

## ਆਈ.वे.गुनराल धंनाय टैवठीवल जुठी बर्गाटी अ.寒.ஞயர்ता भुगानंतु Wechnical University Punjab Technical University



**Ref. No.** 10000265/1

## **OFFICIAL TRANSCRIPT** Dated 13 Jul 2022

This is to certify that Mr./Ms. Pawandeep Singh S/o/D/o Sh. Avtar Singh has passed Bachelor of Science - Honours (Agriculture) from SWAMI VIVEKANAND FACULTY OF TECHNOLOGY AND MANAGEMENT,RAMNAGAR an affiliated college of

Principle of Agronomy-I (BSAG-3 Plant Physiology (BSAG-302) Fundamentals of Insect Morpholo (BSAG-303) Introduction to Genetics (BSAG-3 Dimensions of Agriculture extens Principle of Plant Pathology (BSA Soil Chemistary,Fertility & Nutrie -307) Principle of Agronomy-I (P) (BSA Plant Physiology (P) (BSAG-309) Fundamentals of Insect Morpholo (BSAG-310) Introduction to Genetics(P) (BSA Principles of plant pathology (BSA Soil Chemistary,Fertility & Nutrie (BSAG-313) Semester Grade Point Average (SGPA): FIFTH Semester EDP I Subject Name Fundamentals of soil And Water I 501) Plant Tissues Culture And Genetic (BSAG-502) Chemistry of Agrochemicals (BSA Agriculture Marketing Trade and Insect Pest of Crops and Stored (Introductory Forestry (BSAG-506) Introduction of Plant Breeding (B Livestock Production and Manage Fundamental of soil And Water E 509) Plant Tissue Culture And Genetic (BSAG-510) Insect Pest of Crops and Stored (Introduction of Plant Breeding (B Livestock Production and Manage Fundamental of soil And Water E 509) Plant Tissue Culture And Genetic (BSAG-510) Insect Pest of Crops and Stored (Introduction of Plant Breeding (P) Livestock Production and Manage Introduction of Plant Breeding (P) Livestock Production and Manage	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	TP T T T T T T P P P P P P Ear	A B+ B+ A O B+ A+ O A+ A+ O med Credits V-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+ B+ B+ A+ B+	Credits	Elementary Microbiology (BSAG-201) Principles of Economics (BSAG-202) Water Management and MicroIrrigation (BSAG-203) Vegetable Production Technology (BSAG-204) Mathematics-II (BSAG-205 a) Computer Applications in Agriculture (BSAG-206) Punjabi # (BSAG-207 a) Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned (POURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407) Farm Power & Machinery (BSAG-408)	T T T T T P P P P P	ril-202	3 3 3 3 2 2 2 1 1 1 1
Agro meteorology-I (BSAG-102) Biochemistry (BSAG-103) Soil Science-I (BSAG-104) Horticulture-I (BSAG-105) Mathematics-I (BSAG-106a) Communicative English (BSAG-11 Introductory Plant Science (BSAG-105) Biochemistry (BSAG-109) Biochemistry (BSAG-109) Biochemistry (BSAG-110) Soil Science-I (BSAG-111) Horticulture-I (BSAG-112) Semester Grade Point Average (SGPA) THIRD Semester EDP I Subject Name Principle of Agronomy-I (BSAG-302) Fundamentals of Insect Morpholo (BSAG-303) Introduction to Genetics (BSAG-303) Introduction to Genetics (BSAG-303) Introduction to Genetics (BSAG-307) Principle of Agronomy-I (P) (BSAP-307) Principle of Agronomy-I (P) (BSAP-307) Fundamentals of Insect Morpholo (BSAG-310) Introduction to Genetics (P) (BSAP-307) Fundamentals of Insect Morpholo (BSAG-310) Introduction to Genetics (P) (BSAP-310) Introduction to Genetics (P) (BSAP-313) Semester Grade Point Average (SGPA) FIFTH Semester EDP I Subject Name Fundamentals of soil And Water I Soil Chemistry of Agrochemicals (BSAG-502) Introduction of Plant Breeding (BLivestock Production and Manage Fundamental of soil And Water E 509) Plant Tissue Culture And Genetic (BSAG-510) Introduction of Plant Breeding (BLivestock Production and Manage Fundamental of Soil And Water E 509) Plant Tissue Culture And Genetic (BSAG-510) Introduction of Plant Breeding (P) Livestock Production and Manage Fundamental of Soil And Water E 509) Plant Tissue Culture And Genetic (BSAG-510) Introduction of Plant Breeding (P) Livestock Production and Manage Fundamental of Soil And Water E 509)	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	T	B+ B+ B+ A O B+ A+ O A+ A+ O med Credits V-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+	3 3 3 3 3 2 1 1 1 1 1 24 Credits 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Principles of Economics (BSAG-202) Water Management and MicroIrrigation (BSAG-203) Vegetable Production Technology (BSAG-204) Mathematics-II (BSAG-205 a) Computer Applications in Agriculture (BSAG-206) Punjabi # (BSAG-207 a) Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned CFOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T T P P P P P T T T T T T T T T T T	A B+ A A A+ A O O O A+ ss Grade A A A A A	33 33 22 21 11 11 23 20 Creec 2
Biochemistry (BSAG-103) Soil Science-I (BSAG-104) Horticulture-I (BSAG-105) Mathematics-I (BSAG-106a) Communicative English (BSAG-101, Introductory Plant Science (BSAGAG-101, Introductory Plant Science (BSAGAGG-109) Biochemistry (BSAG-110) Soil Science-I (BSAG-111) Horticulture-I (BSAG-112) Semester Grade Point Average (SGPA) THIRD Semester EDP I Subject Name Principle of Agronomy-I (BSAG-302) Fundamentals of Insect Morpholo (BSAG-303) Introduction to Genetics (BSAG-302) Fundamentals of Insect Morpholo (BSAG-303) Introduction to Genetics (BSAG-307) Principle of Plant Pathology (BSAG-307) Principle of Agronomy-I (P) (BSAG-307) Principle of Agronomy-I (P) (BSAG-307) Principle of Agronomy-I (P) (BSAG-307) Fundamentals of Insect Morpholo (BSAG-310) Introduction to Genetics (P) (BSAG-307) Fundamentals of Insect Morpholo (BSAG-313) Semester Grade Point Average (SGPA) FIFTH Semester EDP I Subject Name Fundamentals of soil And Water I So1) Plant Tissues Culture And Genetic (BSAG-502) Chemistry of Agrochemicals (BSAG-501) Introduction of Plant Breeding (BLivestock Production and Manage Fundamental of soil And Water E SO9) Plant Tissue Culture And Genetic (BSAG-502) Chemistry of Agrochemicals (BSAG-509) Plant Tissue Culture And Genetic (BSAG-502) Chemistry of Plant Breeding (BLivestock Production and Manage Fundamental of soil And Water E SO9) Plant Tissue Culture And Genetic (BSAG-506) Introductory Forestry (BSAG-506) Introduction of Plant Breeding (P) Livestock Production and Manage Fundamental of Soil And Water E SO9) Plant Tissue Culture And Genetic (BSAG-506) Introduction of Plant Breeding (P) Livestock Production and Manage Fundamental of Soil And Water E SO9) Plant Tissue Culture And Genetic (BSAG-506) Introductory Forestry (P) (BSAG-506) Introduction of Plant Breeding (P) Livestock Production and Manage Fundamental of Soil And Water E SO9)	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	T	B+ B+ A O B+ A+ O A+ O A+ A+ O med Credits v-2019 Grade B+ A B+ A B+ B+ B+ A+ B+	3 3 3 3 2 1 1 1 1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Water Management and MicroIrrigation (BSAG-203)  Vegetable Production Technology (BSAG-204)  Mathematics-II (BSAG-205 a)  Computer Applications in Agriculture (BSAG-206)  Punjabi # (BSAG-207 a)  Elementary Microbiology (P) (BSAG-208)  Water Management and MicroIrrigation (P) (BSAG-209)  Vegetable Production Technology (P) (BSAG-210)  Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned CFOURTH Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	T T T T T P P P P T T T T T T T T T T T	B+  A A A+ A O O A+ ss rill-202 Grade A A A	33 33 22 11 11 11 12 23 20 Creec 2
Soil Science-I (BSAG-104) Horticulture-I (BSAG-105) Mathematics-I (BSAG-106a) Communicative English (BSAG-109) Soil Science-I (BSAG-110) Coil Science-I (BSAG-111) Communicative For (BSAG-302) Communicative For (BSAG-302) Communicative For (BSAG-302) Communicative For (BSAG-302) Communicative For (BSAG-303) Communicative For (BSAG-30	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T T T T T T T T T T T T T T T T T T	B+ A O B+ A+ O A+ A+ O ned Credits v-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+	3 3 3 2 1 1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	203)  Vegetable Production Technology (BSAG-204)  Mathematics-II (BSAG-205 a)  Computer Applications in Agriculture (BSAG-206)  Punjabi # (BSAG-207 a)  Elementary Microbiology (P) (BSAG-208)  Water Management and MicroIrrigation (P) (BSAG-209)  Vegetable Production Technology (P) (BSAG-210)  Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned (FOURTH Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	T T T P P P P T T T T T T T T T T T T T	A A A A A A A A A A A A A A A A A	33 32 22 11 11 11 23 20 Creece
dorticulture-I (BSAG-105) Mathematics-I (BSAG-106a) Communicative English (BSAG-1) Introductory Plant Science (BSAG) Goro meteorology-I (BSAG-109) Biochemistry (BSAG-110) Biochemistry (BSAG-111) Biochiculture-I (BSAG-111) Borticulture-I (BSAG-112) Bemester Grade Point Average (SGPA) Brinciple of Agronomy-I (BSAG-302) Brinciple of Agronomy-I (BSAG-302) Brinciple of Agronomy-I (BSAG-303) Brinciple of Plant Pathology (BSAG-303) Brinciple of Plant Pathology (BSAG-303) Brinciple of Plant Pathology (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-313) Brinciples of plant pathology (BSAG-313) Brinciples of Plant Average (SGPA) Brinciples of Plant Average (SGPA) Brinciples of Agrochemicals (BSAG-313) Brinciples of Plant Average (SGPA) Brinciples of Plant Breeding (Biothemistry of Agrochemicals (BSAG-502) Brinciples of Plant Breeding (Biothemistry of Agrochemistry of Agrochemistry of Agrochemistry of Agrochemistry of Agrochemistry of Agrochemistry of Ag	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T T T T T T T T T T T T T T T T T T	A O B+ A+ O A+ A+ O ned Credits v-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+ A+ B+ B+ B+ A+ B+	3 3 2 1 1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 24	Vegetable Production Technology (BSAG-204) Mathematics-II (BSAG-205 a) Computer Applications in Agriculture (BSAG-206) Punjabi # (BSAG-207 a) Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned (FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T P P P P T T T T T T T T T T T T T	A A+ A O O A+ Ss ril-202 Grade A A A A A	23 20 Cree 2
Adathematics-I (BSAG-106a) Communicative English (BSAG-10) Introductory Plant Science (BSAG-10) Gord Magro meteorology-I (BSAG-109) Gord Science-I (BSAG-111) Gord Science-I (BSAG-111) Gord Science-I (BSAG-112) Gemester Grade Point Average (SGPA) FIRD Semester Grade Point Average (SGPA) Formation of Agronomy-I (BSAG-302) Fundamentals of Insect Morphology Grade BSAG-303) Introduction to Genetics (BSAG-303) Formation of Plant Pathology (BSAG-307) Formation of Plant Pathology (BSAG-307) Formation of Plant Pathology (BSAG-307) Formation of Agronomy-I (P) (BSAG-307) Formation of Genetics (P) (BSAG-309) Formation of Genetics (P) (BSAG-310) Formation of Genetics (P) (BSAG-313) Formation of Genetics (P) (BSAG-313) Formation of Genetics (P) Formation of	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T	O B+ A+ O A+ A+ O med Credits v-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+	3 2 1 1 1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1	Mathematics-II (BSAG-205 a) Computer Applications in Agriculture (BSAG-206) Punjabi # (BSAG-207 a) Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned (FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T P P P P P T T T T T T T T T T T T	A A+ A O O A+ Ss ril-202 Grade A A A A A	23 20 Cree 2
Communicative English (BSAG-1) Introductory Plant Science (BSAG- Agro meteorology-I (BSAG-109) Biochemistry (BSAG-110) Biochemistry (BSAG-111) Borticulture-I (BSAG-111) Borticulture-I (BSAG-111) Borticulture-I (BSAG-112) Bemester Grade Point Average (SGPA) Brinciple of Agronomy-I (BSAG-302) Brinciple of Agronomy-I (BSAG-302) Brinciple of Agriculture extension of Plant Pathology (BSAG-303) Brinciple of Plant Pathology (BSAG-307) Brinciple of Plant Pathology (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-313) Brinciples of plant pathology (BSAG-313) Brinciples of plant Average (SGPA) Brinciples of plant Average (SGPA) Brinciples of Plant Average (SGPA) Brinciples of Agrochemicals (BSAG-313) Brinciples of Brinciples of Soil And Water (BSAG-302) Brinciples of Brinciples of Soil And Water (BSAG-502) Brinciples of Bri	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T	B+ A+ O A+ A+ O O med Credits v-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+ B+ A+ B+	2 1 1 1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1	Computer Applications in Agriculture (BSAG-206) Punjabi # (BSAG-207 a) Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned G FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	P P P P T T T T T T T T T T T T T T T T	A+ A O O A+ Cs ril-202 Grade A A A A A	22 21 11 11 12 23 20 Cree
Introductory Plant Science (BSAGAgro meteorology-I (BSAG-109) Biochemistry (BSAG-110) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-112) Biomester Grade Point Average (SGPA) Biolicet Name Principle of Agronomy-I (BSAG-302) Biomester Bornester Morphology (BSAG-303) Biomensions of Agriculture extension of Plant Pathology (BSAG-303) Brinciple of Plant Pathology (BSAG-307) Brinciple of Plant Pathology (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciple of Agronomy-I (P) (BSAG-307) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-310) Brinciples of plant pathology (BSAG-310) Brinciples of plant Average (SGPA) Brinciples of Plant Breeding (BSAG-502) Chemistry of Agrochemicals (BSAG-503) Brincoductory Forestry (BSAG-503) Brincoductory Forestry (BSAG-503) Brincoductory Forestry (P) (BSAG-503) Brincoductory Forestry (P) (BSAG-504) Brincoductory For	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	A+ O A+ A+ O O A+ A+ O O B+ C C C C C C C C C C C C C C C C C C	1 1 1 1 1 24   Credits 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Punjabi # (BSAG-207 a)  Elementary Microbiology (P) (BSAG-208)  Water Management and MicroIrrigation (P) (BSAG-209)  Vegetable Production Technology (P) (BSAG-210)  Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned G  FOURTH Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	P P P P P T T T T T T T T T T T T T T T	A O O A+ cs ril-202 Grade A A A	23 23 20 Cree
Agro meteorology-I (BSAG-109) Biochemistry (BSAG-110) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-111) Biochemistry (BSAG-112) Biochemistry (BSAG-112) Biochemister Grade Point Average (SGPA) Biochemistry (BSAG-302) Biochemistry (BSAG-302) Biochemistry (BSAG-302) Biochemistry (BSAG-302) Biochemistry (BSAG-302) Biochemistry (BSAG-303) Biochemistry (BSAG-303) Biochemistry (BSAG-303) Biochemistry (BSAG-303) Biochemistry (BSAG-303) Biochemistry (BSAG-309) Biochemistry (BSAG-309) Biochemistry (BSAG-309) Biochemistry (BSAG-309) Biochemistry (BSAG-313) Biochemistry (BSAG-302) Biochemistry (BSAG-303) Biochemistry (BSAG-303) Biochemistry (BSAG-304) Biochemi	: 8.08 No. 1001101023  301) ogy & Systematics 304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ogy & Systematics(P) AG-311) EAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	O A+ A+ O O Med Credits v-2019 Grade B+ A B+ A B+ A B+ B+ A+ B+	1 1 1 24 Credits 2 2 2 2 2 2 2 1 1 1	Elementary Microbiology (P) (BSAG-208) Water Management and MicroIrrigation (P) (BSAG-209) Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned (FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	P P P P P P T T T T T T T T T T T T T T	0 0 A+ ss ril-202 Grade A A A	23 20   Cree   2
Sinchemistry (BSAG-110) Soil Science-I (BSAG-111) Horticulture-I (BSAG-111) Horticulture-I (BSAG-112) Lemester Grade Point Average (SGPA) FIRIRD Semester Subject Name Principle of Agronomy-I (BSAG-302) Fundamentals of Insect Morpholo BSAG-303) Introduction to Genetics (BSAG-302) Fundamentals of Agriculture extens Frinciple of Plant Pathology (BSAG-307) Frinciple of Plant Pathology (BSAG-307) Frinciple of Agronomy-I (P) (BSAG-307) Frinciple of Agronomy-I (P) (BSAG-307) Frinciple of Agronomy-I (P) (BSAG-309) Fundamentals of Insect Morpholo BSAG-310) Introduction to Genetics (P) (BSAG-310) Introduction to Genetics (P) (BSAG-310) FIFTH Semester Fundamentals of Soil And Water (Subject Name Fundamental of Soil And Water (Subject Name Fundamental of Soil And Water (Subject Name)	: 8.08 No. 1001101023  301)  ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG  AG-308) ogy & Systematics(P)  AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	A+	1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1	Water Management and MicroIrrigation (P) (BSAG-209)  Vegetable Production Technology (P) (BSAG-210)  Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned Computer Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	P P P P T T T T T T T T T T T T T T T T	O A+  is ril-202 Grade A A A	23 20 Cree
Soil Science-I (BSAG-111) Horticulture-I (BSAG-112) Horticulture Sagnany-I (BSAG-303) Horticulture of Agronomy-I (BSAG-302) Horticulture of Agriculture extensions of Agriculture (P) (BSAG-307) Horticulture of Agronomy-I (P) (BSAG-309) Horticulture of Crops and Stored (Horticulture of Crops and Stored (Horticult	No. 1001101023  301)  ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ) ogy & Systematics(P)  AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	A+ Oned Credits v-2019 Grade B+ A B+ A B+ A B B B B+ A+ B+ A+ B+	1 1 24 Credits 2 2 2 2 2 2 2 1 1 1 1	-209)  Vegetable Production Technology (P) (BSAG-210)  Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned (FOURTH Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	P P P P P P P P P P P P P P P P P P P	O A+ es ril-202 Grade A A A	23 20 Cred
dorticulture-I (BSAG-112) emester Grade Point Average (SGPA) in the provided i	No. 1001101023  301)  ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ) ogy & Systematics(P)  AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	P Ear No	Oned Credits v-2019 Grade B+ A B+ A B+ A B B+ A+ A B+ A+ B+ A+ B+ B+ B+ B+ B+ Credits v-2020	1 24 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Vegetable Production Technology (P) (BSAG-210) Computer Applications in Agriculture (P) (BSAG-212) Semester Grade Point Average (SGPA): 8.13 Earned C FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	P Api TP T T T T	A+ is ril-202 Grade A A A	23 20 Cred
remester Grade Point Average (SGPA)  FHIRD Semester  Subject Name  Principle of Agronomy-I (BSAG-302)  Plant Physiology (BSAG-302)  Principle of Agronomy-I (BSAG-303)  Introduction to Genetics (BSAG-303)  Introduction to Genetics (BSAG-303)  Introduction to Genetics (BSAG-303)  Principle of Plant Pathology (BSAG-301)  Principle of Agronomy-I (P) (BSAG-307)  Principle of Agronomy-I (P) (BSAG-309)  Principle of Plant pathology (BSAG-310)  Introduction to Genetics(P) (BSAG-310)  Principles of plant pathology (BSAG-313)  Principles of plant Average (SGPA)  Principles of Point Average (SGPA)  Principles of Soil And Water (BSAG-313)  Principles of Agrochemicals (BSAG-502)  Principles of Plant Breeding (Bivestock Production and Manage (BSAG-510)  Principles of Plant Breeding (P)  Principle of Plant Breeding (P)  Pr	No. 1001101023  301)  ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ) ogy & Systematics(P)  AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	Ear No	March   Marc	24 Credits 2 2 2 2 2 2 2 1 1 1 1 1	Computer Applications in Agriculture (P) (BSAG-212)  Semester Grade Point Average (SGPA): 8.13 Earned G FOURTH Semester EDP No. 1001191225  Subject Name  Principles of Agronomy II (Rabi Crops) (BSAG-401)  Organic Farming (BSAG-402)  Farm Management & Agriculture Finance (BSAG-403)  Insect Ecology and Integrated Pest Management (BSAG-404)  Extension Methodology and Communication Skills for Transfer of technology (BSAG-405)  Principles of Seed Technology (BSAG-406)  Manures and Fertilizers (BSAG-407)	P Api TP T T T T	A+ is ril-202 Grade A A A	23 20 Cred
THIRD Semester Subject Name Principle of Agronomy-I (BSAG-302) Fundamentals of Insect Morphology BSAG-303) Fundamentals of Insect Morphology BSAG-303) Fundamentals of Agriculture extens Funciple of Plant Pathology (BSAG-307) Funciple of Plant Pathology (BSAG-307) Funciple of Agronomy-I (P) (BSAG-307) Funciple of Agronomy-I (P) (BSAG-309) Fundamentals of Insect Morphology BSAG-310) Fundamentals of Insect Morphology BSAG-310) Fundamentals of June Morphology BSAG-313) Funciples of Plant Pathology (BSAG-309) Fundamentals of Soil And Water BSAG-313) Funciples of Plant Average (SGPA) Funciples Name Fundamentals of soil And Water (SOI) Fundamentals of Soil And Water (SOI) Fundamental of Soil And Water (SOI)	No. 1001101023  301)  ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG AG-308) ) ogy & Systematics(P)  AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	No	P-2019 Grade B+ A B+ A B+ B+ A+ A+ B+	Credits   2   2   2   2   2   2   2   2   1   1	212) Semester Grade Point Average (SGPA): 8.13 Earned G FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	TP T T T	ril-202 Grade A A A	23 20 Cre
rinciple of Agronomy-I (BSAG-3 lant Physiology (BSAG-302) undamentals of Insect Morphology BSAG-303) introduction to Genetics (BSAG-3 primensions of Agriculture extensions of Agriculture extensions of Plant Pathology (BSAG-307) rinciple of Plant Pathology (BSAG-307) rinciple of Agronomy-I (P) (BSAG-307) rinciple of Agronomy-I (P) (BSAG-309) undamentals of Insect Morphology BSAG-310) ntroduction to Genetics(P) (BSAG-309) undamentals of Insect Morphology BSAG-310) ntroduction to Genetics(P) (BSAG-309) rinciples of plant pathology (BSAG-301) rinciples of Plant Average (SGPA) rinciples of Plant Average (SGPA) rinciples Name undamentals of soil And Water (D1) lant Tissues Culture And Genetic (BSAG-502) rhemistry of Agrochemicals (BSAG-502)	ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	TP	Grade	2 2 2 2 2 2 2 1 1 1 1	Semester Grade Point Average (SGPA): 8.13 Earned of FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	<b>Арі ТР</b> Т  Т  Т	ril-202 Grade A A A	Cre
rinciple of Agronomy-I (BSAG-3 lant Physiology (BSAG-302) undamentals of Insect Morpholo BSAG-303) ntroduction to Genetics (BSAG-3 limensions of Agriculture extens rinciple of Plant Pathology (BSA coil Chemistary, Fertility & Nutrie 307) rinciple of Agronomy-I (P) (BSA lant Physiology (P) (BSAG-309) undamentals of Insect Morpholo BSAG-310) ntroduction to Genetics(P) (BSA rinciples of plant pathology (BSA coil Chemistary, Fertility & Nutrie BSAG-313) emester Grade Point Average (SGPA) strictiples of plant pathology (BSA coil Chemistary, Fertility & Nutrie BSAG-313) emester Grade Point Average (SGPA) strictiples of Distance undamentals of soil And Water (SI) lant Tissues Culture And Genetic BSAG-502) Chemistry of Agrochemicals (BSA griculture Marketing Trade and unsect Pest of Crops and Stored (Introductory Forestry (BSAG-506) entroduction of Plant Breeding (B ivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) nsect Pest of Crops and Stored (Introduction of Plant Breeding (P) introduction of Plant Breeding (P) ivestock Production and Manage introduction of Plant Breeding (P) ivestock Production and Manage	ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T T T T T T T T T T T T T T T T T T	B+ A B+ A B B B B+ A+ A+ B+ B+ B+ Credits V-2020	2 2 2 2 2 2 2 1 1 1 1	FOURTH Semester EDP No. 1001191225 Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	<b>Арі ТР</b> Т  Т  Т	ril-202 Grade A A A	Cre
lant Physiology (BSAG-302) fundamentals of Insect Morpholo BSAG-303) introduction to Genetics (BSAG-303) introduction to Genetics (BSAG-303) introduction to Genetics (BSAG-303) introduction of Plant Pathology (BSAG-301) introduction of Agronomy-I (P) (BSAG-307) introduction to Genetics (P) (BSAG-309) introduction to Genetics (P) (BSAG-310) introduction to Genetics (P) (BSAG-310) introduction to Genetics (P) (BSAG-310) introduction to Genetics (P) (BSAG-313) introduction of Plant Average (SGPA) introduction of Soil And Water (SGPA) introduction of Agrochemicals (BSAG-502) introduction of Plant Breeding (Bivestock Production and Manage (Introductory Forestry (BSAG-506) introduction of Plant Breeding (Bivestock Production and Stored (Introductory Forestry (P) (BSAG-510) insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) insect Pest of Crops and Stored (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P) ivestock Production and Manage (Introduction of Plant Breeding (P)	ogy & Systematics  304) sion (BSAG-305) AG-306) ent Management (BSAG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T T T T T T P P P P P P P P P T T T T	A B+ A B B+ A+ A+ B+ B+ B+ Credits V-2020	2 2 2 2 2 2 1 1 1 1	Subject Name Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	TP	A A A A	Cree
undamentals of Insect Morpholo BSAG-303) Introduction to Genetics (BSAG-303) Introduction to Genetics (BSAG-303) Introduction to Genetics (BSAG-304) Interpretation of Plant Pathology (BSAG-307) Introduction of Agronomy-I (P) (BSAG-307) Introduction to Genetics (P) (BSAG-309) Introduction to Genetics (P) (BSAG-310) Introduction to Genetics (P) (BSAG-313) Introduction to Genetics (P) (BSAG-313) Introduction to Genetics (F) (BSAG-313) Introduction of Plant Average (SGPA) Introduction of Agrochemicals (BSAG-502) Introduction of Agrochemicals (BSAG-502) Introduction of Plant Breeding (Bivestock Production and Manage undamental of soil And Water E09) Introductory Forestry (P) (BSAG-500) Insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) Insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) Insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) Insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-510) Insect Pest of Crops and Stored (Introduction of Plant Breeding (P) Introduction	304) sion (BSAG-305) AG-306) ent Management (BSAG-AG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T	B+  A B B B+ A+ A B+ A+ B+ B+ B+ Credits v-2020	2 2 2 2 2 1 1 1 1	Principles of Agronomy II (Rabi Crops) (BSAG-401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T T	A A A	
assagagagagagagagagagagagagagagagagagag	304) sion (BSAG-305) AG-306) ent Management (BSAG-AG-308) ogy & Systematics(P) AG-311) SAG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T	A B B B B B B B B B B B B B B B B B B B	2 2 2 2 1 1 1 1	401) Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T	A A A	:
ntroduction to Genetics (BSAG- imensions of Agriculture extens rinciple of Plant Pathology (BSA oil Chemistary, Fertility & Nutrie 307) rinciple of Agronomy-I (P) (BSA lant Physiology (P) (BSAG-309) undamentals of Insect Morpholo 3SAG-310) ntroduction to Genetics(P) (BSA rinciples of plant pathology (BS, oil Chemistary, Fertility & Nutrie 3SAG-313) IFTH Semester EDP I undamentals of soil And Water I 01) lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and insect Pest of Crops and Stored ( introduction of Plant Breeding (B introduction of Plant Breeding (B introductory Forestry (BSAG-506 introduction of Plant Breeding (B introductory Forestry (P) lant Tissue Culture And Genetic 3SAG-510) insect Pest of Crops and Stored ( introductory Forestry(P) (BSAG-510 introductory Forestry(P) (BSAG-510 introduction of Plant Breeding(P)	sion (BSAG-305) AG-306) ent Management (BSAG-AG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T P P P P P T T T T T T T T T T T T T	B B B+ A+ A B+ A+ B+ B+ B+ Credits v-2020	2 2 2 1 1 1 1	Organic Farming (BSAG-402) Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T	A A	:
imensions of Agriculture extension in provided in the state of the sta	sion (BSAG-305) AG-306) ent Management (BSAG-AG-308) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	T T P P P P P T T T T T T T T T T T T T	B B B+ A+ A B+ A+ B+ B+ B+ Credits v-2020	2 2 2 1 1 1 1	Farm Management & Agriculture Finance (BSAG-403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T T	A A	:
rinciple of Plant Pathology (BSA oil Chemistary, Fertility & Nutrie (B07) rinciple of Agronomy-I (P) (BSA ant Physiology (P) (BSAG-309) undamentals of Insect Morphology (BSAG-310) ntroduction to Genetics(P) (BSA rinciples of plant pathology (BS, oil Chemistary, Fertility & Nutrie (BSAG-313) reseter Grade Point Average (SGPA) IFTH Semester EDP I (Ubject Name) undamentals of soil And Water (O1) ant Tissues Culture And Genetic (BSAG-502) hemistry of Agrochemicals (BSAG-502) hemistry of Agrochemicals (BSAG-502) hemistry of Agrochemicals (BSAG-502) hemistry of Agrochemicals (BSAG-502) heroduction of Plant Breeding (B (BVestock Production and Manage (BSAG-510)) ant Tissue Culture And Genetic (BSAG-510) ant Tissue Culture And Genetic (BSAG-510) ant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored (Controductory Forestry (P) (BSAG-1) ant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored (Controductory Forestry (P) (BSAG-1) ant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored (Controductory Forestry (P) (BSAG-1) ant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored (Controductory Forestry (P) (BSAG-1) ant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored (Controductory Forestry (P) (BSAG-1) ant Tissue Culture And Genetic (BSAG-510)	AG-306) ent Management (BSAGAG-308) ) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	P P P P T T	B B+ A+ A B+ B+ B+ med Credits	2 2 1 1 1 1	403) Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T T	Α	
oil Chemistary, Fertility & Nutrie (307)  rinciple of Agronomy-I (P) (BSA (307)  rinciple of Agronomy-I (P) (BSA (307)  ant Physiology (P) (BSAG-309)  undamentals of Insect Morphology (BSAG-310)  attroduction to Genetics(P) (BSA (35AG-310)  coil Chemistary, Fertility & Nutrie (35AG-313)  coil Chemistary, Fertility & Nutrie (35AG-502)  coil Chemistary (56AG-502)  coil Chemistary (56AG-502)  coil Chemistary (67AG-502)  coil Chemistary (67AG-502)  coil Chemistary (67AG-502)  coil Chemistary (77AG-502)  coil Chemistary (77AG-502)  coil Chemistary (77AG-502)  coil Chemistary (77AG-502)  coil Chemistary, Fertility & Nutrie (77AG-502)  coil Chemistary,	ent Management (BSAGAG-308) ) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	P P P P P T T	B+ A+ A B+ B+ B+ B+ med Credits	2 1 1 1 1	Insect Ecology and Integrated Pest Management (BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T		H
rinciple of Agronomy-I (P) (BSA lant Physiology (P) (BSAG-309) undamentals of Insect Morphology BSAG-310) introduction to Genetics(P) (BSA rinciples of plant pathology (BSA oil Chemistary, Fertility & Nutrie BSAG-313) Interester Grade Point Average (SGPA) IFTH Semester Undamentals of soil And Water (O1) Introduction to Agrochemicals (BSA griculture Marketing Trade and Insect Pest of Crops and Stored (Introductory Forestry (BSAG-506) Introduction of Plant Breeding (BI Vestock Production and Manage Undamental of soil And Water E09) Introductory Forestry (BSAG-506) Introductory Forestry (BSAG-506) Introduction of Plant Breeding (BI Vestock Production and Stored (Introductory Forestry (BSAG-510)) Insect Pest of Crops and Stored (Introductory Forestry (P) (BSAG-1) Introduction of Plant Breeding (P) Vestock Production and Manage	AG-308) ) ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	P P P P P T NO	A+ A B+ A+ B+ B+ med Credits	1 1 1 1	(BSAG-404) Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	T		
rinciple of Agronomy-I (P) (BSA lant Physiology (P) (BSAG-309) undamentals of Insect Morphology (BSAG-310)  ntroduction to Genetics(P) (BSA rinciples of plant pathology (BSAG-inciples of plant pathology (BSAG-inciples of plant pathology (BSAG-313))  emester Grade Point Average (SGPA):  IFTH Semester EDP I ubject Name  undamentals of soil And Water I (O1)  lant Tissues Culture And Genetic BSAG-502)  Themistry of Agrochemicals (BSAG-502)  Themistry of Agrochemicals (BSAG-inciples of Crops and Stored (Inciples of Computer of Comput	ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383 Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	P P P P T T	A B+ B+ B+ B+	1 1 1	Extension Methodology and Communication Skills for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	Т	Α	Ι΄
lant Physiology (P) (BSAG-309) undamentals of Insect Morphology BSAG-310) throduction to Genetics(P) (BSA rinciples of plant pathology (BSA BSAG-313)  IFTH Semester EDP I  IBHO I  IBSAG-502  IBHO I  IBHO I  IBHO I  IBSAG-502  IBHO I  IBHO I  IBSAG-502  IBHO I  IBSAG-510  I	ogy & Systematics(P) AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383 Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	P P P P T T	A B+ B+ B+ B+	1 1 1	for Transfer of technology (BSAG-405) Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	Т	^	Н
undamentals of Insect Morpholo 3SAG-310)  htroduction to Genetics(P) (BSA rinciples of plant pathology (BS, oil Chemistary,Fertility & Nutrie 3SAG-313)  mester Grade Point Average (SGPA):  IFTH Semester EDP I ubject Name undamentals of soil And Water I 01)  lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and nsect Pest of Crops and Stored (and troductory Forestry (BSAG-506) htroduction of Plant Breeding (B vestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) nsect Pest of Crops and Stored (and troductory Forestry (BSAG-506) htroduction of Plant Breeding (B) lant Tissue Culture And Genetic 3SAG-510) nsect Pest of Crops and Stored (and troductory Forestry (P) (BSAG-1) htroduction of Plant Breeding (P) vestock Production and Manage	AG-311) AG-312) ent Management(P) : 7.25 No. 1001359383 Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	B+  A+ B+ B+ ov-2020	1 1 1	Principles of Seed Technology (BSAG-406) Manures and Fertilizers (BSAG-407)	_		1
assages and stored controduction of Plant Breeding (BSAG-510)  and tripolation to Genetics (P) (BSA rinciples of plant pathology (BSAG-313))  amester Grade Point Average (SGPA)  IFTH Semester EDP I ubject Name  undamentals of soil And Water I (O1)  lant Tissues Culture And Genetic (BSAG-502)  hemistry of Agrochemicals (BSAG-502)  griculture Marketing Trade and (Introductory Forestry (BSAG-506)  attroduction of Plant Breeding (BI (Introduction of Plant Breeding (BI (Introductory Forestry (BSAG-506))  and Tissue Culture And Genetic (Introductory Forestry (P) (BSAG-1)  and Tissue Culture And Genetic (Introductory Forestry (P) (BSAG-1)  and Tissue Culture And Genetic (Introduction of Plant Breeding (P)  attroduction of Plant Breeding (P)  vestock Production and Manages	AG-311) EAG-312) Ent Management(P)  : 7.25  No. 1001359383  Engineering (BSAG- ic Transformation  AG-503) Prices (BSAG-504)	P P P P P P P P P P P P P P P P P P P	A+ B+ B+ ned Credits	1	Manures and Fertilizers (BSAG-407)	_	Α	H
ntroduction to Genetics(P) (BSA rinciples of plant pathology (BSA rinciples of plant Average (SGPA) (BSAG-313)  IFTH Semester EDP I ubject Name undamentals of soil And Water I (D1)  Introduction of Agrochemicals (BSAG-502) (BSA	ent Management(P)  : 7.25  No. 1001359383  Engineering (BSAG- ic Transformation  AG-503)  Prices (BSAG-504)	P P Ear NO TP	B+ B+ med Credits	1			A	
rinciples of plant pathology (BS/oil Chemistary,Fertility & Nutrie 3SAG-313)  IFTH Semester EDP I ubject Name undamentals of soil And Water I 01) lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BS/griculture Marketing Trade and asect Pest of Crops and Stored (atroductory Forestry (BSAG-506) htroduction of Plant Breeding (Byestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) asect Pest of Crops and Stored (atroductory Forestry (BSAG-506) htroduction of Plant Breeding (Byestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) asect Pest of Crops and Stored (atroductory Forestry(P) (BSAG-1) htroduction of Plant Breeding(P) vestock Production and Manage	ent Management(P)  : 7.25  No. 1001359383  Engineering (BSAG- ic Transformation  AG-503)  Prices (BSAG-504)	P P Ear NO TP	B+ B+ med Credits	1		$\pm$	A	
oil Chemistary, Fertility & Nutrie 3SAG-313)  mester Grade Point Average (SGPA):  IFTH Semester EDP I  ubject Name  undamentals of soil And Water I  01)  lant Tissues Culture And Genetic 3SAG-502)  hemistry of Agrochemicals (BSA  griculture Marketing Trade and asect Pest of Crops and Stored (and Stored Controductory Forestry (BSAG-506)  antroduction of Plant Breeding (Byvestock Production and Manage undamental of soil And Water E  09)  lant Tissue Culture And Genetic 3SAG-510)  asect Pest of Crops and Stored (and Stored Controductory Forestry (P) (BSAG-1)  asect Pest of Crops and Stored (and Stored Controductory Forestry (P) (BSAG-1)  astroduction of Plant Breeding (P)  vestock Production and Manage  vestock Production and Manage  vestock Production and Manage	ent Management(P) : 7.25 No. 1001359383  Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	Ear No TP	B+ rned Credits v-2020		Basic Statistics (BSAG-409)	H	A	H
emester Grade Point Average (SGPA):  IFTH Semester EDP I  ubject Name  undamentals of soil And Water I  01)  lant Tissues Culture And Genetic  3SAG-502)  hemistry of Agrochemicals (BSA  griculture Marketing Trade and  sect Pest of Crops and Stored ( atroductory Forestry (BSAG-506)  atroduction of Plant Breeding (B  ivestock Production and Manage  undamental of soil And Water E  09)  lant Tissue Culture And Genetic  3SAG-510)  asect Pest of Crops and Stored ( atroductory Forestry (P) (BSAG-1)  atroductory Forestry (P) (BSAG-1)  atroduction of Plant Breeding (P)  ivestock Production and Manage  introduction of Plant Breeding (P)	: 7.25 No. 1001359383  Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	Ear No TP	ned Credits	1	Principles of Agronomy II (Rabi Crops) (P) (BSAG-	P	A	
IFTH Semester EDP I ubject Name undamentals of soil And Water I 01) lant Tissues Culture And Genetic BSAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and nsect Pest of Crops and Stored on troductory Forestry (BSAG-506) heroduction of Plant Breeding (B ivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored on troductory Forestry (BSAG-506) heroduction of Plant Breeding (B ivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored on troductory Forestry(P) (BSAG-1) heroduction of Plant Breeding(P) ivestock Production and Manage	Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	No TP ⊤	v-2020		[410]		A	İ
IFTH Semester ubject Name undamentals of soil And Water 101) lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and asect Pest of Crops and Stored of atroductory Forestry (BSAG-506) atroduction of Plant Breeding (B vestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) asect Pest of Crops and Stored of atroductory Forestry(P) (BSAG-1) and Tissue Culture And Genetic 18SAG-510) asect Pest of Crops and Stored of atroductory Forestry(P) (BSAG-1) atroduction of Plant Breeding(P) vestock Production and Manage	Engineering (BSAG-ic Transformation AG-503) Prices (BSAG-504)	No TP ⊤	v-2020	20	Organic Farming (P) (BSAG-411)	Р	A+	
ubject Name undamentals of soil And Water I 01) lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and asect Pest of Crops and Stored o atroductory Forestry (BSAG-506 atroduction of Plant Breeding (B vestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) asect Pest of Crops and Stored (a atroductory Forestry(P) (BSAG-1 atroduction of Plant Breeding(P) vestock Production and Manage undamental of Soil And Water E 09)	Engineering (BSAG- ic Transformation AG-503) Prices (BSAG-504)	TP			Farm Management and Agriculture Finance (P)	P	A	
undamentals of soil And Water I 01) ant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and neect Pest of Crops and Stored O htroductory Forestry (BSAG-506 htroduction of Plant Breeding (B vestock Production and Manage undamental of soil And Water E 09) ant Tissue Culture And Genetic 3SAG-510) neect Pest of Crops and Stored O htroductory Forestry(P) (BSAG-1 htroduction of Plant Breeding(P) vestock Production and Manage	ic Transformation  AG-503)  Prices (BSAG-504)	Т		Credits	(BSAG-412)	1'1	^	İ
lant Tissues Culture And Genetic 3SAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and 1sect Pest of Crops and Stored (1stroductory Forestry (BSAG-506) throduction of Plant Breeding (Bivestock Production and Manage undamental of soil And Water E 109) lant Tissue Culture And Genetic 3SAG-510) sect Pest of Crops and Stored (1stroductory Forestry(P) (BSAG-1stroduction of Plant Breeding(P) (1stroduction of Plant Breeding(P) (1stroductory Forestry(P) (1stroductory Forestry(P) (1stroductory Forestry(P))	ic Transformation  AG-503)  Prices (BSAG-504)		В	2	Insect Ecology and Integrated Pest Management	Р	Α	H
lant Tissues Culture And Genetics (BSAG-502) hemistry of Agrochemicals (BSA griculture Marketing Trade and assect Pest of Crops and Stored (atroductory Forestry (BSAG-506) atroduction of Plant Breeding (Bivestock Production and Manage undamental of soil And Water E (199) lant Tissue Culture And Genetics (BSAG-510) assect Pest of Crops and Stored (atroductory Forestry(P) (BSAG-1) atroduction of Plant Breeding(P) atroduction of Plant Breeding(P) atroduction of Plant Breeding(P) attoductory Forestry(P) (BSAG-1) are soil of Plant Breeding(P) attoduction of Plant Breeding(P) attoduction of Plant Breeding(P) attoduction of Plant Breeding(P) attoduction and Manage (P) are soil of Plant Breeding(P) attoduction of Plant Breeding(P) attoduction and Manage (P)	AG-503) Prices (BSAG-504)	Т		^	(P) (BSAG-413)	1'1	^	İ
hemistry of Agrochemicals (BSA griculture Marketing Trade and assect Pest of Crops and Stored ( atroductory Forestry (BSAG-506) atroduction of Plant Breeding (B vestock Production and Manage undamental of soil And Water E (09) lant Tissue Culture And Genetic (BSAG-510) assect Pest of Crops and Stored ( atroductory Forestry(P) (BSAG- atroduction of Plant Breeding(P) vestock Production and Manage	AG-503) Prices (BSAG-504)	ı '	B+	2	Principles of Seed Technology (P) (BSAG-414)	Р	Α	
hemistry of Agrochemicals (BSA griculture Marketing Trade and assect Pest of Crops and Stored (atroductory Forestry (BSAG-506) atroduction of Plant Breeding (Bivestock Production and Manage undamental of soil And Water E (199) and Tissue Culture And Genetic (1983) are the pest of Crops and Stored (1984) atroductory Forestry (P) (BSAG-1) atroduction of Plant Breeding (P) atroduction of Plant Breeding (P) are the production and Manage (1984) and Stored (1985) are the production and Manage (1985) are the production and Manage (1986) are the production and Manage (1986) and Stored (1986) are the production and Manage (1986) and Stored (1986) are the production and Manage (1986) and Stored (1986) are the production and Manage (1986) and Stored (1986) are the production and Manage (1986) and Stored (1986) are the production and Manage (1986) are the produc	Prices (BSAG-504)	1	"	^	Farm Power & Machinery (P) (BSAG-415)	P	A+	
griculture Marketing Trade and assect Pest of Crops and Stored (astroductory Forestry (BSAG-506) atroduction of Plant Breeding (Byestock Production and Manage undamental of soil And Water E (199) assect Pest of Crops and Stored (astroductory Forestry(P) (BSAG-1) atroduction of Plant Breeding(P) (vestock Production and Manage (P) (vestock Production and Manage)	Prices (BSAG-504)	+	В	2	Semester Grade Point Average (SGPA): 8.09 Earned C			23
nsect Pest of Crops and Stored ( Introductory Forestry (BSAG-506) Introduction of Plant Breeding (B Ivestock Production and Manage undamental of soil And Water E 09) Iant Tissue Culture And Genetic BSAG-510) Insect Pest of Crops and Stored (Introductory Forestry(P) (BSAG-Introduction of Plant Breeding(P) Ivestock Production and Manage		<del>  †</del>	В	2	SIXTH Semester EDP No. 1001508811		ril-202	
ntroductory Forestry (BSAG-506) ntroduction of Plant Breeding (B ivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) ivestock Production and Manage	Lacaine LRNA(1-5(15)	Τ÷	B+	3	Subject Name	TP	Grade	Cre
ntroduction of Plant Breeding (Bivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) ivestock Production and Manage		Τ÷	A	1	Crop Residue Management (BSAG-601)	T	В	
ivestock Production and Manage undamental of soil And Water E 09) lant Tissue Culture And Genetic BSAG-510) nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- introduction of Plant Breeding(P) ivestock Production and Manage		Τ÷	B+	2	Diseases of Horticultural Crops and their	Т	B+	
undamental of soil And Water E 09) lant Tissue Culture And Genetic 3SAG-510) nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) ivestock Production and Manage		Τ̈́			Management (BSAG-602)	ΙI		İ
09)  lant Tissue Culture And Genetic  3SAG-510)  nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P)  ivestock Production and Manage		P	B+	1	Flower Cultivation and Landscape Gardening	Т	В	
lant Tissue Culture And Genetic 3SAG-510) nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) ivestock Production and Manage	ingineering(i) (banka	1.	5.		(BSAG-603)	ΙI		İ
3SAG-510)  nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG-! ntroduction of Plant Breeding(P) ivestock Production and Manage	Transformation(P)	P	B+	1	Breeding of field and Horticultural Crops (BSAG-	Т	B+	
nsect Pest of Crops and Stored ( ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) vestock Production and Manage	z mansionniacion(i )	1.	5.		604)	ΙI		İ
ntroductory Forestry(P) (BSAG- ntroduction of Plant Breeding(P) vestock Production and Manage	Grains(P) (BSAG-511)	P	B+	1	Enviromental Science and Disaster Management	Т	B+	
ntroduction of Plant Breeding(P) vestock Production and Manage		I P	A	1	(BSAG-605)	ΙI		İ
vestock Production and Manage		P	A	1	Fundamentals of Agri-business Management	Т	В	
		P	A	1	(BSAG-606)	Ш		
ractical Crops Production ( Khar	rif Crops) (BSAG-515)	P	A	1	Protected Cultivation and post -Harvest	Т	В	
emester Grade Point Average (SGPA)			ned Credits	23	Technology (BSAG-607)	Ш		
	No. 1001629601		v-2021		Renewable Energy (BSAG-608)	Т	B+	
ubject Name		TP		Credits	Post -Harvest Management of fruits and	Т	B+	
iseases of Field Crops & their M	lanagement (BSAG-	Т	Α	2	Vegetables (BSAG-609)	ш		L
01)		1	<u>L</u>		Practical Crop Production-II(Rabi Crops) (BSAG-	Р	Α	
ntroduction to Molecular Biotech	nnology (BSAG-702)	Т	B+	2	610)	ш		oxdot
iseases of Field Crops & their M		- P	Α	1	Diseases of Horticultural Crops and their	Р	B+	
03)				<u>L</u> l	Management(P) (BSAG-611)	ш		oxdot
ntroduction to Molecular Biotech	nnology (P) (BSAG-704	) P	Α	1	Flower Cultivation and Landscape Gardening(P)	Р	B+	
ursery Management of Horticult		T	Α	2	(BSAG-612)	ᆜ		$\vdash$
C701)			<u></u>		Breeding of field and Histicultural Crops(P) (BSAG	Р	B+	
ommercial Fruit Production (BS		Т	B+	2	-613)	⊢⊥		$\vdash$
rocessing and Value Addition of		Т	Α	2	protected Cultivation and post -Harvest	Р	B+	
BSAG-HC703)	<u> </u>		<u></u>	<u> </u>	Technology(P) (BSAG-614)	ليا		$\vdash$
ommercial Vegetable Production	n (BSAG-HC704)	Т	B+	2	Renewable Energy(P) (BSAG-615)	P	B+	L
egetable Breeding and seed Pro		) T	Α	2	Post -Harvest Mangement of fruits and Vegetables	Р	B+	
orcing Techniques in Vegetable	oduction (BSAG-HC705)		Α	2	(P) (BSAG-616)	لِي		بِ
C706)		T	1		Semester Grade Point Average (SGPA): 6.71 Earned C			24
ommerical Floriculture and Land		_ T	<u> </u>	2	EIGHTH Semester EDP No. 1001705399		ril-202	"
	Production (BSAG-	T	A		Contract No. 1.	TP		
C/U/)	Production (BSAG-		А	-	Subject Name	Р	0	Cre
-	Production (BSAG- dscaping (BSAG-		A	1	Rural Experience (BSAG-801)			Cre
C707) ursery Management of Horticult C708)	Production (BSAG- dscaping (BSAG-	Т			Rural Experience (BSAG-801) On-Campus (BSAG-802)	Р	A+	Cre
ursery Management of Horticult	Production (BSAG- dscaping (BSAG- tural Crops(P) (BSAG-	Т			Rural Experience (BSAG-801) On-Campus (BSAG-802) Industrial Attachment(Off Campus) (BSAG-803)	Р	0	Cre
ursery Management of Horticult C708)	Production (BSAG-dscaping (BSAG-tural Crops(P) (BSAG-(BSAG-HC709)	T	A	1	Rural Experience (BSAG-801) On-Campus (BSAG-802) Industrial Attachment(Off Campus) (BSAG-803) Documentation,Reporting and Presentation (BSAG	Р		Cre
ursery Management of Horticult C708) ommercial Fruit Production (P)	Production (BSAG-dscaping (BSAG-tural Crops(P) (BSAG-(BSAG-HC709)	T P	A	1	Rural Experience (BSAG-801) On-Campus (BSAG-802) Industrial Attachment(Off Campus) (BSAG-803) Documentation,Reporting and Presentation (BSAG-804)	P P	0	Cre
ursery Management of Horticult C708) ommercial Fruit Production (P) ocessing and Value Addition of	Production (BSAG-dscaping (BSAG-tural Crops(P) (BSAG-(BSAG-HC709))  Horticultural Crops(P)	T P	A	1	Rural Experience (BSAG-801) On-Campus (BSAG-802) Industrial Attachment(Off Campus) (BSAG-803) Documentation,Reporting and Presentation (BSAG	P P	0	Cr

Cumulative Grade Point Average CGPA: 7.77 Note:- Medium of Instruction is English

Semester Grade Point Average (SGPA): 7.7

HC713)

Forcing Techniques in Vegetable Production(P) (BSAG-

Commercial Floriculture and Landscaping(P) (BSAG-

EDP Cell Prepared By:



B+



