

- International Journal of Information and Electronics Engineering, vol. 2, pp. 460-463, May 2012.
- [4] Pothan E. Minu, Pai Maya. Detection of Rice Leaf Diseases Using Image Processing: In Proceedings of the fourth International Conference on Computing Methodologies and Communications (ICCMC), 2020
- [5] Yao Q, Guan Z, Zhou Y, Tang J, Hu Y and Yang B. Application of Support Vector Machine for Detecting rice Diseases using Shape and Color Texture Feature. Engineering computation 2009, ICEC09, International Conference 2009 pp (79-83).
- [6] Singh A. K, Rubiya A, Raja B. S. Classification of Rice Disease Using Digital Image Processing And SVM. International Journal of Electrical and Electronics Engineers, vol. 07, no. 01, 2015.
- [7] H Wang, J Xiong, Z Yao, M Lin, J Ren. Research Survey on Support Vector Machine. : Proceedings of EAI International Conference on Multimedia Communications ,Chongqing , People's Republic of China ,July 2017
- [8] Ye Jieping and Tao Xiong. SVM versus Least Square SVM. Artificial Intelligence and Statistics,2007- Proceedings, mlr press.
- [9] Goluguri N. V. R, K Suganya Devi, Prathima C.H. Infectious Diseases of Rice Plants Classified using a Deep Learning-Powered Least Square Support Vector Machine Model. Indian Journal of Computer Science and Engineering Vol. 13No.5 Oct 2022.
- [10] Sethy P, Negi B, Barpanda N, Behera S, Dr Rath. A.K. Deep Feature Based Rice Leaf Disease Identification Using Support Vector Machine. Computers and Electronics in Agriculture 175(2020) 105527
- [11] Cortes C, Vapnik V. 1995, Support vector networks, Jour. Machine Learning **20** 273-297.
- [12] Suykens J.A. K., Vandewale J. 1999 Least squares support vector machine classifiers. Journal of Neural Processing Letters **9(3)** 293-300.
- [13] Pestov Vladimir. Is the K-NN Classifier in high Dimensions affected by the course of Dimensionality? Computers and Mathematics with application,2013.
- [14] Azim Anwarul. M, Islam Khairul. M.K, Rahman Md.Marufur , Jahan farah. An Effective Feature Extraction method for Rice Leaf Disease. Classification, TELKOMNICA Telecommunication, Computing, Electronics and Control,2021.
- [15] Chen J, Zang D, Nanekaran Y.A, Li D. Detection of Rice Plant Diseases based on Deep Transfer Learning .Journal of Science of Food and Agriculture March 2020.