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Designation	Professo	r			
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Educational Qualification		•			
Degree					Year
Ph.D.	Universit	University of Delhi			1983
M.Phil.	Universit	University of Delhi			1978
PG (M.Sc.)	Universit	University of Delhi			1977
UG (B.Sc.)	Universit	University of Delhi			1975
Any other qualification					
Career Profile					

- Lecturer, SGTB Khalsa College, University of Delhi; 1984-1987
- > Post-doctoral Fellow, Michigan State University, USA; 1987-1988
- > Assistant Professor, University of Delhi; 1988-1990
- > Associate Professor, University of Delhi; 1990-1998
- > Professor, University of Delhi, 1998 to date
- > Head, Department of Delhi, 2004-2007; 2016-2019.

Administrative Assignments

- Head of the Department from 2004-2007; 2016-2019.
- Served on several committees constituted by the University of Delhi, as member of selection committees, Governing body of different colleges.
- Member of various Academic Committees and Selection Committees of various universities.
- Member of various Advisory Committees or Task Forces of DST, DBT, ICAR, UGC and CSIR.
- Member of the Editorial Board of a few Indian Journals.
- Reviewed articles for various International and National peer-reviewed journals of repute and

also research proposals for various National and International funding agencies.

Areas of Interest / Specialization

- Wheat and Seribiotechnology
- Plant Biotechnology, Genomics and Bioinformatics
- Molecular Mechanisms of Cellular Differentiation in Plants.

Subjects Taught

- Conducted undergraduate courses of Plant Molecular Biology, Plant Genetics, Cell Biology and Plant Physiology at S.G.T.B. Khalsa College, University of Delhi (September 1984 to July 1987).
- Presently conducting post-graduate courses in Molecular Cell Biology, Special Aspects of Differentiation, Developmental Biology, and Advanced Molecular Biology since October 1988.

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Research Guidance

List against each head (If applicable)

- 1. Supervision of awarded Doctoral Thesis:
- 2. Supervision of Doctoral Thesis, under progress: 05
- 3. Supervision of awarded M.Phil dissertations: 04
- 4. Supervision of M.Phil dissertations, under progress: Nil

Publications Profile

List against each head(If applicable) (as Illustrated with examples)

- 1. Books/Monographs (Authored/Edited) Nil
- 2. Research papers published in Refereed/Peer Reviewed Journals
- 3. GHARYAL, P.K., MAHESHWARI, S.C. 1980. Plantlet formation from callus cultures of a legume, *Lathyrus sativus* cv. L.S.D.-3. Z. Pflanzenphysiol. 100: 359-362.
- 4. **GHARYAL, P.K.,** MAHESHWARI, S.C. 1981. *In vitro* differentiation of somatic embryoids in a leguminous tree *Albizzia lebbeck* L. Naturwissenschaften 69: 379-380.
- 5. **GHARYAL, P.K.**, MAHESHWARI, S.C. 1982. *In vitro* differentiation of plantlets from tissue cultures of *Albizzia lebbeck* L. Plant Cell, Tissue and Organ Culture 2: 49-53.
- 6. **GHARYAL, P.K.,** MAHESHWARI, S.C. 1982. Plantlet formation in tissue cultures of the sensitive plant *Mimosa pudica* L. Z. Pflanzenphysiol. 105: 179-181.
- GHARYAL, P.K., MAHESHWARI, S.C. 1983. Genetic and physiological influences on differentiation in tissue cultures of a legume, *Lathyrus sativus*. Theor. Appl. Genet. 66: 123-126.
- 8. **GHARYAL, P.K.**, RASHID, A., MAHESHWARI, S.C. 1983. Androgenic response from cultured anthers of a leguminous tree, *Cassia siamea* Lam. Protoplasma 118: 91-93.

- 9. **GHARYAL, P.K.**, RASHID, A., MAHESHWARI, S.C. 1983. Production of haploid plantlets in anther cultures of *Albizzia lebbeck* L. Plant Cell Reports 2: 308-309.
- 10. BARON-EPEL., GHARYAL, P.K., SCHINDLER, M. 1988. Pectins as mediators of wall porosity in soybean cells. Planta 175:389-395.
- GHARYAL, P.K., HO, S.C., WANG, J.L., SCHINDLER, M. 1989. Bradyrhizobium japonicum lipopolysaccharide inhibits symplastic communication in soybean (*Glycine max*) cells. J. Biol. Chem. 264:12119-12121.
- 12. GHARYAL, P.K., MAHESHWARI, S.C. 1989. Differentiation from mature explants in leguminous trees. Plant Cell Reports 8: 550-553.
- 13. MEINERS, S., GHARYAL, P.K., SCHINDLER, M. 1991. Permeabilization of the plasma membrane and wall of soybean root cells to macromolecules. Planta 184: 443-447.
- 14. MAHALAKSHMI, A., MAHESHWARI, S.C., **KHURANA, P.** 1993. High frequency divisions in leaf base protoplasts of wheat (*Triticum aestivum* L.). J. Plant. Biochem. Biotech. 2: 61-65.
- 15. PARIHAR, D.S., MAHESHWARI, S.C., **KHURANA**, **P**. 1994. Uptake of exogenous DNA by *Brassica napus* dry seed embryos via cellular permeabilization and transient gene expression of NPTII activity. J. Pl. Biochem. Biotech. 3: 107-111.
- PARIHAR, D.S., MAHESHWARI, S.C., KHURANA, P. 1995. High frequency plantlet regeneration via somatic embryogenesis in *Brassica napus*. Plant Cell Tissue and Organ Culture 42: 113-115.
- 17. BAWEJA, K., KHURANA, J.P., GHARYAL-KHURANA, P. 1995. Light regulation of somatic embryogenesis in hypocotyls of *Albizzia lebbeck*. Curr. Sci. 68: 544-546.
- MAHALAKSHMI, A., KHURANA, P. 1995. Agrobacterium-mediated transient gene expression in various tissues and genotypes of wheat (*Triticum aestivum* L.). J. Plant Biochem. Biotech. 4: 55-59.
- 19. MAHALAKSHMI A., **KHURANA**, **P**. 1997. *Agrobacterium*-mediated Cereal Transformation— A Critical Appraisal. Ind. J. Exp. Biol. 35: 416-426.
- PARIHAR, D.S., MAHESHWARI, S.C., KHURANA, P. 1997. Influence of heat shock and UV irradiation on PEG-mediated DNA uptake and transient expression of *nptII* gene in protoplasts of *Brassica napus*. Ind. J. Exp. Biol. 36: 1002-1006.
- GANDHI, R., MAHESHWARI, S.C., KHURANA, P. 1999. Transient gene expression and influence of promotors on foreign gene expression in *Arabidopsis thaliana*. In Vitro Cell. Develop. Biol. - Plant. 35: 232-237.
- 22. GANDHI, R., **KHURANA, P**. 1999. Stress-mediated regeneration of mature embryo-derived calli and *Agrobacterium*-mediated gene transfer in *indica* rice. Ind. J. Exp. Biol. 37: 332-339.
- 23. KHURANA, P., KHURANA, J. 1999. Application of genetic transformation to tree biotechnology. Ind. J. Exp. Biol. 37: 627-638.

- 24. KHURANA, P. 1999. Raw material quality upgradation through biotechnology. A.I.B.A. Newsletter. 6: 51-54.
- TEWARI, A., BHATNAGAR, S., KHURANA, P. 1999. In vitro response of commercially valuable cultivars of Morus species to thidiazuron and activated charcoal. Plant Biotechnology (Japan) 16: 413-417.
- KHURANA, J., KHURANA, P. 2000. Biolistic-mediated DNA delivery into hypocotyls of a leguminous tree - *Albizzia lebbeck* L: influence of biological and physical parameters. J. Plant. Biochem. Biotech. 9: 31-34.
- 27. MAHALAKSHMI, A., CHUGH, A., **KHURANA**, **P**. 2000. Exogenous DNA uptake via cellular permeabilization and expression of a foreign gene in wheat zygotic embryos. Plant Biotechnology 17: 235-240.
- 28. GANDHI, R., **KHURANA**, **P**. 2001. Regeneration from leaf protoplasts of *Arabidopsis thaliana* ecotype 'Estland'. Ind. J. Exp. Biol. 39: 705-709.
- 29. KAPUR, A., BHATNAGAR, S., KHURANA, P. 2001. Efficient regeneration from mature leaf explants of Indian mulbery *via* organogenesis. Sericologia 42: 207-214.
- GANDHI, R., MAHESHWARI, S.C., KHURANA, J.P., KHURANA, P. 2001. Genetic and molecular analysis of *Arabidopsis thaliana* (Ecotype 'Estland') transformed with *Agrobacterium*. In Vitro Cell. Develop. Biol-Plant. 37: 629-637.
- 31. BHATNAGAR, S., KAPUR, A., **KHURANA, P**. 2001. TDZ-mediated differentiation in commercially valuable Indian mulberry, Plant Biotechnology. 18: 61-65.
- 32. PATNAIK, D., KHURANA, P. 2001. Germins and germin like proteins: an overview. Ind. J. Exp. Biol. 39: 191-200.
- 33. PATNAIK, D., **KHURANA, P.** 2001. Wheat Biotechnology : A mini review. Electronic J. Biotechnology. (www.ejb.org/content/vol4/issue2/full/4/-).
- KHURANA, J., CHUGH, A., KHURANA, P. 2002. Regeneration from mature and immature embryos and transient gene expression via *Agrobacterium*-mediated transformation in emmer wheat (*Triticum dicoccum* Schuble). Ind. J. Exp. Biol. 40: 1295-1303.
- 35. CHUGH A., KHURANA, P. 2002. Gene expression during somatic embryogenesis recent advances. Current Science 83: 715-730.
- BHATNAGAR, S., KAPUR, A., KHURANA, P. 2002. Evaluation of parameters for high efficiency gene transfer via particle bombardment in Indian mulberry, *Morus indica* cv. K2. Ind. J. Exp. Biol. 40: 1387-1392.
- 37. BHATNAGAR, S., DAS, M., **KHURANA, P.** 2002. Rapid, *in vitro* TDZ-mediated micropropagation of *Morus indica* C176 and C776 through axillary buds. Ind. J Sericulture 41: 80-83.
- 38. MISHRA, A., KHURANA, P. 2003. Genotype dependent somatic embryogenesis and regeneration from leaf base cultures of *Sorghum bicolor*. J. Pl. Biochem. Biotech. 12: 53-56.

- 39. KAPUR, A., BHATNAGAR, S., **KHURANA, P.** 2003. Isolation and culture of leaf protoplasts of Indian mulberry (*Morus indica* var. K-2). Sericologia 43: 95-101.
- 40. CHUGH A., **KHURANA**, **P.** 2003. Herbicide resistant transgenics of bread wheat (*T. aestivum*) and emmer wheat (*T. dicoccum*) by particle bombardment and *Agrobacterium*-mediated approaches. Current Science 84: 78-83.
- BHATNAGAR, S., KHURANA, P. 2003. Agrobacterium tumefaciens-mediated transformation of Indian mulberry, *Morus indica* cv. K2: A time-phased screening strategy. Plant Cell Reports 21: 669-675.
- 42. CHUGH A., **KHURANA**, **P**. 2003. Regeneration via somatic embryogenesis from leaf basal segments and genetic transformation of bread wheat and emmer wheat by particle bombardment. Plant Cell Tissue & Organ Culture 74: 151-161.
- 43. MAHALAKSHMI, A., KHURANA, J.P., KHURANA, P. 2003. Rapid induction of somatic embryogenesis in leaf explants of wheat (*Triticum aestivum*). Plant Biotechnology 20: 267-273.
- 44. PATNAIK, D., **KHURANA, P.** 2003. Genetic transformation of Indian bread (*T. aestivum*) and pasta (*T. durum*) wheat by particle bombardment of mature embryo-derived calli. BMC Plant Biology 3: 5-16.
- 45. BHATNAGAR, S., KAPUR, A., **KHURANA, P.** 2003. Evaluation of parameters for high efficiency gene transfer via *Agrobacterium tumefaciens* and production of transformants in Indian mulberry, *Morus indica* cv. K2. Plant Biotechnology 21: 1-8.
- 46. **KHURANA, P.,** BHATNAGAR, S., KUMARI, S. 2003. Tissue culture and morphogenic studies in mulberry: an overview. Ind. J. Sericulture 42: 93-110.
- 47. TYAGI, A.K, KHURANA, J.P., **KHURANA, P.**, RAGHUVANSHI, S., GAUR., KAPUR, A., GUPTA, V., KUMAR, D., RAVI, V., VIJ, S., KHURANA, P., SHARMA, S. 2004. Structural and functional analysis of rice genome. J. Genetics 83: 79-98.
- 48. KHURANA, P. 2004. Farming with bioinformatics. Times Agri. J. 3: 30-41
- SINGH, N., RAGHUVANSHI, S., SRIVASTAVA, S.K., GAUR, A., PAL, A.K., DALAL, V., SINGH, A., GHAZI, I.A., BHARGAV, A., YADAV, DIXIT, A., BATRA, K., GAIKWAD, K., SHARMA, T.R., MOHANTY, A., BHARTI, A.K., KAPUR, A., GUPTA, V., KUMAR, D., VIJ, S., VYDIANATHAN, R., KHURANA, P., SHARMA, S., MCCOMBIE, W.R., MESSING, J., WING, R., SASAKI, T., KHURANA, P., MOHAPATRA, T., KHURANA, J.P., TYAGI, A.K. 2004. Sequence analysis of the long arm of rice chromosome 11 for rice-wheat synteny. Functional & Integrative Genomics. 4: 102-117.
- KULSHRESHTHA, R., KUMAR, N., BALYAN, H.S., GUPTA, P.K., KHURANA, P., TYAGI, A.K., KHURANA, J.P. 2005. Structural characterization, expression analysis and evolution of the red/far-red sensing photoreceptor gene, PHYTOCHROME C (PHYC), localized on the 'B' genome of hexaploid wheat (*Triticum aestivum* L.)". Planta 221: 675-689.
- 51. KHURANA, P., BHATNAGAR, S., KUMARI, S. 2005. Thidiazuron and woody plant tissue culture. J. Plant Biol. 32: 1-12.

- 52. VISNUDASAN, D., KHURANA, P. 2005. New paradigms towards appraising parasitic nematode infestation with special reference on cereal cyst nematode (*H. avenae*). Physiol. Mol. Biol. Plants. 11: 33-50.
- 53. PATNAIK, D., KHURANA, P. 2005. Identification of a phosphoprotein expressed during somatic embryogenesis in wheat leaf base cultures. J. Pl. Biochem. Biotech. 14: 149-154.
- 54. PATNAIK, D., MAHALAKSHMI A., **KHURANA, P.** 2005. Effect of water stress and heavy metals on induction of somatic embryogenesis in wheat leaf base cultures. Ind. J. Exp. Biol. 43: 740-745.
- 55. **INTERNATIONAL RICE GENOME SEQUENCING PROJECT**, 2005. The map-based sequence of the rice genome. Nature 436: 793-800.
- 56. **THE RICE CHROMOSOME 11 AND 12 SEQUENCING CONSORTIA,** 2005. The sequence of rice chromosomes 11 and 12, rich in disease resistance genes and recent gene duplications. BMC Biology 3:20.
- 57. KULWAL, P.L., KUMAR, N., GAUR, A., KHURANA, P., KHURANA, J.P., TYAGI, A.K., BALYAN, H.S., GUPTA, P.K. 2005. Mapping of a major QTL for pre-harvest sprouting tolerance on chromosome 3A in bread wheat. Theor. Appl. Genet. 111: 1052-1059.
- VISNUDASAN, D., TRIPATHY, M.N., RAO, U., KHURANA, P. 2005. Assessment of nematode resistance in wheat transgenics expressing potato proteinase inhibitor (*PIN2*) gene. Transgenic Research 14: 665-675.
- 59. KUMAR, N., KULWAL, P.L., GAUR, A., TYAGI, A.K., KHURANA, J.P., **KHURANA, P.**, BALYAN, H.S., GUPTA, P.K. 2006. QTL analysis for grain weight in common wheat. Euphytica 151: 135-144.
- 60. PATNAIK, D., VISHNUDASAN, D., KHURANA, P. 2006. Agrobacterium-mediated transformation of mature embryos of *Triticum aestivum* and *T. durum*. Curr. Science 91: 307-317.
- 61. RAVI, V., KHURANA, J.P., TYAGI, A.K., **KHURANA**, **P**. 2006. The chloroplast genome of mulberry (*Morus indica* cv. K2): complete nucleotide sequence, gene organization and comparative analysis. Tree Genetics & Genomes 3: 49-59.
- 62. SINGLA, B., CHUGH, A., KHURANA J.P., KHURANA, P. 2006. An auxin-responsive *AUX/IAA* gene from bread wheat (*Triticum aestivum*) is induced by epibrassinolide and differentially regulated by light and calcium. J. Exp. Bot. 57: 4059-4070.
- 63. SHALINI, L., BHATNAGAR, S., KHURANA, P. 2006. Screening of Indian mulberry for abiotic stress tolerance and ameliorative effect of calcium chloride on salinity stress. Physiol. Mol. Biol. Plants 12: 193-199.
- 64. MAHALAKSHMI, A., SINGLA, B., KHURANA, J.P., **KHURANA, P.** 2006. Role of calciumcalmodulin in auxin-induced somatic embryogenesis in leaf base cultures of wheat (*Triticum aestivum*). Plant Cell Tissue & Organ Culture 88: 167-174.

- 65. RAGHUNATH, M.K. LAL S., **KHURANA P.** 2006. *In vitro* plant regeneration from different explants of elite mulberry (*Morus* so.) genotypes, AR12, DD and S13. Bangladesh J. Sericulture (Invited article).
- 66. VIJ, S., GUPTA, V., KUMAR, D., RAVI, V., RAGHUVANSHI, S., KHURANA, P., KHURANA, J.P., TYAGI, A.K. 2006. Decoding the rice genome. BioEssays 28: 421-432.
- 67. RAVI, V., KHURANA, J.P., TYAGI, A.K., **KHURANA, P**. 2006. Rosales sister to Fabales: towards resolving the rosid puzzle. Molecular Phylogenetics and Evolution 44: 488-493.
- 68. JAIN, M., KHURANA, P., TYAGI, A.K, KHURANA, JP. 2007. Genome-wide comparative analysis of intronless genes in rice and *Arabidopsis*. Functional & Integrative Genomics (In Press; DOI 10.1007/s10142-007-0052-9).
- 69. CHAUHAN, H., DESAI, S., **KHURANA, P.** 2007. Comparative analysis of the differential regeneration response of various genotypes of *Triticum aestivum*, *Triticum durum* and *Triticum dicoccum*. Plant Cell Tissue & Organ Culture (In Press; DOI 10.1007/s11240-007-9285-5).
- SINGLA, B., TYAGI, A.K., KHURANA J.P., KHURANA, P. 2007. Gene expression profile during somatic embryogenesis in wheat (*Triticum aestivum*) leaf base system. Plant Molecular Biology (In Press; DOI 10.1007/s11103-007-9234-z).
- SHALINI, L., KHURANA, P. 2007. Over-expression of HVA1 gene from barley generates tolerance to salinity and water stress in transgenic mulberry (*Morus indica*). Transgenic Research (In Press; DOI 10.1007/s11248-007-9145-4).
- 72. JAIN, M., **KHURANA**, **P**., TYAGI, A.K. and KHURANA, J.P. 2008. Genome-wide comparative analysis of intronless genes in rice and *Arabidopsis*. Functional & Integrative Genomics 8: 69-78.
- 73. RAVI, V., KHURANA J.P., TYAGI, A.K., KHURANA, P. 2008. An update on chloroplast genomes: organization and implications. Plant Systematics & Evolution 271: 101-122.
- 74. TYAGI, A.K, KHURANA, J.P., KHURANA, P., VIJ, S., JAIN M, RAVI, V. 2008. Evolution and phylogenetic relationship of the rice genome. In: Plant Genome Biodiversity and Evolution, Volume 1, Part E Phanerogams - Angiosperm (Eds. Sharma, A.K., Sharma, A.), pp.15-41, Science Publishers, Enfield (NH) Jersey Plymouth.
- 75. **KHURANA P.,** CHAUHAN, H., DESAI, S.A. 2008. Wheat. In: Kole, C., Hall T.C. (Eds.), A Compendium of Transgenic Crops, Vol. I, Cereals and Forage grasses. Blackwell Publishing, Oxford, UK, pp. 83-100.
- 76. SINGLA, B., KHURANA J.P., KHURANA, P. 2008. Characterization of three somatic embryogenesis receptor kinase genes from wheat, *Triticum aestivum*. Plant Cell Rep. 27: 833-843.
- 77. **KHURANA, P.,** VISHNUDASAN, D., CHHIBBAR, A.K. 2008. Genetic approaches towards overcoming water deficit in plants special emphasis on LEAs. Physiol. Mol. Biol. Plants 14: 277-298.
- SHALINI, L., RAVI, V., TYAGI, A.K., KHURANA, J.P. KHURANA, P., 2008. Repertoire of leaf expressed tags (ESTs) from mulberry: A valuable resource for functional genomics. Tree Genetics & Genomes (DOI: 10.1007/s11295-008-0192-7).

- 79. GUPTA V, MATHUR S, AMOLKUMAR U., SOLANKE, M.K., SHARMA, R, VYAS S., **KHURANA P.**, KHURANA J.P., TYAGI A.K., SHARMA A.K.. 2009. Genome analysis and genetic enhancement of tomato. Critical Reviews in Biotechnology 29: 152-180.
- 80. SHALINI, L., **KHURANA, P.** 2009. Differential responses of Indian mulberry towards salinity stress and Water Use Efficiency. Sericologia. 49: 353-364.
- 81. SINGLA, B., KHURANA J.P., KHURANA, P. 2009. Structural characterization and expression analysis of the SERK gene family in rice. Int. J. Plant Genomics (*doi:10.1155/2009/539402*).
- 82. MUELLER L.A.,......KHURANA P.,STIEKEMA W. 2009. A snapshot of the emerging tomato genome sequence. The Plant Genome 2: 78-92.
- 83. SHALINI, L., RAVI, V., TYAGI, A.K., KHURANA, J.P., **. KHURANA, P.,** 2009. Repertoire of leaf expressed tags (ESTs) from mulberry: A valuable resource for functional genomics. Tree Genetics & Genomes 5: 359-374.
- 84. CHAUDHARY, N., **KHURANA, P.** 2009. Vitamin E biosynthesis genes in rice: molecular characterization, expression profiling and comparative phylogenetic analysis. Plant Science 177: 479-492.
- 85. CHAUDHARY, N., **KHURANA**, **P.** 2010. Carotenoid biosynthesis genes in rice: Structural analysis, genome-wide expression profiling and phylogenetic analysis. Mol. Gen. Genomics 283:13–33.
- 86. RAGHUVANSHI S, KAPOOR M, TYAGI S, KAPOOR S, KHURANA P, KHURAN JP, TYAGI AK. 2010. Rice genomics moves ahead. Mol. Breeding 26: 257-273.
- 87. DAS, M., CHAUHAN, H., CHHIBBAR, A., HAQ, Q.M.R., **KHURANA, P**. 2010. Highefficiency transformation and selective tolerance against biotic and abiotic stress in mulberry, *Morus indica* cv. K2, by constitutive and inducible expression of tobacco osmotin.. Transgenic Research 20: 231-246.
- 88. CHAUHAN, H., **KHURANA**, **P**. 2011. Development of drought tolerant transgenic doubled haploid in wheat through *Agrobacterium*-mediated transformation. Plant Biotech. J. 9: 408-417.
- CHAUHAN, H., KHURANA, N., TYAGI, A.K., KHURANA, J.P., KHURANA, P. 2011. Identification and characterization of high temperature stress responsive genes in bread wheat (*Triticum aestivum* L.) and their regulation at various stages of development. Plant Molecular Biology 75: 35-51.
- 90. GULYANI, V., **KHURANA**, **P.** 2011. Identification and expression profiling of drought regulated genes in *Morus indica* by suppression subtractive hybridization of susceptible and tolerant cultivars. Tree Genetics & Genomics 7:725–738.
- 91. KHURANA, P., CHECKER V.G. 2011. The advent of genomics in mulberry and perspectives for productivity enhancement. Plant Cell Reports 30: 825-838.
- 92. DAS, M., TETORIYA, M., HAQ, Q.M.R., KHURANA, P. 2011. Screening and expression analysis of HAL3a, dehydrin and *NHX*1 in ten genotypes of mulberry for abiotic stress tolerance.

Sericologia (In Press).

- 93. BANDOPADHYAY, R., RUSTGI, S., CHAUDHURI, R.K., KHURANA, P., KHURANA, J.P. TYAGI, A.K., BALYAN, H.S., HOUBE, A., GUPTA P.K. 2011. Use of methylation filtration and C₀t fractionation for analysis of genome composition and comparative genomics in bread wheat. Journal of Genetics and Genomics 38 (2011) 315-325.
- CHAUHAN, H., KHURANA, N., AGGARWAL, P., KHURANA, P. 2011. Heat Shock Factors in Rice (*Oryza sativa* L.): Genome wide expression analysis during reproductive development and abiotic stress. Mol. Gen. Genomics DOI: 286 (2): 171-187.
- 95. **KHURANA, P.**, CHAUHAN, H., KHURANA, N. 2011. Functional genomics of abiotic stress tolerance in wheat. In: Tuteja, N., Gill S.S., Tubercio AF, and Tuteja R (Eds.) Improving crop resistance to abiotic stress, vol II. pp. 639-653, Wiley-Blackwell, Wiley-VCH Verlag GmbH & Co, Germany.
- KHURANA, P., CHAUHAN, H., KHURANA, N. 2011. Characterization and Expression of High Temperature Stress Responsive Genes in Bread Wheat (*Triticum aestivum* L.). Czech. J Genetics & Plant Breeding (Spl. Issue) 47: S94-S97.
- 97. KHURANA, P., CHAUDHARY N., 2011. Genetic modification of cereals for biofortification and nutraceuticals. J. Plant Biol. 37: 47-57.
- VERMA M., KAUR J. KUMAR M., KUMARI K., SAXENA A, ANAND S, NIGAM A. VYDIANATHAN R.. RAGHUVANSHI S., KHURANA, P, TYAGI AK., KHURANA JP., LAL, R. 2011. Whole Genome Sequence of the Rifamycin B-Producing Strain *Amycolatopsis mediterranei* S699. J. Bacteriology, Oct. 2011, Vol. 193, No. 19 (doi:10.1128/JB.05819-11).
- 99. KHURANA, N., CHAUHAN, H., **KHURANA, P**. 2012. Cloning and expression analysis of a heat-inducible, myo-inositol-1-phosphate synthase (MIPS) gene from wheat and its comparative analysis in rice and *Arabidopsis*. Plant Cell Reports 31: 237-251.
- 100. CHUGH, A., VIKRANT, MAHALAKSHMI, A., **KHURANA, P**., 2012. A novel approach for *Agrobacterium*-mediated germ line transformation of Indian bread wheat (*Triticum aestivum*) and pasta wheat (*Triticum durum*). J. Phytology 4: 22-29.
- 101. CHECKER V.G., CHIBBAR, A.K., **KHURANA**, **P**., 2011. Stress-inducible expression of barley *Hva1* gene in transgenic mulberry displays enhanced tolerance against drought, salinity and cold stress. Transgenic Research (DOI: 10.1007/s11248-011-9577-8).
- 102. CHAUHAN, H., KHURANA, N., NIJHAWAN, A., KHURANA, J.P., **KHURANA, P.** 2012. The chloroplastic small heat shock protein (sHSP26) is necessary for tolerance to heat stress and takes part from seed maturation to germination and imparts tolerance to heat stress. Plant, Cell & Environment (DOI: 10.1111/j.1365-3040.2012.02525.x)
- 103. CHECKER V.G., SAEED B., **KHURANA P.**, 2012. Analysis of expressed sequence tags from mulberry (*Morus indica*) roots and implications for comparative transcriptomics and marker identification. Tree Genetics & Genomics (DOI: 10.1007/s11295-012-0531-6).
- 104. **THE TOMATO GENOME CONSORTIUM,** 2012. The tomato genome sequence provides insights into fleshy fruit evolution. **Nature 485** Number 7400 pp547-672.

- 105. SANGWAN N, LATA P, DWIVEDI V, SINGH A, NIHARIKA N, KAUR J, ANAND S., MALHOTRA J, JINDAL S, NIGAM A, LAL D, DUA A, SAXENA A, GARG N, VERMA M, KAUR J, MUKHERJEE U, DOWD SE, RAJAGOPAL R, KHURANA P, KHURANA JP, LAL R. 2012. Comparative metagenomic analysis of soil microbial communities across three hexachlorocyclohexane gradients. PLoS ONE 7(9): e46219. doi:10.1371/journal.pone.0046219.
- 106. MALHOTRA J, DUA A, SAXENA A, SANGWAN N, MUKHERJEE U., PANDEY N, RAJAGOPAL R, **KHURANA P**, KHURANA JP, LAL R. 2012. Draft Genome Sequence of *Acinetobacter sp.* HA isolated from gut of the polyphagus insect pest *Helicoverpa armigera*. J. Bacteriol. 194 (12): 5156.
- 107. DWIVEDI, V., SANGWAN, N., NIGAM, A., GARG, N., NIHARIKA, N., **KHURANA P**, KHURANA J.P, LAL R. 2012. Draft genome sequence of *Thermus* sp. strain RL, isolated from a hot water spring located atop the himalayan ranges at Manikaran, India. J. Bacteriol. 194 (13): 3534.
- 108. ANAND S., SANGWAN N, LATA P, KAUR J, SINGH AK, VERMA M, KAUR J, KHURANA JP, **KHURANA P**, RAGHUVANSHI S, LAL R. 2012. Draft genome sequence of *Sphingobium indicum* B90A, a hexachlorocyclohexane (HCH) degrading bacterium. J. Bacteriol. 194 (16): 4471-4472.
- 109. SANGWAN, N., LATA, P., DWIVEDI,V, SINGH, A., NIHARIKA, N., KAUR J, ANAND, S., MALHOTRA, J., JINDAL, S., NIGAM, A., LAL, D., DUA A., SAXENA A, GARG N, VERMA M, KAUR J, MUKHERJEE, U, DOWD SE, RAJAGOPAL R, **KHURANA P**, KHURANA JP, LAL R. 2012. Comparative metagenomic analysis of soil microbial communities across three hexachlorocyclohexane gradients. PLoS ONE 7(9): e46219. doi:10.1371/journal.pone.0046219.
- 110. KHURANA N, CHAUHAN H, **KHURANA P.** 2013. Wheat Chloroplast Targeted sHSP26 Promoter Confers Heat and Abiotic Stress Inducible Expression in Transgenic *Arabidopsis* Plants. PLoS ONE 8(1): e54418. doi:10.1371/journal.pone.0054418.
- 111. CHAUDHARY, N., **KHURANA**, **P.** 2013. Cloning, functional characterization and transgenic manipulation of vitamin E biosynthesis genes of wheat. Functional Plant Biology. 40: 1129-1136.
- 112. CHECKER V.G., **KHURANA**, **P.**, 2013. Molecular and functional characterization of mulberry remorin (*MiREM*) involved in abiotic stress tolerance. Plant Cell Reports 32:1729-1741.
- 113. SINGH B, CHAUHAN H, KHURANA JP, KHURANA P, SINGH P. 2013. Evidence for the role of wheat eukaryotic translation initiation factor 3 subunit g (TaeIF3g) in abiotic stress tolerance. Gene 532:177-185.
- 114. DAS, M., TETORIYA, M., HAQ, Q.M.R., **KHURANA, P**. 2013. Screening and expression analysis of HAL3a, dehydrin and *NHX*1 in ten genotypes of mulberry for abiotic stress tolerance. Sericologia 53(2): 1-10.
- 115. CHAUHAN, H., KHURANA, N., KHURANA, J.P., KHURANA, P. 2013. A seed preferential wheat heat shock transcription factor *TaHsfA2d* provides abiotic stress tolerance and yield

enhancement in transgenic *Arabidopsis* under heat stress environment. PLoS ONE (DOI: 10.1371/journal.pone.0079577).

- 116. MATHITHUMILAN B, KADAM NN, BIRADAR J, REDDY SH, ANKAIAH M, NARAYANAN MJ, UDAYAKUMAR M, **KHURANA P**, SHESHSHAYEE MS, 2013. Development and characterization of microsatellite markers for *Morus* spp. and assessment of their transferability to other closely related species. BMC Plant Biology 2013, 13:194.
- 117. SANGWAN, N., VERMA H., KUMAR R., NEGI V., LAX S., **KHURANA P**, KHURANA, JP, GILBERT J., LAL R. 2014. Reconstructing an ancestral genotype of two hexachlorocyclohexane-degrading *Sphingobium* species using metagenomic sequence data. The ISME Journal 8: 398-408.
- 118. HAIRAT S., KHURANA, P. 2015. Evaluation of *Aegilops tauschii* and *Aegilops speltoides* for acquired thermotolerance: Implications in wheat breeding programmes. Plant Physiol. Biochem. 95: 65-74.
- 119. HAIRAT S., **KHURANA**, **P**. 2015. Improving photosynthetic responses during recovery from heat treatments with brassinosteroids and calcium chloride in Indian bread wheat cultivars. Amer. J Plant Sci. 6: 1827-1849.
- 120. SANGWAN N., LAMBERT C., SHARMA A., GUPTA V., KHURANA P., KHURANA J.P., SOCKETT R.E., GILBERT J.A., LAL R. 2015. Arsenic rich Himalayan hot spring metagenomics reveal genetically novel predator-prey genotypes. Environ. Microbiol. Reports DOI: 10.1111/1758-2229.12297.
- 121. KHURANA N, CHAUHAN H, **KHURANA P**. 2015. Characterization of a chloroplast localized wheat membrane protein (TaRCI) and its role in heat, drought and salinity stress tolerance in *Arabidopsis thaliana*. Plant Gene 4 (2015) 45–54.
- 122. TYAGI, A., AGARWAL, P., PARIDA, SK., RAGHUVANSHI, S., KAPOOR, S., **KHURANA, P.**, KHURANA, JP, 2015. Rice improvement through genome-based functional analysis and molecular breeding in India. *Rice* (2016) 9:1-17.
- 123. SAEED, B., BARANWAL VK., KHURANA P. 2016. Comparative transcriptomics and comprehensive marker resource development in mulberry. BMC Genomics 17(1). DOI:10.1186/s12864-016-2417-8
- 124. BARANWAL, VK., KHURANA, P. 2016. Genome-wide analysis, expression dynamics and varietal comparison of NAC gene family at various developmental stages in *Morus notabilis*. Molecular Genetics & Genomics DOI 10.1007/s00438-016-1186-z
- 125. SAEED, B., BARANWAL VK., **KHURANA P.** 2016. Identification and Expression Profiling of the Lectin Gene Superfamily in Mulberry. The Plant Genome 9 (2): 1-13.
- 126. SINGH A., **KHURANA P**, 2016. Molecular and Functional Characterization of a Wheat B2 Protein Imparting Adverse Temperature Tolerance and Influencing Plant Growth. Frontiers in Plant Sciences, <u>doi.org/10.3389/fpls.2016.00642</u>.
- 127. SINGH A., BREJA P, KHURANA JP, AND KHURANA P, 2016. Wheat

Brassinosteroid-Insensitive1 (TaBRI1) Interacts with Members of *TaSERK* Gene Family and cause Early Flowering and Seed Yield Enhancement in *Arabidopsis*. PLOS One DOI:10.1371/journal.pone.0153273.

- 128. HAIRAT S., **KHURANA**, **P**. 2016. Photosynthetic Efficiency, Temperature Induction Response, Carbon Isotope Discrimination correlate with Expression Profiling in Indian wheat cultivars. Plant Signaling & Behaviour doi.org/10.1080/15592324.2016.1179416.
- 129. BARANWAL, VK., NEGI, N., **KHURANA, P.** 2016. Genome-wide Identification of WRKY Components of Mulberry and their Structural Functional and Evolutionary Analysis. Scientific Reports 6: 30794 (doi: 10.1038/srep30794).
- 130. SAEED, B AND **KHURANA P**. 2017. Transcriptional activation activity of ERD15 protein from *Morus indica*. Plant Physiol. & Biochem. 111: 174-178.
- 131. BARANWAL, VK., **KHURANA**, **P.** 2017. Genome-wide structural, functional and evolutionary analysis of Membrane Intrinsic Proteins of *Morus notabilis* and their expression dynamics in different species. Plant Physiol. & Biochem. 111: 304-317.
- 132. SINGH A., **KHURANA P**, 2017. Ectopic expression of *Triticum aestivum* SERK genes (*TaSERKs*) control plant growth and development in *Arabidopsis*. Scientific Reports 7(1):12368. (doi: 10.1038/s41598-017-10038-1)
- 133. AGARWAL, P., **KHURANA**, **P.** 2017. Characterization of a novel zinc finger transcription factor (TaZnF) from wheat conferring heat stress tolerance in *Arabidopsis*. Cell Stress & Chaperones (doi: 10.1007/s12192-017-0838-1)
- 134. BARANWAL, VK., NEGI, N., **KHURANA, P**. 2017. Auxin Response Factor Genes Repertoire in Mulberry: Identification, and Structural, Functional and Evolutionary Analyses. Genes (MDPI) 8, 202; (doi:10.3390/genes8090202).
- *135.* KHURANA N, SHARMA N., **KHURANA P**. 2017. Overexpression of a heat stress inducible, wheat myo-inositol-1-phosphate synthase 2 (*TaMIPS2*) confers tolerance to various abiotic stresses in *Arabidopsis thaliana*. Agri Gene <u>6</u>, 24-30.
- *136.* SINGH, B., **KHURANA P**, KHURANA JP, SINGH P. 2017. Gene encoding vesicleassociated membrane protein-associated protein from *Triticum aestivum* (TaVAP) confers tolerance to drought stress. Cell Stress & Chaperones (doi: doi.org/10.1007/s12192-017-0854-1).
- 137. HAIRAT S., BARANWAL, VK., **KHURANA**, P. 2018. Identification of *Triticum aestivum* nsLTPs and functional validation of two members in development and stress mitigation roles. Plant Physiol. Biochem. *(doi.org/10.1016/j.plaphy.2018.07.030)*.

- *138.* **INTERNATIONAL WHEAT GENOME SEQUENCING CONSORTIUM** (**IWGSC**) 2018. Shifting the limits in wheat research and breeding using a fully annotated reference genome. Science 361; 661-674.
- 139. GAHLAUT V., BARANWAL VK., KHURANA P 2018. miRNomes involved in imparting thermotolerance to crop plants. 3 Biotech. 8: 497
- 140. AGARWAL, P., **KHURANA, P**. 2018. Overexpression of TaMADS from wheat promotes flowering by upregulating expression of floral promoters and provides protection against thermal stress. Plant Gene (*doi.org/10.1016/j.plgene.2018.100168*)
- 141. AGARWAL, P., KHURANA, P. 2019. Functional Characterization of hsfs from wheat in response to heat and other abiotic stress conditions. Func. Int. Genomics (doi.org/10.1007/s10142-019-00666-3)
- 142. AGARWAL, P., BARANWAL VK., **KHURANA, P.** 2019. Genome-wide analysis of bZIP transcription factors in wheat and functional characterization of a TabZIP under abiotic stress. Scientific Reports (*doi.org/10.1038/s41598-019-40659-7*)
- 143. AGARWAL, P., **KHURANA, P**. 2019. TaZnF, a C3HC4 type RING zinc finger protein from *Triticum aestivum* is involved in dehydration and salinity stress Journal Plant Biochemistry & Biotechnology (*doi: 10.1007/s13562-019-00546-8*)
- 144. SHARMA N., Chaudhary, CK., KHURANA P. 2020. Myo-inositol phosphate synthase molecular switch influencing plant growth and stress responses via ethylene. Scientific Reports (*In Press*)
- 145. Research papers published in Academic Journals other than Refereed/Peer Reviewed Journals
- 146. Research papers published in Refereed/Peer Reviewed Conferences
- 147. Research papers Published in Conferences/Seminar other than Refereed/Peer Reviewed Conferences
 - 148. MAHESHWARI, S.C., GUPTA, R., **GHARYAL**, **P.K.** 1982. Cholinesterases in plants. In: Recent Developments in Plant Sciences, S.M. Sircar Memorial Volume, pp. 145-160.
 - 149. MAHESHWARI, S.C., GILL, R., MAHESHWARI, N., GHARYAL, P.K. 1986. Isolation and regeneration of protoplasts from higher plants. In: REINERT, J., BINDING, H. (Eds.) Differentiation of Protoplasts and of Transformed Plant Cells. pp. 3-36. Springer-Verlag, Berlin, Heidelberg.
 - 150. **GHARYAL, P.K.** 1992. Advances and Prospects of Biotechnology for Forest Tree Improvement. In: Proc. Symposium on Biotechnology for Forest Tree Improvement, BIOTROP Special Pub. No: 49, pp.7-11, Bogor, Indonesia.

151. GHARYAL, P.K. 1992. Host Microbe Interactions in legume Rhizobium symbiosis. In:

Proc. Symposium on Biotechnology for Forest Tree Improvement, BIOTROP Special Publ. No: 49, p. 47-54, Bogor, Indonesia.

- 152. **GHARYAL, P.K.,** BAWEJA, K., MAHESHWARI, S.C. 1992. *Albizzia lebbeck*, a model system for studies on differentiation. In: Proc. Symposium on Biotechnology for Forest Tree Improvement, BIOTROP Special Pub. No: 49, p. 141-148, Bogor, Indonesia.
- 153. **KHURANA, P.,** PARIHAR, D.S., MAHALAKSHMI, A., GANDHI, R., MAHESHWARI, S.C. 1993. Seed embryo as a recipient system for DNA uptake and expression studies. <u>In</u>: Proc. DAE Symposium on Photosynthesis and Plant Molecular Biology, pp. 233-238.
- 154. PARIHAR, D.S., MAHESHWARI, S.C., **KHURANA**, **P**. 1993. Cellular permeabilization as a method for DNA uptake in *Brassica* spp. In: Adv. Pl. Biotech. Biochem. eds M.L. Lodha, S.L. Mehta, S. Ramagopal and G.P. Srivastava. pp. 79-84.
- 155. MAHESHWARI,N., TYAGI, A.K., KHURANA, P., GROVER, A., CHOWDHRY, C.N., RAJYALAKSHMI, K., CHAUDHURY, A., MAHALAKSHMI, A., SINGLA S.L., PAREEK, A. AND MAHESHWARI S.C. 1993. Studies in cereal biotechnology and molecular biology— A progress report with special reference to rice and wheat. Pp. 111-123, In: Proceedings of International Plant Tissue Culture Conference, Dec. 19-21, 1993, Dhaka.
- 156. **KHURANA, P.**, SEGHAL, A., CHUGH, A. 1998. Transgene interactions in transgenics. In: P.S. SRIVASTAVA (ed) Plant Tissue Culture and Molecular Biology Applications and Prospects, pp. 728-750, Narosa Publishing House, New Delhi.
- 157. KHURANA, J.P., TYAGI, A.K., KHURANA, P., KOCHHAR, A., JAIN, P.K., RAYCHAUDHURI A., CHAWLA, R., BHARTI, A.K., LAXMI, A., DASGUPTA, U. 2000. Molecular genetic analysis of constitutively photomorphogenic mutants of *Arabidopsis*. pp. 1-16, In: SOPORY, S.K., OEMULLER, R., and MAHESHWARI, S.C. (Eds), Current Trends in Plant Signal Transduction. Kluwer/Plenum Academic Publishers, Dordrecht. The Netherlands. (In Press).
- 158. **KHURANA, P.**, KHURANA, J., JANI, M. 2001. Regeneration and genetic transformation of tree legumes with special emphasis on *Albizzia*. In: *In vitro* regeneration and genetic transformation of tree legumes: An overview In: Focus on Biotechnology Vol 10B, Applied Genetics of Leguminosae Biotechnology (eds Jaiwal P K and Singh R P). Kluwer Academic Publishers, The Netherlands, pp 285-300.
- 159. **KHURANA, P.**, KAPUR, A., BHATNAGAR, S. 2002. Studies on morphogenesis and genetic manipuation of Indian mulberry. In: (ED. Dandin, SB, Gupta, VP) Advances in Indian Sericulture Research, Central Silk Board, Mysore, India, pp. 14-18.
- 160. TYAGI, A.K, KHURANA, J.P., **KHURANA, P.**, MOHANTY, A., BHARTI, A.K. 2004. Genome Wide Molecular Approaches in Plants: from structure to function. In: Jain HK & Karakwal MC (eds.) Plant Breeding: Mendelian to Molecular Approaches, pp. 301-316, Narosa Publishing House, New Delhi.
- 161. KHURANA, P., MAHALAKSHMI, A., PATNAIK, D., CHUGH, A., VISHNUDASAN, D., SINGH, V. 2004. Regeneration and genetic transformation studies in Indian bread, pasta and emmer wheats. Proceedings of the IInd International Group Meeting on "Wheat Technologies for Warmer Areas", pp. 152-157.

- 162. KHURANA, P., KAPUR, A., BHATNAGAR, S., DAS, B. 2005. Prospects for mulberry improvement by genetic engineering. In: Nutritional management and quality improvement in sericulture. Proc. Natl. Sem. Mulb. Seri. Res. India, KSSRDI, Bangalore, India, pp. 319-322.
- 163. **KHURANA**, **P**., VISNUDASAN, D., 2005. Wheat biotechnology for herbicide resistance. In: Sovenir issue of National Binennial Conference, pp. 7-15, ISWS and Dept. Agronomy and Agrometerology, PAU, Ludhiana, India.
- 164. KHURANA, P. 2005. Cellular differentiation and genetic transformation studies in Indian legumes, crucifers, mulberry and cereals. In : (Eds. Kumar A., Roy S, Sopory SK.) Plant Biotechnology & Its Applications in Tissue Culture. Pp. 15-23, I.K. International Pvt. Ltd., New Delhi.
- 165. SHALINI K., **KHURANA P**. 2005. Screening and genetic manipulation of Indian mulberry for abiotic stress tolerance. In: (Eds. DANDIN SB., MISHRA., GUPTA VP., REDDY YS) Advances in Tropical Sericulture, PP. 46-48, Nat. Acad. Sericulture & CSRTI, Mysore. India.
- 166. MANASWANI D., SHALINI K., KHURANA P. 2005. Utility of mature tissue explants for regeneration and transformation studies. In: (Eds. DANDIN SB., MISHRA., GUPTA VP., REDDY YS) Advances in Tropical Sericulture, PP. 43-45, Nat. Acad. Sericulture & CSRTI, Mysore, India.
- 167. TYAGI, A.K, KHURANA, J.P., KHURANA, P., KAPOOR, S., SINGH VP, SINGH AK, THAKLUR JK, GUPTA, V., ANAND S, VIJ, S., JAIN M, AGRAWAL P, ARORA K, SHARMA, P, MUKERJEE S, NIJHAWAN A, GIRI J, KHURANA R. 2007. Expression & functional analysis of rice genes involved in reproductive development and stress response. In: Brar, D.S., Mackill, D.J., hardy, B (eds) Rice Genetics V, IRRI, Phillipines, pp. 313-330.
- 168. KHURANA, P., LAL S., RAVI, V. 2007. Genes and Genomics for mulberry improvement. In: Proc. Regional Seminar on "Prospects and Problems of Sericulture as an Economic Enterprise in North West India", Ed. Chakrabarti S., Khatri, RK, Srivastav, PK., Tayal, MK, Siddiqui AA, Babulal & Joshi DC., Regional Sericultural Research Station, Dehradun, Central Silk Board, Govt. India, pp. 154-157.
- 169. TYAGI, A.K, KHURANA, J.P., **KHURANA**, P., VIJ, S., JAIN M, RAVI, V. 2008. Evolution and phylogenetic relationship of the rice genome. In: Plant Genome Biodiversity and Evolution, Volume 1, Part E Phanerogams Angiosperm (Eds. Sharma, A.K., Sharma, A.), pp.15-41, Science Publishers, Enfield (NH) Jersey Plymouth.
- 170. **KHURANA P.,** CHAUHAN, H., DESAI, S.A. 2008. Wheat. In: Kole, C., Hall T.C. (Eds.), A Compendium of Transgenic Crops, Vol. I, Cereals and Forage grasses. Blackwell Publishing, Oxford, UK, pp. 83-100.
- 171. KHURANA, P., CHHIBBAR, A., SINGLA, B., CHAUHAN, H. CHAUDHARY, N., RATNU, V. 2008. Wheat Biotechnology: From Genes to Genomics. In: Arya, I.D., & Arya, S (eds) Utilization of Biotechnology in Plant Sciences, Forest Research Institue, Dehradun, India, pp.55-65.
- 172. KHURANA, P. 2008. Rosalyn Sussman Yalow, In: Nobel Laureate Women Scientists, The National Academy of Sciences, India, pp. 20-22.

- 173. **KHURANA**, **P**. 2008. Rita Levi-Montalcini, In: Nobel Laureate Women Scientists, The National Academy of Sciences, India, pp. 28-30.
- 174. **KHURANA**, **P**. 2008. Christiane Nusslein-Vollard, In: Nobel Laureate Women Scientists, The National Academy of Sciences, India, pp. 35-37.
- 175. **KHURANA**, P. 2009. Molecular/Biotechnological Approaches for Sustainable Agriculture. In Singh, S.B., Chaurasia, O.P., Yadav, A., Rimando, A.M., Terrill, T.H. (eds) Advances in Agriculture Environment & Health, SS Publishing House, Delhi, India, pp. 301-308.
- 176. **KHURANA, P.**, SINGLA, B. 2009. Unravelling the molecular basis of somatic embryogenesis. In: (Ashwani K. Shekhawat N.S. & S. Sopory, eds.) Professor Arya Comemorative volume, Plant Tissue Culture and Molecular Markers: their role in improving crop productivity. Kluwer Publishers, New Delhi, India, pp. 141-154.
- 177. KHURANA, P., CHAUHAN, H. (2011) Doubled Haploid Bread Wheat Engineered for Drought Tolerance. ISB News Report, July 2011, Virginia Tech University, USA.
- 178. **KHURANA**, **P**., CHAUHAN, H., KHURANA, N. 2011. Functional genomics of abiotic stress tolerance in wheat. In: Tuteja, N., Gill S.S., Tubercio AF, and Tuteja R (Eds.) Improving crop resistance to abiotic stress, vol II. pp. 639-653, Wiley-Blackwell, Wiley-VCH Verlag GmbH & Co, Germany.
- 179. **KHURANA, P.**, CHAUHAN, H., KHURANA, N. 2011. Genomic Approaches for Wheat Productivity under Changing Climatic Conditions. (Eds. Singh SS, Hanchinal RR, Singh G, Sharma RK, Tyagi BS, Saharan MS, Sharma I) Proc. 3rd IGM on Wheat Productivity Enhancement under Changing Climate. Narosa Publ. House, New Delhi, pp. 126-131.
- 180. **KHURANA**, P., CHAUHAN, H. (2011) Doubled Haploid Bread Wheat Engineered for Drought Tolerance. ISB News Report, July 2011, Virginia Tech University, USA.

181. Other publications (Edited works, Book reviews, Festschrift volumes, etc.)

Conference Organization/ Presentations (in the last three years)

List against each head (If applicable)

- 1. Organization of a Conference
- 2. Participation as Paper/Poster Presenter

Participated in several International and National Conferences and workshops and delivered more than 175 lectures, and also Chaired some sessions.

Research Projects (Major Grants/Research Collaboration)

- 1. **Centre for Plant Molecular Biology** (1996-2001), jointly with 3 other colleagues, funded by the DBT (Rs 4.76 crores).
- 2. Centre for Plant Molecular Biology—Phase II (October 2001 to March 2007), jointly with three

other colleagues, funded by the DBT (ca Rs 2.5 crores).

- DBT sponsored project in October 1995, on "Developing Regeneration Protocols from Cells/Protoplasts and Standardization of Gene Delivery Methods in Mulberry" (approx. 20 lakhs) (October 1995- March 1999).
- 4. Department of Biotechnology supported Indo-Tunisian collaborative project on "Establishment of Somatic Embryogenesis and Genetic Transformation of Wheat", (approx. 35 lakhs) (March 2000-March 2003).
- 5. **Indian Initiative for Rice Genome Sequencing** (June 2000 to August 2005), jointly with Professor A.K. Tyagi (Coordinator) and Dr JP Khurana, funded by the DBT (ca Rs 24 crores).
- 6. Department of Biotechnology funded project on "Characterization of abiotic stress/tolerance and genetic manipulation of mulberry" (16.75 lakhs) (March 2003-Aug. 2006).
- 7. DBT Project : "Development and field evaluation of transgenic mulberry for the abiotic stress" (Dec. 2006-June, 2010).
- 8. Indian Initiative on Tomato Genome Sequencing Project (March 2005 to February 2009; extended for two years, up to March 2011), jointly with Professor Akhilesh K. Tyagi and Dr. A.K. Sharma, and two other collaborating Institutes, NCPGR, JNU Campus, and NRCPB, IARI, funded by DBT (UDSC component ca Rs 6 crores).
- 9. Centre for Plant Molecular Biology—Phase III (October 2007 to September 2012), jointly with three other colleagues, funded by the DBT (ca Rs 2 crores for entire CPMB).
- 10. DBT Project : "Developing EST library from mulberry for abiotic stress" (March 2007-March, 2010).
- 11. DBT funded "Identification and characterization of differently expressed genes during heat stress in wheat" (17.04.2008-16.04.2011).
- 12. DBT/ISCB (Indo-Swiss Collaboration in Biotechnology) sponsored "Functional genomics of thermal tolerance in wheat" (23.01.2009- 22.01.2012).
- 13. DBT sponsored "SNP Discovery and Trait Specific Transcriptome Analysis of Indian Mulberry" (17.09.2010 16.09.2014).
- 14. Network Project entitled "Physical mapping and sample sequencing of wheat chromosome 2A International Wheat Genome Sequencing Consortium (India)" (December 2010 to November 2014), jointly with Professor JP Khurana, and two other collaborating Institutes, NRCPB, IARI, and PAU, Ludhiana; funded by DBT (UDSC component, ca Rs 7.5 crores).

- 15. Network project under the 'Purse Grant' from the DST (through Delhi University) sanctioned jointly with Prof. Rup Lal, Dr RajaGopal and Prof. JP Khurana for 3 years (2009-2012); UDSC Component: Rs 71.75 lakhs; total sanction: Rs 173.50 lakhs.
- 16. Network project entitled "Understanding genome organization and gene expression in response to different hexachlorohexane (HCH) isomers in HCH degrading bacteria and the HCH dumpsite. (March 2012 to March 2015), jointly with University of Delhi (Dept Zoology), IIT-Bombay, and University of Hyderabad (School of Life Sciences); UDSC Component, ca 49 lakhs.
- 17. One of the three PIs in the Int. Wheat Genome Seq. Consortium (IWGSC)-Physical mapping and sample sequencing of wheat chromosome 2A, (Dec. 2010-Dec. 2014).
- 18. DBT sponsored "Multiplication and field evaluation of transgenic mulberry for abiotic stress tolerance and suitability for silkworm rearing" (1.01.2013-31.12.2017).

Awards and Distinctions

- Best Student Award, 1972
- National Merit Award, 1975
- National Merit Award, 1977
- Fellow, The National Academy of Sciences, Allahabad, India, 2003.
- Fellow, Indian National Science Academy, New Delhi, India, 2010.
- Fellow, Indian Academy of Sciences, Bangalore, India, 2010.
- Fellow, National Academy of Agricultural Sciences, New Delhi, 2014.
- Fellow, The World Academy of Sciences, Trieste, Italy, 2016.
- Certificate of Honour, Gantavaya Sansthan on International Women's Day, 2011.
- Prof. Archana Sharma Memorial Award, Indian Science Congress Association, 2011-2012.
- **Prof. J.C. Bose Fellowship**, Department of Science & Technology, Government of India, for 2012-2017, 2017-2022).
- Foreign Secretary, The National Academy of Sciences, Allahabad, India, (2013-2014).
- General Secretary (outstation), The National Academy of Sciences, Allahabad, India, (2018-2020).
- Street Memorial Lecture Award for 2013-14 by the Plant Tissue Culture Association (India).
- Shri Ranjan Memorial Lecture Award (2014) by The National Academy of Sciences, India.
- Bharat Ratna Rajiv Gandhi Mahila Shakti National Award-2013, conferred by: Academy of

Grassroots Studies and Research of India, in collaboration with: Rajiv Rural Development Foundation, Tirupati.

- Nominated NASI member to the **Science Education Panel** of the three National Science Academies (2013-2015).
- Member of the Inter-Academy Panel on 'Women in Science", 2015.
- Member of the Apex Committee on Agricultural Biotechnology, Department of Biotechnology, Government of India, for 2014-2017.
- Co-Chair of BIOCARE programme of DBT, Govt of India, (2014-2017).
- Chairperson, PAC on Plant Sciences of SERB, Govt. of India (2015-2017).
- Council member (NASI representative), Indian National Science Academy, 2016 & 2017.
- Convenor of Sub-committee on Plant Sciences Indian National Science Academy, 2017.
- Birbal Sahani Medal of the Indian Botanical Society for 2017.
- **Professor S.K. Sinha Memorial Lecture Award** of the Indian Society of Plant Physiology for the year 2017.
- **20**th **Manasi Ram Memorial Lecture Award,** Miranda House, University of Delhi for the year 2019.
- **Prof. Archana Sharma Memorial Lecture Award (2019)** by The National Academy of Sciences, India (NASI).

Association With Professional Bodies

- Life Member, Third World Organization for Women in Science, Italy.
- Life Member, International Sericulture Commission, France.
- Life Member of the Society of Plant Biochemistry and Biotechnology.
- Life Member of Indian Society of Developmental Biologists
- Life Member of Indian Science Congress Association
- Life Member, Association of Plant Tissue Culture (India)
- Member, National Academy of Sericultural Sciences of India (NASSI), Bangalore.
- Permanent Member, North Zonal Chapter of NASSI, Dehradun.
 - External Expert, Institutional Biosafety Committee, Jawarharlal NehruUniversity.
 - o External Expert, Board of Research Studies, Centre for Biotechnology, Jamia
 - Hamdard, Hamdard University, New Delhi.
 - External Expert, Board of Studies, Amity Institute of Biotechnology, Amity
 - University. NOIDA, UP.,
 - External Expert, Board of Studies, Mahila Mahavidyalaya, Banaras Hindu
 - University, Varanasi.
 - Member, Taskforce on Human Resource Development, Department of

• Biotechnology, Ministry of Science & Technology, Government of	ndia.
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- \circ Member, Taskforce on Silk Biotechnology, Department of Biotechnology,
- Ministry of Science & Technology, Government of India.
- Member, Taskforce on BioCARE, Department of Biotechnology, Ministry of
- Science & Technology, Government of India.
- Member, Taskforce on 'Value- Added Biomass & Products from Natural
- Resources', Department of Biotechnology, Government of India.
- Member, Taskforce on National Bioscience Award for Career Development, 2011, Department of Biotechnology, Government of India.
- Editorial Board, Journal of Seribiodiversity, Central Silk Board, Hosur, India.
- Editorial Board, Physiology and Molecular Biology of Plants, Springer, India.
- Editorial Board, Proc. National Academy of Sciences, Section-B- Biological Sciences, India (2012-2016).
- Member, Star College Advisory committee of Maitreyi College sponsored by Department of Biotechnology, Govt. India, at University of Delhi.
- Member, Star College Advisory Committee, Ramjas College, University of Delhi.
- Member, Star College Advisory Committee, Miranda house, University of Delhi.
- UGC Nominee on School Board of Life Sciences, NEHU, Shillong.
- UGC Nominee on SAP advisory committee of Jaipur University.
- Member of the Advisory committee of HRD-DBT program at GBPant Inst., Pantnagar.
- Member, Academic Council, TERI University, New Delhi-110070.
- Member, Special Committee of the School of Environmental Sciences, Jawaharlal Nehru University, New Delhi.
- Member, Special Committee of the School of Computational Sciences, Jawaharlal Nehru University, New Delhi.
- Member, "Working Group on Enrichment of Knowledgebase" to formulate 12th
- Five Year Plan, Planning Commission, Department of Science and Technology, New Delhi.

Other Activities

- 1. Sequencing of the COMPLETE CHLOROPLAST SEQUENCE of Indian mulberry, *Morus indica*, and using the information for molecular phylogeny
- 2. Associated with sequencing of the RICE genome as part of the International effort. Presently associated with sequencing of the TOMATO genome as part of the International SOL genome effort.
- 3. Genetic transformation and biotic challenge of *T. durum* transgenics for cereal cyst

nematode resistance.

- 4. Development of transgenic wheat and mulberry for abiotic tolerance with the HVA1 gene conferring both salinity and drought tolerance.
- 5. A systems biology approach to decipher the molecular mechanisms-associated with somatic embryogenesis.
- 6. Transcriptome profiling for studying heat stress tolerance in wheat and drought stress in mulberry.
- 6. Genetic transformation system by *Agrobacterium* methods in *Triticum aestivum*, *T. durum*, *T. dicoccum* and *T. monococcum*.
- 8. Developed a novel technique of direct gene transfer *via* cellular permeabilization.
- 9. Demonstrated that role of pectins in mediating cell wall porosity in higher plants.
- 10. Developed a non-invasive method for introduction of impermeant macromolecules in to living cells.
- 11. Demonstrated the LPS-mediated cellular recognition during legume-*Rhizobium* symbiosis.

Patents Granted:

- KHURANA, P., CHAUHAN, H., KHURANA, J.P. (2009)
 "POLYNUCLEOTIDE ENCODING CHLOROPLASTIC SMALL HEAT SHOCK PROTEIN (sHSP26) AND USES THEREOF" Application No. 1723/DEL/2009
- KHURANA, P., CHAUHAN, H., KHURANA, J.P., (2009)
 "WHEAT CHLOROPLASTIC SMALL HEAT SHOCK PROTEIN (sHSP26) PROMOTER AND USES THEREOF" <u>Application no. 1724/DEL/2009</u>
- KHURANA, P., CHAUHAN, H., KHURANA, J.P., (2011)
 "WHEAT POLYNUCLEOTIDE RESPONSIBLE FOR ABIOTIC STRESS TOLERANCE IN PLANT" Application no. 1700/DEL/2011

Signature of Faculty Member

• You are also requested to also give your complete resume as a DOC or PDF file to be attached as a link on your faculty page.