**CHAPTER 8**

**REFERENCES**

1. Mahale, B. “Rice quality analysis using image processing techniques”, international conference on Convergence of technology, pp. 1-5, April 2014.
2. Neelamegam, P. “Analysis of rice granules using image processing and neural network”. Information & communication Technologies IEEE conference, April 2013.
3. Jagdeep SinghAulakh ,Dr. V.K.Banga,“Gradingofricegrainsby image processing”, Inter- national Journal of Engineering Research Technology (IJERT), Vol. 1 Issue 4, June 2012.
4. S. Kanchana, S. Lakshmi Bharati, M. Ilamran and K. Singaravadivel, “Physical Quality of Selected Rice Verities”, World Journal of Agriculture Sciences, pp. 468-472, 2012.
5. Chetana V. Maheshwari, Kavindra R. Jain, Chintan K. Modi, “Nondestructive Quality Analysis of Indian Gujarat-17 Oryza Sativa SSP Indica (Rice) Using Image Processing”, International Journal of Computer Engineering Science (IJCES) , Vol. 2 Issue 3, March 2012.
6. Dollawat Ngampak, Punpiti Piamsanga, “Image Analysis of Broken Rice Grains of Khao Dawk Mali Rice”, Knowledge and Smar Technology, 7th International conference, pp.150-120, 2015.
7. Bhavesh B. Prajapati, Sachin Patel, “Classification of Indian Basmati Rice Using Digital Image Processing as per Indian Export Rules”, International Research Journal of computer Science Engineering and Applications, Vol. 2 Issue 1, January 2013.
8. Bhupinder Verma, “Image Processing Techniques for Grading Classification of Rice”, Inter-national Conference on Computer and Communication Technology (ICCCT), pp. 220-223, 2012.
9. N. A. Kuchekar, V. V. Yerigeri, ”Rice Grain Quality GradingUsing Digital Image Processing Techniques”.
10. Harpreet Kaur, Baljit Singh, “Classification Grading Rice using Multi-Class SVM ”, International Journal of Scientific and Research Publications (IJSRP), Vol. 3, Issue 4, April 2013.
11. Herath H.M.K.K.M.B, ”Rice Grains Classification using Image Processing Techniques”, Different methods to classify four varieties of rice and also find the percentage of purity.
12. Shilpa J. Bhonsle, ”Grain Quality Evaluation and Organoleptic Analysis of Aromatic Rice Varieties of Goa, India”, Journal of Agricultural Science, pp. 99- 107, Vol. 2, No. 3; September 2010.
13. G.Ajay, M.Suneel, K.Kiran Kumar, P.Siva Prasad, “Quality Evaluation of Rice Grains Using Morphological Methods”, International Journal of Soft Computing and Engineering (IJSCE), pp. 35-37, Vol. 2, Issue 6, January 2013.
14. Maheshwari, C.V, Jain K R, Mod C K, “Non-destructive Quality analysis if Indian Basmahti oryza SSP Indica (Rice) using image processing”, Communication systems and Networking Technologies International conference, pp. 189 – 193, May 2012.
15. Qing Yao, Jianhua Chen, Zexin Guan, "Inspection of rice appearance quality using machine vision", Global Congress on Intelligent Systems, 2009.