Energy, Environ. Commun. Comput. Control (E3-C3), INDICON 2015*, 2016.
- [10] T. Siriteerakul, "Mixed Thai-English Character Classification based on Histogram of Oriented Gradient Feature," pp. 847–851, 2013.
- [11] D. Singh, M. A. Khan, A. Bansal, and N. Bansal, "An application of SVM in character recognition with chain code," *Int. Conf. Commun. Control Intell. Syst. CCIS 2015*, pp. 167–171, 2016.
- [12] R. Mark *et al.*, "Recognition of Handwritten Alphanumeric Characters using Projection Histogram and Support Vector Machine," no. December, 2015.
- [13] B. Keshari and S. M. Watt, "Hybrid Mathematical Symbol Recognition using Support Vector Machines."
- [14] L. Zhibin and J. Liawen, "LATTICESVM--- A New Method for Multi-class Support Vector Machines," *Neural Networks*, pp. 728–734, 2008.