**REFERENCES**

[1]Harpreet Singh and Chandan Singh Rawat**, “**Image Processing Techniques for Analysing Food Grains”, at [International Conference on Computing Methodologies and Communication (ICCMC)](https://ieeexplore.ieee.org/xpl/conhome/8811524/proceeding) 978-1-4244-7164-5 ©2019 IEEE

[2] Muhammad Junaid Asifand Tayyab Shahbaz, “Rice Grain Identification and Quality Analysis using Image Processing based on Principal Component Analysis”, at [International Symposium on Recent Advances in Electrical Engineering (RAEE)](https://ieeexplore.ieee.org/xpl/conhome/8702269/proceeding) 978-1-5386-8204-3 ©2018 IEEE

[3] Deepika Sharma and Sharad D. Sawant, “Grain Quality Detection by using Image Processing for public distribution,” at International Conference on Intelligent Computing and Control Systems 978-1-5386-2745 ©2017 IEEE

[4] Engr. Zahida Parveen*,* Dr. Muhammad Anzar Alam and Engr. Hina Shakir “Assessment of Quality of Rice Grain using Optical and Image Processing Technique”, at [International Conference on Communication, Computing and Digital Systems (C-CODE)](https://ieeexplore.ieee.org/xpl/conhome/7911895/proceeding) 978-1-5090-4448-1 ©2017 IEEE

# [5] Shraddha N. Shahane and S. D. Sawant, “Grain quality assessment for rationing system”, [Online International Conference on Green Engineering and Technologies (IC-GET)](https://ieeexplore.ieee.org/xpl/conhome/7912173/proceeding) 978-1-5090-4556-3 ©2016 IEEE

[6] Robert Singh and Saurabh Chaudhury, “Efficient technique for rice grain classification using back-propagation neural network and wavelet decomposition”, at © The Institution of Engineering and Technology 2016

[7] *Miroljub Mladenov*, *Stanislav Penchev* and *Tsvetelina Draganova*, “Improving the Grain Quality Assessment Fusing Data from Image and Spectra Analyses”, [2012 6th IEEE International Conference Intelligent Systems](https://ieeexplore.ieee.org/xpl/conhome/6320720/proceeding) 978-1-4673-2278-2 ©2012 IEEE

[8] Neelamma K. Patil, Virendra S. Malemath and Ravi M. Yadahalli, “Colour and Texture Based Identification and Classification of food Grains using different Colour Models and Haralick features”, International Journal on Computer Science and Engineering (IJCSE) ISSN- 0975-3397 ©2016