Qualification Specialisation Genetics and Plant Breeding Department Crop Improvement Division (CID) Official email Personal email navinnau.pbg@gmail.com Contact Number 7252956696 Research Experience 1 year Current Research Projects Nil Conventional and molecular breeding Breeding for abiotic stress Research Articles: 10 Publications Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster †ई पर पूढे व उच्च तापमान के दुष्ममाव को निक्रिय करने के उपाय at a National conference on आधृनिक कृषि विज्ञान एवं प्रोधोगिकी पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Dr. Navin Chander Gahtyari	
Department Crop Improvement Division (CID) Official email navin.gahtyari@icar.gov.in Personal email navin.gahtyari@icar.gov.in Personal email navin.gahtyari@icar.gov.in Research Experience 1 year Current Research Projects Nil  Area of Interest Conventional and molecular breeding Breeding for abiotic stress  Research Articles: 10 Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster "it पूर्ण पूर्ण व उच्च तापमान के दुष्पमाव के निक्षिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Qualification	Ph.D.
Official email navin.gahtyari@icar.gov.in Personal email navinnau.pbg@gmail.com Contact Number 7252956696 Research Experience 1 year Current Research Projects Nil Area of Interest Projects Publications Popular Articles: 10 Publications Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster 'गेहूँ पर सूखे व उच्च तापमान के दुण्णमाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Specialisation	Genetics and Plant Breeding
Personal email		Crop Improvement Division (CID)
Contact Number Research Experience 1 year Current Research Projects Area of Interest  Publications  Research Articles: 10 Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster मेहूं पर सूखे व उच्च तापमान के दुष्प्रमाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोधोगिको पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December		navin.gahtyari@icar.gov.in
Research Experience Current Research Projects Nil  Area of Interest Conventional and molecular breeding Breeding for abiotic stress Research Articles: 10 Publications Publications Publications Popular Articles: 2 Book Chapters: 1 1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्प्रमाव को निक्षिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Personal email	navinnau.pbg@gmail.com
Area of Interest  Area of Interest  Conventional and molecular breeding Breeding for abiotic stress  Research Articles: 10  Popular Articles: 2  Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012.  2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014.  3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्प्रमाव को निक्षिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रभाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Contact Number	7252956696
Area of Interest  Conventional and molecular breeding Breeding for abiotic stress  Research Articles: 10  Popular Articles: 2  Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012.  2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014.  3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुप्रमाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रभाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December		
Breeding for abiotic stress Research Articles: 10 Publications Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्पमाव को निक्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रभाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Current Research Projects	
Publications  Popular Articles: 2 Book Chapters: 1  1. Received CSIR-Junior Research fellowship in Life Science (AIR – 24) in 2012. 2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014. 3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्प्रमाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रमाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Area of Interest	Breeding for abiotic stress
in Life Science (AIR – 24) in 2012.  2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014.  3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्प्रभाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रभाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December	Publications	Popular Articles: 2
Membership of Societies Nil		in Life Science (AIR – 24) in 2012.  2. Awarded second best poster presentation award for poster "Application of advanced phenotyping tools for drought tolerance in Bread wheat (Triticum aestivumL.)" at a National conference on "Integration of Genomics and Phenomics in Crop Improvement" organized by PAU, Ludhiana & Dupont-Pioneer at PAU, Ludhiana from August 07-08, 2014.  3. Awarded second best poster presentation award for poster गेहूँ पर सूखे व उच्च तापमान के दुष्प्रभाव को निष्क्रिय करने के उपाय at a National conference on आधुनिक कृषि विज्ञान एवं प्रोद्योगिकी पर जलवायु परिवर्तन का प्रभाव organized by Commission for scientific and technical terminology, Government of India at G.B.P.U.A.T, Pantnagar from December 16-17, 2016.