## Dr Chelladurai V, Associate Professor and HOD, Department of Agricultural Engineering, Bannari Amman Institute of Technology.

- 1) Monali Trimbak Divekar, Chithra Karunakaran, Rachid Lahlali, Saroj Kumar, Vellaichamy Chelladurai, Xia Liu, Ferenc Borondics, Saravanan Shanmugasundaram, Digvir Singh Jayas. (2017). Effect of microwave treatment on the cooking and macronutrient qualities of pulses. International Journal of Food Properties 20 (2), 409-422.
- 2) F Jian, V Chelladurai, D.S Jayas, N.D.G. White (2015). Three-dimensional transient heat, mass, and momentum transfer model to predict conditions of canola stored inside silo bags under Canadian prairie conditions: Part II. Model of canola bulk temperature and moisture content. Transactions of the ASABE 58 (4), 1127-1134
- 3) Fuji Jian, Vellaichamy Chelladurai, Digvir S Jayas, Noel DG White, Three-dimensional transient heat, mass, and momentum transfer model to predict conditions of canola stored inside silo bags under Canadian prairie conditions: Part II. Model of canola bulk temperature and moisture content, Transactions of the ASABE 58 (4), 1135-1144.
- 4) Jeyan A Moses, Vellaichamy Chelladurai, Digvir S Jayas, Karrupiah Alagusundaram, Simulation and Validation of Airflow Pressure Patterns in Hopper-Bottom Bins Filled with Wheat, Applied Engineering in Agriculture 31 (2), 303-311.
- 5) Lankapalli Ravikanth, Vellaichamy Chelladurai, Digvir S Jayas, Noel DG White, Detection of Broken Kernels Content in Bulk Wheat Samples Using Near-Infrared Hyperspectral Imaging, Agricultural Research 5 (3), 285-292.
- 6) R Vadivambal, V Chelladurai, F Jian, DS Jayas. Tensile strength and elongation of hemp and sisal ropes at different temperatures, Journal of Stored Products Research 68, 33-43
- 7) V Chelladurai, F Jian, DS Jayas, NDG White, Permeability of silo bag material for carbon dioxide and oxygen, Proceedings of the 10th International Conference on Controlled Atmosphere and Fumigation in Stored Products (CAF2016)), 377-381.
- 8) V Chelladurai, D.S Jayas, White N. D.G, A Manickavasagan, P Fields, Feasibility of storing canola at different moisture contents in silo bags under Canadian prairie conditions Canadian Biosystems Engineering 58, 3.9–3.20.
- 9) V Chelladurai, VR Parker, DS Jayas, NDG White, Evaluation of a Horizontal Air Flow In-Bin Grain Drying System, Applied Engineering in Agriculture 31 (5), 793-797.
- 10) V Chelladurai, C Erkinbaev, Lentils, Pulses Processing and Product Development, 129-144.