



		Dr. Neha Sharma Assistant Professor Department of Microbiolog St. Bede's College, Shimb		
			Department of Microbiology St. Bede's College, Shimb	
Assist Email	eha Sharma ant Professor : neha.sharma1812@gmail. e No. 9418354445	<u>com</u>		
	CATIONAL QUALIFICAT	IONS: B. Tech, M	1. Tech, Ph.D., Post Do	oc, NET
S. No.	Degree	Subject	University/Institute	Year of Passing
1.	B. Tech	Biotechnology	Jaypee University of Information Technology	2010
2.	M. Tech	Biotechnology	Jaypee University of Information Technology	2011
3.	Ph.D.	Biotechnology	Jaypee University of Information Technology	2017
4.	National-Post Doctoral Fellowship	Transgenics	ICAR-CPRI Funded by SERB, DST	2020
5.	NET	Agricultural Biotechnology	ASRB, ICAR	2018
Teachi RESE	AL TEACHING EXPERIENCE ing Experience at St. Bede's C ARCH EXPERIENCE Research Associate (April, 2 ICAR-Central Potato Resear "Targeted editing of potato (TPS)"	College: 6 months 2021-October, 202 rch Institute, Shim	22) ıla (H. <mark>P.)</mark>	true potato seed



- Prinched by ICAR-National Agricultural Science Fund

 2. National-Post Doctoral Fellow (April, 2018 April 2020)
 ICAR-Central Potato Research Institute, Shimla (H.P.)
 "Generation of functional genetic resources for nutrient rich potatoes using activation tagging,"
 Funded by Science and Engineering Research Board, Department of Science and Technology, Government of India, PDF/2017/000131

 SUBJECTS TAUGHT
 General Microbiology, Molecular Biology, Microbial Physiology, Bacteriology and Virology, Molecular Diagnostics, Advances in Microbiology

 ACHIEVEMENTS

 Workshops Attended

 1. SERB sponsored hands on training on "CRISPR/Cas9 mediated gene editing in plants" organized by the Department of Plant Sciences, University of Hyderabad (October 3-10, 2021)

 2. DBT sponsored short term training course on "Plant Transgenic Technologies" at Centre for Biotechnology, Maharshi Dayanand University, Rohtak, Haryana (October 1-16, 2014)

 3. Institute of Himalayan Bio-resources and Technology (CSIR), Palampur, (H.P.) (June-July, 2009)

 4. CSK Himachal Pradesh Agriculture University, Palampur, (H.P.) (June-July, 2008)

 List of Research Publications

 1. Neha Sharma-, Sundaresha Siddappa-, Neha Salaria, Kajal Thakur, Shruti Pathania, Balifeet Singh, Himani Sharma, Salej Sood, Vinay Bhardwal, Ajay K. Thakur. Vikas Mangal, Vimod Kumur, Ravi Muruthachallum, Kashmir Singh, Rakssh Todii (2023) CRISPR/Cas9-mediated editing of phytoene desaturase (PDS) gene in an important supple anap. postuto. 3 Biotech 13-129, https://doi.org/10.1007/s13205-023-03543-w ("Authors share equal contribution) (IF 2.89)

 2. Ashwani Kumar, Sundaresha Siddappa, Vinay Bhardwal, Dalamu, Baljeet Singh, Neha Sharma, Bhawra Dijria, Vinod Kumar, Umesh Goutam and Salej Sood (2023) Generation of ayanapide mutants in potato by distrapting StDMC1 gene using RNA interference approach. Life 13-174, https://doi.org/10.3390/life13010174 (IF 3.25)



- Dr. Mcha Sharma

 Assistant Professor

 Department of Microbiology

 St. Bede's College, Shimla

 3. Neha Sharma, Sundaresha Siddappa, Nikhil Malhotra, Kajai Thakur, Neha Salaria, Salej

 Sood and Vinay Bhardwaj (2022) Advances in potato functional genomics: implications

 for crop improvement. Plant Cell Tissue and Organ Culture, 148:447-464,

 https://doi.org/10.1007/s11240-021-0212-10 [fe 7.72)

 4. Madhu Patial, H.K. Chaudhary, Neha Sharma. O. P. Cangwar, Naval Kishore, Dharam

 Pal, K. K. Pramanick, S. C. Bhardwaj and Ruchi Chauhan (2021) Developing genetic

 stock for yellow and brown rust resistance in Priticum aestivum L. via Imperata

 cylindrica-mediated doubled haploidy technique. Cercal Research Communications.

 https://doi.org/10.1007/s42976-021-00180-y (Ff 1.24)

 5. Maharishi Tomar, Sundarosta, S., Balject Singh, Vinay Bhardwaj, Salej Soxd, Brajesh

 Singh, Neha Salaria, Kajal Thakur, Ashwani Kumar, Neha Sharma, Umesh Goutam

 (2021) Validation of molecular response of tuberization in response to elevated

 temperature by using a transient Virus Induced Gene Silencing (VICS) in potato.

 Functional & Integrative Genomics 21(2)225-229. https://doi.org/10.1007/s1042-021
 00771-2 (IF 3.67)

 6. Madhu Patial, H. K. Chaudhary, Neha Sharma, S. Sundaresha, Ritika Kapoor, Dharam

 Pal, K. K. Pramanick, A. K. Shukla, Jagdish Kumar (2021) Effect of different in vitro and in vivo variables on the efficiency of doubled haploid production in Triticum aestivam L. using Imperatu cylindrica-mediated chromosome elimination technique. Cercal Research

 Communications, 49:1331-140, https://doi.org/10.1007/s102-000069-2 (Ff 1.24)

 7. Neha Salaria, Sundaresha Siddappa, Kajaj Thakur, Maharishi Tomar, Umesh Goutam, Neha Sharma, Salej Sood, Unitary Bhardwaj, Benjesh Singh C2020 sologony and theorems

 (CYCLING DOF FACTOR) CDF1.2 allele: A candidate gene for developing earliness in potato. South Africa Journal of Planta Meman Sood (2016), Discerning Picroside-1 biosynthesis via molecular dissection of in vitro shoot regeneration in Picrorb



- Dr. Ncha Sharma
 Assistant Professor
 Department of Microbiology
 St. Bede's Oblige, Shimla

 in Picrorhiza kurroa Royle ex. Benth. PLoS One 10(12): e0144546, https://doi.org/10.1371/journal.pone.0144546 (IF 3.75)

 14. Varun Kumar, Neha Sharma, Kiri Shitiz, Tiraha Raj Singh, Chanderdeep Tandon, Hemant Sood and Rajinder Singh Chanhan (2015). An insight into conftux of metabolic traffic leading to picroside I bioxynthesis by fracking molecular time course changes in a medicinal berb, Picrorhiza Mirror. Plant (Edl. 17sase and Organ Cutture, 123-435 441. https://doi.org/10.1007/s11240-015-0339-7 (IF 2.72)

 15. Hemant Sood, Kiri Shitiz and Neha Sharma (2015). Rapid method for in vitro multiplication of hypericin rich shoots of Hypericam perforatum. Journal of Plant Sciences, 36(2): 279-284. https://doi.org/10.10845/jpis.2015.035.1-6

 16. Neha Sharma, Kiri Shitiz, Disha Kalia, Jasleen Kaur Ahuja, Rajinder Singh Chauhan and Hemant Sood (2015). Expression analysis of key genes for picroside-I production in in vitro grown shoots of different genotypes and species of endangered herb Picrorhiza. International Journal of Basic and Applied Biology, 2(1):3-69

 17. Pawan Kumar, Tarun Pal, Neha Sharma, Varun Kumar, Hemant Sood and Rajinder Singh Chauhan (2015). Expression analysis of biosynthetic pathway genes vis a vis podophyllotoxin content in Pedophyllian hexandrum Royle, Protoplasma, 252:1253-1262. https://doi.org/10.1007/s00709-015-0757-x (IF 3.18)

 Book Chapters

 1. Ira Vashisht, Neha Sharma (2023) Functional role of receptor like kinases in mediating brasinosteroid signaling pathway. In: Santoh Kumar Upadhyay and Shumayla (168c) Plant Receptor-Like Kinases, Academic Press pp 237-229, https://doi.org/10.1016/B978-0-323-0-094-700006-5 (ISBN 078-0-3-3-0096).

 1. Neha Sharma and Hemant Sood (2021) 'In vitro production of medicinal compounds frame and the compound of the



- Dr. Neba Sharma
 Assistant Professor
 Department of Microbiology
 St. Bede's College, Shimla

 productivity under water deficit agro ecologies. KS Rana, Anil K Chaudhary and RS
 Bana (Fds.) pp 130-147 (ISBN 978-91-83168-31-6)

 National/International Conference Publications

 1. Neha Sharma, Sundaresha S., Neha Salaria, Kajal Thakur, Ashwini Kumar, Salej Sood,
 Vinay Bhardwaj and N. K. Pandey, Generation and molecular dissection of activation
 tagged Innetional mutants for gene discovery and trait improvement in potato.
 International potato e-conference on New paradigms in food security and industrial
 applications, ICAR-Central Potato Research Institute, Shimial (IIP), November 23-26,
 2021

 2. Ashwini Kumar, Salej Sood. Sundaresha S., Baljeet Singh, Neha Sharma, Vinay
 Bhardwaj and Jonesh Goutam, "Generation of DMC1 mutants by using RNA interference
 (RNAi) in potato". Is prize in poster presentation in International potato e-conference
 on new puradigms in food security and industrial applications, ICAR-Central Potato
 Research Institute, Shimial (HP), November 23-26, 2021

 3. Neha Sharma, Sundaresha S., Jaspanam Kuar, Neha Salaria, Kajal Thakur, Umesh
 Goutam, Salej Sood, Vinay Bhardwaj and SK, Chakrabarti, Generation of functional
 mutants in potato using activation tagging, Global potato conclave-Roadmap for better
 world, Gandhingar, Gijari, January 28-31, 2020 pp76

 4. Sundaresha S., Sanjeev Sharma, Neha Salaria, Kajal Thakur, Neha Sharma, Ravinder
 Kumar, Vinay Bhardwaj and SK, Chakrabarti, RNAi fungicies; dsRNA formulations as
 an alternative and novel protection strategy for potato late blight. Global potato conclaveRoadmap for better world, Gandhinagar, Gijari, Rijal Thakur, Vinay Bhardwaj and SK.
 Chakrabarti, RNAi fungicies; dsRNA formulations
 as an alternative and novel protection strategy for potato late blight. Global potato conclaveRoadmap for better world, Gandhinagar, Gijari, RNAi fungicies; dsRNA formulations
 at an alternative and novel protection strategy for potato late blight. Global potato conclaveRoa



- Dr. Mcha Sharma
 Assistant Professor
 Department of Microbiology
 St. Bede's College, Shimla
 nutrition security. In ICAR-Indian Agricultural Research Institute, December 14-16, 2018
 pp181

 9. Sundaresha S., Sanjeev Sharma, Neha Salaria, Kajal Thukur, Neha Sharma, Vinay
 Bhardwaj and SK Chakrabarti, "dsRNA formulation (fungeicle):as an afternative and
 novel protection strategy for potato late blight". Zas prize in poster presentation in
 National symposium on Alternative approaches in plant health management for
 enhancing farmer's income, UHF, Nauni, November 2-3, 2018 pp41

 10. Kajal Thukur, S. Sundaresha, Neba Sularia, Vinay Sugar, Umesh Goutam, Neha Sharma,
 Sanjeev Sharma, Vinay Bharadwaj, SK Chukrabarti, "Alternative approach for
 management of Restontie soundecerant in pounts by selecting back Sugarties and
 health management for enhancing farmer's income, UHF, Nauni, November 2-3, 2018
 pp28

 11. Shubham Sharma, Sahil Kapoor, Neha Sharma, Rajinder Sligh Chauhan, O. P Chaurasia
 and Hemant Sood, "Callus induction and shoot regeneration for conservation of high
 value medicinal plant Rhodoloia imbricem" 3rd International Conference on
 Biotechnology and Bioinformatics (ICBB-2016), Pune, India, February 5-7, 2016

 12. Neha Sharma, Rajinder Singh Chauhan and Hemant Sood, "Seawoed estraet an effective
 alternative of growth hormones for mass propagation and enhanced secondary metabolite
 production in Pierorbitz spn", Proceedings of International Conference on Emerging
 Trends in Biotechnology, Jawahardal Nehru University, New Delhi, November 6-9, 2014

 13. Pawan Kumar, Neha Sharma, Tarun Pal, Hemant Sood and Rajinder S. Chauhan,
 "Molecular components control podophyllotoxin biosynthesis in Biotechnology for Crop Improvement, Eternal University, Baru Sahih, Himachal Pradesh, July 12, 2014

 14. Neha Sharma, Pawan Kumar, Tarun Pal, Hemant Sood and Rajinder S. Chauhan,
 "Invitro conservation and SSR (ingerprinting in Podophyllum hexandrum." New accession
 from North- Western Himalayas" National Symposium on Advances in Biotechnol



