

Dr. Manjeet Singh, Dean, College of Agricultural Engineering & Technology, Punjab Agricultural University, Ludhiana

Dr. Manjeet Singh, a Dynamic Professional with more than 27 years of experience including 4 years administrative experience as Head of the department. Under R&D, total 30 machines/technologies designed and developed especially in the area of conservation/precision/sensor based agricultural machinery. Out of which, 22 machines/technologies recommended by the research evaluation committee of the university for commercialization and adoption of the farmers and 3 technologies were licensed to 126 manufacturers for their mass production. Total 18 numbers of externally funded research projects funded by World Bank, ICAR, SERB, DST, DoA&FW, Industries etc. including one mega project under NAIP were completed or in hand. Total 341 publications including 101 research papers in peer reviewed journals, 64 Books/Chapters/manuals/bulletins, 66 published in the proceedings of various national and international conferences/symposia etc. To protect the IPR issues, 5 innovative technologies have also been applied for granting of patent.

Decorated by many societies/organizations including National Societal Innovation Award-2019 by NRDC, Team Award by Dr Gurdev Singh Khush Foundation for Advancement of Agricultural Sciences for the year 2019, Cash Award and Citation from Honorable Governor of Punjab in the year 2019. The Institution of Engineers (India), Kolkata nominated as Fellow of the AG Division in 2019. Indian Society of Agricultural Engineers (ISAE) conferred JYOTI AWARD in 2011 and Team Award in 2019.. Indian Society of Technical Education awarded for guiding best M.Tech Thesis in Agricultural Engineering in the year 2008. Award of honour during an “International Indo-US Workshop on Precision Agriculture Technologies & Techniques’ by PAU, Ludhiana and Colorado State University, USA in the year 2011. Received Senior Professional Engineer Award as an Alumni of College of Technology and Engineering, Udaipur in 2016.

