



Details of PG students M.Sc. Ag. (Genetics & Plant Breeding)

M.Sc. Ag. Genetics & Plant Breeding (2018-2020 Batch)					
Sr. No.	Name of the Student	Reg. no.	Major Advisor	Title of the research Problem	Status
1	Ms. Prabhjot Kaur	(BS18MSGPB001)	Dr. Neeraj K Vashistha	Genome Wide Association Study of Powdery Mildew Resistance in Spring Wheat Reference Set (SWRS)	Degree Completed
2	Ms. Ramandeep Kaur	(BS18MSGPB002)	Dr. Imran Sheikh	Biochemical, cytological characterization of Triticum-Aegilops amphiploids.	Degree Completed
M.Sc. Ag. Genetics & Plant Breeding (2019-2021 Batch)					
1	Ms. Archita Tandon	(BS19MSGPB001)	Dr. Neeraj Vasistha	Transcriptomic analysis for the identification of spot blotch responsive differentially expressed genes in wheat.	Degree Completed
2	Ms. Sakshi Koundal	(BS19MSGPB003)	Dr. Vikrant Tyagi	Genome wide genetic dissection of yield and Quality related traits in wheat germplasm.	Degree Completed

**M.Sc. Ag. Genetics & Plant Breeding (2020-2022 Batch)**

S.No.	Name of the Student	Roll no.	Major Advisor	Title of the research Problem	Status
1	Ms. Vaishali Sharma	(BS20MSGPB001)	Dr. Neeraj Vasistha	Meta-QTL analysis and the identification of candidate genes for spot blotch disease resistance in wheat	Pursuing
2	Ms. Nidhi Devi	(BS20MSGPB002)	Dr. Vikrant Tyagi	Evaluation of Maize-teosinte ril population for banded leaf and sheath blight and agronomic traits	Pursuing

M.Sc. Ag. Genetics & Plant Breeding (2021-2023 Batch)

S.No.	Name of the Student	Reg. no.	Major Advisor	Title of the research Problem	Status
1	Ms. Ankita Thakur	BS21MGPB001	Dr. Neeraj Vasistha	Yet to be decided	Pursuing
2	Ms. Shivani Dhiman	BS21MGPB002	Dr. Vikrant Tyagi	Yet to be decided	Pursuing
3	Ms. Ankita Thakur	BS21MGPB003	Dr. Vikrant Tyagi	Yet to be decided	Pursuing



Details of PG students M.Sc. Ag. Horticulture (Vegetable Science)

M. Sc. Ag. Horticulture (Vegetable Science) (2018-2020 Batch)					
S. No	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1.	Ms. Mandeep Kaur	BS18MSHC003	Dr. Amit Saurabh	Effect of Integrated Nutrient Management on Growth, Yield and Quality of Cauliflower (Brassica oleracea var.botrytis) cv. Pusa KTS-1	Degree completed
M. Sc. Ag. Horticulture (Vegetable Science) (2019-21 Batch)					
Sr. No.	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1.	Ms. Divyakshi	BS19MSHC002	Dr. Shalini Singh	Study of Mulches and Fertigation Levels on Growth, Yield and Quality of Tomato under Open Field Condition	Degree completed
2.	Ms. Mamta Pathania	BS19MSHC003	Dr. Amit Saurabh	Performance of Soil less Growing Media in relation to Different Fertigation Levels on Sweet Pepper (Capsicum annum) Cultivar Orobelle grown under Naturally Ventillated Polyhouse	Degree completed
3.	Ms. Priya Thakur	BS19MSHC004	Dr. Shalini Singh	Effect of Fertilizer Dozes on the Growth, Yield and Quality of Different Capsicum Hybrids	Degree completed
4.	Ms. Ruksana	BS19MSHC005	Dr. Amit Saurabh	Effect of Training Systems an Spacing levels on Yield and Quality of Tomato(Lycopersicon esculentum) cv. Him Sona under Protected Condition	Degree completed



M. Sc. Ag. Horticulture (Vegetable Science) (2020-2022 Batch)					
Sr. No.	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1.	Ms. Vedika Sharma	BS20MSHC002	Dr. Amit Saurabh	Comparative study of varieties and fertigation levels in cucumber production under poly house conditions	Pursuing

M. Sc. Ag. Horticulture (Vegetable Science) (2021-2023 Batch)					
Name of student	Registration number	Name of major advisor	Title of research problem	Status	
Ms. Anchal Thakur	BS21MHC001	Dr. Shalini Singh	Yet to be decided	Pursuing	
Ms. Diksha Saini	BS21MHC002	Dr. Amit Saurabh	Yet to be decided	Pursuing	
Ms. Poonam Devi	BS21MHC003	Dr. Shalini Singh	Yet to be decided	Pursuing	
Ms. Himanshi	BS21MHC004	Dr. Amit Saurabh	Yet to be decided	Pursuing	
Ms. Pallvi Sharma	BS21MHC005	Dr. Shalini Singh	Yet to be decided	Pursuing	



Details of PG students

M.Sc. Ag. Horticulture (Fruit Science)

M. Sc. Ag. Horticulture (Fruit Science) (2018-2020 Batch)					
S. No.	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1.	Ms. Anjali Thakur	BS18MSHC001	Dr. Amit Saurabh	Effect of Zinc sulphate and Zinc oxide Nanoparticles on the Plant Growth, Yield and Fruit Quality of Strawberry (<i>Fragaria</i> × <i>ananassa</i> Duch.) cv. Camarosa under Protected Conditions	Degree completed
2.	Ms. Lakhwinder Kaur	BS18MSHC002	Dr. Amit Saurabh	Performance of Strawberry (<i>Fragaria</i> × <i>ananassa</i> Duch.) Cultivars on Growth, Yield, Fruit Quality and Runner Production under Different Organic Mulches	Degree completed
M. Sc. Ag. Horticulture (Fruit Science) (2020-2022 Batch)					
Sr. No.	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1.	Ms. Neelam Devi	BS20MSHC001	Dr. Yogendra Singh	Effect of Bio fertilizers and plant growth regulators on Strawberry production	Pursuing
M. Sc. Ag. Horticulture (Fruit Science) (2021-2023 Batch)					
Sr. No.	Name of student	Registration number	Name of major advisor	Title of research problem	Status
1	Ms. Neha Kumari	BS21MHC006	Dr. Yogendra Singh	Yet to be decided	Pursuing
2	Ms. Anchal	BS21MHC007	Dr. Yogendra Singh	Yet to be decided	Pursuing



Details of PG students

M.Sc. Ag. Plant Pathology

M.Sc. Plant Pathology (2018-2020 Batch)					
S.No.	Name of the Student	Reg. no.	Major Advisor	Title of the research Problem	Status
1.	Ms. Bhupendra Devi	BS18MSPP001	Dr. Sushma Sharma	Integrated disease management of storage rot of ginger	Degree Completed
2.	Ms. Sujata Walia	BS18MSPP002	Dr. Sushma Sharma	Integrated management of foliar fungal disease of tomato	Degree Completed

M.Sc. Plant Pathology (2019-2021 Batch)					
S.No	Name of the Student	Roll no.	Major Advisor	Title of the research Problem	Status
1.	Ms. Aarti Sharma	BS19MSPP001	Dr. Praneet Chauhan	Studies on fruit rot of tomato with special emphasis on Phytophthora nicotianae var parasitica causing Buckeye rot of tomato	Degree Completed
2.	Ms. Arushi Sharma	BS19MSPP002	Dr. Praneet Chauhan	Epidemiological studies on anthracnose of sweet pepper in Sirmaur district in Himachal Pradesh	Degree Completed



Details of PG students

M.Sc. Ag. Agronomy

M.Sc. Ag. (Agronomy) (2017-2019 Batch)					
Sr. No.	Name of student	Reg. No.	Name of Major Advisor	Title of research problem	Status
1.	Ms. Gurjot Kaur Sandhu	BS17MSAGN001	Dr. B.S. Boparai	Effect of integrated nutrient management with mulching on black gram (Vigna mungo L.) in mid hills region of Himachal Pradesh	Degree Completed
2.	Ms. Jaspreet Kaur	BS17MSAGN002	Dr. B.S. Boparai	Effect of sowing dates and spacings on the varietal performance of black gram in mid hills region of Himachal Pradesh	Degree Completed
M.Sc. (Agronomy) (2018-2020 Batch)					
S.N.	Name of student	Reg. No.	Name of Major Advisor	Title of research problem	Status
1	Ms. Bhanupriya	BS18MSAGN001	Dr. B.S. Boparai	Effect of integrated nutrients w.r.t. planting dates on growth and yield of toria in mid hill region of Sirmour District (H.P)	Thesis Submitted Viva left
2	Mrs Himachali	BS18MSAGN002	Dr. B.S. Boparai	Effect of nitrogen scheduling on varietal performance of maize in mid hill region of H.P.	Degree Completed
3	Ms. Lalita Kumari	BS18MSAGN003	Dr. Mahesh Tripathi	Effect of Integrated Nutrient Management on growth and yield of Black Gram	Thesis Submitted Viva left
4	Ms. Anisha Mathur	BS18MSAGN004	Dr. B.S. Boparai	Effect of organic and inorganic nitrogen management and planting techniques on the performance of maize	Thesis Submitted Viva left



M.Sc. (Agronomy) (2019-2021 Batch)

S.N.	Name of student	Reg No.	Name of Major Advisor	Title of research problem	Status
1	Ms. Bhagyalakshmi	BS19MSAGN001	Dr. B.S. Boparai	Weed management in spring maize fodder under cool and temperate eco-system of Himachal Pradesh	Pursuing
2	Ms. Jyoti	BS19MSAGN002	Dr. Rakesh Kumar	Effect of integrated nutrient management of growth and yield of single cut fodder sorghum (<i>Sorghum bicolor</i> L. Moench) in mid hill region of Himachal Pradesh	Pursuing
3	Ms. Kiran	BS19MSAGN003	Dr. B.S. Boparai	Management of fodder yield and its quality under different crop geometries in spring maize- cowpeas intercropping system	Pursuing
4	Ms. Narvada	BS19MSAGN004	Dr. Rakesh Kumar	Effect of integrated nutrient management on growth and yield of fodder maize	Degree Completed
5	Ms. Ruchika Thakur	BS19MSAGN005	Dr. Mahesh Tripathi	Effect of different levels of irrigation and phosphorus on growth, yield and quality of green gram	Degree Completed
6	Ms. Sujata	BS19MSAGN006	Dr. BS Boparai	Effect of INM on soil fertility, growth and yield of maize crop	Thesis writing
7	Mrs. Sweta	BS19MSAGN007	Dr. Rakesh Kumar	Influence of sowing dates on growth and yield of summer mung bean grown in hilly region of Himachal Pradesh	Degree completed.
8	Ms. Tanvi	BS19MSAGN008	Dr. Rakesh Kumar	Effect of INM on growth and yield attributes on green gram in Himachal Pradesh region	Pursuing

M.Sc. (Agronomy) (2020-2022 Batch)

S.N.	Name of student	Reg No.	Name of Major Advisor	Title of research problem	Status
1	Ms. Bhamini Kalia	BS20MSAGN001	Dr. Rakesh Kumar	Effect of levels of sulphur and phosphate solubilizing bacteria inoculation on growth and yield of black gram (<i>Vigna mungo</i>)	Pursuing
2	Ms. Yavnika Saini	BS20MSAGN002	Dr. Mahesh Tripathi	Effect of integrated nutrient management on growth and yield of barley (<i>Hordeum vulgare</i> L.) In Himachal Pradesh	Pursuing
3	Ms. Naveen Jamwal	BS20MSAGN003	Dr. Rakesh Kumar	Effect of integrated nutrient management on barley (<i>Hordeum vulgare</i>) in Himachal Pradesh.	Pursuing
4	Ms. Anjali Kumari	BS20MSAGN004	Dr. B.S. Boparai	Effect of integrated nutrient management on growth and biomass parameters of Ashwagandha in semi-temperate region of H.P.	Pursuing
5	Ms. Shivangi Sood	BS20MSAGN005	Dr. B.S. Boparai	Impact of different plant sowing geometries and seed rates on growth and biomass parameters of Ashwagandha (<i>Withania somnifera</i>)	Pursuing
6	Ms. Sonali Rathore	BS20MSAGN006	Dr. Rakesh Kumar	Growth and yield of black gram (<i>Vigna mungo</i> L.) as influenced by levels of phosphorus and phosphorus solubilizing bacteria inoculation	Pursuing
7	Ms. Kavita Devi	BS20MSAGN007	Dr. Mahesh Tripathi	Effect of phosphorus and sulphur on growth and yield of toria (<i>Brassica campestris</i> L. Var toria) in mid hill zone of Himachal Pradesh.	Pursuing



M.Sc. Ag. (Agronomy) (2021-2023 Batch)

Sr. No.	Name of student	Reg No.	Name of Major Advisor	Title of research problem	Status
1.	Ms. Sanjana Chauhan	BS21MAGN001	Advisor yet to be allotted	Yet to be decided	Pursuing
2.	Ms. Akanksha Pathania	BS21MAGN002	Advisor yet to be allotted	Yet to be decided	Pursuing