SELF STUDY REPORT

OF

B.Sc. (Hons) Agriculture Programme

SUBMITTED TO:

NATIONAL AGRICULTURE EDUCATION ACCREDITATION BOARD INDIAN COUNCIL OF AGRICULTURAL RESEARCH (ICAR) NEW DELHI

SUBMITED BY:

P.G. DEPARTMENT OF AGRICULTURE KHALSA COLLEGE AMRITSAR

(An Autonomous College)

6.4

Self-Study Report

for

B.Sc. (Hons.) Agriculture Programme KHALSA COLLEGE AMRITSAR

	CONTENTS	Page Numbers	
		4-8	I (1-8)
6.4.1	Brief History of the Degree Programme		II (1-10)
			III (1-40)
6.4.2	Faculty Strength	9-46	6.4.2.1.1 (1-394)
6.4.3	Technical & Supporting Staff	47-73	6.4.3.1.1 (1-220)
6.4.4	Classrooms & Laboratories	74-105	
6.4.4.1	Classrooms		
6.4.4.2	Functional Laboratories		
6.4.4.3	Major Equipment		
6.4.4.4	Farm Facilities and Workshop		
6.4.4.5	Instructional Units		
6.4.4.6	Theory and Practical Batches		
6.4.5	Conduct of Practicals' and Hands on Training	106-130	
6.4.6	Supervision of Students in PG/Ph.D Programmes	Not Applicable	
6.4.7	Feedback of Stakeholders, Students, Parents, Industries, Employers, Farmers etc.	131-185	
6.4.8	Student intake and attrition in the programme for last five years	186	
6.4.9	ICT Application in Curricula Delivery	187	
6.5.1	Brief History of the College & College Administration	188-206	Refer Annexure 6.4.1
6.5.1.1	College Deans' Office Establishment		Refer Annexure 6.4.1
6.5.1.2	Monitoring Mechanism for Quality Education		
6.5.1.3	CC/Board of Studies		Annexure 6.5.1.3 (1-

	CONTENTS	Page Numbers	
			26)
6.5.1.4	Anti Ragging Cell		
6.5.1.5	Biological Waste Disposal Facility		
6.5.1.6	Institutional Ethics Committee		
6.5.1.7	Prevention of Sexual Harassment of Women at workplace		
6.5.2	Faculty	Refer to 6.4.2	
6.5.2.1	Faculty Strength	Refer 6.4.2	
6.5.2.2	Faculty Profile	Refer 6.4.2	
6.5.2.3	Credentials of the Faculty	208-215	Annexure 6.5.2.3 (1- 161)
6.5.2.4	Technical & Supporting Staff	Refer 6.4.3	
6.5.3	Learning Resources	216-223	
6.5.3.1	College Library		
6.5.3.2	Laboratories, Instructional Farm, Dairy Farm, Hatchery etc.	Refer 6.4.4	
6.5.3.3	Student Ready/In Plant Trainings/ELPs	Refer 6.4.5	
6.5.3.4	Curricula Delivery through IT	Refer 6.4.9	
6.5.4	Student Development	224-247	
6.5.4.1	Student intake and attrition	Refer 6.4.8	
6.5.4.2	Average number students in practical classes	Refer 6.4.4	
6.5.4.3	Admission Process		
6.5.4.4	Conduct of Practical and Hands on Training	Refer 6.4.5	
6.5.4.5	Examination and Evaluation Process		
6.5.4.6	NCC/NSS/ RVC units		
6.5.4.7	Language Laboratory		
6.5.4.8	Cultural Centre		
6.5.4.9	Personality Development		
6.5.5	Physical Facilities	248-266	
6.5.5.1	Hostels		
6.5.5.2	Examination Hall		
6.5.5.3	Sports and Recreational Facilities		

	CONTENTS	Page Numbers	
6.5.5.4	Auditorium		
6.5.5.5	Exhibition Hall/Museum		
6.5.6	Research Facilities	Not Applicable	
6.5.7	Outcome/Output	267-312	Annexure 6.5.7 (1-11)
6.5.7.1	Student Performance in National Examinations		
6.5.7.2	Students Placement Profile		
6.5.7.3	Awards/ Recognitions/Certificates		
6.5.7.4	Employability		

6.4.1 Brief History of the Degree Programme:

Khalsa College Amritsar was established in 1892 with the aim of disseminating value-oriented education in the field of Humanities, Agriculture, Science and Technology. At that time, Agriculture students completed first two years as agriculture intermediate (FEA) in the Khalsa College Amritsar and studied the next two years at Punjab Agricultural College, Lyallpur (Pakistan). In oct,1931, Khalsa College Amritsar was granted affiliation by syndicate and senate of Punjab University, Lahore for awarding degree to B.Sc. Agriculture students. In 1950, the degree was affiliated to Punjab University, Chandigarh and thereafter to Guru Nanak Dev University, Amritsar in 1971 and since then the department has proved itself worthy of it.

OBJECTIVES

- 1. To promote study of agricultural sciences in the agrarian state of erstwhile Punjab.
- 2. To promote trained agricultural technocrats to the state agriculture.
- 3. Undertaking agricultural activities through education, extension and research as per the requirements of the current agricultural scenario in the state.

ACCOMPLISHMENTS

• The curriculum and the syllabi of graduation in agriculture are revised as per the latest V Deans' committee report of I.C.A.R (Indian Council of Agricultural Research), New Delhi and the degrees are awarded by Guru Nanak Dev University, Amritsar.

• The department since then is running B.Sc. (Hons.) Agriculture-4 years degree programme. In 2020, the college was **accorded approval** by the State Council set up by Government of Punjab under the provision of **Punjab State Council for Agricultural Education** Act, 2017 to run degree programme in Agriculture.

• **Farmer Training Centre:** Farmer Training Centre was established in 1969-70 in the college campus. Government of India sanctioned Rs. 2,67,000/- for the Farm Training Centre as it was centrally sponsored scheme in the High Yielding Variety Program in the district of Amritsar. It is funded by Directorate of Agriculture, Punjab and all the grants are received through Principal, Khalsa College Amritsar. Since than the center is doing commendable service by imparting training about technical know- how in scientific and mechanized agriculture to the farmers and farm workers. The objective of this Training Centre is to impart training to the rural community in various fields and apprise them of the latest technology. More than thirty, one-day training camps and free training courses are organized every year for the farmers and rural women. In these camps, participants are imparted training in mushroom cultivation, bee keeping, horticulture, organic farming, preparation of jam, pickles, squashes etc.

• **Dairy Farm**: The Dairy farm, housing 68 animals (including 25 milch animals) is used for Experiential Leaning Programme to provide hands on training for Commercial Dairy Farming and livestock production management. It is also used for commercial purposes.

• **Veterinary Clinic**: Veterinary clinic is being run in the college since the establishment of the college. Its establishment is a part of government initiative to provide veterinary services to

the dairy farmers of the region. At one time, this hospital was the only one catering to the needs of the region. It is funded by Directorate of Animal Husbandry, Punjab and is being operated by the Government Veterinary doctor and supporting staff in collaboration with Khalsa College Amritsar.

• Agricultural and Students Farm: 113 Acres of land is under cultivation of field crops, organic cultivation, berseem seed production, demonstration plots for undergraduate and postgraduate practical research.

• **Orchard and Nursery**: 12 acres of land is under orchards of kinnow,Phalsa, Guava, Pomegranate, Pear and figs. Approximately 3 acres of land are devoted to vegetable cultivation and 3 acres to nursery of ornamental plants, flowers, nursery raising of ber, amla, and jackfruit.

• **Bio-Pest-Control Laboratory:** Bio control Laboratory has been established in the department to bio-control agents (parasitic insects) as the organic way of pest control and to make available the technology as substitute of chemical pesticides which are detrimental to the health of society at large. The Laboratory is involved in raising host insects, natural predators and insect pathogens. Such parasites created are used in organic farms in college and by other farmers in cultivation of sugarcane crop, organic rice, maize, cotton and vegetables. Special demand has been put up by various sugar mills since session 2016-17 to purchase the technology which cover an area of 500 acres every year and cane growers of the region have benefitted through this technology.

Agreement has been signed with two sugar mills (Ajnala Co-operative Sugar Mill Ltd. (16/11/16) and Batala Co-operative Sugar Mill (17/11/16)) wherein Bio Control Laboratory of the Khalsa College supplies *Trichogrammachilonis* for Pest Management in Sugarcane crop since 2016 to till date.

• **Natural farming**: 7(seven) acres of land are reserved for natural/organic farming for cultivation of rice, wheat, sugarcane and vegetables. The farm has been registered under organic farming practices.

• Soil Testing Laboratory: Soil testing Laboratory has been established in the department. Agilent 4200, Micro Plasma Atomic Emission Spectrometer is installed especially for students, farmers and researchers for determination of toxic elements in food, beverages, agriculture samples, micronutrients in soil, fertilizers and water etc. Samples are tested in soil/water/plants/fruits/vegetables/food and the services are availed by the farmers, institutes (GNDU) and students for their post-graduation and doctoral research.

• **Farm Product Sale Counter:** It especially caters to the sale of organically grown vegetables, everyday picked up from the farm to be sold to the consumers. Excessive demand by consumers for gur (jaggery) (from organically grown sugarcane) basmati, pulses, vegetables mushroom, honey etc. is also met from this sale counter.

• **Plant Clinic**: Plant clinic is established in crop protection division to impart training to B. Sc. (Hons) IV year students as part of new curriculum as envisaged by ICAR Vth Dean's committee reports. The students are trained how to provide diagnostic, advisory, disease

identification and management services to the farmers and facilitate eco- friendly control measures for disease management.

• **Agricultural Extension Laboratory:** This has been established in 2019 to practically educate/train students of ways of disseminating information and extension services to the farmer. It also helps in planning and executing RAWE – Village Attachment Programme (Rural Agricultural Work Experience).

• Agents of Change programme: Participation of students and faculty in extension activity in 2015-16 was an endeavor conceptualized by Columbia water Centre (US) with a joint initiative with Post graduate Department of Agriculture, Khalsa College. The programme has been a great success and became popular with the students who interacted with farmers of 65 villages in the district of Amritsar. They disseminated information to the farmers through web portal and mobile applications containing useful information on crop production, weather and marketing of major agricultural crops and water saving techniques.

• **Memorandum of Understanding signed:** MOU was signed with Punjab Agricultural University, Ludhiana to produce certified seeds of fodder (Berseem) from 2016 onwards.

• **Minor Research Project:** Three faculty members successfully completed three Minor Research Projects sanctioned by University Grants Commission, New Delhi.

• **Research Achievements:** Faculty members have published nearly 500 research papers in peer reviewed/reputed national/international journals, 16(sixteen) books with ISBN, 17 (seventeen) chapters in various books in the last five years. Many of them have presented the research in International Conferences and Seminars. They are also discharging responsibilities in different professional bodies, serving on the boards of national and internationals journals, and as members of the Board of Studies. Several faculty members have received best research papers/poster awards and other prestigious awards from various organizations.

Library Facilities: Besides centralized library of the college, the department has fully equipped library having seating capacity of 150 seats, with 12,560 text books, references books, 11 subscribed journals and 7 magazines and everyday newspapers. Broad band facility and INFLIBNET subscription (UGC sponsored scheme) was established in 2016. The departmental

library has been computerized by using software *Library orbit Solutions*. There is online facility of refereeing to indiastat.com and SPSS 28.

• **Specialized Laboratories:** These laboratories cater to requirements of different courses for undergraduate and post graduate practicals and research. These are Agronomy, Horticulture, Vegetable Science, Entomology, Plant Pathology, Soil Science, Agricultural Botany, Genetics and Plant Breeding, Bio Chemistry, Agricultural Engineering, Extension Education and Data Processing Computer Laboratory.

• **ICT Facilities:** There are three smart classrooms fitted with overhead digital projector with wall mounted interactive smart boards having inbuilt pc with multimedia, touch screen and touch pad. They are extensively used by the faculty and student in presentations of course

curriculam, seminars, presentation of reports of RAWE, AIA, ELMs (B.Sc. (Hons) Year-IV for final evaluation, guest lectures and in regular teaching for final evaluation.

• **Horticulture Museum:** There is an elaborate indoor museum of horticulture equipped with horticultural varieties of all the different crops. There is good collection of slides of fruit crops showing the symptoms of various diseases and pests along with nutritional deficiencies, flowering time and fruit bearing habits of plants in Indian subcontinent.

• **Agricultural Implements Museum:** A rare museum show cases preserved traditional agricultural tools and implements as part of Agricultural Heritage.

• **Establishment of Experiential Learning Modules for B.Sc. IV Year:** The Department has established instructional units for Experiential Learning Modules to provide hands on training for providing Entrepreneurial skills to final year degree students as per ICAR curriculum. These includes Commercial Dairy Farming, Organic Production Technology, Food Processing, Soil Testing, Mushroom Cultivation, Vegetable cultivation under protected conditions and Commercial Bee keeping. Specialized well stocked horticultural nursery, orchards, vegetable nursery, one NET houses, one poly house and one Hi-tech house food processing Laboratory, bee keeping unit, mushroom unit, organic production farm, forest nursery, soil labs have been especially established to meet the needs of the trainings.

• **Establishment of Protected Structures:** Three protected structures viz High Tech Poly house, Net House and Walk in Tunnel have been established to grow off seasonal / seasonal nursery to minimize post planting losses. With ever increasing population and scarce land base, protected structures are one of the alternatives to increase supply with ever increasing demand for food. High Tech poly house controls temperature, humidity and light through installed sensors. Net house allows required sun light, moisture and air to pass through the gaps so as to create micro climate conducive for plant growth. In case of Walk in tunnel, interior heats up due to incoming solar radiation which warms plants, soil and other things without allowing heat escape the structure. It helps entrepreneurs/farmers raise nursery in modern plastic trays to minimize post planting losses.

• **Establishment of Mushroom Farm:** For providing Hands on Training of Mushroom Cultivation Technology as a part of Experiential learning Module for final year students of B.Sc (H) Agriculture, the college has established the infrastructural facilities in the campus for inhouse training to students. For this, traditional but scientifically designed mushroom cultivation shed of prescribed commercial size made of bamboo, straw and poly film sheet is set up with standard prescribed protocol. All the operations starting from substrate compost, making sheds, spawning, picking, packaging and marketing is done by the students to enable and encourage the students to adopt it as a business enterprise for agri-preneurship.

• **Establishment of Hydroponic system:** Hydroponic system (soilless cultivation of crops) has been set up for UG (practical courses).

• **Establishment of Drip Irrigation and Sprinkler Irrigation System:** The system has been installed for irrigation of vegetable crop production and research experiments.

• **Establishment of Agronomy museum:** The museum showcases specimens (Harbarium and slides) of weeds, crops and their seeds of crops, crop seeds, weeds, seeds, agrochemical etc.

Establishment of crop cafeteria: Crop Cafeteria has been established on half an acre of land. It provides an opportunity to acquaint students about Rabi and Kharif cereals, pulses, oil seeds, medicinal and fodder crops.

• **Prominent Allumni:** A large number of students of the department have adorned key positions at National and International level. Prominent among them are Dr. B,S.Dhillon, Dr. Khem Singh Gill, Dr. K.S. Aulakh, Dr. M.S.Aulakh, Dr. S.S.Negi, Dr.G.S.Kalkat, Dr. R.P. Awasthi, Dr. B.P. Thakur, (All Former Vice Chancellors), Dr. J.S. Samra (Former DDG, ICAR), Dr. R.K. Rampal, Dr. S. S. Bains, Dr. M.S.Dhillon, Dr. Gurdial Singh, Dr. Kuldeep Singh, (All former Directors of Agriculture, Government of Punjab).

Majority of the graduates and post graduates of the department are employed in various central, state, semi governments, private and international organizations by competing through various examinations conducted from time to time by various organizations.

Class	Session	Total students	*Higher Studies	Private job	Govt. Job	Self Employed	No contact/Free	National Exam	Annexure Number
B.Sc. (Hons.) Agriculture	2015- 16	88	70	04	02	04	08	3	
B.Sc. (Hons.) Agriculture	2016- 17	151	126	04	02	1	-	11	
B.Sc. (Hons.) Agriculture	2017- 18	152	120	11	02	1	18	4	6.5.7
B.Sc. (Hons.) Agriculture	2018- 19	220	170	04	05	07	25	7	
B.Sc. (Hons.) Agriculture	2019- 20	216	125	03	04	12	72	5	
B.Sc. (Hons.) Agriculture	2020- 21	240	150	02	04	32	45	7	
B.Sc. (Hons.) Agriculture	2021- 22	223	149	03	10	29	32	10	

• Placement and Employability of B. Sc. (Hons.) Agriculture (2015-2020):

*Higher Studies (M.Sc., ABM) in various state universities such as PAU, Ludhiana, CSKHPKV sits, Palampur, YS Parmar Nauni university, Solan, HAU, Hisar, NIAM, Jaipur, NARAM, Hyderabad, Pant Nagar Agricultural University etc.

• Awards & Recognitions of Agriculture students in cultural & sports activities are attached: (Annexure Number: 6.4.1.1.1).

Student Intake: 120

S. No.	Sanctioned Faculty	Faculty in place (For 120)	Vacant position	Faculty recommended by the ICAR (60)
1.	Professor	5	0	03
2.	Associate Professor	12	0	08
3.	Assistant Professors	75	0	34
	Total	92	0	45

6.4.2 Faculty Strength (2022-23)

Cadre wise Faculty Strength

Sr. No.	Division/ Department/Sections Including merges shown in bracket A. Division/ Departments	Professor	Assoc.Prof.	Asstt. Prof.	Total Strength For	Recommended by ICAR (120)
					(120)	
1.	Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics)	-	3	10	13	12
2.	Agronomy+ (Agro-Forestry)	1	3	8	12	14
3.	Horticulture (Food Science and Technology)	-	1	13	14	10
4.	Soil Science and Agricultural Chemistry+(Microbiology, Agro-meteorology, Environmental Sciences)	-	2	9	11	12
5.	Genetics and Plant Breeding+(Seed Science and Technology)	2	1	4	7	10
6.	Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)	-	-	8	8	8
7.	Plant Pathology	1	0	5	6	6
8.	Entomology	-	1	7	8	6
	Section-B					
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	-	-	4	4	4
10.	Agricultural Engineering+(Farm Management)	1	-	3	4	4
11.	Biochemistry and Crop Physiology	-	1	4	5	4
	Total	5	12	75	92	90

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	Dr. Randeep Kaur	Associate Professor	Ph.D (JET 1990)	Agri. Economics	Regular	1.11.1991
2.	S. Gurdev Singh	Associate Professor	M.Sc.	Agri. Economics	Regular	19.9.1995
3.	Dr. Anju Sharma	Associate Professor	Ph. D, NET	Economics	Regular	16.10.1996
4.	Dr. Lavleen Kaur	Assistant Professor	Ph. D& NET	Agri. Economics	Regular	9.1.2015
5.	Dr. Meenakshi Sharma	Assistant Professor	Ph. D. & NET	Economics	One year	23.7.2018
6.	Ms. Nidhi	Assistant Professor	M.Sc., NET	Economics	One year	6.9.2019
7.	S. Avtar Singh	Assistant Professor	M.Sc., Ph.D	Statistics	One year	18.8.2020
8.	Ms. Rajveer Kaur	Assistant Professor	M.Sc., Ph.D	Statistics	One year	18.8.2020
9.	Dr. Sakshi Sharma	Assistant Professor	Ph. D. & NET	Agri. Business Management	One year	5.10.2015
10.	Dr. Mani Arora	Assistant Professor	Ph.D.	Computer Science	Regular	4.7.2007
11.	Dr. Gagandeep Singh	Assistant Professor	Ph.D, NET	Mathematics	Regular	7.10.2019
12.	Dr. Subhi Bansal	Assistant Professor	Ph.D, NET	Agri. Economics	One year	1.4.2022
13.	Dr. Parul Barwal	Assistant Professor	Ph.D, NET	Agri. Economics	One year	6.8.2022

Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics):

Agronomy+ (Agro-Forestry):

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	*Dr. Piara Singh	Professor	Ph. D	Agronomy	Two years	1.9.2020
2.	Dr. Gurbax Singh	Associate Professor	Ph.D. NET	Agronomy	Regular	5.9.2000
3.	Sh. Rakesh Sharma	Associate Professor	M.Sc., NET	Agronomy	Regular	10.8.2001
4.	Dr. Kanwaljit Singh	Assistant Professor	Ph. D , NET	Agronomy	Regular	27.7.2002
5.	S. Gurkirat Singh	Assistant Professor	M.Sc. , NET	Agronomy	Regular	11.7.2020

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
6.	Dr. Vipasha Negi	Assistant Professor	NET, Ph.D	Agroforestry	One year	1.9.2020
7.	Mr. Karan Kumar	Assistant Professor	M.Sc. NET	Agronomy	One year	3.9.2022
8.	Ms. Mandeep Kaur	Assistant Professor	M.Sc., NET	Agronomy	One year	22.1.2020
9.	Ms. DevinderPal Kaur	Assistant Professor	M.Sc., NET	Agronomy	One year	25.9.2021
10.	Ms. Ekamjot Kaur	Assistant Professor	M.Sc. NET	Agronomy	One year	4.2.2022
11.	S. Rajanbir Singh	Assistant Professor	NET, Ph.D pursuing	Agronomy	One year	16.7.2022
12.	Mr. Bharat	Assistant Professor	M.Sc. NET	Agronomy	One year	1.9.2022

Horticulture + (Food Science & Technology):

Sr. No	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	**Dr. Sukhdev Singh	Associate Professor (Retd) Director Research	Ph.D.	Horticulture (Fruit Science)	One year	16.11.2015
2.	Dr. Amarjeet Kaur	Assistant Professor	Ph. D, NET	Horticulture (Fruit Science)	Regular	9.1.2015
3.	Dr. Veerpartap Singh	Assistant Professor	Ph.D., NET	Horticulture (Fruit Science)	Regular	14.10.2019
4.	Dr.Navjot Singh Dhillon	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	14.10.2019
5.	Dr. Gagandeep Singh	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	3.5.2021
6.	Dr. Maninderjit Singh	Assistant Professor	Ph.D.	Horticulture (Fruit Science)	Regular	26.10.2021
7.	Ms. Amandeep Kaur	Assistant Professor	M.Sc., NET	Horticulture (Vegetable Science)	One year	19.1.2016
8.	Mr. Sunil Kumar	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2018
9.	S. Amardeep Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	8.8.2017

Sr. No	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
10.	Ms. Kanchan Suri	Assistant Professor	Ph.D, NET	Food Science & Tech.	One year	18.8.2020
11.	Mr. Gurmehak Singh	Associate Professor	M.Sc.	Horticulture (Vegetable Science)	One Year	23.8.2021
12.	Ms. Amreetpal Kaur	Assistant Professor	M.Sc. NET	M.Sc. (FST), NET	One year	18.8.2020
13.	Dr. Gurbir Singh	Assistant Professor	Ph.D, NET	Horticultrue (Fruit Science)	One Year	16.2.2023
14.	Ms. Amanpreet Kaur	Assistant Professor	M.Sc. NET	Horticultrue (Fruit Science)	One Year	18.8.2020

**Adjunct Faculty

Soil Science & Agricultural Chemistry+Microbiology+Agrometeorology+Environmental Science:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	Dr. Manbir Singh	Associate Professor	Ph.D.	Microbiology	Regular	24.2.1993
2.	**Dr. Didar Singh	Associate Professor	Ph.D.	Soil Science	One year	18.12.1982
3.	S. Satnam Singh	Assistant Professor	M.Sc.	Soil Science	Regular	11.10.1996
4.	Dr. Kultar Singh	Assistant Professor	NET, Ph. D	Chemistry	Regular	27.7.2015
5.	S. Manpreet Singh	Assistant Professor	M.Sc. NET	Soil Science	Regular	12.9.2016
6.	S. Sarabjit Singh	Assistant Professor	M.Sc., NET	Agricultural Meteorology	Regular	24.8.2020
7.	Dr. Jyoti Mahajan	Assistant Professor	Ph.D.	Environmental Science	One year	1.7.2016
8.	Dr. Simerpreet Kaur	Assistant Professor	Ph.D.	Environmental Science	One year	17.7.2017
9.	Dr. Mamta Devi	Assistant Professor	Ph.D, NET	Soil Science	One year	16.7.2022
10.	Ms. Amandeep Kaur	Assistant Professor	M.Sc.	Soil Science	One year	2.12.2019
11.	Ms. Simran	Assistant Professor	M.Sc.	MicroBiology	One year	1.3.2021

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	*Dr. Gurbachan Singh Miglani	Professor	Ph.D	Molecular Genetics	Guest Faculty	1.9.2020
2.	*Dr. S.S. Pal	Professor	Ph.D	Plant Breeding	Guest Faculty	12.9.2020
3.	**S. Sukhbir Singh Randhawa	Associate Professor	M.Sc.& M.Phil.	Agri. Botany (Cyto Genetics)	One year	18.12.1982
4.	Mr. Shubhanshu Anubhav	Assistant Professor	NET,Ph.D(Pur suing)	Plant Breeding & Genetics	Regular	26.8.2020
5.	Dr. Balwinder Singh	Assistant Professor	Ph.D	Bio-Tech	Regular	4.7.2007
6.	Dr. Gurpreet Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017
7.	Dr. Himanshu Pandey	Assitant Professor	M.Sc., Ph.D	Biotechnology	One year	18.8.2022

Genetics & Plant Breeding + Seed Science Technology:

**Adjunct Faculty

Agricultural Extension and Communication + (Sociology and Psychology, English, Punjabi):

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	Dr. Priyanka Sharma	Assistant Professor	M.Sc., Ph.D	(Agri. Extension)	Regular	1.8.2020
2.	Dr. Tariq Iqbal	Assistant Professor	Ph.D, NET	Agricultural Extension & in Communincation	One year	16.7.2022
3.	Dr. Sukhbir Singh	Assistant Professor	Ph. D. & NET	Sociology	Regular	3.8.2018
4.	Dr. Meghna	Assistant Professor	Ph.D	English	One year	8.9.2021
5.	Dr. Navjot Kaur	Assistant Professor	Ph.D., NET	Punjabi	One year	25.8.2021
6.	Ms. Manmeet Kaur	Assistant Professor	M.Sc.	Economics	One year	9.9.2022
7.	Dr. Bharti Jasrotia	Assistant Professor	Ph.D	Sociology	One year	17.8.2022
8.	S. Jaskirat singh	Assistant Professor	МЈМС	Journalism	One year	30.1.2023

Plant Pathology:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	*Dr. Parvinder Singh	Professor	Ph.D	Plant Pathology	Two years	27.8.2020
2.	Dr. Seethiya Mahajan	Assistant Professor	M.Sc., Ph.D	Plant Pathology	Regular	8.7.2018
3.	Dr. Rajnish	Assistant Professor	M.Sc. Ph.D.	Plant Pathology	One year	14.2.2023
4.	Dr. Sushant Sharma	Assistant Professor	Ph.D	Botany	Regular	11.10.2019
5.	Dr. Sonia Sharma	Assistant Professor	Ph.D	Botany	One Year	10.8.2022
6.	Dr. Maninder Kaur	Assistant Professor	Ph.D	Botany	One Year	13.12.2016

*Guest Faculty

Entomology:

Sr. no.	Name	Designation	Qualification/ Specialization	Specialization	Period of Contract	Date of Joining	
1.	*Dr. Manmohan Singh	Associate Professor	Ph. D. (Zoology)	Entomolgy	Two year	7.9.2020	
2.	Dr. Kavita Bajaj	Assistant Professor	Ph.D	Entomology	Regular	19.11.2020	
3.	Ms. Gurleen Kaur	Assistant Professor	M.Sc., NET	Entomology	One Year	15.1.2022	
4.	Dr. Sandeep Kumar	Assistant Professor	NET, Ph.D	Entomology	One Year	14.2.2023	
5.	Dr. Satinder Kaur	Assistant Professor	Ph.D, NET	Zoology	Regular	8.11.2016	
6.	Ms. Navdeep Kaur	Assistant Professor	M.Sc., NET	Entomology	One year	19.1.2022	
7.	Dr. Rajbir Kaur	Assistant Professor	Ph.D	Zoology Regular		11.2.2016	
8.	Ms. Manbir Kaur	Assistant Professor	M.Sc.	Zoology	One Year	1.2.2023	

Animal Sciences.Including Fisheries, Dairy & Poultry: Faculty from other Department:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	Dr. Deepak Mahajan	Assistant Professor	M.VSc., LPT	Livestock Production Technology	Regular	11.2.2015
2.	Dr. Manbir Singh	Assistant Professor	M.VSc.	Livestock Production Technology	Regular	8.9.2018
3.	Dr. Harneet Kaur	Assistant Professor	M.VSc.	Livestock Production Technology	Regular	6.2.2023
4.	Dr. Sadhna Ojha	Assistant Professor	M.VSc.	Livestock Production Technology	Regular	

Khalsa College of Veterinary and Animal Sciences

Biochemistry and Crop Physiology:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	Dr. Rajbir Singh	Assistant Professor	NET, Ph.D	Crop Physiology	Regular	11.8.1998
2.	**Dr. P.K. Ahuja	Associate Professor (Retd.)	Ph.D.	Crop Physiology	One year	24.7.2020
3.	Dr. Harpreet Kaur	Assistant Professor	Ph.D	Botany	Regular	1.8.2018
4.	Dr. Prabhjit Kaur	Assistant Professor	Ph.D	Botany	Regular	
5.	Dr. Pardeep Kaur	Assistant Professor	Ph.D	Botany	One year	8.9.2021

**Adjunct Faculty

Agricultural Engineering:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining
1.	*Dr. Surinder Thakur	Professor PhD		Agricultural Engineering	One year 10.8.2021	
2.	S. Gursimran Singh	Assistant Professor	Ph.D., NET	Agricultural Engineering	Regular	9.4.2021
3.	Sh. Prashant Kumar	Assistant Professor	B.Tech (Agri. Engg.) M.Tech (Soil water conservation)	Agricultural Engineering	One year	7.9.2020

4. S	S. Harwinder Singh	Technical Assistant	M.Tech.	(Mechanical Engineering)	One year	25.8.2014
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6.4.2 Faculty Strength (2021-22)

Student Intake: 240

S. No.	Sanctioned Faculty	Faculty in place (For 240)	Vacant position	Faculty recommended by the ICAR (60)
1.	Professor	9	0	03
2.	Associate Professor	14	0	08
3.	Assistant Professors	74	0	34
	Total	97	0	45

Cadre wise Faculty Strength

Sr. No.	Division/ Department/Sections Including merges shown in bracket B. Division/ Departments	Professor	Assoc. Prof.	Asstt. Prof.	Total Strength For (240)	Recommended by ICAR (60)
1.	Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics)	-	3	10	13	6
2.	Agronomy+ (Agro-Forestry)	2	2	10	14	7
3.	Horticulture (Food Science and Technology)	-	2	13	15	5
4.	Soil Science and Agricultural Chemistry+(Microbiology, Agro-meteorology, Environmental Sciences)	1	3	7	11	6
5.	Genetics and Plant Breeding+(Seed Science and Technology)	2	1	6	9	5
6.	Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)	-	-	8	8	4
7.	Plant Pathology	1	0	5	6	3
8.	Entomology	1	2	5	8	3
	Section-B					
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1	-	2	3	2
10.	Agricultural Engineering+(Farm Management)	1	-	3	4	2
11.	Biochemistry and Crop Physiology	-	1	5	6	2
	Total	9	14	74	97	45

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 Annexure number
1.	Dr. Randeep Kaur	Associate Professor	Ph.D (JET 1990)	Agri. Economics	Regular	1.11.1991	2320964	6.4.2.1
2.	S. Gurdev Singh	Associate Professor	M.Sc.	Agri. Economics	Regular	19.9.1995	2123674	6.4.2.2
3.	Dr. Anju Sharma	Associate Professor	Ph. D, NET	Economics	Regular	16.10.1996	2196886	6.4.2.3
4.	Dr. Lavleen Kaur	Assistant Professor	Ph. D& NET	Agri. Economics	Regular	9.1.2015	703625	6.4.2.4
5.	Dr. Meenakshi Sharma	Assistant Professor	Ph. D. & NET	Economics	One year	23.7.2018	270000	6.4.2.5
6.	Ms. Nidhi	Assistant Professor	M.Sc., NET	Economics	One year	6.9.2019	216398	6.4.2.6
7.	S. Avtar Singh	Assistant Professor	M.Sc., Ph.D Thesis nsubmitted	Statistics	One year	18.8.2020	184806	6.4.2.7
8.	Ms. Rajveer Kaur	Assistant Professor	M.Sc., Ph.D(Registered & Course Work Completed	Statistics	One year	18.8.2020	182808	6.4.2.8
9.	Dr. Ajay Sehgal	Assistant Professor	Ph. D. & NET	Business & Finance	Regular	12.7.2016	1247936	6.4.2.9
10.	Dr. Mani Arora	Assistant Professor	Ph.D.	Computer Science	Regular	4.7.2007	903157	6.4.2.10
11.	Dr. Gagandeep Singh	Assistant Professor	Ph.D, NET	Mathematics	Regular	7.10.2019	270703	6.4.2.11
12.	Ms. Danishbir Kaur	Assistant Professor	M.Sc.	Agri. Economics	One year		119082	6.4.2.12
13.	S. Gagandeep Singh	Assistant Professor	M.Sc.	Agri. Economics	One year			6.4.2.13

Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics):

Agronomy+ (Agro-Forestry):

Sr.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. D.S. Kaler	Professor	Ph.D	Agronomy	Two years	12.9.2020	540000	6.4.2.14
2.	*Dr. Piara Singh	Professor	Ph. D	Agronomy	Two years	1.9.2020	270000	6.4.2.15
3.	*Dr. Gurdial Singh	Associate Professor	Ph.D	Agronomy	Two years	7.9.2020	420000	6.4.2.16
4.	Dr. Gurbax Singh	Associate Professor	Ph.D. NET	Agronomy	Regular	5.9.2000	1910670	6.4.2.17
5.	Sh. Rakesh Sharma	Associate Professor	M.Sc., NET	Agronomy	Regular	10.8.2001	1281568	6.4.2.18
6.	Dr. Kanwaljit Singh	Assistant Professor	Ph. D , NET	Agronomy	Regular	27.7.2002	1356890	6.4.2.19
7.	S. Gurkirat Singh	Assistant Professor	M.Sc. , NET	Agronomy	Regular	11.7.2020	167923	6.4.2.20
8.	Dr. Vipasha Negi	Assistant Professor	NET, Ph.D	Agroforestry	One year	1.9.2020	537774	6.4.2.21
9.	Ms. Mandeep Kaur	Assistant Professor	M.Sc., NET	Agronomy	One year	22.1.2020	199691	6.4.2.22
10.	Ms. DavinderPal Kaur	Assistant Professor	M.Sc., NET	Agronomy	One year	25.9.2021	121243	6.4.2.23
11.	Ms. Agumjot Kaur	Assistant Professor	M.Sc. NET	Agronomy	One year	16.7.2021	119082	6.4.2.24
12.	Ms. Samreet Kaur	Assistant Professor	M.Sc. NET	Agronomy	One year	22.7.2019	196441	6.4.2.25
13.	Ms. Puneet Kaur	Assistant Professor	M.Sc. NET	Agronomy	One year	16.7.2021	119082	6.4.2.26
14.	S. Parwartan Singh	Assistant Professor	M.Sc. NET	Agronomy	One year	1.8.2021	152210	6.4.2.27

Horticulture +	(Food Science	& Technology):
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Sr. No	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	**Dr. Sukhdev Singh	Associate Professor (Retd) Director Research	Ph.D.	Horticulture (Fruit Science)	One year	16.11.2015	448750	6.4.2.28
2.	*Sh. J.L. Rambani	Associate Professor	M.Sc.	Horticulture (Fruit Science)	Two year	7.9.2020	420000	6.4.2.29
3.	Dr. Amarjeet Kaur	Assistant Professor	Ph. D, NET	Horticulture (Fruit Science)	Regular	9.1.2015	707319	6.4.2.30
4.	Dr. Veerpartap Singh	Assistant Professor	Ph.D., NET	Horticulture (Fruit Science)	Regular	14.10.2019	260928	6.4.2.31
5.	Dr. Navjot Singh Dhillon	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	14.10.2019	259410	6.4.2.32
6.	Dr. Gagandeep Singh	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	3.5.2021	267375	6.4.2.33
7.	Dr. Maninderjit Singh	Assistant Professor	Ph.D.	Horticulture (Fruit Science)	Regular	26.10.2021	91104	6.4.2.34
8.	Ms. Amandeep Kaur	Assistant Professor	M.Sc., NET	Horticulture (Vegetable Science)	One year	19.1.2016		6.4.2.35
9.	Mr. Sunil Kumar	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2018	205619	6.4.2.36
10.	S. Snehdeep Singh	Assistant Professor	M.Sc. , NET	Horticulture (Fruit Science)	One year	16.8.2018	228859	6.4.2.37
11.	S. Amardeep Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	8.8.2017	218958	6.4.2.38
12.	Ms. Amanpreet Kaur	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	18.8.2020	220565	6.4.2.39
13.	Ms. Kanchan Suri	Assistant Professor	Ph.D, NET	Food Science & Tech.	One year	18.8.2020	226559	6.4.2.40
14.	Mr. Gurmehak Singh	Associate Professor	M.Sc.	Horticulture (Vegetable Science)	One Year	23.8.2021	122570	6.4.2.41
15.	Mr. Manoj Kumar	Assistant Professor	M.Sc. NET	Food Science & Tech.	One year		225322	6.4.2.42

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. Jaspal Singh	Professor	Ph.D	Soil Science	One year	1.9.2020	540000	6.4.2.43
2.	Dr. Manbir Singh	Associate Professor	Ph.D.	Microbiology	Regular	24.2.1993	2664209	6.4.2.44
3.	**Dr. Didar Singh	Associate Professor	Ph.D.	Soil Science	One year	18.12.1982	215438	6.4.2.45
4.	Dr. Randhir Singh	Associate Professor	Ph.D. &NET	Chemistry	Regular	18.8.2001	1795275	6.4.2.46
5.	S. Satnam Singh	Assistant Professor	M.Sc.	Soil Science	Regular	11.10.1996	1385397	6.4.2.47
6.	Dr. Kultar Singh	Assistant Professor	NET, Ph. D	Chemistry	Regular	27.7.2015	822593	6.4.2.48
7.	S. Manpreet Singh	Assistant Professor	M.Sc. NET	Soil Science	Regular	12.9.2016	289898	6.4.2.49
8.	S. Sarabjit Singh	Assistant Professor	M.Sc., NET	Agricultural Meteorology	Regular	24.8.2020	192484	6.4.2.50
9.	Dr. Jyoti Mahajan	Assistant Professor	Ph.D.	Environmental Science	One year	1.7.2016	251709	6.4.2.51
10.	Dr. Simerpreet Kaur	Assistant Professor	Ph.D.	Environmental Science	One year	17.7.2017	245177	6.4.2.52
11.	Ms. Simran	Assistant Professor	M.Sc.	Microbiology	One year	1.3.2021	179204	6.4.2.53

Soil Science & Agricultural (Chemistrv+Microbiologv+Agrome	teorology+Environmental Science:
Som Schence of high contraction of		

Genetics & Plant Breeding + Seed Science Technology:

r. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. Gurbachan Singh Miglani	Professor	Ph.D	Molecular Genetics	Guest Faculty	1.9.2020	540000	6.4.2.54
2.	*Dr. S.S. Pal	Professor	Ph.D	Plant Breeding	Guest Faculty	12.9.2020	540000	6.4.2.55
3.	**S. Sukhbir Singh Randhawa	Associate Professor	M.Sc.& M.Phil.	Agri. Botany (Cyto Genetics)	One year	18.12.1982	223388	6.4.2.56
4.	Mr. Shubhanshu Anubhav	Assistant Professor	NET,Ph.D (Pursuing)	Plant Breeding & Genetics	Regular	26.8.2020	272547	6.4.2.57
5.	Dr. Balwinder Singh	Assistant Professor	Ph.D	Bio-Tech	Regular	4.7.2007	1053273	6.4.2.58
6.	Dr. Gurpreet Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017		6.4.2.59
7.	Ms. Harmanpreet Kaur Gill	Assistant Professor	M.Sc., Ph.D pursuing	Biotechnology	One year	8.9.2021	106554	6.4.2.60
8.	Dr. Sandeep Kaur	Assistant Professor	Ph.D	Botany	One year	22.7.2018		6.4.2.61
9.	Dr. Manmeet Kaur	Assistant Professor	M.Sc., NET	Botany	One year	16.8.2021	162903	6.4.2.62

*Guest Faculty

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	Dr. Priyanka Sharma	Assistant Professor	M.Sc., Ph.D	(Agri. Extension)	Regular	1.8.2020	307784	6.4.2.63
2.	Dr. Sukhbir Singh	Assistant Professor	Ph. D., NET	Sociology	Regular	3.8.2018	260010	6.4.2.64
3.	Ms. Jaspal Kaur	Assistant Professor	Ph.D, NET	Sociology	One year	8.9.2021	163059	6.4.2.65
4.	Dr. Meghna	Assistant Professor	Ph.D	English	One year	8.9.2021	92884	6.4.2.66
5.	Dr. Navjot Kaur	Assistant Professor	Ph.D., NET	Punjabi	One year	25.8.2021		6.4.2.67
6.	Ms. Harwinder Kaur	Assistant Professor	M.Phil, NET	Punjabi	One year	1.8.2018	208038	6.4.2.68
7.	S. Daya Singh	Assistant Professor	M.Phil, NET	Punjabi	One year	23.8.2021	157258	6.4.2.69
8.	S. Jagdeep Singh	Assistant Professor	M.Phil, NET	Journalism	One year	13.9.2019		6.4.2.70

Agricultural Extension and Communication + (Sociology and Psychology, English, Punjabi):

*Guest Faculty

Plant Pathology:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. Parvinder Singh	Professor	Ph.D	Plant Pathology	Two years	27.8.2020	540000	6.4.2.71
2.	Dr. Seethiya Mahajan	Assistant Professor	M.Sc., Ph.D	Plant Pathology	Regular	8.7.2018	307204	6.4.2.72
3.	Dr. Bansuli	Assistant Professor	M.Sc., Ph.D	Plant Pathology	One year		173226	6.4.2.73
4.	Dr. Ashima Thakur	Assistant Professor	M.Sc. Ph.D. pursuing	Plant Pathology	One year	28.1.2022		6.4.2.74
5.	Dr. Sushant Sharma	Assistant Professor	Ph.D	Botany	Regular	11.10.2019	263170	6.4.2.75
6.	Dr. Harjinder Singh	Assistant Professor	Ph.D	Botany	Regular	10.2.20216		6.4.2.76

Entomology:

Sr. no.	Name	Designation	Qualification/ Specialization	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. Des Raj Sharma	Professor	Ph. D	Entomology	Two year	27.8.2020	540000	6.4.2.77
2.	*Dr. Manmohan Singh	Associate Professor	Ph. D. (Zoology)	Entomolgy	Two year	7.9.2020	420000	6.4.2.78
3.	Dr. Jaswinder Singh	Associate Professor	Ph.D. & NET	Zoology	Regular	10.8.2001	1732570	6.4.2.79
4.	Dr. Kavita Bajaj	Assistant Professor	Ph.D	Entomology	Regular	19.11.2020	236657	6.4.2.80
5.	Ms. Gurleen Kaur	Assistant Professor	M.Sc., NET	Entomology	One Year	15.1.2022	208018	6.4.2.81
6.	Dr. Satinder Kaur	Assistant Professor	Ph.D, NET	Zoology	Regular	8.11.2016	2137952	6.4.2.82
7.	Ms. Navdeep Kaur	Assistant Professor	M.Sc., NET	Entomology	One year	19.1.2022	35484	6.4.2.83
8.	Mr. Geet Gandhi	Assistant Professor	M.Sc.	Entomology	One year		189114	6.4.2.84

*Guest Faculty

Biochemistry and Crop Physiology:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	Dr. Rajbir Singh	Assistant Professor	NET, Ph.D	Crop Physiology	Regular	11.8.1998	273063	6.4.2.85
2.	**Dr. P.K. Ahuja	Associate Professor (Retd.)	Ph.D.	Crop Physiology	One year	24.7.2020	246483	6.4.2.86
3.	Dr. Harpreet Kaur	Assistant Professor	Ph.D	Botany	Regular	1.8.2018	267027	6.4.2.87
4.	Dr. Prabhjit Kaur	Assistant Professor	Ph.D	Botany	Regular		268392	6.4.2.88
5.	Dr. Pardeep Kaur	Assistant Professor	Ph.D	Botany	One year	8.9.2021		6.4.2.89
6.	Dr. Maninder Kaur	Assistant Professor	Ph.D	Botany	One year	13.12.2016	230777	6.4.2.90

Animal Sciences.Including Fisheries, Dairy & Poultry:

Faculty from other Department:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	Dr. V.P. Belsare	Professor	M.V.Sc., Ph.D	Livestock Production & Management	Regular	11.2.2021		6.4.2.91
2.	Dr. Deepak Mahajan	Assistant Professor	M.VSc., LPT	Livestock Production Technology	Regular	11.2.2015		6.4.2.92
3.	Dr. Manbir Singh	Assistant Professor	M.VSc.	Livestock Production Technology	Regular			6.4.2.93

Khalsa College of Veterinary and Animal Sciences

Agricultural Engineering:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary Account Summary	Form-16 annexure Number
1.	*Dr. Surinder Thakur	Professor		Agricultural Engineering	One year		249000	6.4.2.94
2.	S. Gursimran Singh	Assistant Professor	Ph.D., NET	Agricultural Engineering	Regular	9.4.2021	295452	6.4.2.95
3.	Sh. Prashant Kumar	Assistant Professor	B.Tech (Agri. Engg.) M.Tech (Soil water conservation)	Agricultural Engineering	One year	7.9.2020	243581	6.4.2.96
4.	S. Harwinder Singh	Technical Assistant	M.Tech.	(Mechanical Engineering)	One year	25.8.2014	201020	6.4.2.97

Session 2020-21

6.4.2 Faculty Strength

Student Intake: 240

S. No.	Sanctioned Faculty	Faculty in place	Vacant position	Faculty recommended by the ICAR
4.	Professor	9	0	03
5.	Associate Professor	16	0	08
6.	Assistant Professors & Instructors	71	0	34
	Total	96	0	45

Cadre wise Faculty Strength

Sr. No.	Division/ Department/Sections Including merges shown in bracket C. Division/ Departments	Professor	Assoc. Prof.	Asstt. Prof.	Total Strength	Recommended by ICAR
1.	Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics)	-	3	10	13	6
2.	Agronomy+ (Agro-Forestry)	2	2	9	13	7
3.	Horticulture (Food Science and Technology)	-	2	10	12	5
4.	Soil Science and Agricultural Chemistry+(Microbiology, Agro-meteorology, Environmental Sciences)	1	3	9	13	6
5.	Genetics and Plant Breeding+(Seed Science and Technology)	2	1	6	9	5
6.	Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)	-	-	7	7	4
7.	Plant Pathology	1	1	1	3	3
8.	Entomology	1	2	5	8	3
	Section-A					

Sr. No.	Division/ Department/Sections Including merges shown in bracket C. Division/ Departments	Professor	Assoc. Prof.	Asstt. Prof.	Total Strength	Recommended by ICAR
12.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1		1	2	2
13.	Agricultural Engineering+(Farm Management)	1		3	4	2
14.	Biochemistry and Crop Physiology	-	2	1	3	2
15.	Experiential learning Programmes/HOT/RAWE 1. Assistant Professor cum Instructors	-	-	9	9	-
	Total	9	16	71	96	45

Agricultural Economics + (Basic Economics, Maths and Computer science and Statistics):

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
							2018-19	
1.	Dr. Randeep Kaur	Associate Professor	Ph.D (JET 1990)	Agri. Economics	Regular	1.11.1991	Rs. 22,92,601/-	6.4.2.1.173
2.	S. Gurdev Singh	Associate Professor	M.Sc.	Agri. Economics	Regular	19.9.1995	Rs. 20,66,372/-	6.4.2.1.174
3.	Dr. Anju Sharma	Associate Professor	Ph. D, NET	Economics	Regular	16.10.1996	Rs. 21,20,930/-	6.4.2.1.175
4.	Dr. Lavleen Kaur	Assistant Professor	Ph. D & NET	Agri. Economics	Regular	9.1.2015	Rs. 3,51,837/-	6.4.2.1.176
5.	Dr. Meenakshi Sharma	Assistant Professor	Ph. D. & NET	Economics	One year	23.7.2018	Rs. 2,23,742/-	6.4.2.1.177
6.	Ms. Nidhi	Assistant Professor	M.Sc., NET	Economics	One year	6.9.2019	Rs. 2,02,129/-	6.4.2.1.178
7.	S. Avtar Singh	Assistant Professor	M.Sc., Ph.D(Registered & Course Work Completed	Statistics	One year	18.8.2020	Rs. 1,28,387/-	6.4.2.1.179

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary 2018-19	Form-16 annexure number
8.	Ms. Rajveer Kaur	Assistant Professor	M.Sc., Ph.D(Registered & Course Work Completed	Statistics	One year	18.8.2020	Rs. 1,28,387/-	6.4.2.1.180
9.	Dr. Ajay Sehgal	Assistant Professor	Ph. D. & NET	Business & Finance	Regular	12.7.2016	Rs. 11,80,616/-	6.4.2.1.181
10.	Ms. Mani Arora	Assistant Professor	Ph.D.	Computer Science	Regular	4.7.2007	Rs. 8,75,534/-	6.4.2.1.182
11.	Dr. Gagandeep Singh	Assistant Professor	Ph.D, NET	Mathematics	Regular	7.10.2019	Rs. 2,55,500/-	6.4.2.1.183
12.	S. Gagandeep Singh	Assistant Professor	M.Sc.	Agri. Economics	One year	18.1.2018	Rs. 1,64,946/-	6.4.2.1.184
13.	Ms. Alisha Sharma	Assistant Professor	M.Sc.	Agri. Economics	One year	15.4.2021	Joined in 2021-22	6.4.2.1.185

Agronomy+ (Agro-Forestry):

Sr.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. D.S. Kaler	Professor	Ph.D	Agronomy	Two years	12.9.2020	Rs. 2,53,500/-	6.4.2.1.186
2.	*Dr. Piara Singh	Professor	Ph. D	Agronomy	Two years	1.9.2020	Rs. 2,70,000/-	6.4.2.1.187
3.	*Dr. Gurdial Singh	Associate Professor	Ph.D	Agronomy	Two years	7.9.2020	Rs. 2,03,000/-	6.4.2.1.188
4.	Dr. Gurbax Singh	Associate Professor	Ph.D. NET	Agronomy	Regular	5.9.2000	Rs. 18,55,357/-	6.4.2.1.189
5.	Sh. Rakesh Sharma	Assistant Professor	M.Sc., NET	Agronomy	Regular	10.8.2001	Rs. 12,37,279/-	6.4.2.1.190

Sr.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
6.	Dr. Kanwaljit Singh	Assistant Professor	Ph. D , NET	Agronomy	Regular	27.7.2002	Rs. 14,35,233/-	6.4.2.1.191
7.	S.Gurkirat Singh	Assistant Professor	M.Sc. , NET	Agronomy	Regular	11.7.2020	Rs. 1,27,385/-	6.4.2.1.192
8.	Dr. Vipasha Negi	Assistant Professor	NET, Ph.D	Agroforestry	One year	1.9.2020	Rs. 2,70,000/-	6.4.2.1.193
9.	S. Bikramjit Singh	Assistant Professor	M.Sc.	Agronomy	One year	20.10.2017	Rs. 1,65,591/-	6.4.2.1.194
10.	S. Rajanbir Singh	Assistant Professor	M.Sc.	Agronomy	One year	14.2.2019	Rs. 1,63,978/-	6.4.2.1.195
11.	Ms. Mandeep Kaur	Assistant Professor	M.Sc.	Agronomy	One year	22.1.2020	Rs. 1,57,457/-	6.4.2.1.196
12.	Mrs. Kanwalpreet Kaur	Assistant Professor	M.Sc., Ph.D pursuing	Agronomy	One year	11.8.2014	Rs. 92,043/-	6.4.2.1.197
13.	Ms. Samreet Kaur	Assistant Professor	M.Sc.	Agronomy	One year	22.7.2019	Rs. 1,60,408/-	6.4.2.1.198

Horticulture + (Food Science & Technology):

Sr. No	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	**Dr. Sukhdev Singh	Associate Professor (Retd) Director Research	Ph.D.	Horticulture (Fruit Science)	One year	16.11.2015	Rs. 4,49,168/-	6.4.2.1.199
2.	*Sh. J.L. Rambani	Associate Professor	M.Sc.	Horticulture (Fruit Science)	Two year	7.9.2020	Rs. 2,03,000/-	6.4.2.1.200
3.	Dr. Amarjeet Kaur	Assistant Professor	Ph. D, NET	Horticulture (Fruit Science)	Regular	9.1.2015	Rs. 8,69,816/-	6.4.2.1.201

Sr. No	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
4.	Ms. Amandeep Kaur	Assistant Professor	M.Sc., NET	Horticulture (Vegetable Science)	One year	19.1.2016	Rs. 93,333/-	6.4.2.1.202
5.	Dr. Veerpartap Singh	Assistant Professor	Ph.D., NET	Horticulture (Fruit Science)	Regular	14.10.2019	Rs. 2,46,692/-	6.4.2.1.203
6.	Dr. Navjot Singh Dhillon	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	14.10.2019	Rs. 2,53,172/-	6.4.2.1.204
7.	Mr. Sunil Kumar	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2018	Rs. 41,667/-	6.4.2.1.205
8.	S.Snehdeep Singh	Assistant Professor	M.Sc. , NET	Horticulture (Fruit Science)	One year	16.8.2018	Rs. 2,07,796/-	6.4.2.1.206
9.	S. Amardeep Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	8.8.2017	Rs. 1,98,011/-	6.4.2.1.207
10.	Ms. Kanchan Suri	Assistant Professor	M.Sc., NET	Food Science & Tech.	One year	18.8.2020	Rs. 1,61,290/-	6.4.2.1.208
11.	S. Surjit Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2019	Rs. 33,333/-	6.4.2.1.209
12.	Ms. Amanpreet Kaur	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	18.8.2020	Rs. 1,60,484/-	6.4.2.1.210

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. Jaspal Singh	Professor	Ph.D	Soil Science	One year	1.9.2020	Rs. 2,70,000/-	6.4.2.1.212
2.	Dr. Manbir Singh	Associate Professor	Ph.D.	Microbiology	Regular	24.2.1993	Rs. 23,85,894/-	6.4.2.1.213
3.	**Dr. Didar Singh	Associate Professor	Ph.D.	Soil Science	One year	18.12.1982	Rs. 1,10,913/-	6.4.2.1.214
4.	Dr. Randhir Singh	Associate Professor	Ph.D. &NET	Chemistry	Regular	18.8.2001	RS. 29,13,762/-	6.4.2.1.215
5.	S. Satnam Singh	Assistant Professor	M.Sc.	Soil Science	Regular	11.10.1996	RS. 13,44,457/-	6.4.2.1.216
6.	S. Manpreet Singh	Assistant Professor	M.Sc. NET	Soil Science	Regular	12.9.2016	Rs. 1,39,700/-	6.4.2.1.217
7.	Dr. Jyoti Mahajan	Assistant Professor	Ph.D.	Environmental Science	One year	1.7.2016	Rs. 2,15,419/-	6.4.2.1.218
8.	Dr. Simerpreet Kaur	Assistant Professor	Ph.D.	Environmental Science	One year	17.7.2017	Rs. 2,15,419/-	6.4.2.1.219
9.	Dr. Kultar Singh	Assistant Professor	NET, Ph. D	Chemistry	Regular	27.7.2015	Rs. 9,92,287/-	6.4.2.1.220
10.	S. Sarabjit Singh	Assistant Professor	M.Sc., NET	Agricultural Meteorology	Regular	24.8.2020	Rs. 1,27,631/-	6.4.2.1.221
11.	Ms. Amandeep Kaur	Assistant Professor	M.Sc.	Soil science	One year	2.12.2019	Rs. 2,99,901/-	6.4.2.1.222
12.	Ms. Simran	Assistant Professor	M.Sc.	Microbiology	One year	1.3.2021 (joinned recently)	Recently joined	6.4.2.1. 223
13.	S. Amritpal Singh	Assistant Professor	M.Sc.	Soil Science	One year	11.12.2019	Rs. 1,52,619/-	6.4.2.1.224

Soil Science & Agricultural Chemistry+Microbiology+Agrometeorology+Environmental Science:

*Guest Faculty

Genetics & Plant Breeding + Seed Science Technology:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. Gurbachan Singh Miglani	Professor	Ph.D	Molecular Genetics	Guest Faculty	1.9.2020	Ra. 2,70,000/-	6.4.2.1.225
2.	*Dr. S.S. Pal	Professor	Ph.D	Plant Breeding	Guest Faculty	12.9.2020	Rs. 2,53,500/-	6.4.2.1.226
3.	**S. Sukhbir Singh Randhawa	Associate Professor	M.Sc.& M.Phil.	Agri. Botany (Cyto Genetics)	One year	18.12.1982	Rs. 1,94,516/-	6.4.2.1.227
4.	Mr. Shubhanshu Anubhav	Assistant Professor	M.Sc., NET, Ph.D (Pursuing)	Plant Breeding & Genetics	Regular	26.8.2020	Rs. 1,44,502/-	6.4.2.1.228
5.	Dr. Usha Kiran	Assistant Professor	Ph.D, NET	Biotech	One year	2.4.2021 (joined recently)	Joined in 2021-22	6.4.2.1.229
6.	Dr. Balwinder Singh	Assistant Professor	Ph.D	Bio-Tech	Regular	4.7.2007	Rs. 9,46,666/-	6.4.2.1.230
7.	Dr. Gurpreet Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017	Rs. 2,01,301/-	6.4.2.1.231
8.	Dr. Sukhmeen Kaur Kohli	Assistant Professor	Ph.D	Botany	One year	22.7.2019	Rs. 2,01,426/-	6.4.2.1.232
9.	Dr. Harsimran Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017	Rs. 2,04,968/-	6.4.2.1.233

*Guest Faculty

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	Dr. Priyanka Sharma	Assistant Professor	M.Sc., Ph.D	(Agri. Extension)	Regular	1.8.2020	Rs. 1,63,711/-	6.4.2.1.234
2.	S. Paramveer Singh	Assistant Professor	M.Sc., NET	(Agri. Extension)	Three years	30.08.2018 Resigned o n 24.2.2021	Rs. 2,93,841/-	6.4.2.1.235
3.	Dr. Sukhbir Singh	Assistant Professor	Ph. D. & NET	Sociology	Regular	3.8.2018	Rs. 2,82,618/-	6.4.2.1.236
4.	S. Jasmail Singh	Assistant Professor	M.A, B.Ed.	Sociology	Part time	22.8.2018	Part time	6.4.2.1.237
5.	Dr. Mamta Mohindru	Assistant Professor	Ph.D, NET	English Literature	Regular	11.8.2015	Rs. 9,24,501/-	6.4.2.1.238
6.	Dr. Kuldeep Singh	Assistant Professor	Ph.D	Punjabi	Regular	22.7.2015	Rs. 8,60,581/-	6.4.2.1.239
7.	S. Jagdeep Singh	Assistant Professor	M.A,NET	Journalism	Regular	4.8.2020	2,08,581/-	6.4.2.1.240

Agricultural Extension and Communication + (Sociology and Psychology, English, Punjabi):

Plant Pathology:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. Parvinder Singh	Professor	Ph.D	Plant Pathology	Two years	27.8.2020	Rs. 277,258/-	6.4.2.1.241
2.	Dr. JoginderPal	Assistant Professor	NET, Ph.D	Plant Pathology	One Year	1.12.2020	Rs. 69,677/-	6.4.2.1.242
3.	Dr. Seethiya Mahajan	Assistant Professor	M.Sc., Ph.D	Plant Pathology	Regular	8.7.2018	Rs. 1,50,776/-	6.4.2.1.243

*Guest Faculty

Entomology:

Sr. no.	Name	Designation	Qualification/ Specialization	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. Des Raj Sharma	Professor	Ph. D	Entomology	Two year	27.8.2020	Rs. 2,77,258/-	6.4.2.1.244
2.	*Dr. Manmohan Singh	Associate Professor	Ph. D. (Zoology)	Entomolgy	Two year	7.9.2020	Rs. 2,03,000/-	6.4.2.1.245
3.	Dr. Jaswinder Singh	Associate Professor	Ph.D. & NET	Zoology	Regular	10.8.2001	Rs. 16,80,799/-	6.4.2.1.246
4.	S. Randeep Singh	Assistant Professor	M.Sc., M.Phil. NET,	Zoology	Regular	2.7.2012	Rs. 9,17,792/-	6.4.2.1.247
5.	Dr. Kavita Bajaj	Assistant Professor	Ph.D	Entomology	Regular	19.11.2020	Rs. 90,900/-	6.4.2.1.248
6.	Dr. Satinder Kaur	Assistant Professor	Ph.D, NET	Zoology	Regular	8.11.2016	Rs. 2,57,652/-	6.4.2.1.249
7.	Ms. Gurleen Kaur	Assistant Professor	M.Sc.	Entomology	One year	15.1.2020	Rs. 1,28,387/-	6.4.2.1.250
8.	S. Jashnjit Thind	Assistant Professor	M.Sc.	Entomology	One year	14.8.2020	Rs. 1,31,613/-	6.4.2.1.251

Biochemistry and Crop Physiology:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	Dr. Kirandeep Kaur	Associate Professor	NET, Ph.D	Crop Physiology	Regular	11.8.1998	Rs. 19,43,538/-	6.4.2.1.252
2.	**Dr. P.K. Ahuja	Associate Professor (Retd.)	Ph.D.	Crop Physiology	One year	24.7.2020	Rs. 2,18,323/-	6.4.2.1.253
3.	S. Drishtant Singh	Assistant Professor	M.Sc., Ph. D (Thesis Submitted)	Bio-chemistry	One year	22.7.2019	Rs. 1,86,774/-	6.4.2.1.254

**Adjunct Faculty

Animal Sciences. Including Fisheries, Dairy & Poultry: Faculty from other Department:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. M.L. Mehra	Professor	Ph.D.	(Animal Breeding)	Regular	2.7.2012	7,90,000/-	6.4.2.1.255
2.	*Dr. Deepak Mahajan	Assistant Professor	M.VSc., LPT	Livestock Production Technology	Regular	11.2.2015	4,70,462/-	6.4.2.1.256

*Guest Faculty (Khalsa College of Veterinary and Animal Sciences)

Agricultural Engineering:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	*Dr. Suresh Kumar Gupta	Professor	M.Tech, Ph.D	Agricultural Engineering	One year	1.9.2020	Rs. 2,70,000/-	6.4.2.1.257
2.	S. Gursimran Singh	Assistant Professor	Ph.D., NET	Agricultural Engineering	Regular	9.4.2021	Joined in 2021-22	6.4.2.1.258

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
3.	Sh. Prashant Kumar	Assistant Professor	B.Tech (Agri. Engg.) M.Tech (Soil water conservation)	Agricultural Engineering	One year	7.9.2020	Rs. 1,17,177/-	6.4.2.1.259
4.	S. Harwinder Singh	Assistant Professor	M.Tech.	(Mechanical Engineering)	One year	25.8.2014	Rs. 1,79,535/-	6.4.2.1.260

*Guest Faculty

ELM-422 Mushroom Cultivation Technology

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Amolak Singh	Instructor cum Assistant Professor	M.Sc. Horticulture	One year	16.1.2019	Rs. 1,70,885/-	6.4.2.1.261

ELM-423 Soil, Plant, Water and Seed Testing

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Amritpal Singh	Instructor cum Assistant Professor	M.Sc.(Soil Science)	One year	2.12.2019	Rs. 1,61,007/-	6.4.2.1.262

ELM-424 Commercial Beekeeping

Name	Name Designation		Period of Contract	Date of Joining	Salary account summary	Form-16 annexure numbe166
Ms. Gurleen Kaur	Instructor cum Assistant Professor	M.Sc. Agri.(Entomology)	One year	31.12.2019	Rs. 1,28,387/-	6.4.2.1.263

ELM-426 Commercial Horticulture

Name	Name Designation		Period of Contract	Period of Contract Date of Joining		Form-16 annexure numbe167167167
Ms. Amanpre Kaur	Instructor cum Assistant Professor	M.Sc.(Horticulture), NET,	One year	18.8.2020	Rs. 1,60,484/-	6.4.2.1.264

ELM-427 Food Processing

Name	Name Designation		Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number	
Ms. Kanchan suri	Instructor cum Assistant Professor	M.Sc. (Food Science & Technology), NET	One year	18.8.2020	Rs. 1,61,290/-	6.4.2.1.265	

ELM-428 Organic Production Technology

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Parwartan Singh	Instructor cum Assistant Professor	M.Sc. (Agronomy)	One year	25.7.2019	Rs. 1,62,365/-	6.4.2.1.266

ELM-429 Vegetable Production under upon and Protected Conditions

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number171
Ms. Shivdeep	Instructorcum Asstt. Professor	M.Sc. Vegetable Science	One year	23.9.2020	Rs. 1,05,333/-	6.4.2.1.267

RAWE-413 Plant Clinic

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number171
Mr. Geet Gandhi	Instructorcum Asstt. Professor	M.Sc. (Agri. Entomology)	One year	1.3.2019	Rs. 1,62,366/-	6.4.2.1.268

Bio-Pest Control Laboratory + Polyhouse:

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Rajinder Pal Singh	Demonstrator	B.Sc. (Agri.)	Contract Mgt.	4.11.2015	Rs. 4,54,733/-	6.4.2.1.269

Session 2019-20

6.4.2 Faculty Strength

Student Intake: 240

S. No.	Sanctioned Faculty	Faculty in place	Vacant position	Faculty recommended by the ICAR for 60 students
7.	Professor	2	0	03
8.	Associate Professor	12	0	08
9.	Assistant Professors & Instructors	59	0	34
	Total	83	0	45

Cadre wise Faculty Strength

Sr. No.	Division/ Department/Sections Including merges shown in bracket D. Division/ Departments	Professor	Assoc. Prof.	Asstt. Prof.	Total Strength	Recommended by ICAR
1.	Agricultural Economics+(Basic Economics, Maths and Computer science and Statistics)	-	3	10	13	6
2.	Agronomy+ (Agro-Forestry)	-	1	11	12	7
3.	Horticulture (Food Science and Technology)	-	1	12	13	5
4.	Soil Science and Agricultural Chemistry+(Microbiology, Agro-meteorology, Environmental Sciences)		3	9	12	6
5.	Genetics and Plant Breeding+(Seed Science and Technology)		1	4	5	5
6.	Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)	-	-	5	5	4
7.	Plant Pathology			2	2	3
8.	Entomology		1	4	5	3
	Section-A					2
16.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1		1	2	

Sr. No.	Division/ Department/Sections Including merges shown in bracket D. Division/ Departments	Professor	Assoc. Prof.	Asstt. Prof.	Total Strength	Recommended by ICAR
17.	Agricultural Engineering+(Farm Management)	1			1	2
18.	Biochemistry and Crop Physiology	-	2	3	5	2
19.	Experiential learning Programmes/HOT/RAWE 2. Assistant Professor cum Instructors	-	-	8	8	-
	Total	2	12	59	83	45

Agricultural Economics + (Basic Economics, Maths and Computer science and Statistics):

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
14.	Dr. Randeep Kaur	Associate Professor	Ph.D (JET 1990)	Agri. Economics	Regular	1.11.1991	Rs. 24,56,836/-	6.4.2.1.89
15.	S. Gurdev Singh	Associate Professor	M.Sc.	Agri. Economics	Regular	19.9.1995	Rs. 19,45,084/-	6.4.2.1.90
16.	Dr. Anju Sharma	Associate Professor	Ph. D, NET	Economics	Regular	16.10.1996	Rs. 20,00,279/-	6.4.2.1.91
17.	Dr. Narinderdeep Singh	Assistant Professor	Ph. D & NET	Agri. Economics	Regular	16.8.2004	Rs. 13,52,275/-	6.4.2.1.92
18.	Dr. Lavleen Kaur	Assistant Professor	Ph. D& NET	Agri. Economics	Regular	9.1.2015	Rs. 3,63,730/-	6.4.2.1.93
19.	Dr. Meenakshi Sharma	Assistant Professor	Ph. D. & NET	Economics	One year	23.7.2018	Rs. 1,94,933/-	6.4.2.1.94
20.	Ms. Nidhi	Assistant Professor	M.Sc.	Economics	One year	6.9.2019	Rs. 1,26,000/-	6.4.2.1.95
21.	Dr. Ajay Sehgal	Assistant Professor	Ph. D. & NET	Business & Finance	Regular	12.7.2016	Rs. 10,39,860/-	6.4.2.1.96

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
22.	Ms. Mani Arora	Assistant Professor	Ph.D.	Computer Science	Regular	4.7.2007	Rs. 8,15,616/-	6.4.2.1.97
23.	Dr. Pinky Bains	Assistant Professor	Ph.D.	Statistics	Regular	9.1.2016	Rs. 2,73,689/-	6.4.2.1.98
24.	Dr. Gagandeep Singh	Assistant Professor	Ph.D, NET	Mathematics	Regular	7.10.2019	Rs. 91,277/-	6.4.2.1.99
25.	S. Gagandeep Singh	Assistant Professor	M.Sc.	Agri. Economics	One year	18.1.2018	Rs. 1,72,137/-	6.4.2.1.100
26.	Ms. Navneet Kaur	Assistant Professor	M.Sc.	Agri. Economics	One Year	10.10.2019	Rs. 1,26,185/-	6.4.2.1.101

Agronomy+ (Agro-Forestry):

Sr.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
14.	Dr. Gurbax Singh	Associate Professor	Ph.D. NET	Agronomy	Regular	5.9.2000	Rs. 17,57,158/-	6.4.2.1.102
15.	Sh. Rakesh Sharma	Assistant Professor	M.Sc., NET	Agronomy	Regular	10.8.2001	Rs. 12,79,393/-	6.4.2.1.103
16.	Dr. Kanwaljit Singh	Assistant Professor	Ph. D , NET	Agronomy	Regular	27.7.2002	Rs. 12,59,408/-	6.4.2.1.104
17.	S. Amarinder Singh	Assistant Professor	M.Sc., NET	Agronomy	Regular	9.1.2015	Rs. 3,15,583/-	6.4.2.1.105
18.	S. Bikramjit Singh	Assistant Professor	M.Sc.	Agronomy	One year	20.10.2017	Rs. 1,79,068/-	6.4.2.1.106
19.	S. Rajanbir Singh	Assistant Professor	M.Sc.	Agronomy	One year	14.2.2019	Rs. 1,70,977/-	6.4.2.1.107

Sr.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
20.	Ms. Mandeep Kaur	Assistant Professor	M.Sc.	Agronomy	One year	22.1.2020	Rs. 56,388/-	6.4.2.1.108
21.	Mrs. Kanwalpreet Kaur	Assistant Professor	M.Sc., Ph.D pursuing	Agronomy	One year	11.8.2014	Rs. 1,77,682/-	6.4.2.1.109
22.	Ms. Samreet Kaur	Assistant Professor	M.Sc.	Agronomy	One year	22.7.2019	Rs. 73,561/-	6.4.2.1.110
23.	S. Simranjit Singh	Assistant Professor	M.Sc.	Agronomy	One year	15.1.2019	Rs. 82,600/-	6.4.2.1.111
24.	Ms. Hunarneet Kaur	Assistant Professor	M.Sc.	Agronomy	One year	20.10.2019	Rs. 1,14,500/-	6.4.2.1.112
25.	Ms. Manjot Kaur	Assistant Professor	M.Sc.	Agronomy	One year	22.7.2019	Rs. 1,74,877/-	6.4.2.1.113

Horticulture + (Food Science & Technology):

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
13.	*Dr. Sukhdev Singh	Associate Professor (Retd) Director Research	Ph.D.	Horticulture (Fruit Science)	One year	16.11.2015	Rs. 4,05,176/-	6.4.2.1.114
14.	Dr. Amarjeet Kaur	Assistant Professor	Ph. D, NET	Horticulture (Fruit Science)	Regular	9.1.2015	Rs. 3,62,703/-	6.4.2.1.115
15.	Ms. Amandeep Kaur	Assistant Professor	M.Sc., NET	Horticulture (Vegetable Science)	One year	19.1.2016	Rs. 2,76,629/-	6.4.2.1.116
16.	Dr. Veerpartap Singh	Assistant Professor	Ph.D., NET	Horticulture (Fruit Science)	Regular	14.10.2019	Rs. 86,400/-	6.4.2.1.117

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
17.	Dr. Navjot Singh Dhillon	Assistant Professor	Ph.D. NET	Horticulture (Vegetable Science)	Regular	14.10.2019	Rs. 75,252/-	6.4.2.1.118
18.	Ms. Sunaina	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	Regular	14.10.2019	Rs. 2,67,275/-	6.4.2.1.119
19.	S. Maninderjit Singh	Assistant Professor	M.Sc., Ph.D (pursuing)	Horticulture (Fruit Science)	Regular	14.10.2019	Rs. 1,77,344/-	6.4.2.1.120
20.	Mr. Sunil Kumar	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2018	Rs. 2,17,314/-	6.4.2.1.121
21.	S. Snehdeep Singh	Assistant Professor	M.Sc. , NET	Horticulture (Fruit Science)	One year	16.8.2018	Rs. 2,14,811/-	6.4.2.1.122
22.	S. Amardeep Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	8.8.2017	Rs. 1,73,883/-	6.4.2.1.123
23.	S. Surjit Singh	Assistant Professor	M.Sc., NET	Horticulture (Fruit Science)	One year	22.7.2019	Rs. 1,40,474/-/-	6.4.2.1.124
24.	S. Amolak Singh	Asstt. Professor	M.Sc.	Horticulture (Vegetable Science)	One year	16.1.2019	Rs. 1,85,966/-	6.4.2.1.125
25.	Ms. Harmeet Kaur	Instructor cum Assistant Professor	M.Sc.	(Food Science & Technology)	One year	22.7.2019	Rs. 1,59,183/-	6.4.2.1.126

*Adjunct Faculty

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
14.	Dr. Manbir Singh	Associate Professor	Ph.D.	Microbiology	Regular	24.2.1993	Rs. 22,60,928/-	6.4.2.1.127
15.	*Dr. Didar Singh	Associate Professor	Ph.D.	Soil Science	One year	18.12.1982	Rs. 2,84,453/-	6.4.2.1.128
16.	Dr. Randhir Singh	Associate Professor	Ph.D. &NET	Chemistry	Regular	18.8.2001	Rs. 16,25,192/-	6.4.2.1.129
17.	S. Satnam Singh	Assistant Professor	M.Sc.	Soil Science	Regular	11.10.1996	Rs. 12,69,774/-	6.4.2.1.130
18.	S. Manpreet Singh	Assistant Professor	M.Sc. NET	Soil Science	Regular	12.9.2016	Rs. 2,17,646/-	6.4.2.1.131
19.	Dr. Jyoti Mahajan	Assistant Professor	Ph.D.	Environmental Science	One year	1.7.2016	Rs. 2,29,588/-	6.4.2.1.132
20.	Dr. Simerpreet Kaur	Assistant Professor	Ph.D.	Environmental Science	One year	17.7.2017	Rs. 2,50,336/-	6.4.2.1.133
21.	Dr. Kultar Singh	Assistant Professor	NET, Ph. D	Chemistry	Regular	27.7.2015	Rs. 5,25,347/-	6.4.2.1.134
22.	Dr. Riveka Rani	Assistant Professor	NET, Ph. D	Microbiology	One Year	17.7.2017	Rs. 1,85,642/-	6.4.2.1.135
23.	Dr. Manik Sharma	Assistant Professor	NET, Ph. D	Env. Sciences	One Year	17.7.2017	Rs. 1,58,168/-	6.4.2.1.136
24.	Ms. Amandeep Kaur	Assistant Professor	M.Sc.	Soil science	One year	2.12.2019	RS. 1,06,509/-	6.4.2.1.137
25.	S. Amritpal Singh	Assistant Professor	M.Sc.	Soil Science	One year	11.12.2019	RS. 1,76,030/-	6.4.2.1.138

Soil Science & Agricultural Chemistry+Microbiology+Agrometeorology+Environmental Science:

*Adjunct Faculty

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
10.	*S. Sukhbir Singh Randhawa	Associate Professor	M.Sc.& M.Phil.	Agri. Botany (Cyto Genetics)	One year	18.12.1982	Rs. 2,41,837/-	6.4.2.1.139
11.	Dr. Balwinder Singh	Assistant Professor	Ph.D	Bio-Tech	Regular	4.7.2007	Rs. 3,73,406/-	6.4.2.1.140
12.	Dr. Gurpreet Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017	Rs. 1,92,416/-	6.4.2.1.141
13.	Dr. Sukhmeen Kaur Kohli	Assistant Professor	Ph.D	Botany	One year	22.7.2019	Rs. 1,53,244/-	6.4.2.1.142
14.	Dr. Harsimran Kaur	Assistant Professor	Ph.D	Botany	One year	17.7.2017	Rs. 2,00,055/-	6.4.2.1.143

*Adjunct Faculty

Agricultural Extension and Communication + (Sociology and Psychology, English, Punjabi):

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
8.	S. Paramveer Singh	Assistant Professor	M.Sc., NET	(Agri. Extension)	Three years	30.08.2018	Rs. 3,16,596/-	6.4.2.1.144
9.	Dr. Sukhbir Singh	Assistant Professor	Ph. D. & NET	Sociology	Regular	3.8.2018	Rs. 2,74,400/-	6.4.2.1.145
10.	S. Jasmail Singh	Assistant Professor	M.A, B.Ed.	Sociology	Part time	22.8.2018	Part time	Part time
11.	Dr. Mamta Mohindru	Assistant Professor	Ph.D, NET	English Literature	Regular	11.8.2015	Rs. 2,77,882/-	6.4.2.1.147

12.	Dr. Kuldeep Singh	Assistant Professor	Ph.D	Punjabi	Regular	22.7.2015	Rs. 4,32,453/-	6.4.2.1.148
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Plant Pathology:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
4.	Dr. Seethiya Mahajan	Assistant Professor	M.Sc., Ph.D	Plant Pathology	Regular	8.7.2018	Rs. 1,99,588/-	6.4.2.1.149
5.	Ms. Kiranjot Kaur	Assistant Professor	M.Sc., NET	Plant Pathology	Regular	22.7.2019	Rs. 2,88,472/-	6.4.2.1.150

Entomology:

Sr. no.	Name	Designation	Qualification/ Specialization	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	Dr. Jaswinder Singh	Associate Professor	Ph.D. & NET	Zoology	Regular	10.8.2001	Rs. 16,39,933/-	6.4.2.1.151
2.	S. Randeep Singh	Assistant Professor	M.Sc., NET,	Zoology	Regular	2.7.2012	Rs. 2,65,262/-	6.4.2.1.152
3.	Ms. Gurleen Kaur	Assistant Professor	M.Sc.	Entomology	One year	15.1.2020	Rs. 60,000/-	6.4.2.1.153
4.	Ms. Adeshwinder Kaur	Assistant Professor	M.Sc.	Zoology	One year	20.10.2019	Rs. 1,14,346/-	6.4.2.1.154
5.	Ms. Parampreet Kaur	Assistant Professor	M.Sc.	Entomology	One year	22.7.2019	Rs. 1,79,372/-	6.4.2.1.155

Biochemistry and Crop Physiology:

Sr. No.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	Dr. Kirandeep Kaur	Associate Professor	NET, Ph.D	Crop Physiology	Regular	11.8.1998	Rs. 18,27,331/-	6.4.2.1.156
2.	*Dr. P.K. Ahuja	Associate Professor (Retd.)	Ph.D.	Crop Physiology	One year	24.7.2020	Rs. 17,22,984/-	6.4.2.1.157
3.	S. Drishtant Singh	Assistant Professor	M.Sc., Ph. D (Thesis Submittedt)	Bio-chemistry	One year	22.7.2019	Rs. 1,30,445/-	6.4.2.1.158
4.	Dr. Sharad Thakur	Assistant Professor	Ph. D	Bio-chemistry	One year	22.7.2019	Rs. 1,98,301/-	6.4.2.1.159
5.	S. Sharanpreet Singh	Assistant Professor	M.Sc., GATE	Biotechnology	One year	22.7.2019	RS. 1,59,710/-	6.4.2.1.160

*Adjunct Faculty

Animal Sciences. Including Fisheries, Dairy & Poultry:

Faculty from other Department:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
1.	Dr. M.L. Mehra	Professor	Ph.D. (Veterinary Science)	(Breeding Genetics)	Regular	2.7.2012	Rs. 7,35,500/-	6.4.2.1.161
2.	Dr. Deepak Mahajan	Assistant Professor	M.VSc., LPT	Livestock Production Technology	Regular	11.2.2015	Rs. 4,69,897/-	6.4.2.1.162

Khalsa College of Veterinary and Animal Sciences

Agricultural Engineering:

Sr. no.	Name	Designation	Qualification	Specialization	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
5.	S. Harwinder Singh	Assistant Professor	M.Tech.	(Mechanical Engineering)	One year	25.8.2014	Rs. 2,65,787/-	6.4.2.1.163

Instructor cum Assistant Professors

for Experiential Learning Programmes/ /RAWE

ELM-422 Mushroom Cultivation Technology

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Gurwinder Singh	Instructor cum Assistant Professor	M.Sc. Horticulture	One year	10.10.2019	Rs. 87,719/-	6.4.2.1.164

ELM-423 Soil, Plant, Water and Seed Testing

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Amritpal Singh	Instructor cum Assistant Professor	M.Sc.(Soil Science)	One year	2.12.2019	Rs. 97,455/-	6.4.2.1.165

ELM-424 Commercial Beekeeping

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure numbe166
Ms. Gurleen Kaur	Instructor cum Assistant Professor	M.Sc. Agri.(Entomology)	One year	31.12.2019	Rs. 30,968/-	6.4.2.1.166

ELM-426 Commercial Horticulture

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure numbe167167167
S. Amardeep Singh	Instructor cum Assistant Professor	M.Sc.(Horticulture), NET,	One year	18.8.2020	Rs. 1,73,883/-	6.4.2.1.167
S. Gursewak Singh	Instructor cum Assistant Professor	M.Sc.(Horticulture)	One year		Rs. 1,36,149/-	6.4.2.1.168

ELM-427 Food Processing

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
Ms. Navneet Kaur	Instructor cum Assistant Professor	M.Sc. (Food Science & Technology)	One year		Rs. 1,26,185/-	6.4.2.1.169

ELM-428 Organic Production Technology

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Parwartan Singh	Instructor cum Assistant Professor	M.Sc. (Agronomy)	One year	25.7.2019	Rs. 1,20,000/-	6.4.2.1.170

RAWE-413 Plant Clinic

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number171
Ms. Shyamli	Instructorcum Asstt. Professor	M.Sc. (Agri. Entomology)	One year		Rs. 86,368/-	6.4.2.1.171

Bio-Pest Control Laboratory + Polyhouse:

Name	Designation	Qualification	Period of Contract	Date of Joining	Salary account summary	Form-16 annexure number
S. Rajinder Pal Singh	Demonstrator	B.Sc. (Agri.)	Contract Mgt.	4.11.2015	Rs.	6.4.2.1.172

Session 2022-23

6.4.3 TECHNICAL & SUPPORTING STAFF:

Sr. No.	Sanctioned Faculty	Faculty in place	Vacant Posts	Recommended by ICAR
1.	Technical & Supporting Staff	44	-	43
2.	Office Staff	20	-	20
	Total	64	-	63

S. No.	Divisions/Departments/Sections including merges shown in bracket B. Divisions/Departments	Laboratories Asst.	Field Asst.	Total Strength	Recommended by ICAR
1	Agricultural Economics+(Basic Economics, Math and computer science and statistics)	3	0	3	3
2	Agronomy+(Agro-Forestry)	3	3	6	6
3	Horticulture (Food Science and Technology)	2	6	8	5
4	Soil Science and Agricultural Chemistry+(Microbiology, Agro- meteorology, Environmental Sciences)	4	1	5	5
5	Genetics and Plant breeding + (Seed Science and Technology)	2	0	2	5
6	Agriculture Extension and Communication+(Sociology, and Psychology, English, Punjabi)	0	2	2	2
7	Plant Pathology	2	2	4	4
8	Entomology	2	1	3	4
	A. Sections				
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1	4	5	3
10.	Agricultural Engineering + (Farm Management)	2	2	4	4
11.	Biochemistry and Crop Physiology	2	2	4	2
	Total (Technical & Field Staff)			44	44
	Total (Office Staff)			20	19
	Total			64	63

*Sweeper and other daily wages Labours hired through outsourcing as well as when required.

*Sulakhan Singh, Sukhdev Singh and Satnam Singh added in multiple task

1.

2.

- a) Laboratory Attendants
- b) Farm & Field Workers

Office Staff:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S. Manmohan Singh	Superintendent	B.A.	19.9.2003	1 year
2.	S. Balbir Singh	Account Officer	M.A. (Economics)	11.02.2011	1 year
3.	S. Jasbir Singh	Salary Clerk	B.Com.	1.10.1986	1 year
4.	S. Jaswinder Singh	Registration Incharge	Diploma in Marketing Mgt.	9.12.1999	Regular
5.	S. Gagandeep Singh	DEO, Office Incharge	M.Sc. Computer Science	03.09.2014	1 year
6.	S. Jasbir Singh	Astt. Librarian	M.Lib, M.A, PGDCA	01.08.2018	1 year
7.	S. Bikramjit Singh	DEO	P.G. D.C.A	01.10.2016	1 year
8.	S. Sulakhan Singh	Farm Supervisor	+2	21.02.1985	1 year
9.	S. Jaswant Singh	Peon	+2	05.01.1984	Regular
10.	S. Gurmail Singh	Peon	10 th	04.11.2015	1 year
11.	Mrs. Kashmir Kaur	Peon	5 ¹¹	21.02.2015	1 year
12.	Mrs. BaljitKaur	Library Astt.	12 th	31.08.2017	1 year
14.	S. Amrik Singh	Asst. Security Officer	B.A	01.03.2015	1 year
15	S. Nirvair Singh	Carpenter	10 th	01.07.2003	1 year
16.	S. Daljit Singh	Electrician	8 th	06.05.1999	1 year
17.	S. Baljit Singh	Electrician	10 th	13.10.2014	1 year

Office Staff.

Technical & Supporting Staff

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
18.	Mr. Rajpal Singh	Plumber	-	2013	1 year
19.	Mrs. Manpreet Kaur	Cashier	M. Tech (I.T.)	15.04.2012	1 year
20	Mr. Naresh Kumar	Dealing Clerk	Diploma in Information Science	24.07.2012	1 year
21	Sweepers : 08		-	-	1 year

1. Agricultural Economics+(Basic Economics, Maths and Computer Scienceand Statistics)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	Sh. Lakshaman	Technical Assistant	P.G.D.C.A	1.9.2016	1 year
2.	S. Maninder Singh	Laboratory Attendant			1 year
3.	S. Sukhwinder Singh	Laboratory Attendant	+2	01.07.1996	1 year

2. Agronomy+(Agro-Forestry)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S. Sulakhan Singh*	Junior Laboratory Attendant	+2	21.02.1985	Regular
2	S. Sarabjit Singh	Laboratory Attendant	+2	1.8.2017	1 year
3.	S. Maninder pal Singh	Laboratory Attendant	+2	24.08.2016	1 year
4.	S. Heera Singh	Laboratory Attendant			
5.	S. Sukhdev Singh*	Field Assistant (Driver)	10 th	1995	1 year
6.	S. Satnam Singh*	Field Assistant (Driver)	10 th	3.10.2015	1 year
7.	S. Sahib Singh	Field Assistant (Driver)	10 th	24.06.2015	1 year

**Assigned the responsibility for multiple programme (Farm Supervisor)

3. Horticulture (Food Science & Technology)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S.Nishan Singh	Laboratory Attendant	+2	03.10.2015	1 year
2.	S. Karanbir Singh	Laboratory Attendant	+2	01.08.2017	1 year
3.	Mr. Ganga Prasad	Field Assistant	-	01.08.1997	1 year
4.	S. Kulwant Singh	Field Assistant	-	July-2017	1 year
5.	S. Major Singh Mali	Field Assistant	10	08.12.1999	1 year

4. Soil Science & Agricultural Chemistry+(Microbiology, Agro-Meteorology, Environment Sciences):

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	Mr. Bakshi Ram	Laboratory Attendant	+2	09.07.1979	1 year
2.	S. Gurbaksh Singh	Laboratory Attendant	+2	30.07.1996	1 year
3.	S.Nishan Singh	Field Assistant	+2	22.07.2016	1 year
4.	S. Hira Singh	Storekeeper	10 th	31.10.1995	Regular
5.	S. Gian Singh	SLA	10 th	1.1.1993	Regular

5. Genetics and Plant Breeding+(Seed Science and Technology):

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1	S. Shivdeep Singh	Lab Attendant	+2, DCA		1 year
2.	S. Gursimran Singh	Lab Attendant	+2 NM	19.7.2017	1 year

6. Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi):

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S. Raghbir Singh	Driver	10 th	24.10.2018	1 year
2.	Sukhwant Singh	Driver	10 th	3.10.2015	1 year

7. Plant Pathology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S. Manbir Singh	Lab Attendant	+2	02.09.2014	1 year
2.	S. Gurwinder Singh	Lab Attendant	I.T.I, Diploma Mech. Engg.	23.07.2016	1 year
3.	S. Dilraj Singh	Field Assistant	+2	20.7.2016	1 year

8. Entomology:

Sr. no.	Name	Name Designation Qualification		Date of Appointment	Period of Contract
1.	S. Gurpartap Singh	Lab Attendant	+2	26.11.2006	1 year
2.	S. Davinder Singh	Lab Attendant	+2	26.07.2019	1 year
3.	S. Balraj Singh	Field Assistant	Matric	7.6.1999	1 year

9. Animal Sciences including Fisheries, Dairy Sciences and Poultry units:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1.	S. Jarnail Singh	Lab Assistant		1998	1 year
2.	S. Ramandeep Singh	Filed Assistant		8.1.2018	1 year
3.	S. Parkash Singh	Field Assistant		8.1.2018	1 year
4.	S. Aagpal Singh	Field Assistant		8.1.2018	1 year
5.	S. Charan Singh	Field Assistant		8.1.2018	1 year

10. Agricultural Engineering + (Farm Management):

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract
1	S. Resham Singh	Lab Attendant	+2	2.7.2016	1 year
2	S. Gagandeep Singh	Lab Attendant	+2	8.7.2015	1 year
3.	*S. Sukhdev Singh	Driver/Tractor	10 th	1995	Permanent
4.	*S. Satnam Singh	Driver/Tractor	10 th	03.10.2015	1 year

**Assigned the responsibility for multiple programme (Farm Supervisor)

11. Biochemistry & Crop Physiology:

Sr. no.	Name	Designation		Date of Appointment	Period of Contract	
1.	Dilraj Singh	Lab Attendant	+2		1 year	
2.	Bhajan Singh	Lab Attendant	+2		1 year	

Session 2021-22

6.4.3 TECHNICAL & SUPPORTING STAFF:

Sr. No.	Sanctioned Faculty	Faculty in place	Vacant Posts	Recommended by ICAR
1.	Technical & Supporting Staff	41	-	43
2.	Office Staff	20	-	20
	Total	61	-	63

Sr. No.	Divisions/Departments/Sections including merges shown in bracket B. Divisions/Departments	Laboratories Asst.	Field Asst.	Total Strength	Recommended by ICAR
1	Agricultural Economics+(Basic Economics, Math and computer science and statistics)	2	0	2	2
2	Agronomy+(Agro-Forestry)	3	2	5	6
3	Horticulture (Food Science and Technology)	2	5	7	7
4	Soil Science and Agricultural Chemistry+(Microbiology, Agro-meteorology, Environmental Sciences)	3	1	4	5
5	Genetics and Plant breeding + (Seed Science and Technology)	2	0	2	5
6	Agriculture Extension and Communication+(Sociology, and Psychology, English, Punjabi)	0	2	2	2
7	Plant Pathology	2	1	3	4
8	Entomology	2	1	3	4
	B. Sections				
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1	4	5	3
10.	Agricultural Engineering + (Farm Management)	2	2	4	4
11.	Biochemistry and Crop Physiology	2	2	4	2
	Total (Technical & Field Staff)			41	44
	Total (Office Staff)			20	19
	Total			64	63

*Sweeper and other daily wages Labours hired through outsourcing as well as when required.

*Sulakhan Singh, Sukhdev Singh and Satnam Singh added in multiple task

3. Office Staff.

4. Technical & Supporting Staff

a) Laboratory Attendants

b) Farm & Field Workers

Office Staff:

Sr.	Name	Designation	Qualification	Date of	Period of Contract	Salary Account	Form-16
no.		-		Appointment		Summary	Annexure Number
1.	S. Manmohan Singh	Superintendent	B.A.	19.9.2003	1 year	282581	6.4.3.1
2.	S. Balbir Singh Account Officer		M.A. (Economics)	11.02.2011	1 year	295618	6.4.3.2
3.	S. Jasbir Singh Salary Clerk		B.Com.	1.10.1986	1 year	755475	6.4.3.3
4.	S. Jaswinder Singh Registration Incharge		Diploma in Marketing Mgt.	9.12.1999	Regular	449071	6.4.3.4
5.	S. Gagandeep Singh	DEO, Office Incharge	M.Sc. Computer Science	03.09.2014	1 year	191189	6.4.3.5
6.	S. Jasbir Singh	Astt. Librarian	M. Lib, M.A, PGDCA	01.08.2018	1 year	92537	6.4.3.6
7.	S. Bikramjit Singh	DEO	P.G. D.C.A	01.10.2016	1 year	129118	6.4.3.7
9.	S. Sulakhan Singh	Farm Supervisor	+2	21.02.1985	1 year	880583	6.4.3.8
10.	S. Jaswant Singh	Peon	+2	05.01.1984	Regular		6.4.3.9
11.	S. Gurmail Singh	Peon	10 th	04.11.2015	1 year	120742	6.4.3.10
12	Mrs. Kashmir Kaur	Peon	5`11	21.02.2015	1 year	115194	6.4.3.11
13.	Mrs. Baljit Kaur	Library Astt.	12 th	31.08.2017	1 year	111568	6.4.3.12
14.	S. Amrik Singh	Asst. Security Officer	B.A	01.03.2015	1 year	210334	6.4.3.13
15	S. Nirvair Singh	Carpenter	10 th	01.07.2003	1 year	136203	6.4.3.14
16.	S. Daljit Singh	Electrician	8 th	06.05.1999	1 year	132082	6.4.3.15
17.	S. Baljit Singh	Electrician	10 th	13.10.2014	1 year	125708	6.4.3.16
18.	Mr. Rajpal Singh	Plumber	-	2013	1 year	124366	6.4.3.17
19.	Mrs. Manpreet Kaur	Cashier	M. Tech (I.T.)	15.04.2012	1 year	132492	6.4.3.18
20	Mr. Naresh Kumar	Dealing Clerk	Diploma in Information Science	24.07.2012	1 year	110624	6.4.3.19
21	Sweepers : 08		-	-	1 year		

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Lakshaman	Technical Assistant	P.G.D.C.A	1.9.2016	1 year	142706	6.4.3.20
3.	S. Sukhwinder Singh	Laboratory Attendant	+2	01.07.1996	1 year	123029	6.4.3.21

Agricultural Economics+(Basic Economics, Maths and Computer Scienceand Statistics)

2. Agronomy+(Agro-Forestry)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Sulakhan Singh*	Junior Laboratory Attendant	+2	21.02.1985	Regular	880583	6.4.3.8
2	S. Sarabjit Singh	Laboratory Attendant	+2	1.8.2017	1 year	114047	6.4.3.22
3.	S. Maninder pal Singh	Laboratory Attendant	+2	24.08.2016	1 year	94011	6.4.3.23
4.	S. Sukhdev Singh*	Field Assistant (Driver)	10 th	1995	1 year	210576	6.4.3.24
5.	S. Satnam Singh*	Field Assistant (Driver)	10 th	3.10.2015	1 year	113850	6.4.3.25

Y6**Assigned the responsibility for multiple programme (Farm Supervisor)

3. Horticulture (Food Science & Technology)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S.Nishan Singh	Laboratory Attendant	+2	03.10.2015	1 year	90684	6.4.3.26
2.	S. Karanbir Singh	Laboratory Attendant	+2	01.08.2017	1 year	83804	6.4.3.27
3.	Mr. Ganga Prasad	Field Assistant	-	01.08.1997	1 year	121067	6.4.3.28
4.	S. Kuldeep Singh	Field Assistant	-	July-2016	1 year	104460	6.4.3.28
5.	S. Kuldeep Singh	Field Assistant	-	August-2016	1 year	86937	6.4.3.28
6.	S. Kulwant Singh	Field Assistant	-	July-2017	1 year	104091	6.4.3.28
8.	S. Major Singh Mali	Field Assistant	10	08.12.1999	1 year		6.4.3.29

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Mr. Bakshi Ram	Laboratory Attendant	+2	09.07.1979	1 year	201320	6.4.3.30
2.	S. Gurbaksh Singh	Laboratory Attendant	+2	30.07.1996	1 year	119989	6.4.3.31
3.	S.Nishan Singh	Field Assistant	+2	22.07.2016	1 year	113777	6.4.3.32
4.	S. Gian Singh	SLA	10^{th}	1.1.1993	Regular	701146	6.4.3.33

4. Soil Science & Agricultural Chemistry+(Microbiology, Agro-Meteorology, Environment Sciences)

5. Genetics and Plant Breeding+(Seed Science and Technology)

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1	S. Rajan Singh	Lab Attendant	+2, DCA	30.1.2020	1 year	84153	6.4.3.34
2.	S. Gursimran Singh	Lab Attendant	+2 NM	19.7.2017	1 year	113379	6.4.3.35

6. Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Raghbir Singh	Driver	10 th	24.10.2018	1 year	141111	6.4.3.36
2.	Sukhwant Singh	Driver	10 th	3.10.2015	1 year	143921	6.4.3.37

6. Plant Pathology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Manbir Singh	Lab Attendant	+2	02.09.2014	1 year	89351	6.4.3.38
2.	S. Gurwinder Singh	Lab Attendant	I.T.I, Diploma Mech. Engg.	23.07.2016	1 year	112126	6.4.3.39
3.	S. Dilraj Singh	Field Assistant	+2	20.7.2016	1 year	93668	6.4.3.40

8. Entomology:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Gurpartap Singh	Lab Attendant	+2	26.11.2006	1 year	96623	6.4.3.41
2.	S. Davinder Singh	Lab Attendant	+2	26.07.2019	1 year	106468	6.4.3.42

9. Animal Sciences including Fisheries, Dairy Sciences and Poultry units

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Jarnail Singh	Lab Assistant		1998	1 year	144419	6.4.3.43
2.	S. Ramandeep Singh	Filed Assistant		8.1.2018	1 year	57041	6.4.3.43
3.	S. Parkash Singh	Field Assistant		8.1.2018	1 year	130517	6.4.3.43
4.	S. Aagpal Singh	Field Assistant		8.1.2018	1 year	69933	6.4.3.43
5.	S. Charan Singh	Field Assistant		8.1.2018	1 year	138040	6.4.3.43
6.	S. Gurudev Singh	Field Assistant			1 year	65328	6.4.3.43

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1	S. Resham Singh	Lab Attendant	+2	2.7.2016	1 year	87247	6.4.3.44
2	S. Gagandeep Singh	Lab Attendant	+2	8.7.2015	1 year	93236	6.4.3.45

10. Agricultural Engineering + (Farm Management):

**Assigned the responsibility for multiple programme (Farm Supervisor)

11. Biochemistry & Crop Physiology:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Dilraj Singh	Lab Attendant	+2		1 year		6.4.3.46
2.	Bhajan Singh	Lab Attendant	+2		1 year	134757	6.4.3.47

Session 2020-21

6.4.3 TECHNICAL & SUPPORTING STAFF:

Sr. No.	Sanctioned Faculty	ctioned Faculty Faculty in place		Recommended by ICAR
1.	Technical & Supporting Staff	44	-	43
2.	Office Staff	20	-	20
	Total	64	-	63

S. No.	Divisions/Departments/Sections including merges shown in bracket	Laboratories Asst.	Field Asst.	Total	Recommended by
	B. Divisions/Departments			Strength	ICAR
1	Agricultural Economics+(Basic Economics, Math and computer science and statistics)	3	0	3	3
2	Agronomy+(Agro-Forestry)	3	3	6	6
3	Horticulture (Food Science and Technology)	2	6	8	5
4	Soil Science and Agricultural Chemistry+(Microbiology, Agro- meteorology, Environmental Sciences)	4	1	5	5
5	Genetics and Plant breeding + (Seed Science and Technology)	2	0	2	5
6	Agriculture Extension and Communication+(Sociology, and Psychology, English, Punjabi)	0	2	2	2
7	Plant Pathology	2	2	4	4
8	Entomology	2	1	3	4
	C. Sections				
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1	4	5	3
10.	Agricultural Engineering + (Farm Management)	2	2	4	4
11.	Biochemistry and Crop Physiology	2	2	4	2
	Total (Technical & Field Staff)			44	44
	Total (Office Staff)			20	19
	Total			64	63

*Sweeper and other daily wages Labours hired through outsourcing as well as when required.

*Sulakhan Singh, Sukhdev Singh and Satnam Singh added in multiple task

5. Office Staff.

- 6. Technical & Supporting Staff
 - a) Laboratory Attendants
 - b) Farm & Field Workers

Office Staff:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Manmohan Singh	Superintendent	B.A.	19.9.2003	1 year	288000	6.4.4.3.0
2.	S. Balbir Singh	Account Officer	M.A. (Economics)	11.02.2011	1 year	319573	6.4.4.3.1
3.	S. Jasbir Singh	Salary Clerk	B.Com.	1.10.1986	1 year	732297	6.4.4.3.2
4.	S. Jaswinder Singh	Registration Incharge	Diploma in Marketing Mgt.	9.12.1999	Regular	435248	6.4.4.3.3
5.	S. Gagandeep Singh	DEO, Office Incharge	M.Sc. Computer Science	03.09.2014	1 year	180416	6.4.4.3.4
6.	S. Jasbir Singh	Astt. Librarian	M.Lib, M.A, PGDCA	01.08.2018	1 year	88690	6.4.4.3.5
7.	S. Bikramjit Singh	DEO	P.G. D.C.A	01.10.2016	1 year	89345	6.4.4.3.6
8.	S. Prabhjit Singh	DEO	B.Sc. (Comp Sci.) M.Sc. Math	01.09.2017	1 year	86586	6.4.4.3.7
9.	S. Sulakhan Singh	Farm Supervisor	+2	21.02.1985	1 year	1013396	6.4.4.3.8
10.	S. Jaswant Singh	Peon	+2	05.01.1984	Regular	646163	6.4.4.3.9
11.	S. Gurmail Singh	Peon	10 th	04.11.2015	1 year	79681	6.4.4.4.0
12	Mrs. Kashmir Kaur	Peon	5 ¹¹	21.02.2015	1 year	51040	6.4.4.1
13.	Mrs. BaljitKaur	Library Astt.	12 th	31.08.2017	1 year	41337	6.4.4.2
14.	S. Amrik Singh	Asst. Security Officer	B.A	01.03.2015	1 year	182000	6.4.4.3

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
15	S. Nirvair Singh	Carpenter	10 th	01.07.2003	1 year	106579	6.4.4.4
16.	S. Daljit Singh	Electrician	8 th	06.05.1999	1 year	116672	6.4.4.5
17.	S. Baljit Singh	Electrician	10 th	13.10.2014	1 year	108774	6.4.4.6
18.	Mr. Rajpal Singh	Plumber	-	2013	1 year	111048	6.4.4.7
19.	Mrs. Manpreet Kaur	Cashier	M. Tech (I.T.)	15.04.2012	1 year	124926	6.4.4.8
20	Mr. Naresh Kumar	Dealing Clerk	Diploma in Information Science	24.07.2012	1 year	83035	6.4.4.9
21	Sweepers : 08		-	-	1 year		

Agricultural Economics+(Basic Economics, Maths and Computer Scienceand Statistics)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Lakshaman	Technical Assistant	P.G.D.C.A	1.9.2016	1 year	125448	6.4.4.9.1
2.	Nikhil Chopra	Laboratory Attendant	B.C.A	20.6.2021	1 year	Recently joined	6.4.4.9.2
3.	S. Sukhwinder Singh	Laboratory Attendant	+2	01.07.1996	1 year	103201	6.4.4.5.0

2. Agronomy+(Agro-Forestry)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Sulakhan Singh*	Junior Laboratory Attendant	+2	21.02.1985	Regular	1013396	6.4.4.3.8
2	S. Sarabjit Singh	Laboratory Attendant	+2	1.8.2017	1 year	70424	6.4.4.5.2
3.	S. Maninder pal Singh	Laboratory Attendant	+2	24.08.2016	1 year	39674	6.4.4.5.3
4.	S. Sukhdev Singh*	Field Assistant (Driver)	10 th	1995	1 year	204174	6.4.4.5.4

5.	S. Satnam Singh*	Field Assistant (Driver)	10 th	3.10.2015	1 year	108337	6.4.4.5.5
6.	S. Sahib Singh	Field Assistant (Driver)	10 th	24.06.2015	1 year	110131	6.4.4.5.6

**Assigned the responsibility for multiple programme (Farm Supervisor)

3. Horticulture (Food Science & Technology)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	SNishan Singh	Laboratory Attendant	+2	03.10.2015	1 year	43142	6.4.4.5.7
2.	S. Karanbir Singh	Laboratory Attendant	+2	01.08.2017	1 year	44974	6.4.4.5.8
3.	Mr. Ganga Prasad	Field Assistant	-	01.08.1997	1 year	106892	6.4.4.5.9
4.	S. Kuldeep Singh	Field Assistant	-	July-2016	1 year	86237	6.4.4.6.0
5.	S. Kuldeep Singh	Field Assistant	-	August-2016	1 year	113000	6.4.4.6.1
6.	S. Kulwant Singh	Field Assistant	-	July-2017	1 year	107373	6.4.4.6.2
7.	S. Kuldeep Singh	Field Assistant	+2	24.08.2018	1 year		6.4.4.6.3
8.	S. Major Singh Mali	Field Assistant	10	08.12.1999	1 year	94119	6.4.4.6.4

4. Soil Science & Agricultural Chemistry+(Microbiology, Agro-Meteorology, Environment Sciences)

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Mr. Bakshi Ram	Laboratory Attendant	+2	09.07.1979	1 year	103547	6.4.4.6.5
2.	S. Gurbaksh Singh	Laboratory Attendant	+2	30.07.1996	1 year	73798	6.4.4.6.6
3.	S.Nishan Singh	Field Assistant	+2	22.07.2016	1 year	70318	6.4.4.6.7
4.	S. Hira Singh	Storekeeper	10 th	31.10.1995	Regular	682602	6.4.4.8.8
5.	S. Gian Singh	SLA	10 th	1.1.1993	Regular	669194	6.4.4.8.9

5. Genetics and Plant Breeding+(Seed Science and Technology)

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1	S. Rajan Singh	Lab Attendant	+2, DCA	30.1.2020	1 year	36099	6.4.4.6.8
2.	S. Gursimran Singh	Lab Attendant	+2 NM	19.7.2017	1 year	72026	6.4.4.6.9

6. Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Raghbir Singh	Driver	10 th	24.10.2018	1 year	87076	6.4.4.7.0
2.	Sukhwant Singh	Driver	10 th	3.10.2015	1 year	124592	6.4.4.7.1

7. Plant Pathology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
4.	S. Manbir Singh	Lab Attendant	+2	02.09.2014	1 year	68559	6.4.4.7.2
5.	S. Gurwinder Singh	Lab Attendant	I.T.I, Diploma Mech. Engg.	23.07.2016	1 year	40913	6.4.4.7.3
6.	S. Dilraj Singh	Field Assistant	+2	20.7.2016	1 year	36494	6.4.4.7.4
7.	S. Sahib Singh	Field Assistant	+2		1 year	110131	6.4.4.5.6

8. Entomology:

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Gurpartap Singh	Lab Attendant	+2	26.11.2006	1 year	74819	6.4.4.7.5
2.	S. Davinder Singh	Lab Attendant	+2	26.07.2019	1 year	58676	6.4.4.7.6

3.	S. Balraj Singh	Field Assistant	Matric	7.6.1999	1 year	101000	6.4.4.7.7
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9. Animal Sciences including Fisheries, Dairy Sciences and Poultry units

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
7.	S. Jarnail Singh	Lab Assistant		1998	1 year	135549	6.4.4.7.9
8.	S. Ramandeep Singh	Filed Assistant		8.1.2018	1 year	87059	6.4.4.8.0
9.	S. Parkash Singh	Field Assistant		8.1.2018	1 year	47645	6.4.4.8.1
10.	S. Aagpal Singh	Field Assistant		8.1.2018	1 year	126563	6.4.4.8.2
11.	S. Charan Singh	Field Assistant		8.1.2018	1 year	132191	6.4.4.8.3

10. Agricultural Engineering + (Farm Management):

Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1	S. Resham Singh	Lab Attendant	+2	2.7.2016	1 year	46830	6.4.4.8.4
2	S. Gagandeep Singh	Lab Attendant	+2	8.7.2015	1 year	69217	6.4.4.8.5
3.	*S. Sukhdev Singh	Driver/Tractor	10 th	1995	Permanent	204174	6.4.4.5.4
4.	*S. Satnam Singh	Driver/Tractor	10 th	03.10.2015	1 year	108337	6.4.4.5.5

**Assigned the responsibility for multiple programme (Farm Supervisor)

11. Biochemistry & Crop Physiology:Sr. no.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Dilraj Singh	Lab Attendant	+2		1 year	36495	6.4.4.8.6
2.	Bhajan Singh	Lab Attendant	+2		1 year	135231	6.4.4.8.4

Session 2019-20

6.4.3 TECHNICAL & SUPPORTING STAFF:

Sr. No.	Sanctioned Faculty	Faculty in place	Vacant Posts	Recommended by ICAR
1.	Technical & Supporting Staff	40	-	43
2.	Office Staff	20	-	20
	Total	60	-	63

S. No.	Divisions/Departments/Sections including merges shown in bracket	Laboratories Asst.	Field Asst.	Total Strength	Recommended by ICAR For 60 students
	B. Divisions/Departments				
1	Agricultural Economics+(Basic Economics, Math and computer science and statistics)	1	-	1	4
2	Agronomy+(Agro-Forestry)	3	6	9	6
3	Horticulture (Food Science and Technology)	2	5	7	5
4	Soil Science and Agricultural Chemistry+(Microbiology, Agro- meteorology, Environmental Sciences)	3	2	5	5
5	Genetics and Plant breeding + (Seed Science and Technology)	2		2	5
6	Agriculture Extension and Communication+(Sociology, and Psychology, English, Punjabi)	0	2	2	2
7	Plant Pathology	2	1	3	4
8	Entomology	2		2	4
D. Sections					
9.	Animal Sciences including Fisheries, Dairy Sciences and poultry units	1	5	6	3
10.	Agricultural Engineering + (Farm Management)	2		2	4
11.	Biochemistry and Crop Physiology	1		1	2
	Total (Technical & Field Staff)			40	
	Total (Office Staff)			20	
	Total			60	63

*Sweeper and other daily wages Labours hired through outsourcing as well as when required.

1. Office Staff.

- 2. Technical & Supporting Staff
 - a) Laboratory Attendants
 - b) Farm & Field Workers

Office Staff:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Manmohan Singh	Superintendent	B.A.	19.9.2003	1 year	309517	6.4.3.1.63
2.	S. Balbir Singh	Account Officer	M.A. (Economics)	11.02.2011	1 year	322913	6.4.3.1.64
3.	S. Jasbir Singh	Salary Clerk	B.Com.	1.10.1986	1 year	732392	6.4.3.1.65
4.	S. Jaswinder Singh	Registration Incharge	Diploma in Marketing Mgt.	9.12.1999	Regular	476285	6.4.3.1.66
5.	S. Gagandeep Singh	DEO, Office Incharge	M.Sc. Computer Science	03.09.2014	1 year	83418	6.4.3.1.67
6.	S. Jasbir Singh	Astt. Librarian	M.Lib, M.A, PGDCA	01.08.2018	1 year	117396	6.4.3.1.68
7.	S. Bikramjit Singh	DEO	P.G. D.C.A	01.10.2016	1 year	108813	6.4.3.1.69
8.	S. Prabhjit Singh	DEO	B.Sc. (Comp Sci.) M.Sc. Math	01.09.2017	1 year	104744	6.4.3.1.70
9.	S. Sulakhan Singh	Farm Supervisor	+2	21.02.1985	1 year	804473	6.4.3.1.71
10.	S. Jaswant Singh	Peon	+2	05.01.1984	Regular	468886	6.4.3.1.72
11.	S. Gurmail Singh	Peon	10 th	04.11.2015	1 year	98231	6.4.3.1.73
12.	Mrs. Kashmir Kaur	Peon	5 ¹¹	21.02.2015	1 year	94383	6.4.3.1.74
13.	Mrs. BaljitKaur	Library Astt.	12 th	31.08.2017	1 year	86973	6.4.3.1.75
14.	S. Amrik Singh	Asst. Security Officer	B.A	01.03.2015	1 year	176000	6.4.3.1.76
15.	S. Nirvair Singh	Carpenter	10th	01.07.2003	1 year	118380	6.4.3.1.77
16.	S. Daljit Singh	Electrician	8th	06.05.1999	1 year	110652	6.4.3.1.78
17.	S. Baljit Singh	Electrician	10th	13.10.2014	1 year	90754	6.4.3.1.79
18.	Mr. Rajpal Singh	Plumber		2013	1 year	108600	6.4.3.1.80
19.	Mrs. Manpreet Kaur	Cashier	M. Tech (I.T.)	15.04.2012	1 year	119652	6.4.3.1.81
20.	Mr. Naresh Kumar	Dealing Clerk	Diploma in Information Science	24.07.2012	1 year	100290	6.4.3.1.82
	Sweepers : 08		-	-	1 year		

1. Agriculture Economics+(Basic Economics, Maths, and Computer Science and Statistics):

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Sukhwinder Singh	Laboratory Attendant	+2	01.07.1996	1 year	105373	6.4.3.1.83

2. Agronomy+(Agro-Forestry)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Sulakhan Singh**	Junior Laboratory Attendant	+2	21.02.1985	Regular	733608	6.4.3.1.84
2	S. Sarabjit Singh	Laboratory Attendant	+2	1.8.2017	1 year	83915	6.4.3.1.85
3.	S. Maninder pal Singh	Laboratory Attendant	+2	24.08.2016	1 year	79848	6.4.3.1.86
4.	S. Sukhdev Singh*	Field Assistant (Driver)	10 th	1995	1 year	189417	6.4.3.1.87
5.	S. Satnam Singh	Field Assistant (Driver)	10 th	3.10.2015	1 year	99261	6.4.3.1.88
6.	S. Sahib Singh	Field Assistant (Driver)	10 th	24.06.2015	1 year	120978	6.4.3.1.89
7.	Partap Singh	Field Assistant		7.1.2018	1 year	104063	6.4.3.1.90
8.	Gurjitpal Singh	Field Assistant		7.5.2018	1 year	104945	6.4.3.1.91
9.	Bhajan Singh	Field Assistant (Driver)	10 th	24.06.2018	1 year	121614	6.4.3.1.92

*Sulakhan Singh, Sukhdev Singh and Satnam Singh assigned multiple duties.

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S Nishan Singh	Laboratory Attendant	+2	03.10.2015	1 year	93340	6.4.3.1.93
2.	S. Karanbir Singh	Laboratory Attendant	+2	01.08.2017	1 year	82289	6.4.3.1.94
3.	Mr. Ganga Prasad	Field Assistant	-	01.08.1997	1 year	115718	6.4.3.1.95
4.	S. Kuldeep Singh	Field Assistant	-	July-2016	1 year	104299	6.4.3.1.96
5.	S. Kuldeep Singh	Field Assistant	-	August-2016	1 year	104730	6.4.3.1.97
6.	S. Kulwant Singh	Field Assistant	-	July-2017	1 year	99804	6.4.3.1.98
7.	S. Major Singh Mali	Field Assistant	10	08.12.1999	1 year	104213	6.4.3.1.99

3. Horticulture+(Food Science & Technology)

4. Soil Science & Agricultural Chemistry+(Microbiology, Agro-Meteorology, Environment Sciences)

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Mr. Bakshi Ram	Laboratory Attendant	+2	09.07.1979	1 year		6.4.3.1.100
2.	S. Gurbaksh Singh	Laboratory Attendant	+2	30.07.1996	1 year	101596	6.4.3.1.101
3.	S.Nishan Singh	Field Assistant	+2	22.07.2016	1 year	79485	6.4.3.1.102
4.	S. Hira Singh	Storekeeper	10 th	31.10.1995	Regular	539543	6.4.3.1.103
5.	S. Gian Singh	SLA	10 th	1.1.1993	Regular	631536	6.4.3.1.104

5. Genetics and Plant Breeding+ (Seed Science and Technology):

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1	S. Rajan Singh	Lab Attendant	+2, DCA	30.1.2020	1 year	8171	6.4.3.1.105
2.	S. Gursimran Singh	Lab Attendant	+2 NM	19.7.2017	1 year	95626	6.4.3.1.106

6. Agricultural Extension and Communication+(Sociology and Psychology, English, Punjabi):

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Raghbir Singh	Driver	10 th	24.10.2018	1 year	98905	6.4.3.1.107
2.	S. Sukhwant Singh	Driver	10 th	3.10.2015	1 year	121638	6.4.3.1.108

7. Plant Pathology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Manbir Singh	Lab Attendant	+2	02.09.2014	1 year	79309	6.4.3.1.109
2.	S. Gurwinder Singh	Lab Attendant	I.T.I, Diploma Mech. Engg.	23.07.2016	1 year	83178	6.4.3.1.110
3.	S. Dilraj Singh	Field Assistant	+2	20.7.2016	1 year	88345	6.4.3.1.111

8. Entomology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Gurpartap Singh	Lab Attendant	+2	26.11.2006	1 year	100059	6.4.3.1.112
2.	S. Davinder Singh	Lab Attendant	+2	26.07.2019	1 year	47092	6.4.3.1.113

9. Animal Sciences including Fisheries, Dairy, Sciences and Poultry units:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Satnam Singh	Field Assistant		7.1.2018	1 year	56227	6.4.3.1.114
2.	S. Jarnail Singh	Field Assistant		1998	1 year	105545	6.4.3.1.115
3.	S. Parkash Singh	Filed Assistant		8.1.2018	1 year	106375	6.4.3.1.116
4.	S. Sarwan Singh	Filed Assistant		7.1.2018	1 year		6.4.3.1.117
5.	S. Santokh Singh	Field Assistant		8.1.2018	1 year		6.4.3.1.118
6.	S. Aagpal Singh	Field Assistant		8.1.2018	1 year	107115	6.4.3.1.119

10. Agricultural Engineering :+(Farm Management):

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	S. Resham Singh	Lab Attendant	+2	2.7.2016	1 year	79730	6.4.3.1.120
2.	S. Gagandeep Singh	Lab Attendant	+2	8.7.2015	1 year		6.4.3.1.121

11. Biochemistry & Crop Physiology:

Sr. No.	Name	Designation	Qualification	Date of Appointment	Period of Contract	Salary Account Summary	Form-16 Annexure Number
1.	Dilraj Singh	Lab Attendant	+2		1 year	88346	6.4.3.1.122

6.4.4 CLASS ROOMS AND LABORATORIES:

6.4.4.1 Classrooms
6.4.4.2 Functional Laboratories
6.4.4.3 Major Equipment
6.4.4.4 Farm Facilities and Workshop
6.4.4.5 Instructional Units
6.4.4.6 Theory and Practical Batches

6.4.4.1 Class Rooms:

	Class Rooms	No.	Dimensions
1.	Total. Number of class rooms	19	23'x30' (aprox.) each
2.	Smart class room	01	41'.6"x53'.7"
3.	Projector room	01	41.6'x53'.7"
4.	Common Room (Boys)	01	30'7 "x30'
5.	Common Room (Girls)	01	23'3"x30'.9"
6.	Wash Room with Toilets (Girls)	05	14'6"x22'.9"
7.	Wash Room with Toilets (Boys)	05	14'6"x22'.9"
8.	Wash room (Ladies Staff)	04	13'4"
9.	Wash room (Gents Staff)	04	8' 3''x13'4"
10.	Parking Space (Staff)	01	190'x120'
11.	Parking Space (Students)	01	190'x120'
12.	Canteen Seating (Capacity 50 seats)	01	32'2"x42'
13.	Departmental Auditorium (Capacity 350)	01	(80'x140')
14.	Skill Development Centre Auditorium (Capacity 400)	01	30'x 90'

Laboratories:

Sr. No	Sr. No Laboratories		Dimensions
1.	Functional Laboratories	16	35'7"X29.3' each
2	Specialized Laboratories	06	Given below

Specialized Laboratories:

Sr. No	Laboratories	No.	Dimensions
a)	Soil Testing Laboratory	01	15'.6"x22'.9"
b)	Bio Pest control Laboratories	03	i.20 ¹ x9'.6x11' ii.23'x9'.11" iii.20'x30'.11"
c)	Data Processing Computer Laboratory	01	23'.4"x29 ¹ .3"

d)	Farm Laboratory	01	25'x40'
e)	Food processing Laboratory	01	35'x29'
f)	Plant Clinic	01	23'x30'

6.4.4.2 Functional Laboratories:

1. Agronomy:

Laboratories	02
Farm Laboratory	01
Net House	01 (Common with Horticulture)
Field stores	03
Heritage Museum	01
Agronomy Museum	01
Crop Cafeteria	01

2. Horticulture+(Food Science & Technology):

Laboratories	03
Field Laboratory Stores	03
Net House	01
Orchard + Vegetable Farm	15 acres
Poly House	02
Nursery	03acres
Museum	01
Food Processing Laboratory	01

3. Entomology:

Laboratories	02
Field/Laboratories Stores	01
Net Houses (Common withHorticulture as per need)	01
Insect culture room	01
Beekeeping Unit (Apiary)	0.5acres

4. Soil Science and Agricultural Chemistry:

Laboratories	03
Agrometeorology laboratory	01
Laboratories stores	03

Specialized Soil Testing Laboratory	01
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5. Agricultural Engineering:

Laboratories	02
Field/Laboratory stores	01
Farm Laboratory (Common with Agronomy)	01
Ag implements Museum (Common with Agronomy)	01

6. Agricultural Extension:

Laboratory	01
Farmer Training Centre	01

7. Plant Breeding & Genetics:

Laboratory	01
Laboratory stores (common with Agricultural Botany)	01

8. Plant Pathology:

Laboratory	01
Laboratory stores (common with Agricultural Botany)	01

9. Biochemistry:

Laboratory	01
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10. Animal Science (Fishery, Dairy Science and Poultry Units)

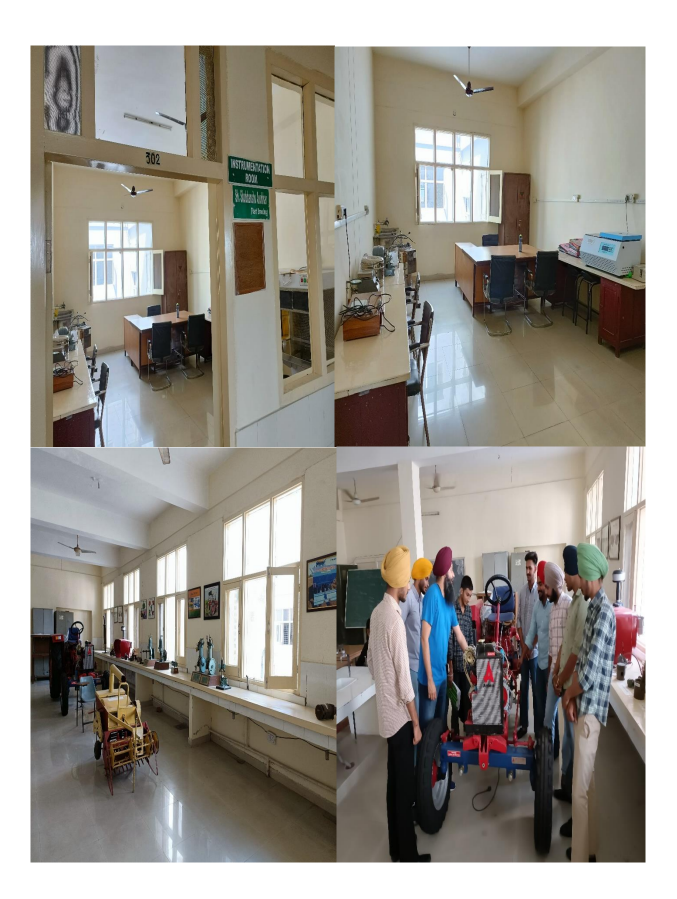
Dairy Farm, Pig Farm, Goat Farm and Poultry 1.5acres + 5 sheds + 5 store rooms	Dairy Farm, Pig Farm, Goat Farm and Poultry	1.5 acres + 5 sheds + 5 store rooms
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<u>Representative Photographs</u>



















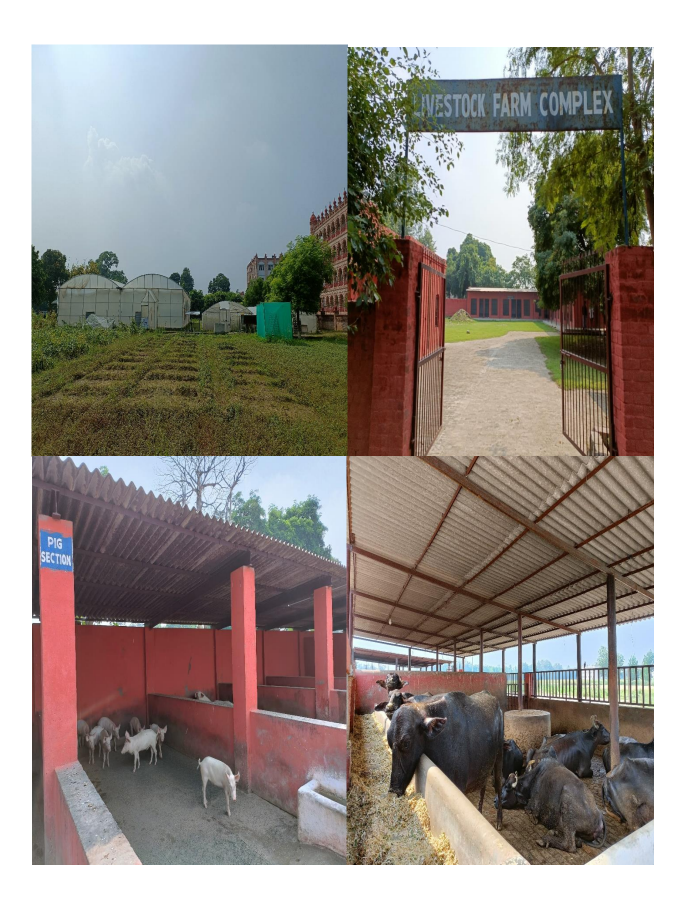














6.4.4.3 Major Equipment:

11. Requirement of Lab/field equipment for each Division/Department/ Section)

1. Agronomy+(Agroforestry)

- 1. Crop cafeteria ¹/₂ acre land (Agronomy farm)
- Museum for identification, herbarium posting Room 405 (Agriculture Building) Storage bottle Material of seeds, fertilizers, weeds, agrochemicals, Herbarium posting material Medicinal and aromatic plants etc.
 Field of source method, fertilizer application Agronomy Form Lab.
- Field of sowing method, fertilizer application, Agronomy Farm Lab Small equipment/implement Irrigation, soil Productivity and yield estimation
- 4. Irrigation water measurement, bulk density etc. Agronomy Farm Lab

Equipments

	• •	Recommended	Actual
1.	Hot air ovens	02	02
2.	Moisture boxes	30	60
3.	Moisture meter	05	05
4.	Tube auger	10	12
5.	Bucket auger	10	10
6.	Weighing balance	01	06
7.	Seed germinator	02	02
8.	Conductivity meter	01	02
9.	pH meter	02	03
10.	Water bath	01	01
11.	Shaker	01	01
12.	Chlorophyll meter	01	01
13.	Drip and sprinkler system	03	04 (3+1)
14.	Sprayer	03	06
15.	Spring balance 50 Kg	05	06
16.	Spring balance 10 Kg	05	10
17.	Top pan balance 1Kg capacity	05	05
18.	Top pan balance 2 Kg capacity	05	08
19.	Meter scale	10	13
20.	Tape	05	03
21.	Brix meter	02	04

2.	Agricultural statistics)	Economics	+(basic	economics,	maths ar	nd comp	outer science	and
	Items				Recomm	nended	Actual	
1.	Computers				15		15	
2.	Camera				01		01	
3.	Software				As per re	quirement	SPSS Statistics	V-28

3. Agriculture Extension and Communication + (Sociology and Psychology, English) Audio-visual)

	Items	Recommended	Actual
1.	LCD projector	01	01
2.	Camera (SLR) with zoom, wide-angle, tele-photo lens	01	01
3.	Video camera with tripod, lighting accessories and		
	editing facility	01	01
4.	Computers (workstation) with editing softwares	01	01
5.	Digital voice recorder	05	04
6.	Audio recording- mixing consoles	01	01
7.	Computation software for statistics	01	01 (Common with computer Lab)

4. Entomology

	Items	Recommended	Actual
1.	Binocular microscope	20	20
2.	Insect box	60	100
3.	Insect collection net	60	60
4.	Collection bottles	60	60
5.	Insect collection big boxes for museum	29	29
6.	Insecticides for showing Students/representative		
	for each group	As per requirement	Available
7.	Stereomicroscope	01	02
8.	Electronic Balance	01	01
9.	Soxhlet extraction apparatus	01	01
10.	Beekeeping Equipment	01 Set	02 Set
11.	Oven	01	01
12.	Patters Towers	01	01
13.	Sprayers	01 of each type	01
14.	Light traps	01 Set	01 Set
15.	Fumigation chamber	01	01
	Slides/cover slips	As per requirement	Available
16.	ph meter	01	01
17.	Computer with printer	01 set	01

Genetics		
Items	Recommended	Actual
Microscope	10	10
Binocular microscope	10	10
Electronic moisture meter	02	02
Electronic balance	02	02
Seed germinator	02	02
Automatic seed/grain counter	01	01
Biotechnology		
Items	Recommended	Actual
Hot air oven	01	01
	01	01
BOD incubator	01	01
BOD incubator Flurescence microscope		
	01	01
Flurescence microscope	01 01	01 01
	Microscope Binocular microscope Electronic moisture meter Electronic balance Seed germinator Automatic seed/grain counter Biotechnology Items	Microscope10Binocular microscope10Electronic moisture meter02Electronic balance02Seed germinator02Automatic seed/grain counter01BiotechnologyKecommended

5. Genetics and plant breeding+ (Seed science and Technology) Genetics

7.	Horticulture + (Food Science & Technolo	ogy)	
a.	Labs (Post harvest)		
	Items	Recommended	Actual
1.	Hand refractrometer	05	06
2.	Digital refractrometer	02	02
3.	Oven	01	02
4.	Refrigerator	01	02
5.	Electronic weighing balance	02	03
6.	Pan balance (1 kg and 10KG capacity each)	02	02
7.	Deep freezer	01	01
8.	pH meter	01	01
9.	Fruit crusher	01	02
10.	Grinding and mixing machine	01	02
11.	Distillation assembly	01	01
	Items	Recommended	Actual
1.	Seed germinator	02	02
2.	Grafting and budding knife	60	65
3.	Secateurs	60	60
4.	Saw	05	05
5.	Loppers	05	05
6.	Mist chamber	01	01
7.	Poly house with drip irrigation system	02	02
8.	Microscope	02	10
h.	Food Science & Technology		
	Items	Recommended	Actual
1.	Refrigerator	01	01
2.	Muffle furnace	01	01
3.	Weighing balance	02	02
4.	Water bath	02	02
5.	Hor air oven	02	02
6.	Fruit penetrometer	02	02
7.	Pulper	01	01
8.	Juice extractor	01	01
9.	Crown corking machine	01	01
10.	Spectrophotometer	01	01
	Microwave oven	01	01
12.	Baking oven	01	01
	Sieve Shaker	01	01
14.	Poly pouch sealer	01	01
	Crusher	01	01
16.	Masala Grinder	01	01

17. Dehydrator

18. Cold room

19. Vaccum pump

Items	Recommended	Actual
1. Electronic top pan balance (0.1 g capacity)	02	01
(600gm)		02
(1000gm)		01
2. Electronic top pan balance (1 mg capacity)	02	01
3. Hot air oven	02	03
4. pH meter	05	05
5. EC meter	05	05
5. Flame photometer'	01	03
7. Visible spectrophotometer	01	02
8. Hot plate	02	02
P. Distilled water unit (common with other streams)	02	01
10. Water Bath	01 (Common with plant patholog	y) 01
11. Rotary Shaker	02	02
12. Binocular Microscope	20	20
13. BOD incubator	02	02
14. Autoclave	02 (Common with plant patholog	y) 02
15. Laminar Air Flow	01 (Common with plant patholog	y) 01
16. Microwave oven	01	01
17. Digestion Block	02	02
18. Hydrometer	05	12
19. Infiltrometer	02	02
20. Hydraulic conductivity meter	01	01
21. Atterberg'slimitsmeter	05	05
22. Nitrogen Analyser	02	02

7. Soil Science and Agricultural Chemistry+ (Microbiology, Agrometeorology, Environmental Sciences)

	Items	Recommended	Actual
1.	Thermometer max	05	
2.	Thermometer min	05	
3.	Digital anemometer	02	
4.	Pan evaporimeter	01	
5.	Soil thermometer		

	05 cm	05	05
	10cm	05	05
	15cm	05	05
6.	Rain gauge	01	01
7.	Self recording rain gauge	01	01
8.	Sunshine recorder	01	01
9.	Stevenson screen	01	01
10.	Thermograph	01	01
11.	Hydrograph	01	01
12.	Soil Heat Flux Plate	01	01
13.	GPS	10	09
14.	AWS (optional)	01	01
15.	Lysimeter (optional)	01	01
16.	Luxmeter	02	02
17.	Solar pyranometer	01	01

9. Plant Pathology

	Items	Recommended	Actual
1.	Microscope compound with photo display arrangement	03	02
2.	Sterobinocular	05	05
3.	Sample Processing Board (Dry preservation of samples)	04	04
4.	Wet preservation jars	50	50
5.	Autoclave	02	02
6.	Oven	01	01
7.	Deep Freeze	01	(Common with Horticulture) 01
8.	Centrifuge (3000 rpm)	01	01
9.	Refrigerator	01	01
10.	Water Bath	02	01
11.	Electronic Balance	02	02
12.	Weighing machine	01	01
13.	Incubator	02	01
14.	Occular Meter	05	05
15.	Stage Micrometer	05	05
16.	Camera Lucida	05	05

10. Animal Sciences including Fisheries

	8		
	Items	Recommended	Actual
1.	5000/6500 Feed and Forage Analyzer	01	-
2.	Hand and Electric centrifuge	01	01
3.	Analytical balance	01	01
4.	Hot air oven	01	01

5. Micro Kjeldahi N digestion & distillation apparatus	01	01
6. Soxhlet unit for fat estimation	01	01
7. Hot plate, Fiber Tech.	01	01
8. Vaccum pump	01	01
9. Willy mill grinder	01	01
10. Platform balance (100 kg cap)	01	01
11. Gerber centrifuge unit (for milk fat testing)	01	01
12. Milk analyzer (automatic)	01	01
13. Crude fiber estimation unit	01	01
14. Distilled water unit	01	01

11. Dairy and Poultry (Common with Veterinary Sciences)

Items	Recommended	Actual
1. Incubator cum hatcher	01	01
2. Brooder machine	01	01
3. Feeder	01	01
4. Waterer	01	01
5. Egg candling machine	01	01
6. Debeaker	01	01
7. Vaccinator	01	01
8. Milking machine	as per requirement	Available
9. Milking bucket	as per requirement	Available
10. Milking can	as per requirement	Available
11. Animal and bird identification tools	as per requirement	Available
12. Chaff cutter	01	01
13. Lactometer	01	01
14. Castrator	01	01
15. Shearer	01	01
16. Electronic dehorner	01	01
17. Artificial vagina	01	01
18. Common medication device	01	01
19. Cattle crate	01	01
12. Agricultural Engineering + (Farm Managem	ent)	
Items	Recommended	Actual
1. Working models of MB plough, disk plough and		
indigenous plough	02 set each	02

	margenous prougn		02
2.	Working model of different harrows	Actual	Available
3.	Seed drill	01	01
4.	Different types of threshing drums	as per requirement M	ulti Crop Thresher
5.	Working models of reaper and mowers	02	02

6.	Different types of sprayers and dusters	as per requirement	Available
7.	Cut model of CI and SI engine	01	01
8.	Cut Model of tractor	01	01
9.	Tractor	-	03

13. Central Library and Information System

	Items	Recommended	Actual
1.	Internet server	01	01
2.	Intranet server	01	01
3.	Computers for reading hall	20	20
4.	Heavy duty photocopiers	02	02
5.	Computerized issue and catalogue system	02	02
6.	Wifi facility in college/library/hostels	as per requirement	Nil
7.	CCTV monitoring system for library	01	01
8.	RFID and access control system (optional)	01	01
9.	D. Broadband internet connectivity with minimum speed of 1 Gbps -		

6.4.4.4 Detail of Farm Land:

Sr. No.	Location	Reg. No./Other relevant	Ar	ea	
		Doc. No.	Kanal	Marla	
1.	Covered Area (Buildings)	Main Campus	280	-	Amritsar urban-109 Hadhbast no. 387
2.	Agriculture Land	1. Near Main Campus	737	18	Amritsar urban Hadhbast no. 379
		 Near Byepass 9Village Mahal (0.5km) 	88	12	Amritsar urban Hadhbast no. 353
		3. In the Village Gonsabad (3km)	82	9	
		Total Land	1187	19	

Total Land	148 Acre 4 Kanal 19 Marla
Area under Building	35acres
Area under Agriculture farm	113 acres
	•

Detail of Farm Land allotted section wise:

Sr. No.	Sections	Recommended by ICAR	Actual Allotment
1.	Agronomy & Farm Forestry	6.0	27.13
2.	Genetics & Plant Breeding + (Seed Science & Technology)	3.2	4.04
3.	Plant Pathology	0.4	0.4
4.	Biochemistry and Physiology	0.4	0.4
5.	Agricultural Engineering	0.8	0.81
6.	Entomology	0.4	0.4
7.	Horticulture	6.0	7.29
8.	Soil Science and Associated Departments	0.8	0.81
9.	Animal Sciences	2.0	4.45
	Total	20	45.73

Dairy and Animal Farm: (Common with Veterinary College)

One acre is especially devoted to Animal / Dairy farm, housing 68 animals (cows and buffaloes) which including 27_1 milk animals,80 other animals and poultry birds which are used for teaching and practical training of students of undergraduate classes for animal husbandry, livestock production and for commercial purposes. 10 acres of land on the farm is under cultivation of fodder.

	Milking animals:		
a)	Cows	15	Milking Animals
b)	Buffalos	13	
c)	Cow Calf	14	Non-Milking Animals
d)	Cow calf male	15	C
e)	Buffaloes calf	10	
f)	Buffaloes calf male	03	
g)	Non milking cows	03	
	Other animals		
А.	Horse	03	
В.	Pig	05	
С.	Goats	43	
D.	Sheep	34	

Veterinary Hospital:

Veterinary Hospital is being run in the college since the establishment of the college. Its establishment is a part of Government initiative to provide veterinary services to the dairy farmers of the region. It is 'funded by Directorate of Animal Husbandry, Punjab and is being operated by the Government veterinary doctor and the supporting staff in collaboration with Khalsa College Amritsar

Hatchery:

A small size hatchery is located near the veterinary hospital with approx. 100 birds.

Ponds:

There are two ponds with brick wall located near the dairy farm:

1). Fish Pond	Size 125m x100m Size
2). Cattle Pond	175m x 75m

6.4.4.5 INSTRUCTIONAL UNITS:

Department has instructional units for Undergraduate and post graduate practical's/ ELM/RAWE trainings related to different agricultural subjects. This includes an implement museum, well stocked horticultural nursery, one net houses, one poly house, one hi-tech poly house with deep images, food processing laboratory, Gur making unit, Bee keeping area, Mushroom production unit, Organic production farm, Forest nursery and a Farmer Training Center.

The department is running ELM modules for B.Sc. (H) Agri. Sem-VII & VIII as per the latest curriculum of V Deans' Committee Report of ICAR. The infrastructure for these modules has been established on the college/department farm. The site for various modules instructional area for the students has been especially ear marked and is given below:

Sr. No.	Experiential Learning Modules	Experiential learning Modules	Instructional Site
1.	ELM-421	*Commercial Dairy Production	Dairy Farm, Veterinary lab Khalsa College; college of Vet sciences.
2.	ELM-422	Mushroom Cultivation Technology	Vegetable farm.
3.	ELM-423	Soil, Plant, Water and Seed Testing	Soil Lab, Department of Agriculture
4.	ELM-424	Commercial Beekeeping	Apiary Farm
5.	ELM-426	Commercial Horticulture	Nursery
6.	ELM-427	Food Processing	Food Processing Laboratory
7.	ELM-428	Organic Production Technology	Agricultural Farm
8.	ELM-429	Vegetable Production under Protected conditions	Poly and NET houses

Table: Instructional Units for Experiential Learning Program:





ELM-421





ELM-423

ELM-424





ELM-426

ELM-427



ELM-428

ELM-429

6.4.4.6 THEORY AND PRACTICAL BATCHES

 Table: Number of students in Theory and Practical for each section of the class:

 (I year to III year)

	Name of the Degree Programme	Batch of students in theory class	Batch of students in practical class
1	B.Sc. (H)Agri 1 year	60	20
2	B.Sc. (H)Agri II year	60	20
3	B.Sc. (H)Agri III year	80	20

B.Sc.(Hons.) Agri. IV Year(Semester-VII) Group-A

Table: Students per group for the Training components Session 2019-20, 2020-21 & 2021-22

Sr. No.	Course Code	Training Components	Session 2019-20	Session 2020-21	Session 2021-22	
1.	RAWE-411	General Orientation & Village Attachment	20(6 groups)	Students decision due to Covid-19 pandemic	20(6 groups)	
2.	RAWE-412	Plant Clinic	20 (6 groups)	20(6 groups)	20(6 groups)	
3.	AIA-413	Agro-Industrial Attachment-I	Students choice	Students choice	Students choice	
4.	AIA-414	Agro-Industrial Attachment-11	Students choice	Students choice	Students choice	

Group-B Table: Number of students for various ELM modules

Course Code	Experiential Learning Modules (Choice of 2 options)	Session 2019-20		Session 2020-21		Session 2021-22	
		Number of students	Students per group	Number of students	Students per group	Number of	Students per group
ELM-421	Commercial Dairy Farming					13	13
ELM-422	Mushroom Cultivation Technology	35	.17	71	36, 35	27	27
ELM-423	Soil, Plant, Water and Seed Testing	13	13	02	02	6	6
ELM-424	Commercial Beekeeping	15	15	10	10	46	25, 21
ELM-426	Commercial Horticulture	45	23,22	56	28, 28	37	19, 18
ELM-427	Food Processing	44	22	28	28	58	29, 29
ELM-428	Organic Production Technology	29	15	29	29	10	10
ELM-429	Vegetable Production under Protected conditions			22	22	21	21

*Could not start in session 2020-21 due to Covid-19 pandemic.

B.Sc.(H) Agri. IV Year (Semester-VIII) Group-B

Number of students per group for the Training components.

Sr. No.	Course Code	Training Components	Session 2019-20	Session 2020-21	Session 2021-22
1.	RAWE-411	General Orientation & Village Attachment	20(6 groups)	As per the students decision due to Covid-19 pandemic	20(6 groups)
2.	RAWE-412	Plant Clinic	20(6 groups)	20(6 groups)	20(6 groups)
3.	AIA-413	Agro-Industrial Attachment-I	Students choice	Students choice	Students choice
4.	AIA-414	Agro-Industrial Attachment-11	Students choice	Students choice	Students choice

Group-A Table: Number of students for various ELM modules

Sr. No.	Course Code	Experiential Learning Modules (Choice of 2 options)	Session 2019-20		Session 2020-21		Session 2021-22	
			Number of students	Students per group	Number of students	Students per group	Number of students	Students per
1.	ELM-421	Commercial Dairy Farming					22	22
2.	ELM-422	Mushroom Cultivation Technology	55	28, 27	74	36, 36	24	24
3.	ELM-423	Soil, Plant, Water and Seed Testing	05	05	02	02	2	2
4.	ELM-424	Commercial Beekeeping	28	28	23	23	18	18
5.	ELM-426	Commercial Horticulture	58	29, 29	27	27	54	27, 27
6.	ELM-427	Food Processing	15	15	36	36	67	35, 32
7.	ELM-428	Organic Production Technology	55	28, 27	36	36	14	14
8.	ELM-429	Vegetable Production under Protected conditions			23	23	33	33

*Could not start in session 2020-21 due to Covid-19 pandemic.

6.4.5 CONDUCT OF PRACTICALS AND HANDS ON TRAINING:

Practical work complements theory, promotes experimental learning, encourages self-learning and besides making the students independent and confident, inculcates social values like sharing, cooperation, team spirit and companion. The department successfully conducts practical of all undergraduate courses as per the syllabi prescribed by V Deans' committee of ICAR.

Students of each class are divided into 4 groups, each comprising of 20 students. Each group is supervised by a teacher and a Laboratory attendant. Each practical is of 2 credit hours.

• Undergraduate Laboratories:

These Laboratories cater to requirements of different courses for undergraduate courses practicals i.e. Agronomy, Agricultural Economics, Fruit Science, Vegetable Science, Entomology, Plant Pathology, Soil Science, Chemistry, Botany, Genetics & Plant Breeding, Bio-chemistry and Agricultural Engineering. Entomology, Agricultural Extension and Biotechnology.

• Specialized Laboratories:

1. Farm Laboratory-The samples are initially processed at this farm laboratory immediately after collecting from the field.

2. Bio-Pest Control Laboratory:

The Laboratory is involved in raising host insects, natural predators and insect pathogens. Such parasites created are used in organic farms in college and by other farmers. Practicals of various subjects are also conducted in this lab.

3. Data Processing Laboratory:

It is equipped with 20 computers having internet facility provider for research facility to staff and students. Facility of INFLIBNET is available to the staff and students for accessing all national and International journals.

4. Soil Testing Laboratory:

Agilent 4200, Micro Plasma Atomic Emission Spectrometer is installed especially for farmers, researchers and students for determination of toxic elements in food, beverages, agriculture samples, micronutrients in soil, fertilizers etc. ELM - 422 (Soil, Plant, Seed and Water testing) is conducted in this laboratory.

5.Orchards/ Nursery

Horticulture practicals of undergraduate classes are conducted at orchard/ nursery to give practical training to the students on nursery raising, propagations techniques, budding, grafting, nursery and orchard management. ELM-423 (Commercial Horticulture) for B.Sc (Hons.) IVyr is conducted here.

6. Vegetable Farm

Horticulture (Vegetable) practicals are conducted here. Plots are allotted to undergraduate students for conduct of practicals relevant to basics of landscaping/ floriculture and cultivation of

winter and summer vegetables. Net and Poly houses are used for conduct of practicals of Elective: PCV-3110 (Protected Cultivation). Hands on training for ELM-429 (Vegetable production under protected conditions) is also conducted here.

7. Dairy Farm:

Dairy farm is used for practically training undergraduate students for animal husbandry and livestock production management (LPM). It is also used for commercial purposes. This farm will also be used to conduct hands on training of ELM-421 (Commercial Dairy Farming).

8. Food Processing Laboratory:

Fully equipped laboratory arranges for and meet the requirements for the conduct of ELM (Food Processing) for B.Sc. (Hons.) Agriculture Year-IV.

HANDS ON TRAINING:

The syllabus and curriculum adopted by the Department as per V Deans' Committee report of ICAR for 2016-17 session students has reached its 4th year in 2019-20. As per the syllabi of B.Sc. (H) Agri. Sem-VII & VIII, RAWE (plant clinic, village attachment), AIA (Agro industrial attachment I & II) and ELMs (Mushroom cultivation, organic production technology, food processing, commercial horticulture, commercial bee keeping, soil, water and plant testing technology)are in progress. The students have been given academic flexibility to select any one of the training components given below in Sem-VII & VIII. Following are the trainings component being run as per the guidelines of ICAR (Vth Dean's committee)

Hands on training Programme adopted since 2019-20

The students can opt for any of the two Training Programmes (A & B) in Semester-VII. In Sem-VIII the students opt for Training Programme other than that opted in Sem-VII.

Training Programme-A

Rural Agricultural Work Experience and Agro-Industrial Attachment (RAWE & AIA)

Sr. No.	Course Code	Training Components	Number of weeks
1.	RAWE-411	General Orientation & Village Attachment	1+8
3.	RAWE-412	Plant Clinic	3
4.	AIA-413	Agro-Industrial Attachment-I	4
5.	AIA-414	Agro-Industrial Attachment- II	4
		Total	20

<u>RAWE-411:</u>

- <u>General Orientation & Village Attachment (8+1 Week)</u>: Appropriate number of villages are selected and group of students are allotted a village. Approximately 25 students are allotted one village and two teachers assist them in the selected village. Students study the following interventions in the respective villages allotted to them.
 - 1. Orientation & Survey of the village to study the social-economic profile. -1 week

2.	Agronomic intervention	-	1 week
3.	Plant Protection Intervention	-	1 week
4.	Soil Improvement	-	1 week
5.	Fruit & Vegetable Production Intervention	-	1 week
6.	Food Processing and storage intervention	-	1 week
7.	Extension & Transfer of Technology	-	1 week
8.	Animal Production Intervention	-	1 week

For each intervention, concerned specialized teacher is assigned the duty so as to ensure comprehensive study of the area. The students record their observation based on daily field observation recorded in note books and weekly diaries maintained by them to prepare the final report based on these observations.

The timings of the village attachment are flexible so as to coincide with the main cropping season.

RAWE-412: Plant clinic (3 weeks) Plant clinic is established in the farm/department & subject experts coordinate the training.

AIA-413: Agro-Industrial Attachment-I (4 weeks)

AIA-414: Agro-Industrial Attachment-II (4 weeks)

The students are attached with two varied Agro-Industries, one at a time for a period of eight weeks (4+4) to get an experience of the industrial environment and working.

Students are given the option to choose any two Agro-industries for getting training from the

following list of Agro-industries for AIA-413 and AIA-414

	*A student will opt for any two course codes under Agro-Industrial Attachment (AIA-413& AIA-414) out of the following:				
Sr. No.	Course Title AIA	Course Code AIA	No. of weeks	Modules	
1.	Agro-industrial Attachment	Agron.	3	(i) Seed Industries(ii) Herbicides Formulators	

2.	Agro-industrial Attachment	Entomology	3	 (i) Commercial Honey Production, Hive and Apicultural Equipment and Honey Processing Manufacturing Units: Honey Trading, Processing, Packaging, Exporting and Marketing Units.
3.	Agro-industrial Attachment	Ent.Plant. Pathology	3	 (i) Pesticide and Biopesticide Industries (ii) Biocontrol Agents Production Units (iii) Plant Quarantine Station (iv) Virus free Potato Tuber Production Units
4.	Agro-industrial Attachment	Ext. Edu	3	 (i) NGOs and SHGs in Agriculture (ii) Extension Services of CAO, Deputy Director(Horticulture), Soil Conservation, PAMETI, ATMA, Markfed, DRDA, etc.
5.	Agro-industrial Attachment	Flori	3	 (i) Commercial Flower Nurseries (ii) Flower Marketing Firms (iii) Flower Seed Production and Landscaping Units.
6.	Agro-industrial Attachment	Forest	3	(i) Forest Based Industry(ii) High- tech Nursery (Tree Planting Stock Production)
7.	Agro-industrial Attachment	Horticulture	3	(i) Commerial Fruit Nurseries
8.	Agro-industrial Attachment	PBG	3	Commercial Hybrid Seed Production Units
9.	Agro-industrial Attachment	Soil	3	(i) Fertilizer Industries(ii) Vermicompost Units(iii) Biofertilizer Units
10.	Agro-industrial Attachment	Vegetable	3	(i) Commercial Vegetable Nurseries(ii) Farms of Progressive Vegetable Growers
11.	Agro-industrial Attachment	Agri. Eco.	3	 (i) Agricultural Finance Institutions, Commercial Banks, Cooperative Banks, Cooperative Agricultural Service Societies (CASS), Market Committees.
12.	Agro-industrial Attachment	ABM	3	 (i) Agribusiness Industry in Public/Private Sector for Agribusiness Management Practices/Processes.
13.	Agro-industrial Attachment	Micro	3	Mushroom Production Units
14.	Agro-industrial Attachment	Horti/FT		Post harvest processing and value added units. Sugar units, Milk plants

Activities pursued during Agro Industrial attachment programme by the students (as per ICAR recommendations:

- Acquaintance with industry and staff.
- Study of structure, functioning, objective and mandates of the industry.
- Study of various processing units and hands-on-trainings under supervision of industry staff.
- Ethics of the industry.
- Employment generated by the industry.
- Contribution of the industry promoting environment.
- Learning business network including outlets of the industry.
- Skill development in all crucial tasks of the industry.
- Documentation of the activities and task performed by the students.
- Performance evaluation, appraisal and ranking of students.

Evaluation Criterion

RAWE-411: General Orientation & Village Attachment (8 weeks)

Assessment Parameters	Evaluators	Max. Marks (225)
Regularity/Conduct	Group Incharge	20
Innovative ideas to disseminative information	Group Incharge	35
Report Writing Skill	Departmental Committee	100
Open Presentation/Viva Voce	Departmental Committee/ External Examiner	70

• RAWE-412: Plant Clinic (3 weeks)

Assessment Parameters	Evaluators	Max. Marks (75)
• Discipline (Conduct & Regularity)	Group Incharge	5
• Problem observation, Inference and Prescription Writing	Group Incharge	20

Sample collection & Preservation	Group Incharge/Clinic Curator	20
Report Writing Skill	Departmental Committee	15
Open Presentation	Departmental Committee /External Examier	15

• AIA-413: Agro-Industrial Attachment (4 weeks)

• AIA-414; Agro-Industrial Attachment (4 weeks)

Assessment Parameters	Evaluators	Max. Marks (100)
Discipline, Regularity	Industry officials	15
Report Writing Skills	Departmental committee	50
Final Presentation/Viva Voce	Departmental committee and External Evaluator	35

Training Programme-B Experiential Learning Programmes

Modules for skill development and entrepreneurship. A student has to register for two modules from the following package of modules: (Any two)

Sr. No.	Course Code	Experiential Learning Modules (Any two of the following options)	Number of weeks	M.Marks
	ELM-421	Commercial Dairy Production		
	ELM-422	Mushroom Cultivation Technology		
	ELM-423	Soil, Plant, Water and Seed Testing		
	ELM-424	Commercial Beekeeping	10 each	250 each
	ELM-425	Floriculture and Landscaping		
	ELM-426	Commercial Horticulture		
	ELM-427	Food Processing		
	ELM-428	Organic Production Technology		
	ELM-429	Vegetable Production under		

	Protected Conditions		
	Total	10x2=20	250x2=500

Parameters	Evaluators	Max. Marks (250)
Discipline, Conduct & Regularity	Course Coordinator/Instructor	30
Monthly Assessment	Course Coordinator/Instructor	50
Business Marketing/Networking Skills	Course Coordinator/Instructor	50
Report Writing Skills	Department Committee	70
Final Presentation /Viva Voce	Department Committee	50

• Evaluation criterion followed for each training component (ELM-421-429)

Attendance during trainings:

The minimum attendance required for all trainings is 80 percent (as per the college minimum requirement). The attendance of students will be maintained by respective training and course coordinators for Sem-VII (RAWE-411, RAWE-412, RAWE-413, AIA-414, AIA-415) and Sem-VIII (ELM-421 & ELM-422) communicated to the office for final evaluation. The students will be eligible for final evaluation only when the attendance requirements are met with. Any student falling short of attendance has to register again with the concerned establishment/ course coordinator.

Since few students opted for ELM-421 & ELM-425, the sanctioned budget of these modules was shifted to establishment of ELM 427 (Food Processing).

Meeting the requirements for running Hands on Training as per the curriculum:

Budget estimate of the modules

- 1. These training modules entailed financial liability for the establishment of initial and recurring expenditure.
- 2. The college annual budget (2019-20 and 2020-21) approved and sanctioned the establishment of the following seven modules on the college farm/department as follows:

Session-2019-20

Modules		Sanctioned Budget
RAWE-412	Plant Clinic	Rs. 05, 50,000
RAWE-413	Village Attachment (to buy bus)	Rs. 23, 00,000
ELM-421	Commercial Dairy Farming	Dairy farm already exists

Mushroom Cultivation Technology	Rs. 05, 55,000
Soil, Plant, Water and Seed Testing	Rs. 03, 00,000
Commercial Beekeeping	Rs. 06, 70,000
Floriculture and Landscaping	Rs. 10, 00,000
Commercial Horticulture	Rs. 20, 00,000
Food Processing	Rs. 18, 70,000
Organic Production Technology	Rs. 04, 00,000
	Soil, Plant, Water and Seed Testing Commercial Beekeeping Floriculture and Landscaping Commercial Horticulture Food Processing

Session-2020-21

Modules

Sanctioned Budget

		8
RAWE-412 Plant Clinic		Rs. 05, 50,000
RAWE-413 Vi	llage Attachment (to buy another bus)	Rs. 23, 00,000
ELM-421	Commercial Dairy Farming	Dairy farm/lab facilities/veterinary Sciences already exists
ELM-422	Mushroom Cultivation Technology	Rs. 05, 55,000
ELM-423	Soil, Plant, Water and Seed Testing	Rs. 03, 00,000
ELM-424	Commercial Beekeeping	Rs. 06, 70,000
ELM-425	Floriculture and Landscaping	Rs. 10, 00,000
ELM-426	Commercial Horticulture	Rs. 20, 00,000
ELM-427	Food Processing	Rs. 18, 70,000
ELM-428	Organic Production Technology	Rs. 04, 00,000
ELM-429	Vegetable Production under protected	conditions Rs. 1,00,000

Session-2021-22

Mod	ules	Sanctioned Budget
RAWE-412 Plant Clinic		Rs. 05, 50,000
RAWE-413 Vi	illage Attachment (Fuel for buses)	Rs. 23, 00,000
ELM-421	Commercial Dairy Farming	Dairy farm already exists
ELM-422	Mushroom Cultivation Technology	Rs. 05, 55,000
ELM-423	Soil, Plant, Water and Seed Testing	Rs. 03, 00,000
ELM-424	Commercial Beekeeping	Rs. 06, 70,000
ELM-425	Floriculture and Landscaping	Rs. 10, 00,000
ELM-426	Commercial Horticulture	Rs. 20, 00,000
ELM-427	Food Processing	Rs. 18, 70,000
ELM-428	Organic Production Technology	Rs. 04, 00,000
ELM-429	Vegetable Production under protected conditions	Rs. 1,00,000

Clearly mention how the students are getting desired practical and Hands on Training as per the currriculum:

Session 2021-22

SCHEDULE FOR TRAININGS

Schedule of Hands on Training as per the curriculum is strictly adhered to and implemented as per the requirement of the number of weeks for each programme envisaged by ICAR Vth Dean's committee report. The methodology adopted for running training programmes of two batches of B.Sc. (Hons.) Agriculture Year-IV session 2019-20, 2020-21 and 2021-22 have been detailed below to show the successful conduct of these programmes as per the curriculum.

SCHEDULE FOR TRAININGS (2019-20)

31.3.20 - 16.4.2020

17.4.20 - 3.5.2020

SEMESTER-VIII

Group A

15.7.2019 -31.7.2019	GoC (General Orientation Course)
1.8.2019 - 17.8.2019	Plant Clinic
19.8.2019 -4.9.2019	AIA-II (Agro-Industrial Attachment)
5.9.2019 - 21.4.2019	AIA-II (Agro-Industrial Attachment)
23.9.2019 - 16.11.2019	Village Attachment
18.11.2019 - 25.11.2019	Preparation of Reports
26.11.2019 - 9.12.2019	Presentation/viva voce
G	Froup B
18.07.19-18.11.2019	Experiential Learning Programme (2 Module)
18.11.19 - 25.11.2019	Preparation of Report
26.11.19 - 9.12.2019	Presentation/viva voce/ Evaluation
SEMESTER-VIII	
	Group B
6.01.2020 - 22.01.2020	AIA (Agro-Industrial Attachment) (of Campus)
23.1.20 - 8.2.2020	GoC (General Orientation Course) (On campus)
10.2.20 - 30.3.2020	Village Attachment

(Agro-Industrial Attachment)

Plant Clinic

118

4.5.20 - 11.5.2020	Preparation of Reports
12.5.20 - 20.5.2020	Presentation/viva voce

Group A

15.1.20 — 18. 5.2020	Experiential Learning Programme (2 Modules)
19.5.20 - 25.5.2020	Preparation of Reports
26.5.20 - 31.5.2020	Presentation/viva voce/ Evaluation

SESSION-2020-21

In view of Covid-19 pandemic, strict measures imposed by the Government had to be followed in letter and spirit. An advisory issued by ICAR to Agricultural Universities during pandemic for conduct of Students Ready Programme was considered and RAWE-411 (Village Attachment Programme) was carried out in the following ways:

- 1. Student residing in village may select his/her own village for the study.
- 2. Students residing in town/cities may select a village nearest to their area of residence/select a friend/relative village for the study.

Students were informed to send the names of villages selected for RAWE-411 along with the undertaking signed by the parents. They were instructed that the selected villages should not be crowded with narrow lanes and Covid-19 precautions issued by the Government must be adhered to.

In case of Agro-industrial Attachment (AIA-413 & AIA-414) the students residing in the villages were asked to select rural industry in the same village or adjoining villages (Shellers, Kohlus, Mushroom units, Atta Chakki, Pesticides/Insecticide stores, Ice factories, Jaggery and Khandsaries. Orchards, NGO's, Self-help groups, cotton, processing, turmeric processing or any small units and Cooperative Societies may also be studied).

Students in Towns/Cities were asked to go in for flower and seed nurseries, timber units, bakeries, dairy farms honey units, farm equipment industries, piggeries, fishery, small food processing units or any small units which uses its raw material from Agriculture. The chosen unit should not be crowded and be nearest to the place of residence.

Following is the schedule of various training programmes conducted for B.Sc. (Hons.) Agriculture Semester-VII and VIII Group A & B:

SESSION-2020-21 SEMESTER-VII Group-A

RAWE-411 (General Orientation)	17.08.2020-22.08.2020
RAWE-412 (Plant Clinic)	24.08.2020-12.09.2020
AIA-413 (Agro-industrial Training-I)	14.09.2020-10.10.2020
RAWE-411 (Village Attachment)	12.10.2020-05.12.2020
AIA-414 (Agro-industrial Attachment-II)	07.12.2020-02.01.2021
Preparation & Submission of Reports	03.01.2021-09.01.2021
Evaluation Presentation & Viva-voce	10.01.2021-16.01.2021

10.

Group-B

ELM Trainings (421-428)	17.08.2020-15.12.2020
Preparation & Submission of Reports	16.12.2020-22.12.2020
Evaluation Presentation & Viva-voce	10.01.2020-16.01.2020

SEMESTER-VIII

Group-B

Group-A	
Preparation of Reports	23.05.2021-30.05.2021
RAWE-412 (Plant Clinic)	03.05.2021-22.05.2021
RAWE-411 (General Orientation & Village Attachmen	t) 08.03.2021-01.05.2021
AIA-414 (Agro-industrial Attachment-II)	08.02.2021-06.03.2021
AIA-413 (Agro-industrial Training-I)	11.01.2021-06.02.2021

ELM Trainings (421-429)	05.02.2021-15.05.2021
Preparation & Submission of Reports	16.05.2021-22.12.2020
Evaluation Presentation & Viva-voce	24.05.2021-31.05.2021

For each interventions of Village Attachment, specialized teachers were assigned the duty so as to guide the student to ensure the comprehensive study of the area. The students recorded their daily field study in notebooks and weekly diaries maintained by them to prepare the final report based on the observation. The teacher were assigned each intervention to familiarize the students about the methodology to be adopted for comprehensive analytical study of the village on online mode. The problems encountered by the students in the villages on daily bases were addressed by the teachers online.

SESSION-2021-22

B.Sc. (Hons.) Agriculture Sem-VII GROUP-A

RAWE-412 (Plant Clinic)	17.8.2021-4.9.2021
AIA-413 (Agro-Industrial Attachment-I)	6.9.2021-2.10.2021
RAWE-411 (Village Attachment)	4.10.2021-2.10.2021
AIA-414 (Agro-Industrial Attachment-II)	4.12.2021-2.1.2022
Preparation of Reports	3.1.2022-14.1.2022
Presentation of Reports/Viva Voce	15.1.2022-25.1.2022

GROUP-B

Experiential Learning Programme

ELM-421 – ELM-429	17.8.2021-20.11.2021
Preparation of Reports	22.11.2021-28.11.2021
Presentation of Reports/Viva Voce	29.11.2021 onwards

SEMESTER-VIII

GROUP-A

Experiential Learning Programme

ELM-421 – ELM-429	1.2022-5.5.2022
Preparation of Reports	6.5.2022-12.5.2022
Presentation of Reports/Viva Voce	13.5.2022 onwards

GROUP-B

AIA-413 (Agro-Industrial Attachment-I)	3.1.2022-291.2022
AIA-414 (Agro-Industrial Attachment-II)	31.1.2022-26.2.2022
RAWE-411 (Village Attachment)	28.2.2022-23.4.2022
RAWE-412 (Plant Clinic)	254.2022-14.5.2022
Preparation of Reports	16.5.2022-22.5.2022
Presentation of Reports/Viva Voce	23.5.2022 onwards

SESSION-2022-23

SEMESTER-VII GROUP-A

RAWE-412 (Plant Clinic) AIA-413 (Agro-Industrial Attachment-I) RAWE-411 (Village Attachment) AIA-414 (Agro-Industrial Attachment-II) Preparation of Reports Presentation of Reports/Viva Voce 1.08.2022-13.08.2022 15.08.2022-10.09.2022 12.09.2022-5.11.2022 7.11.2022-3.12.2022 4.12.2022-10.12.2022 12.12.2022-21.12.2022

GROUP-B

Experiential Learning Programme

ELM-421 – ELM-429 Preparation of Reports Presentation of Reports/Viva Voce 8.8.2022-19.11.2022 20.11.2022-1.12.2022 3.12.2022 onwards

SEMESTER-VIII

GROUP-A

Experiential Learning Programme

ELM-421 – ELM-429	30.1.2023-9.5.2023
Preparation of Reports	10.5.2023-17.5.2023
Presentation of Reports/Viva Voce	12.5.2023 onwards

GROUP-B

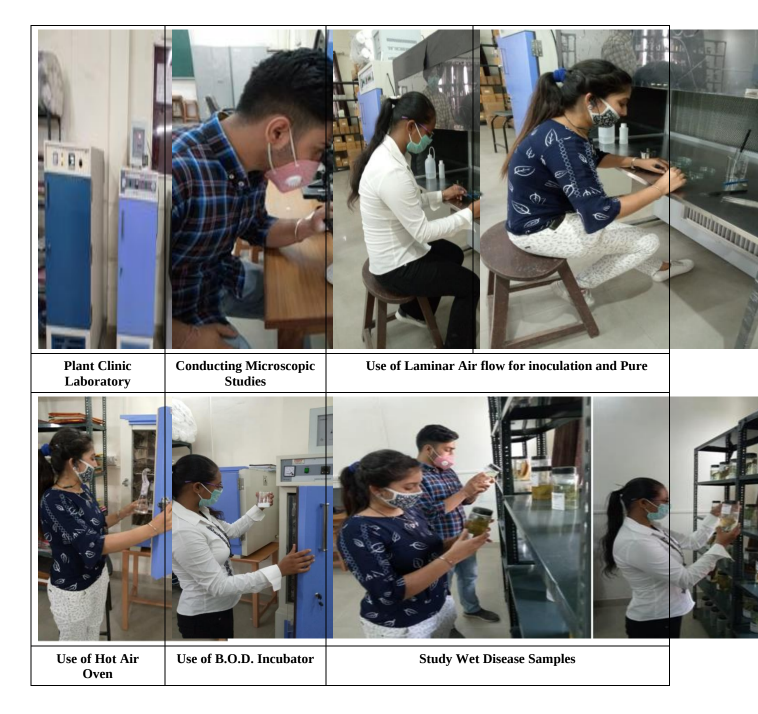
AIA-413 (Agro-Industrial Attachment-I)	9.1.2023-3.2.2023
AIA-414 (Agro-Industrial Attachment-II)	9.2.2023-4.3.2023
RAWE-411 (Village Attachment)	6.3.2023-29.4.2023
RAWE-412 (Plant Clinic)	1.5.2023-13.5.2023
Preparation of Reports	14.5.2023-20.5.2023
Presentation of Reports/Viva Voce	21.5.2023 onwards

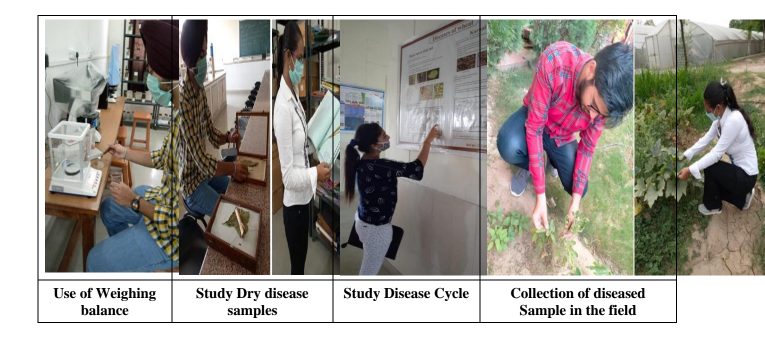
RAWE-411: Village Attachment (8 weeks):



RAWE-412: Plant clinic (3 weeks): Plant clinic has been especially established in the department to carry on with this component of RAWE. Subject experts and instructors coordinate the training.

Syllabus: Introduction, Aim, working and objectives of Plant Clinic. Principle and working of different laboratory instruments. Preparation of culture media for fungus and bacteria isolation. Isolation and Purification of Plant Pathogens (*in vitro*). Identification of symptoms of different diseases of Field crops, Cereals, Sugarcane, Pulses, Vegetables, Fibre, Horticultural crops. Identification different Pest of Pulses, Fibre crops, Sugarcane and Horticultural crops. Symptoms of different Weeds of important Field crops, Methods of plant disease measurement and Preservation of disease plant specimen.





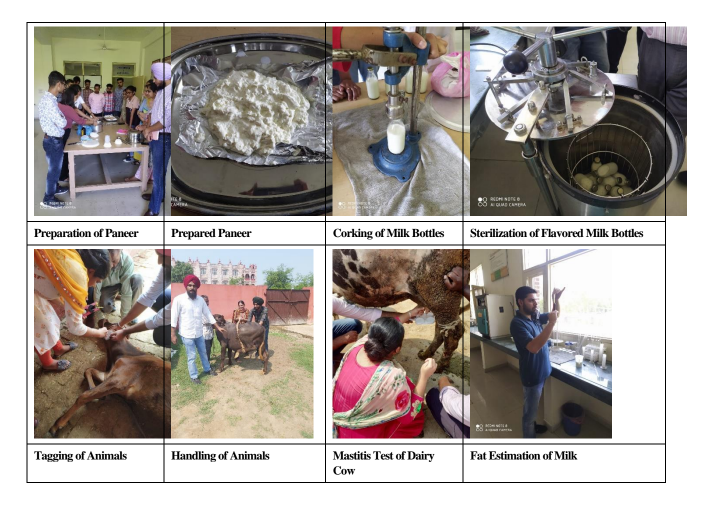
Training Programmes-B Experiential Learning Programmes

- ELM-421: Commercial Dairy Production:
- ELM-422: Mushroom Cultivation Technology:
- ELM-423: Soil, Plant, Water and Seed Testing:
- ELM-424: Commercial Beekeeping:
- ELM-426: Commercial Horticulture:
- ELM-427: Food Processing:
- ELM-428: Organic Production Technology:
- ELM-429: Vegetable Production under Protected Conditions.

Commercial Dairy Production (ELM-421)

Sampling of milk. Physical examination of milk. Determination of specific gravity with lactometer. Estimation of fat percentage of milk by Gerber method. Determination of total solids and SNF in milk. Platform tests of milk. Bacteriological examination of milk. Detection of urea in milk. Detection of various adulterants in milk. Cream preparation. Preparation of Flavored Milk Preparation of Butter. Preparation of Paneer/Channa. Preparation of Ghee in Detail Preparation of Dahi/Yoghurt Preparation of Ice-cream. Preparation of Khoa in Detail Preparation of different By-products. Visit to Modern Dairy Plant.

Visit to the dairy unit at livestock farm complex. Identification of breeds of cattle & buffaloes maintained at livestock farm complex. Basic aspects of handling and approaching of cattle and buffaloes. Recording of physical parameters of dairy animals. Cleaning and grooming of cattle & buffaloes. Importance of weighing of livestock at farm. Record keeping. Selection of site for dairy shed construction. Housing criteria for cattle. How to purchase new animal. Care of pregnant cattle & buffaloes. Management during parturition (calving). Calf management. Bull management. Milking practices for dairy animals.



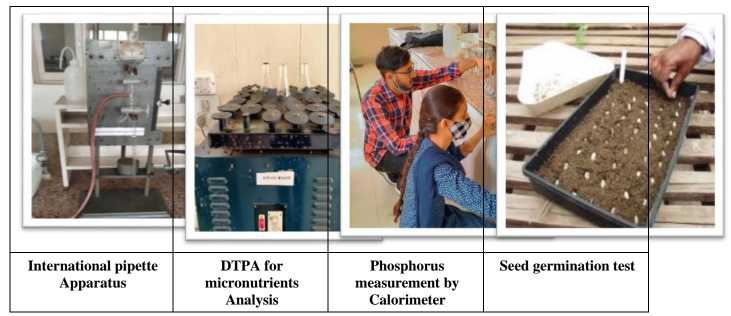
Mushroom Production Technology (ELM-422):Introduction of Mushroom, Morphology of typical mushroom, Different type of mushroom, Life cycle of mushroom, Nutritional value of mushroom, Importance of mushroom cultivation, Status of cultivation of mushrooms in world, Status of cultivation of mushrooms in world India and in Punjab, Isolation techniques for getting pure cultures and their maintenance, Culture collection centres, Classification of Mushroom, Edible and non-edible mushrooms, Button mushroom or *Agaricus bisporus*, Construction of Shed, Compost preparation, Spawning, Preparation of Casing mixture, Fruiting and pinning, cropping and harvesting, Cultivation of Oyster mushroom or *Pleurotus* spp, Methodology of Paddy straw mushroom (*Volveriella volvaceae*), Cultivation of Milky mushroom (*Calocybe indica*), Cultivation of *Lentinus* edodes, Diseases of mushroom, Pest of mushroom, Harvesting, Post-Harvest management, Value added products and Marketing of mushroom.

Bamboos	Covered with Polythene Sheet	Covered with paddy straw	Complete shed	Cocopeat and ash
Casing	Harvesting	Cutting	Washing	Drawing
			астай ада итали атан жирана итали атан жирана	

	Weighing	Packaging	Marketing	
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Soil, Water, Seed & Plant Testing (ELM-423): Soil and plant sampling, different land use system, clod method, plant Nitrogen determination, Soil Nitrogen determination, bulk density by weighing bottle Method, PAU gauge Method, Plant phosphorus estimation, International pipette Apparatus, DTPA for micronutrients Analysis. TDS, salinity and pH Measurement, Soil Phosphorus measurement by Calorimeter, Titration, Organic carbon estimation, Method of mixing and dividing, Performing the Seed germination test.





Commercial Beekeeping (ELM-424): Important species of honey bees, Caste differentiation, Body structure, Handling of colonies, Food storage pattern, Study and maintenance of Langstroth hive, Preparation of frames and fixing of sheets, Study of bee flora, Colony division, Mass rearing techniques of queen bee, Queen marking, Seasonal management practices, Enemies of honey bees, Royal jelly extraction, Honey extraction, Beewax extraction, Propolis extraction, Honey testing, Visit to apiaries.



Important Species of Handling of hives Food storage Col honey bees pattern

d storage Colony division Queen marking battern



Enemies of honey bees

Seasonal management practices Royal jelly extraction

Honey extraction

Mass rearing



Beewax extraction

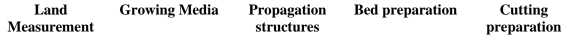
Propolis extraction

Honey testing

Visit to honey Visits to apiaries testing laboratory

Commercial Horticulture (ELM-426): Land measurement by karam method, Different types of growing media, Propagation structures, Types of bed preparation, Preparation of different types of Cuttings and its plantation on flat bed, Training and pruning in orchard, Preparation of Bordeaux paste and its application phalsa, pear & peach orchard, Nursery raising of different flowers, Pit digging for establishment of fruit orchard, Girdling in grape orchard, Intercultural operations for orchard management, Canopy management of guava orchard, Budding & its types, Grafting & its types, Layering & its types, Transplanting of flower seedling in polybags, Debloosming in Kinnow orchard, Preparation of ring basin around citrus plant, Flower thinning in fruit trees, Different techniques use in propagation plant to promote bud growth, Examine fruits of citrus species & extraction of seeds, Mulching and its role, Staking in indeterminate type of tomato, Nursery visit by students, Labelling of different varieties of fruit crops.







Training & pruning in orchard

Bordeaux paste

Bordeaux paint Nursery raising of flowers

Pit digging



Interculture operation

Canopy Management **Budding**

Labelling

Food Processing (ELM-427): Introduction to food processing, food preservation and its basic principles, Blanching and its importance, Syrup and brine preparation, Importance of gluten content and its determination, Oil extraction using mechanical expeller and determination of oil yield and acid value of oil, Differences between sprouting and germination, Wheatgrass juice processing, Preparation of pickles (brine based, oil based, vinegar based), Processing of tomato based products (tomato puree, paste, ketchup and chutney), Quality evaluation of cereal products, Jam, jelly and marmalade making. Role of different ingredients in jam making, Introduction to canning of fruits and vegetables, Principle of drying and preparation of dehydrated fruits and vegetables, Potato chips processing, Preparation of squash, syrup or sharbat, Preparation of fruit/vegetable chutney, preparation of Aam papad or fruit leather. Preserve/Murabba and candy making. Role of different ingredients in baking, preparation of eggless muffins, baked crackers, biscuits and cakes. By product utilization of fruit/vegetable peels in various products.





Organic Production Technology (ELM-428): : Introduction, history and concept of organic production, present status of organic farming, principles of organic farming, components of organic farming, nutrient composition, nutrient management, weed management, pest and disease management, organic production of fruits and vegetables, rice, wheat, sugarcane, broccoli and maize.



Aerobic process of composting

Anerobic or pit method of composting Preparation of jeev amrit Weed management by using straw mulching Intercropping (vegetables in sugarcane)



Preparation of Agniastra Staking Preparation of trichogama card Propping of sugarcane

Nursery sowing of broccoli Application and mixing of manure



Field preparation

Seed sowing

Crop stand

Spray of jeevamrut

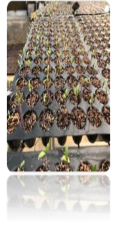
Visit to Pingalwara organic farms

Vegetable Production Under Protected Environment (ELM-429): Introduction to vegetables and protected cultivation, classification and designs of polyhouse, crop production factors, salient features of low cost ideal naturally ventilated polyhouse, site selection, orientation of polyhouse, selection of vegetable crops, acquaintance with nursery raising structures, production of off-season nursery of cucurbits in polybags, hi-tech nursery production technology, hardening of seedlings, production of vegetable nursery under portable low plastic tunnels, field and bed preparation in polyhouse, role of plastic mulch, transplanting of high value crops under protected environment, drip irrigation and fertigation, staking and training of high value vegetable crops, pinching in sweet pepper, vegetable seed production, plastic low tunnel technology for off-season cultivation of cucurbits, nematode problems and their management, integrated pest and disease

management, storage of vegetables in zero energy cool chambers, hydroponics and aeroponics: an advanced approach for soilless vegetable production, protected cultivation of tomato, cucumber & capsicum, economics of cultivation of potential vegetable crops in polyhouses.











Medium tech polyhouse Net house & fixed poly tunnel

Nursery raising

Bed preparation

Transplanting



Mulching

Staking

Fertigation

Training & pruning

Early stage of crop



Later stage of crop

Harvesting

Emasculation

Seed extraction

Hydroponics

Not Applicable

6.4.7 Feedback of stakeholders (Students, parents, industries, employers, farmers etc.):

Feedback: The College arranges for formal and informal feedback about the syllabi, curriculum, academic matters and issues concerning students, stakeholders:

Students: The department formally organizes tutorial groups to obtain feedback from students on staff, curriculum and teaching learning evaluation and utilizes it to make changes in the curriculum, way of delivery and make them more useful for the student. The tutors submit the report of their tutorial groups to the office and a comprehensive report is prepared by the Principal Office which is subsequently discussed in the meeting of the department for the ratification of deficiency in the curriculum. The issues referred are discussed with the experts and faculty members in the respective Board of Studies for final decision for incorporation of suggestions.

Parents: Since 2019, necessary feedback is being obtained from parents on infrastructural facilities, performance and conduct of ELMs / RAWE programme being run in the programme through feedback performas.

Board of Studies Meetings: To design, develop and evolve curriculum, meeting of the Board of study are held twice a year. The suggestions of the members, subject experts from various institutions are invited / deliberated in the BOS. The proceedings of these meetings are approved by the members and further sent for discussion and recommendations in the Academic Council for ratification and approval. Suggestions are also sought from external experts invited for evaluation of practical examination of students.

Industrial bodies: Feedback is obtained from officials of various Agro-industries (Sugar mills, Seed industries, Agro clinics, Centre for Excellence for Vegetables), researchers of various institutes when they visit the institute. Officials of State Agricultural Department (Chief Agricultural Officers, Deputy Directors, Agricultural officers etc.) also provide necessary feedback on their visit to the department.

Farmers: Feedback from farmers is obtained during their visit to the department at training camps organized by Farm Training Centre every year. In these trainings farmers are imparted training to rural community in various fields to apprise them of new technology. Feedback is also sought during their visit to bio-pest control lab when they come to purchase bio-pest control technology for sugar cane crop.

The details are furnished below:

Feed Back of Tutorial Groups Meeting held on 19.09.2016 Department of Agriculture

Sr. No.	Feedback by Students	Action Taken
1.	Defective Microscopes and old Plant Material	All replaced with new
2.	Groups of students should be small for practicals (TG-7)	20 students in one group (as per University norms)
3.	Lack of instruments in Nematology (TG-10)	All instruments are as per requirement

<u>Academic</u>

4.	Students do not have information about E-Lectures (TG-10)	Information to be disseminated
5.	Students should be conseled regarding scope of Soil Science (TG-12)	Teachers concerned ask to comply
6.	No labour available on Experiment Plots (TG-12)	Complaint complied with
7.	Apparatus in Vegetable Science not available (TG- 12)	Requirement made available
8.	Stress should be more on Practical's than Theory. There should be workshops and field visits (TG-12) Power Point Presentations to be encouraged (TG-4)	Action taken and complied by teachers
9.	Educational Tours, Visit to PAU be arranged (TG- 5)	Needful arranged
10.	Problem in subject of Crop Physiology (TG-5)	Teacher directed to solve problem
11.	Need improvement in Practical's (Instruments & Material) (TG-5)	Required improvement done
12.	Permanent faculty for Soil Science	Needful appointed
13.	Room No. 1 too small for 80 students (TG-18)	New building constructed
14.	Require Qualified Lab. Technicians (TG-12)	Complaint to be taken care off
15.	Borewell connection in Veg. Sc. Plot with water storage facility (TG-12)	Needful done
16.	Practical Equipment in Agrometerology not available (TG-2)	Needful made available
17.	Problem in Agronomy Practical's (TG-3)	Concerned teacher directed to look into it
18.	Inter-department competitions in Cultural activities be organised (TG-8)	Already being organized
19.	Darbar-College Magazine not given in 2 years (TG- 8)	The student may not have taken

<u>Hostels</u>

Sr. No.	Feedback by Students	Action Taken
1.	Badminton Court in Boys Hostel	Needful done
2.	Mess Food not good	Needful done
3.	Hostel fee high in comparison to facilities provided	As per college rules

4.	Toilet of Hargobind Hostel in bad condition	Renovation done
5.	Requirement of Gym. And First Aid in Hostel	Both made available now
6.	Lawns not properly maintained	Needful done
7.	No Common Room in Boys Hostel	Provision done
8.	Window Panes of Hostel Broken	Window panes fixed
9.	Timing of Girls Hostel should be extended from 5.30 P.M. to 7.00 P.M.	As per college rules
10.	Electricity problem in Girls Hostel	Generator installed
11.	No water facility on ground floor of Girls Hostel	New RO plant installed
12.	Insect problem in Girls Hostel	Complaint frivolous
13.	Mess fee should be deposited in Hostel	Has to be as per college rules
14.	Mess workers use abusive language	Baseless
15.	Magazine in Girls Hostel	Three magazines subscribed
16.	Water facility on each floor required	Needful done

Non-Academic

Sr. No.	Feedback by Students	Action Taken
1.	Electricity problem	Generator installed
2.	No fans in Basement	All rooms have five fans each
3.	No sitting arrangement for boys in free period	Boys common room exists
4.	Provision for Lunch Break	Provision made
5.	Career Counselling Workshop to be organised	Workshops organized by Career Launchers, IBT, TIME
6.	Disturbance due to noise of vehicles in basement	Traffic diverted
7.	Require stationery Shop/Photo-state facility	Facility available
8.	Non-redressal of issues by Administrative Block (TG-10)	System simplified
9.	Too much congestion at Gate No. 1 between 8.30 A.M. to 9.30 A.M.	Gate no. 2 & 3 also operative
10.	Classrooms dirty and benches uncomfortable	Needful done
11.	Difficulty for turbaned students to drink water as the length of R.O. Pipe is small.	Baseless
12.	Generator during power cuts be arranged	Generator already installed

13.	Need for exhaust fans in classroom	Facility available in new building
14.	Direct sunlight in rooms	Curtain arranged on sunsight
15.	Number of chairs is less in proportion to student strength in classrooms	Baseless
16.	Parking, fee should not be charged	It is as per college rules
17.	Information of holidays should be displayed in advance	Academic calendar available
Canteen		
1.	Poor infrastructure	Newly constructed
2.	Price of items more than MRP	Rate list put up
3.	More fans required	Problem redressed
Library		
1.	Library timing should be increased till 5.00 P.M.	Main college library open till 5 PM
2.	Need for open self-system	It has to be as per library system
3.	Latest Journals should be subscribed	Many more journal subscribed

Feed Back of Tutorial Groups Meeting held on 10.08.2017 P.G. Department of Agriculture

College Level/Department of Agriculture

Academic

Sr. No.	Feedback by Students	Action Taken
1.	Date Sheet be displayed 3-4 days before the commencement of Examinations (TG-1,2,12)	Displayed 10 days prior to the exam
2.	Standard of Education is good (TG-6) teachers are co-operative	
3.	Educational Tours be arranged (TG-6)	More will be arranged
4.	Fee Structure is high (TG 6,7,9)	As per college rules
5.	Shortage of relevant books in library (TG-6)	Many books purchased every year
6.	Emphasis should be on practical application in Courses	Has to be as per The syllabi and curriculum
7.	Teaching method should involve technology	ICT introduced
8.	Class room teaching not affective students face problems in the made of teaching (B.Sc. Agri. Sem-VIII, T.G10)	Baseless
9.	Quality of education on decline (TG-10, B.Sc. Agri. Sem-VIII)	
10.	Full fee concession for Toppers be as promised in Prospectus (TG-11)	Needful to be looked into
11.	Student: teacher ratio very high (TG-12)	Many more teachers appointed
12.	Practical's are of low standard (no new techniques used)	Qualified teachers and updated instruments available
13.	Horticulture lectures are delivered less	Baseless
14.	Students not allowed to perform practicals at group/individual level	Problem conveyed to the teachers
15.	No internet access to students in the department	Internet access made available in computer lab & hostels
16.	More Interdepartmental activities be organised?	Many are being organized
17.	Fee be increased at the entry level not every year/session	As per college rules

18.	Plot be increased to individual students for practical's	Plots are allotted as per rules
19.	HOD very caring and teachers of Department are co-operative (TG-06)	
20.	More attention given to infrastructure than faculty (TG-7)	Equal importance is given to faculty improvement
21.	Books in Library be issued for longer period	It has to be as per library norms
22.	"Protected cultivation and Management" No practical for the course "Energy." Syllabus of Statistics is very lengthy.	The specialized teacher appointed
23.	Class Room teaching not effective, students have problems with mode of teaching (TG-10)	Smart board, projectors installed for effective teaching

Non-Academic

Sr. No.	Feedback by Students	Action Taken
1.	Requirement of Exhaust fans, stationery shop in the Department of Agriculture (TG-1)	Stationery shop, Xerox machine made available
2.	Administrative Staff is non-co-operative (TG-3)	Orientation of staff done
3.	Notices on Notice Board are not displayed on time	Not right. Always displayed
4.	Generator not switched during power cuts (TG-4)	Frivolous
5.	Rooms on the Eastern side should have curtains and exhaust fans (TG-5)	Needful provided
6.	More inter-departmental activities be organised	Already many being organized
7.	Beggars be prohibited from visiting the department (TG-60)	Security instructed to look into the matter
8.	More R.O. Water Systems be provided (TG-6)	Already provided
9.	Action taken on the suggestions of students be put on the Notice Board	
10.	Holidays are based on religion basis (TG-7)	As per college rules
11.	More attention is given to infrastructure than faculty	
12.	On-line fee system be started (TG-7)	Already started
13.	Student representatives be included in decision making (TG-7)	Student societies exists
14.	Regular classes after the final semester exams as	

	waste of time (TG-7)	
15.	Dustbins inadequate, generator is non-functional, curtains required in class rooms (TG-7)	All provided and functional
16.	Information regarding competitive examinations be displayed on Notice Board (TG-8)	Action taken
17.	Indoor game be promoted (TG-8)	Both hostels have provision
18.	No Specific criteria is followed in internal assessment (TG-8)	Specific criteria followed as per NAAC accreditation
19.	Lack of sitting arrangement during the periods (TG-8)	Common rooms available for Girls and boys
20.	Security Guards disturb students sitting in the garden (TG-8)	Security and discipline to be maintained
21.	Students satisfied with infrastructure (TG-8)	
22.	Problem of labour during research work in field work. There should be fencing of Research Area as dogs damage the fields (TG-12)	Fencing done

Hostels

Sr. No.	Feedback by Students	Action Taken
1.	Broken windows in Boys Hostel not repaired	Window fixed
2.	Washrooms in Hostels not properly cleaned (TG- 8)	Needful done

Canteen

1. Canteen overcharges for tea and eatables (TG-11)	Rate list displayed
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Feed Back of Tutorial Groups Meeting Date on 07.09.2017 Department of Agriculture

Academic

Sr. No.	Feedback by Students	Action Taken
1.	Black Boards are small and have rough surface, need to be replaced (B.Sc. Agri. Sem-I, TG-2)	New green boards installed in new building
2.	Whit Black Board in place of Black Board required	As per college rules
3.	Notice regarding holidays be circulated on time	Request made to the authority
4.	Collar mikes for teachers (B.Sc. Agriculture Sem- I 'C' TG-2)	Not possible
5.	Class Rooms are congested	Not in new building
6.	More stress should be on practical's	Action taken
7.	Advance notice of examination schedule	Notice displayed 10 days prior to the examination
8.	Educational trips be organized	Already provision is there
9.	Practical's mentioned in syllabus but not performed in labs. (TG-6). B.Sc. Agriculture Sem- III-C.	Problem conveyed to the teachers
10.	Educational tours be organized	
11.	Lack of exposure to students as there are no industrial visits, educational tours/trips, excursions organized for students (TG-7) (B.Sc. Agri. Sem-V-A)	Trainings and visits to be imparted as per ICAR curriculum
12.	Information regarding holidays not displayed on time. Students coming from far off villages face problem (TG-7) B.Sc. Agri. Sem-V-A	Yes, request made
13.	Some instruments in labs are outdated and lack of chemicals	Lab instuments and infrastructure updated
14.	Provisions for online journals for library so that the students can have access to journals	INFLIB NET made available to the students
15.	Proper Research Plan should be organized for crop improvement and technology	Provision done
16.	Ph.D. teachers be appointed for Vegetable Science	Provision made
17.	More equipment in labs of entomology	Lab equipments available as per requirement of ICAR
18.	Identity Card be issued on time	Timely Available

<u>Library</u>

Sr. No.	Feedback by Students	Action Taken
1.	Increase in number of books are per the syllabus in college library	Many books added each year

Non-Academic

Sr. No.	Feedback by Students	Action Taken
1.	Parking should be free	As per college rules
2.	Demand for Photo-State machine and stationery shop in Agriculture department. T2, T4	Already installed and provided
3.	Window curtains for class rooms on ground floor facing the road (B.Sc. Agri. Sem-I, TG-2)	Provided
4.	Proper Light required (TG-3)	Needful done
5.	Students unhappy with clerical staff of administrative block	Orientation lecture held for that staff
6.	No provision for cross ventilation in basement	Classroom shifted upstairs
7.	Shed in parking area	Trees planted

Hostel/Mess

Sr. No.	Feedback by Students	Action Taken
1.	Lunch time of Hostels be extended	It has to be as per the time table

Canteen

1.	Poor condition of Canteen (TG-4, B.Sc. Agri. Sem-III A)	New canteen constructed
2.	Nothing good to eat in Canteen (TG-4)	Contractor changed

Feedback of B.Sc. Agriculture Students in Meeting held on 6.09.2018 Department of Agriculture

Sr. No.	Feedback by Students	Action Taken
1.	Non-medical students face difficulty in understanding the subject 'Genetics'	Teacher asked to be considerate
2.	Forestry teacher not audible, problem with soil science teacher	Problem conveyed
3.	Attendance per subject should be decreased to 70% from 80%	As per college rules
4.	Problem with Botany teachers, lack of proper teaching experience and techniques	Problem conveyed to the concerned teacher
5.	Notices and circulars not displayed/circulated in time	Request made to the authorities
6.	Books should be issued during exam days	It has to be as per library rules
7.	Projector is required for topics for which practical's are not possible.	Projectors, smart boards installed
8.	Lack of ICI and Practical work. Proper practical material should be provided.	Problem conveyed to the teahers
9.	Library needs to be updated with more books and latest editions.	Needful done
10.	Syllabus is very vast. Number of subjects/papers must be reduced.	As per ICAR norms
11.	One teacher is taking AGR-318 and AGR-311 which is not justified.	Needful done
12.	Increase field visits and educational tours.	Provision already there
13.	There should be advisory Committee for both UG and PG students to deal with general and academic problems.	Advisory committee constituted
14.	Need for permanent site for agriculture (bee keeping)	Apiary sight approved and functional for ELM Commercial Beekeeping.

<u>Academic</u>

<u>General</u>

Sr. No.	Feedback by Students	Action Taken
1.	Requirement of power back up	Generator of 125KW already installed
2.	Blackboard not visible form backbenches	No problem in new building
3.	Pillar in class (B.Sc. Agriculture Semester I, Section C) which is hindrance.	Classroom shifted
4.	Some classrooms are congested and not sufficient benches and fans.	Needful done
5.	Washrooms are nto cleaned properly also soap must be provided	Needful done
6.	Admission procedure should be online. Fee payment also online	As per college rules
7.	Smart classrooms with projectors are required	Both are functional
8.	Suggestion box in the department	Installed outside the Principal's office
9.	More cultural/sports/functions should be organized. Motivational lectures should be arranged. More Guest lectures regarding career guidance should be arranged.	Many organizations like IBT, Career Launcher, TIME conduct career regarding guidance lecture
10.	Drinking water must be available on every floor	Ok
11.	Rude behavior of security guards	Needful conveyed
12.	Farewell functions and welcome parties should be arranged.	It has to be as per college rules
13.	Lunch break/short break is required	Time slot for lunch break depends upon time table
14.	Library timings should be increased	College Main library time schedule extended to 6pm
15.	More NSS camps should be organised	Many are being organized
16.	Requirement of Auditorium in Agriculture block	Provided newly constructed auditorium in Skill development block
17.	Date sheet should be displayed at least 10 days before the exams.	
18.	Need for campus placements	

Feedback of Students of B.Sc. (Agriculture) in meeting held on 27.02.2020 Department of Agriculture

Sr. No.	Feedback by Students	Action Taken
1.	Student Guidance (Academic and personal) should be done regularly	Advisory committee already constituted to look into it
2.	Fee deposit should be online	Needful done
3.	Prof. Sukhmeen Kaur of Crop Physiology is very fast in speech, problem in understanding.	Problem conveyed to the concerned teacher
4.	Drug Abuse class is in Zero period. Must be shifted	No other time slot available
5.	Syllabus of Agriculture Economics is extensive	As per ICAR norms
6.	Suggestion to shift to annual system as Semester doesnto give time for proper revision	Syllabus and curriculum based on ICAR's Vth Deans committee
7.	Date sheet and notices should be displayed in time	

Academic

General

Sr. No.	Feedback by Students	Action Taken
1.	Break at lunch time	
2.	Internet facility in the Hostel and Department	Provided
3.	Not adequate light and fan facility	Complaint frivolous
4.	Library timing should be extended since the classes are till 4 pm and library is also closed at 4.00 p.m.	Main college reading room open till 6pm
5.	Washrooms must be cleaned regularly and tissue papers be provided	Sweepers instructed to do the needful
6.	Timings of entry into Girls' Hostel should be extended	As per hostel rules
7.	Second Saturday should be a holiday or half day	As per college rules

General Observation ba	used on the f	eedback
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Sr. No.	Feedback by Students
1.	Standard of Syllabus : 85% say "very good"
2.	Admission Procedure: Since it is entrance based, hence the students are satisfied that there is total transparency
3.	Examination Process is streamlined
4.	Sports and Cultural Activities : 70% students feel that they are sufficient. But there should be more trips and excursions.
5.	Behaviour of Administrative and Security Staff : is average. There is need to be more cooperative and helpful
6.	Sanitation Facilities: Need Improvement
7.	Canteen Facilities : Have improved over the past year but mroe items must be provided at reasonable rates.
8.	Student Counseling : More time should be devoted and more lectures about skill development and motivation be organised.
9.	Behaviour of Laboratory Staff : 70-75 % students have expressed that staff is cooperative
10.	Library : Timings should be extended. Facility of reading Room provided to all students. This should be open till 10 or 11.00 pm
11.	Infrastructure and Lab. Facility: Excellent

Feedback 2021-22 (based on the compiled data given below)

Sr. No.	Feedback by Students
1.	Standard of syllabus: 82.01% of the students are satisfied with 40.83% finding it good, 28.88% very good and 12.90% excellent.
2.	Admission Process: 55.07% are satisfied with the entrance test with 35.02 % finding it good, 14.59% very good and 5.46% excellent.
3.	Examination Process: 75.90% of the students are satisfied with 41.79% finding it good, 24.65% very good and 9.45% excellent.
4.	Evaluation Process: 74.29% of the students are satisfied with 47.59% finding it good, 16.64% very good and 10.06% excellent.
5.	Sports and cultural Activities: 69.75% of the students are satisfied with 23.32% finding it good, 22.17% very good and 24.07% excellent.
6.	Students' Counselling& Guidance: 61.37% of the students are satisfied with 27.60% finding it good, 20.41% very good and 13.36% excellent.

7.	ICT facilities:62.52% of the students are satisfied with 30.08% finding it good, 13.49% very good and18.94% excellent.
8.	Library Facilities: 83.58% of the students are satisfied with 25.48% finding it good, 29.83% very good and 28.27% excellent.
9.	Infrastructure and Lab Facilities: 88.06 % of the students are satisfied with41.10% finding it good, 30.25% very good and 16.71% excellent.
10.	Behaviour of Lab Staff: 93.83 % of the students are satisfied with 24.48% finding it good, 37.68% very good and 31.67% excellent.
11.	Behaviour of Administrative Staff; 63.44 % of the students are satisfied with30.97% finding it good, 18.80% very good and 13.68% excellent.
12.	Behaviour of Security Staff: 75.86 % of the students are satisfied with 26.79% finding it good, 29.08% very good and 19.99% excellent.
13.	Hostel Facilities: 57.74 % of the students are satisfied with 29.34% finding it good, 12.54% very good and 15.86% excellent.
14.	Sanitation Facilities: 55.47% of the students are satisfied with 26.16% finding it good, 18.45% very good and 10.86% excellent.
15.	Canteen Facilities:83.25 % of the students are satisfied with 23.26% finding it good, 22.94% very good and 37.05% excellent.
1	

Results of Feedback form of B.Sc. (Hons) Agriculture, 2021-22

Table: Response of B.Sc. (Hons) Agriculture Sem-I

(%)

Table: Response of B.Sc. (Hons) Agriculture Sem-1										
Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3				
Standard of Syllabus	13.46	30.77	50	4.81	0.96	94.23				
Admission procedure	12.5	21.15	36.54	27.88	1.92	70.19				
Examination process	8.65	27.88	48.08	15.38	0	84.61				
Evaluation process	15.38	20.19	42.31	21.15	0.96	77.88				
Sport and cultural activities	37.5	39.42	13.46	6.73	2.88	90.38				
Student counselling and guiding	30.77	33.65	16.35	16.35	2.88	80.77				
ICT facilities	33.65	16.35	32.69	15.38	1.92	82.69				
Library facilities	27.88	37.5	24.04	5.77	4.81	89.42				
Infrastructure and Lab facilities	35.58	39.42	19.23	1.92	3.85	94.23				
Behaviour of Lab staff	48.08	33.65	15.38	1.92	0.96	97.11				
Behaviour of administrative staff	25	33.65	26.92	9.62	4.81	85.57				
Behaviour of security staff	31.73	30.77	24.04	10.58	2.88	86.54				
Hostel facilities	25.96	21.15	25	24.04	3.85	72.11				
Sanitation facilities	24.04	23.08	15.38	22.12	15.38	62.5				
Canteen facilities	40.38	25	20.19	11.54	2.88	85.57				

Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3
Standard of Syllabus	58.75	76.9	61.97	2.38	0	65.87
Admission procedure	16.67	41.44	86.43	52.76	2.7	48.18
Examination process	50.19	70.85	63.71	15.25	0	61.58
Evaluation process	28.12	57.65	99.94	9.52	4.76	61.90
Sport and cultural activities	91.51	59.91	24.46	19.37	4.76	58.63
Student counselling and guiding	53.67	48.78	58.3	31.14	8.11	53.58
ICT facilities	40.03	45.11	67.83	47.04	0	50.99
Library facilities	116.28	48.46	30.51	4.76	0	65.08
Infrastructure and Lab facilities	58.43	57.21	74.84	9.52	0	63.49
Behaviour of Lab staff	85.78	66.09	45.75	2.38	0	65.87
Behaviour of administrative staff	43.05	69.56	38.29	41.95	7.14	50.30
Behaviour of security staff	68.79	67.83	46.4	14.6	2.38	61.01
Hostel facilities	37.32	37.97	61.65	52.89	10.17	45.65
Sanitation facilities	38.74	52.89	56.57	31.14	20.65	49.40
Canteen facilities	72.27	59.72	28.44	39.57	0	53.48

Table: Response of B.Sc. (Hons) Agriculture Sem-III (%)

Table: Response of B.Sc. (Hons) Agriculture Sem-V

(%)

Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3
Standard of Syllabus	9.76	45.27	83.02	42.63	19.32	46.02
Admission procedure	4.88	16.2	62.15	68.59	48.2	27.74
Examination process	7.32	35.51	76.59	43.71	36.88	39.81
Evaluation process	14.44	14.44	95.9	59.22	16	41.59
Sport and cultural activities	18.63	47.51	55.02	29.76	49.07	40.39
Student counselling and guiding	4.88	34.63	71.9	45.27	43.32	37.14
ICT facilities	29.76	8	51.71	82.34	28.2	29.82
Library facilities	37.07	70.34	37.95	30.63	24	48.45
Infrastructure and Lab facilities	14.63	52.59	86.15	15.32	28.88	51.12
Behaviour of Lab staff	38.63	83.22	44.39	21.76	12	55.41
Behaviour of administrative staff	16.88	24.2	75.71	45.95	37.27	38.93
Behaviour of security staff	14.44	69.95	44.59	40.39	30.63	42.99
Hostel facilities	14.44	15.32	36.2	48.59	85.46	21.99
Sanitation facilities	4.88	31.51	39.51	56.59	67.51	25.30
Canteen facilities	91.71	30.83	48.39	18.63	10.44	56.98

Table: Response of B.Sc. (Hons) Agriculture Sem-VI

Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3
Standard of Syllabus	8.33	25	37.5	25	4.17	70.83
Admission procedure	4.17	16.67	33.33	45.83	0	54.17
Examination process	0	25	37.5	8.33	29.17	62.5
Evaluation process	12.5	4.17	41.67	37.5	4.17	58.34
Sport and cultural activities	20.83	8.33	25	16.67	29.17	54.16
Student counselling and guiding	4.17	12.5	33.33	33.33	16.67	50
ICT facilities	29.17	25	25	12.5	8.33	79.17
Library facilities	16.67	45.83	12.5	20.83	4.17	75
Infrastructure and Lab facilities	8.33	29.17	54.17	8.33	0	91.67
Behaviour of Lab staff	29.17	20.83	45.83	4.17	0	95.83
Behaviour of administrative staff	4.17	4.17	29.17	25	37.5	37.51
Behaviour of security staff	25	8.33	45.83	8.33	12.5	79.16
Hostel facilities	33.33	0	29.17	29.17	8.33	62.5
Sanitation facilities	8.33	8.33	25	41.67	16.67	41.66
Canteen facilities	41.67	25	12.5	20.83	0	79.17

Table: Response of B.Sc. (Hons) Agriculture Sem-VII

(%)

Table. Response of D.Se. (Hons) Agriculture Sem- vir										
Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3				
Standard of Syllabus	0	20	53.33	26.67	0	73.33				
Admission procedure	0	6.67	26.67	60	6.67	33.34				
Examination process	0	13.33	66.67	20	0	80				
Evaluation process	0	20	53.33	26.67	0	73.33				
Sport and cultural activities	0	0	46.67	33.33	20	46.67				
Student counselling and guiding	0	13.33	13.33	53.33	20	26.66				
ICT facilities	0	0	33.33	53.33	13.33	33.33				
Library facilities	0	6.67	73.33	13.33	6.67	80				
Infrastructure and Lab facilities	0	33.33	53.33	13.33	0	86.66				
Behaviour of Lab staff	20	60	20	0	0	100				
Behaviour of administrative staff	6.67	0	46.67	33.33	13.33	53.34				
Behaviour of security staff	0	26.67	26.67	33.33	13.33	53.34				
Hostel facilities	0	13.33	53.33	33.33	0	66.66				
Sanitation facilities	0	13.33	46.67	33.33	6.67	60				
Canteen facilities	13.33	20	53.33	13.33	0	86.66				

(%)

Table: Average Response of B.Sc. (Hons) Agriculture Sem									
Particulars	Excellent	Very Good	Good	Average	Below Average	Average 3			
Standard of Syllabus	12.90	28.28	40.83	14.50	3.49	82.01			
Admission procedure	5.46	14.59	35.02	36.44	8.50	55.07			
Examination process	9.45	24.65	41.79	14.67	9.44	75.90			
Evaluation process	10.06	16.64	47.59	22.01	3.70	74.29			
Sport and cultural activities	24.07	22.17	23.52	15.12	15.13	69.75			
Student counselling and guiding	13.36	20.41	27.60	25.63	13.00	61.37			
ICT facilities	18.94	13.49	30.08	30.08	7.40	62.52			
Library facilities	28.27	29.83	25.48	10.76	5.66	83.58			
Infrastructure and Lab facilities	16.71	30.25	41.10	6.92	4.68	88.06			
Behaviour of Lab staff	31.67	37.68	24.48	4.32	1.85	93.83			
Behaviour of administrative staff	13.68	18.80	30.97	22.26	14.29	63.44			
Behaviour of security staff	19.99	29.08	26.79	15.32	8.82	75.86			
Hostel facilities	15.86	12.54	29.34	26.86	15.40	57.74			
Sanitation facilities	10.86	18.45	26.16	26.41	18.13	55.47			
Canteen facilities	37.05	22.94	23.26	14.84	1.90	83.25			

Table: Average Response of B.Sc. (Hons) Agriculture Sem

36.

Feedback from Students (Annexure-6.4.7.1.1) ELM-422 (Mushroom Cultivation Technology)

Sr.	Name	Roll no.		Feedback	Suggestions	
No.			Clarity of Subject	Infrastructure provided	Practical exposure	
1.	Monika	16101256	Excellent	Very good	Excellent	Material should be provided at time
2.	Anjan Thakur	16101257	Excellent	Very Good	Very Good	Material should be provided at time
3.	Raghav Bedi	16101242	Excellent	Excellent	Excellent	This subject is beneficial
4.	Amrinder Singh	16101274	Very good	Very Good	Good	Need to improve infrastructure and visits should be organized
5.	Ravneet Singh	16101253	Excellent	Very good	Very Good	This subject is beneficial and it should bot removed the subject for next batch.
6.	Jagvir Singh	16101225	Excellent	Excellent	Excellent	Promote new students to start the business

Sr.	Name	Roll no.		Feedback		Suggestions
No.			Clarity of Subject	Infrastructure provided	Practical exposure	
7.	Mandeep Kaur Bains	16101168	Excellent	Very Good	Very Good	
8.	Rohit	16101269	Excellent	Excellent	Excellent	This subject is beneficial and cannot be cancel so that next semester can be beneficial
9.	Beer kumar	16101171	Very Good	Very Good	Good	Improve infrastructure, Easily availability of material not provided by college.
10.	Mantejbir Singh	16101231	Good	Very Good	Very Good	All material reached at right time.
11.	Prabhsimran Singh	16101186	Very Good	Very Good	Excellent	It is beneficial and I suggest it cannot be cancelled next semester.
12.	Ravinder Singh	16101263	Very Good	Very Good	Good	All material required should be provided right time. Improvement in instruction required.
13.	Arshdeep Singh	16101158	Excellent	Very Good	Very good	It is suggested that it is very beneficial for generate income.
14.	Sanjeev Kumar	16101150	Excellent	Very Good	Very good	
15.	Manraj Kaur	16101276	Excellent	Excellent	Excellent	
16.	Ashminder Kaur	16101265	Excellent	Excellent	Excellent	
17.	Simran Kaur	16101249	Excellent	Excellent	Excellent	
18.	Navjot Kaur	16101161	Very Good	Very Good	Very Good	
19.	Dinesh Chaudhary	16101209	Excellent	Very Good	Excellent	All material reach at right time.
20.	Anil Kumar	16101261	Good	Good	Good	All material reached at right time. All work done on related time.
21.	Arvind kumar	16101180	Excellent	Very Good	Excellent	
22.	Chetan	16101188	Excellent	Very good	Excellent	
23.	Jobanpreet Singh	16101152	Excellent	Excellent	Excellent	Visits to farm
24.	Diksha	16101142	Excellent	Excellent	Excellent	Technical knowledge sessions by experts and regular visits to different mushroom farm 1.25should be included.
25.	Manpreet Singh	16101254	Very good	Excellent	Very good	

Sr.	Name	Roll no.		Feedback	Suggestions	
No.			Clarity of Subject	Infrastructure provided	Practical exposure	
26.	Rajan	16101183	Excellent	Excellent	Excellent	Promote new students to start the business
27.	Alka Saini	16101283	Excellent	Very Good	Very Good	Material should be provided at time.

C		D.11		FEEDBACK		
Sr. no	NAME	Roll. Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion
1.	Gurwinder singh	17101028	Excellent	Excellent	Excellent	Excellent practical utility of training
2.	Jarmandeep singh	17101057	Excellent	Excellent	Excellent	Good practical work, l gained lot of knowledge
3.	Sukhraj singh	17101150	Very good	Very good	Very good	Helps in knowing about the detail study of mushroom
4.	Arjan singh	17101051	Very good	Satisfactory	Very good	-
5.	Lovedeep singh	17101076	Excellent	Satisfactory	Very good	-
6.	Dilpreet singh	17101145	Excellent	Very good	Excellent	-
7.	Gaganpreet singh	17101122	Excellent	Excellent	Excellent	-
8.	Gurveer singh	17101142	Excellent	Very good	Excellent	-
9.	Arshdeep singh	17101085	Excellent	Very good	Excellent	The way of teaching in practical was very good and we enjoy the practical
10.	Ravi inderjit singh	17101041	Excellent	Very good	Very good	Practical training of subject was very good we got to learn many things
11.	Manavpreet singh	17101033	Excellent	Very good	Excellent	-
12.	Sukhpreet singh	17101114	Below satisfactory	Satisfactory	Below satisfactory	One can know how to market mushroom by this module
13.	Jai deep singh	17101060	Excellent	Excellent	Excellent	-
14.	Saroj	17101064	Excellent	Satisfactory	Very good	-
15.	Harsh kumar	17101046	Excellent	Very good	Excellent	Overall experience is good
16.	Sanjeev kumar	17101038	Excellent	Very good	Very good	Well experienced teacher she taught lot of things in class and also learn how to manage pest
17.	Vikramjit singh	17101073	Excellent	Excellent	Excellent	Overall experience is

G				FEEDBACK		
Sr. no	NAME	Roll. Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion
						very good
18.	Tarun jain	17101102	Very good	Satisfactory	Satisfactory	Practical exposure in training.
19.	Pavneet kaur	17101141	Excellent	Very good	Excellent	Everything was well explained and all doubts were properly cleared
20.	Diya sharma	17101134	Excellent	Very good	Excellent	Training was very satisfactory and teachers were helpful
21.	Gurlal singh	17101136	Very good	Very good	Excellent	Trainers was very cooperative and great working knowledge
22.	Isha Kamboj	17101014	Excellent	Very Good	Very good	Overall experience is very good because during training session. I have learned a lot about cultivation of various types of mushrooms.
23.	Shehnoorpal Kaur	17101082	Very good	Very good	Very good	Overall having very good experience of mushroom cultivation
24.	Simandeep kaur	17101066	Excellent	Satisfactory	Very Good	Extra income can be generated. Self-employment good source of employment for educated youth. We can start our home business
25.	Jaspreet Kaur	17101077	Excellent	Very Good	Very good	We can start our business as we get a lot of information of this subject. It can generate as god income as it have high medicinal value.
26.	Gurmanpreet Kaur	17101091	Excellent	Satisfactory	Very good	By doing mushroom cultivation. We start our home business, increase our income, generate our self employment
27.	Manpreet Singh	17101129	Excellent	Very Good	Very Good	The training programme is effective for student to know how we can grow mushroom
28.	Arshdeep Singh	17101054	Excellent	Excellent	Excellent	Teacher has extreme knowledge of subject and provided as the same with

C		D-U		FEEDBACK		
Sr. no	NAME	Roll. Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion
						full enthusiasm. Teacher are fully cooperate with us.
29.	Gurpreet singh	17101031	Excellent	Very Good	Very Good	Teacher has extreme knowledge of subject and provided us the same with full enhusiam
30.	Sukhandeep Singh	17101131	Excellent	Satisfactory	Satisfactory	Teachers explained the subject well and had good knowledge of the subject, Bur we had to continue the cultivation started by previous group, so we could not do all the practices ourselves.
31.	Sourabh	17101068	Excellent	Excellent	Excellent	Excellent practical utility of training
32.	Jobandeep singh	17101034	Excellent	Very good	Excellent	
33.	Kawaljeet Kaur	17101015	Excellent	Satisfactory	Satisfactory	A small area/land can provide self-employment to us. Supplement the existing income of household. Can motivate & make farmers aware of this healthy+ eco-friendly crop. Every step in mushroom cultivation could be a profitable business whether tissue culture, composting, spawning, marketing or harvest processing etc.
34.	Harmanjeet Singh	17101135	Very good	Very good	Satisfactory	
35.	Charankanwalpreet Kaur	17101081	Very Good	Satisfactory	Very Good	In this ELM all the practicals work done during the Elm course provide knowledge and experience with efforts of 1.63teacher.
36.	Divrose Pal Singh	17101080	Very Good	Very Good	Very Good	
37.	Kumardeep singh Sran	17101002	Excellent	Excellent	Excellent	
38.	Lovepreet Kaur	17101059	Excellent	Satisfactory	Very Good	In this ELM practical utility of the training is satisfactory

G		D 11		FEEDBACK		
Sr. no	NAME	Roll. Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion
39.	Bikramjit singh	17101021	Excellent	Very Good	Excellent	Good practical knowledge it will help in the higher studies.
40.	Gurlal Singh	17101040	Excellent	Excellent	Excellent	Very good have no complain about it
41.	Karamvir Singh	17101075	Excellent	Excellent	Excellent	Excellent
42.	Karampreet Singh	17101017	Excellent	Satisfactory	Excellent	Excellent practical knowledge learn a lot of beneficial things from the training which helps me in the higher studies
43.	Balwinder Singh	17101133	Very good	Very Good	Excellent	The training was good. I got more knowledge from training of behavior of teachers very polite
44.	Rahul	17101107	Very good	Satisfactory	Satisfactory	Module was good because halped us to know about new techniques. It offers an opportunity to gain business experience real practical field situation. It helps us to develop our entrepreneurial skills
45.	Mehakdeep singh	17101105	Excellent	Excellent	Excellent	
46. S	Simrajjit Singh	17101016	Very Good	Satisfactory	Very good	I got exposure of technique, marketing
47.	Anmolpreet Kaur	17101088	Very Good	Satisfactory	Satisfactory	Each and every aspect of mushroom cultivation was practically performed to the best knowledge of students
48.	Amandeep Kaur	17101071	Excellent	Very Good	Excellent	Knowledge level improved on quality spawn mixing, production, caring etc.
49.	Karan sharma	17101058	Excellent	Very Good	Very good	Knowledge level improved on quality spawn mixing, production, caring etc
50.	Harpreet Singh	17101111	Excellent	Very good	Excellent	
51.	Veerpal Kaur	17101065	Excellent	Excellent	Excellent	Extra ordinary experience
52.	Lovepreet Singh	17101009	Very Good	Satisfactory	Satisfactory	Know to grow mushrooms

S		Roll.		FEEDBACK			
Sr. no	NAME	Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion	
53.	Harpreet Singh	17101043	Excellent	Very Good	Very Good	I had a good experience during my practical classes of mushroom	
54.	Lovepreet Kaur	17101069	Satisfactory	Excellent	Satisfactory	Establish our own business, Additional source of householding	

ELM-423 Soil, Plant, Water and Seed Testing

				FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	Suggestion
1.	Arshdeep Kaur	17101008	Excellent	Very good	Excellent	Good practical work
2.	Tarun Jain	17101102	Excellent	Very good	Excellent	Good exposer of practical work

ELM – 424 (Commercial Beekeeping)

Sr.	Name of	D - II	Feedbac	k about quality of	f Training	
no	Student	Roll Number	Clarity of subject	Infrastructure Provided	Practical Exposure	Practical Utility
1.	Harwinder Singh	17101053	Excellent	Excellent	Excellent	Practical work is excellent
2.	Sanjeev Kumar	17101038	Very Good	Very Good	Very Good	Experience and practical work was very good
3.	Kuldeep Singh	17101089	Very Good	Very Good	Very Good	Practical work perform in good manner by instructor
4.	Amandeep Singh	17101071	Very Good	Excellent	Very Good	Instructor madam provide us great knowledge
5.	Sumanjot Kaur	17101048	Very Good	Satisfactory	Very Good	Instructor madam provide us great knowledge
6.	Kawaljit Kaur	17101039	Very Good	Satisfactory	Very Good	Provide huge knowledge about bee keeping
7.	Jaspreet Kaur	17101077	Excellent	Very Good	Excellent	Self employment can be generated from this training
8.	Arpit Sharma	17101084	Excellent	Very Good	Excellent	Nice explanation by instructor
9.	Shamsher Singh	17101072	Excellent	Very Good	Excellent	I learn so many things from this training
10.	Deepakshi	17101029	Excellent	Excellent	Excellent	Create self-employment
11.	Simandeep Kaur	17101066	Excellent	Very Good	Excellent	Self-employment

Sr.	Name of	Dell	Feedbac	k about quality of	f Training	
no	Student	Roll Number	Clarity of subject	Infrastructure Provided	Practical Exposure	Practical Utility
12.	Anmol Kumar	17101132	Very Good	Satisfactory	Very Good	Everything was fine
13.	Arjun Partap Singh	17101010	Excellent	Very Good	Excellent	Practical knowledge is very good
14.	Saksham Gumber	17101144	Very Good	Satisfactory	Very Good	Very Good
15.	Sharanjit Kaur	17101086	Excellent	Very Good	Excellent	Good self-experience
16.	Rishav Thakur	17101013	Very Good	Satisfactory	Very Good	We got great knowledge
17.	Nikhil	17101025	Very Good	Very Good	Very Good	Good
18.	Rajat	17101045	Very Good	Very Good	Very Good	Extraordinary brilliant
19.	Gurmanpreet Singh	17101091	Excellent	Excellent	Excellent	Used as secondary experience
20.	Ashank Mahajan	17101001	Very Good	Very Good	Very Good	Great practical exposure
21.	Saroj	17101064	Excellent	Excellent	Excellent	Self-experience
22.	Gurpiyar Singh	17101090	Excellent	Very Good	Very Good	Practical are widely explained
23.	Keshav Puri	17101027	Very Good	Satisfactory	Satisfactory	Experience and practical session both were good

ELM – 426 (Commercial Horticulture)

Sr.			Feedbacl	x about quality of	Training	
No.	Name	Roll Number	Clarity of subject	Infrastructure Provided	Practical Exposure	Practical Utility
1.	Amarbir Singh	17101118	Excellent	Very Good	Excellent	In Essence, it was good experience with practical knowledge
2.	Simranjit Singh	17101109	Very Good	Very Good	Very Good	It was a good experience
3.	Ajaypartap Singh	17101115	Very Good	Very Good	Excellent	Good practical experience under proper guidance of co- ordinator and teacher
4.	Rajwinder Singh	17101140	Very Good	Very Good	Very Good	It was a very good experience to get to know about practical aspect of title
5.	Azadwinder	17101153	Satisfactory	Very Good	Excellent	It was a good experience of combination of theoretical and

Sr.			Feedbacl	k about quality of	Training	
No.	Name	Roll Number	Clarity of subject	Infrastructure Provided	Practical Exposure	Practical Utility
	Singh					practical knowledge
6.	Anisha	17101079	Very Good	Very Good	Very Good	I find it very satisfactory and learnt so many things
7.	Damanpreet Kaur	17101044	Excellent	Very Good	Very Good	I learn so many things from practical which helpful in future
8.	Pawneet Kaur	17101005	Excellent	Very Good	Very Good	Practical work was good and more should be added
9.	Jasmandeep Singh	17101057	Excellent	Excellent	Excellent	Good practical work
10.	Gurwinder Singh	17101028	Excellent	Very Good	Very Good	Very good practical utility of the training
11.	Sourabh	17101068	Excellent	Very Good	Very Good	Good practical utility
12.	Arshpreet Kaur	17101119	Excellent	Very Good	Very Good	Very Good
13.	Parashpreet Kaur Sandhu	17101138	Excellent	Very Good	Very Good	Very Good
14.	Jashan Kuamr	17101061	Excellent	Very Good	Excellent	It was a good experience
15.	Anirudh Sharma	17101101	Very Good	Very Good	Very Good	Practical work was very good
16.	Pawinder Singh	17101049	Excellent	Very Good	Excellent	It was good experience
17.	Satinder Singh Randhawa	17101030	Excellent	Very Good	Excellent	The training help us to learn a lot
18.	Amanjot Singh	17101012	Excellent	Excellent	Excellent	Training provide us great knowledge
19.	Gurjeev Singh	17101070	Excellent	Very Good	Excellent	It was a wonderful experience
20.	Divrosepal Singh	17101080	Excellent	Very Good	Very Good	I learned lot of new things
21.	Manpreet Singh	17101035	Very Good	Very Good	Excellent	Excellent
22.	Tejbir Singh Randhawa	17101056	Excellent	Very Good	Very Good	Great experience
23.	Manpreet Singh	17101026	Excellent	Excellent	Excellent	Good experience
24.	Jobandeep Singh	17101034	Excellent	Very Good	Excellent	Excellent
25.	Rishav Sethi	17101018	Excellent	Excellent	Excellent	Very interesting

Sr.	Name	Roll no.		Feedback		Suggestions
No.			Clarity of Subject	Infrastructure provided	Practical exposure	
1.	Ranjeet Singh	16101287	Excellent	Very Good	Very good	Same procedure next year should be adopted
2.	Gurpreet Singh	16101204	Excellent	Very Good	Very good	Same procedure next year should be adopted
3.	Diksha	16101147	Excellent	Average	Excellent	Infrastructure improvement should be done
4.	Dharampreet Singh	16101149	Excellent	Very Good	Excellent	Little need to improve some lab equipments
5.	Puneet Kaur	16101248	Very good	Average	Very good	Need to improve infrastructure and water facility
6.	Manjot kaur	16101167	Excellent	Good	Very good	
7.	Shabina	16101169	Excellent		Excellent	
8.	Varinda	16101235	Very good	Good	Excellent	All good
9.	Arvind Kumar	16101180	Excellent	Excellent	Excellent	
10.	Sanjeev kumar	16101150	Excellent	Very Good	Very good	
11.	Prabhsimran Singh	16101186	Excellent	Excellent	Excellent	Space for the class should be more
12.	Rajan	16101183	Excellent	Excellent	Excellent	Provide new building for food science
13.	Kajal	16101214	Excellent	Very good	Excellent	Conduct more visits to industries
14.	Simarjit Kaur	16101206	Excellent	Good	Excellent	Water cooler in food processing deptt. And increase the time period of training session
15.	Ankit Nagpal	16101201	Good	Good	Excellent	Curriculum is confusing please focus on it
16.	Komaljot Kaur	16101205	Very good	Good	Excellent	Water facility should be there. Should be more industrial visits
17.	Arshdeep Singh	16101158	Excellent	Very good	Very Good	
18.	Chetan	16101188	Very Good	Very Good	Very good	
19.	Jasleen Kaur	16101185	Excellent		Excellent	
20.	Arshdeep kaur	16101178	Very Good	Very Good	Very Good	
21.	Amritpal Kaur	16101177	Excellent	Very Good	Very Good	

ELM-427 (Food Processing)

Sr.	Name	Roll no.		Feedback		Suggestions
No.			Clarity of Subject	Infrastructure provided	Practical exposure	
22.	Diksha	16101181	Excellent		Excellent	Infrastructure should be improved
23.	Jobanpreet Singh	16101152	Excellent	Average	Excellent	Upgrade your infrastructure
24.	Ravneet Kaur	16101153	Excellent	Very good	Excellent	Infrastructure should be improved, more equipments and stoves should be there
25.	Anil Kumar	16101261	Good	Average	Good	Infrastructure should be improved
26.	Gaurav	16101202	Good	Average	Good	Infrastructure should be improved
27.	Mandeep Kaur Bains	16101168	Excellent	Excellent	Excellent	Lab was not good
28.	Gagandeep	16101270	Excellent	Excellent	Excellent	Lab should be expanded
29.	Alka	16101271	Excellent	Very Good	Excellent	Infrastructure should be improved
30.	Arpanjot Kaur	16101247	Excellent	Excellent	Excellent	Water facility should be improved
31.	Jigyasa Saini	16101279	Excellent	Very good	Very Good	Infrastructure should be improved
32.	Manpreet Kaur	16101293	Excellent	Very Good	Excellent	Infrastructure should be improved
33.	Baljeet Kaur	16101289	Excellent	Very Good	Excellent	Infrastructure should be improved
34.	Sukhmanpreet singh	16101244	Excellent	Very Good	Excellent	Visits should be there
35.	Ankita Sharma	16101264	Excellent	Good	Very Good	Infrastructure should be improved
36.	Lakshit Bhalla	16101220	Excellent	Excellent	Excellent	Students should go for food processing
37.	Sachin Dutt	16101210	Very Good	Very Good	Excellent	Infrastructure should be improved
38.	Shivani Kumari	16101217	Excellent	Good	Very Good	Infrastructure should be improved
39.	Aman Sharma	16101252	Very good	Very Good	Excellent	Infrastructure & Lab equipments should be improved
40.	Mantejbir Singh	16101231	Excellent	Excellent	Excellent	Infrastructure should be improved
41.	Ravinder singh	16101203	Excellent	Very Good	Excellent	
42.	Preeti Saini	16101286	Excellent	Very Good	Excellent	Infrastructure should be improved

				FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	SUGGESTION
1.	Harmanjeet singh	17101135	Very good	Very good	Satisfactory	The practical utility of training was very good and teacher is very cooperative
2.	Anmolpreet kaur	17101088	Excellent	Very good	Excellent	Each and every product was prepared by self and teacher assigned is very cordial
3.	Puneet	17101036	Excellent	Very good	Excellent	The training helps in learning the different methods of food processing of perishable goods by extending their shelf life
4.	Isha Kamboj	17101014	Excellent	Excellent	Excellent	Every practical was performed perfectly in the class and teacher explained every term clearly
5.	Gurpreet singh	17101031	Excellent	Excellent	Excellent	Learned Preparation of different dishes
6.	Gurlal singh	17101136	Very good	Very good	Excellent	It was excellent and precisely taught by the teacher
7.	Balwinder singh	17101133	Excellent	Very good	Excellent	It was excellent and precisely taught by teacher
8.	Sukhandeep singh	17101131	Excellent	Very good	Excellent	Teacher had good knowledge of subject and explained every thing very well
9.	Lovepreet kaur	17101069	Excellent	Excellent	Excellent	All the practicals were explained clearly in the class. Overall training experience was very good
10.	Veerpal kaur	17101065	Excellent	Excellent	Excellent	Each and every practicals of food were well explained by the teacher
11.	Simranjit singh	17101106	Excellent	Excellent	Excellent	The ELM training was great experience and learned different food preservation
12.	Shehnoorpal kaur	17101082	Excellent	Very good	Very good	The equipment of every practical is available
13.	Tejbir singh	17101056	Excellent	Very good	Very good	Skills of culinary are improved because of food processing module
14.	Lovepreet singh	17101009	Excellent	Excellent	Excellent	We get to know about how to minimize the food wastage by the preservation of food
15.	Parvarishdeep	17101063	Excellent	Very good	Very good	Efforts by the teachers was

				FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	SUGGESTION
	kaur					appreciable
16.	Ashank Mahajan	17101001	Excellent	Excellent	Excellent	ELM training provided us immence knowledge about manufacturing different products
17.	Avnoor	17101126	Excellent	Excellent	Excellent	The practical utility of training is quite helpful in everyday life
18.	Nikhil sharma	17101025	Excellent	Excellent	Excellent	ELM training was great experience and got lot of knowledge about food processing
19.	Navdeep singh Sekhon	17101007	Excellent	Excellent	Excellent	Provide us knowledge about nutritive value and composition of product
20.	Prince singh	17101110	Excellent	Very good	Excellent	Learned science behind the preparation and conversion of food from one form to another
21.	Simranjit singh	17101016	Very good	Satisfactory	Very good	Learned about the food processing techniques can provide us with some new career opportunity
22.	Harwinder singh	17101053	Excellent	Excellent	Excellent	We get to know about the different kinds of cuisines which can be made for better utilization of perishable products
23.	Arshdeep sngh	17101054	Excellent	Excellent	Excellent	We get to know about different kinds of cuisines for better utilisation of perishable production.
24.	Amanjot singh	17101012	Excellent	Very good	Satisfactory	The overall practical utility of training helps in providing good knowledge about food products
25.	Babita	17101148	Excellent	Very good	Excellent	The practical utility of training was quite beneficial and instructor was very helpful
26.	Amanjot kaur	17101055	Excellent	Excellent	Excellent	It was awesome experience, I enjoyed the learning in the training as the teacher is very cooperative
27.	Arjunpartap singh	17101010	Excellent	Excellent	Excellent	Gained practical knowledge
28.	Gurpiyar singh	17101090	Excellent	Very good	Excellent	Practical's are very well performed and explained
29.	Pavneet kaur	17101141	Very	Very good	Excellent	Everything was well explained teacher was very cooperative, all

				FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	SUGGESTION
			good			in all my experience was very good
30.	Rajat	17101045	Very good	Very good	Very good	Practical's were performed in good manners
31.	Kawaljit kaur	17101015	Excellent	Very good	Very good	Reduces food wastage, one food can be processed in many diff. ways. Can take advantage of increasing demand for ready to use food.
32.	Kuldeep singh	17101089	Excellent	Very good	Excellent	-
33.	Gurdeep singh	17101123	Excellent	Very good	Excellent	Gained Knowledge about all aspects of common domestic food products practical exposure to preparation and analysis of food products.
34.	Rishav Sethi	17101018	Excellent	Very good	Excellent	Gained practical knowledge

ELM-429 (Vegetable Production under Protected Conditions)

Sr.		Roll		FEEDBACK			
sr. no	NAME	Number	Clarity of subject	Infrastructure provided	Practical exposure	SUGGESTION	
1.	Simranjeet Singh	17101109	Very good	Satisfactory	Very good	Very good experience	
2.	Amarbir singh	17101118	Very good	Satisfactory	Very good	Good experience	
3.	Azadwinder singh	17101113	Satisfactory	Very good	Excellent	Good experience with theoretical knowledge	
4.	Manavpreet Singh	17101033	Excellent	Satisfactory	Very good	Better exposure to the practical knowledge	
5.	Jashan Kumar	17101061	Excellent	Very Good	Excellent	My experience was very good. I have learned many new techniques and methods of vegetable production.	
6.	Anirudh Sharma	17101101	Very Good	Very Good	Very Good	It was good experience while learning and practicing this module. Practical work was good.	
7.	Prince Singh	17101110	Very good	Satisfactory	Very good	Learned the practical skills as it was very useful in enhancing the knowledge regarding practical work	
8.	Jaideep singh	17101060	Excellent	Excellent	Excellent	Learned the practical skills as it	

C		D و ال		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	SUGGESTION
						was very useful in enhancing the knowledge regarding practical work
9.	Avnoor	17101126	Satisfactory	Satisfactory	Satisfactory	This training helped me a lot in gaining practical knowledge of the subject.
10.	Arshpreet Kaur	17101119	Satisfactory	Satisfactory	Satisfactory	This training helped me a lot in gaining practical knowledge of the subject.
11.	Anisha	17101079	Very good	Very good	Very good	Practical work under Training was very good. We had learnt so much about vegetable cultivation under protected structures &I find it very useful for the future aspects.
12.	Sarthak Chohan	17101130	Very Good	Satisfactory	Very good	Practical work is good but lack of proper labour
13.	Davinder Singh	17101049	Satisfactory	Very Good	Very Good	It was good experience which learning practical things that the did not know earlier.
14.	Ajaypartap singh	17101115	Satisfactory	Very Good	Very Good	It was a good experience while learning about practical things that we did not know earlier.
15.	Vardeep Singh Royal	17101124	Excellent	Very Good	Excellent	Practical work is good but lack of proper facilities
16.	Pawneet Kaur	17101005	Excellent	Very Good	Very Good	Very good
17.	Damanpreet Kaur	17101044	Very Good	Very Good	Very Good	Very Good
18.	Parashpreet Kaur Sandhu	17101138	Very Good	Very Good	Very Good	Very Good
19.	Sherbaj Singh	17101127	Excellent	Satisfactory	Very Good	Lack of Practical assets.
20.	Rajwinder Singh	17101140	Very Good	Very good	Very Good	It was a good experience to learn new things about practical aspects of vegetable products.

Feedback of students for RAWE trainings

Serial no.	Student name	RAWE-411	AIA-413	AIA-414
1	Ravneet kaur	Good	Good	Good
2	Harmeet kaur	Good	Good	Good
3	Arpanpreet kaur	Very good	Very good	Very good
4	Gurleen kaur	Good	Good	Good

Serial no.	Student name	RAWE-411	AIA-413	AIA-414
5	Upinder singh	Good	Good	Good
6	Lovepreet	Good	Good	Good
7	Simranpreet kaur	Good	Good	Good
8	Jashan Bhardwaj	Very good	Good	Good
9	Harpreet singh	Very good	Good	Good
10	Damini	Very good	Good	Good
11	Navnoor kaur	Very good	Good	Good
12	Ravneet kaur	Very good	Good	Good
13	Tejbir singh	Good	Good	Good
14	Harman singh	Good	Very good	Very good
15	Vikramjeet singh	Good	Good	Good
16	Samanika	Good	Good	Good
17	Amritpal singh	Very good	Good	Good
18	Harmanpreet singh	Good	Good	Good
19	Simranjeet kaur	Very good	Good	Good
20	Akash arora	Good	Good	Good
21	Mehakpreet kaur	Good	Very Good	Very Good
22	Alka	Good	Very Good	Very Good
23	Komalpreet kaur	Very Good	Good	Good
24	Pawandeep kaur	Very good	Very good	Very good
25	Simranpal kaur	Very good	Good	Good
26	Anantdeep kaur	Good	Good	Good
27	Gurkirat singh	Good	Good	Good
28	Sameer choudhary	Good	Good	Good
29	Arshveer singh	Good	Good	Good
30	Navjot kaur	Very Good	Good	Good
31	Arshdeep kaur	Very good	Good	Good
32	Mehakdeep singh	Good	Good	Good
33	Abhishek grover	Very good	Very good	Very good
34	Sahil	Good	Good	Good
35	Manpreet singh	Very good	Good	Good
36	Sourav Choudhary	Very Good	Good	Good
37	Parul	Good	Good	Good
38	Abhishek sharma	Very good	Good	Good
39	Dilawar singh	Good	Good	Good
40	Giridhar singh	Very good	Good	Good
41	Pawandeep kaur	Good	Good	Good
42	Karandeep singh	Good	Good	Good

Serial no.	Student name	RAWE-411	AIA-413	AIA-414
43	Jobanjit singh	Good	Good	Good
44	Ramanpreet kaur	Good	Good	Good
45	Harpreet singh	Good	Good	Good
46	Mehakdeep singh	Good	Good	Good
47	Nishant	Good	Good	Good
48	Harshal kamra	Good	Good	Good
49	Lovepreet singh	Good	Good	Good
50	Jagmeet kaur	Good	Good	Good
51	Lovepreet singh	Good	Good	Good
52	Navdeep singh	Good	Good	Good
53	Pooja	Good	Good	Good
54	Taranbir singh	Good	Good	Good
55	Mandeep singh	Good	Good	Good
56	Keeratpal singh	Good	Good	Good
57	Rajdeep kaur	Very good	Good	Good
58	Ajaypal singh	Good	Good	Good
59	Jaswant kaur	Good	Good	Good
60	Harmanpreet	Good	Good	Good
61	Kashish bajaj	Good	Very Good	Very Good
62	Aman goyal	Good	Good	Good
63	Ritika sharma	Good	Good	Good
64	Komalpreet kaur	Good	Good	Good
65	Aishly	Very good	Very good	Very good
66	Mohitpal singh	Very good	Very good	Very good
67	Kulwinder kaur	Good	Good	Good
68	Gurlal singh	Good	Good	Good
69	Vikram Dutt	Good	Good	Good
70	Ravneet singh	Good	Good	Good
71	Guntaj kaur	Good	Good	Good
72	Harinder kalsi	Good	Very Good	Very Good
73	Sumerpal singh	Very Good	Very Good	Very Good
74	Robindeep	Good	Good	Good
75	Harmandeep kaur	Good	Good	Good
76	Sukhvir singh	Very Good	Very Good	Very Good

G		D "	FEEDBACK			
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
1.	Gurpinderjit Singh	19101239	Excellent	Very Good	Very Good	
2.	Amrinder Singh	19101242	Excellent	Excellent	Excellent	
3.	Manavjot Kaur	19101245	Excellent	Excellent	Excellent	
4.	Aditya Attri	19101248	Excellent	Excellent	Excellent	
5.	Kirandeep Kaur	19101233	Excellent	Excellent	Excellent	
6.	Anukarandeep Singh	19101253	Good	Average	Very Good	
7.	Jaspreet Kaur	19101250	Very Good	Good	Excellent	
8.	Robinjjit Singh	19101228	Excellent	Very Good	Very Good	
9.	Kabir Rana	19101251	Excellent	Excellent	Excellent	
10.	Harsavroop Singh	19101193	Excellent	Excellent	Excellent	
11.	Akashdeep Singh	19101235	Excellent	Very Good	Very good	
12.	Arshdeep Kaur	19101161	Excellent	Excellent	Excellent	
13.	Jasbir Singh	19101156	Excellent	Excellent	Excellent	
14.	Robinpreet Singh Brar	19101157	Excellent	Excellent	Excellent	
15.	Chamkaur Singh	19101160	Excellent	Excellent	Excellent	
16.	Harpreet Kaur	19101158	Good	Good	Good	
17.	Manrajpreet Kaur	19101153	Very Good	Very Good	Very Good	
18.	Shubdeep sharma	19101155	Excellent	Excellent	Excellent	
19.	Mahikdeep kaur	19101159	Very Good	Very Good	Very Good	
20.	Shivani	19101287	Excellent	Good	Very Good	
21.	Amrit	19101257	Excellent	Very Good	Excellent	
22.	Pritam Targotra	19101291	Very Good	Very Good	Excellent	
23.	Raspreet Singh	19101272	Excellent	Excellent	Excellent	
24.	Manish Kumar	19101267	Excellent	Very Good	Excellent	
25.	Sandelpreet Kaur	19101289	Excellent	Very Good	Excellent	

ELM-429 (Vegetable Production under Protected Conditions)

Sr.		D - 11		FEEDBACK	
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure
26.	Gurleen Singh	19101264	Excellent	Good	Very Good
27.	Samanpreet kaur	19101268	Excellent	Very Good	Excellent
28.	Parwinder Singh	19101168	Excellent	Excellent	Excellent
29.	Jasleen Kaur	19101170	Excellent	Good	Good
30.	Arundeep Singh	19101162	Excellent	Excellent	Excellent
31.	Harmanpreet Kaur	19101172	Excellent	Good	Good
32.	Roshan Rajweer	19101179	Very Good	Very Good	Very Good
33.	Nipun Saini	19101177	Excellent	Very Good	Excellent
34.	Tanvir Singh	19101167	Excellent	Very Good	Excellent
35.	Vidushi Jindal	19101187	Excellent	Very Good	Excellent
36.	Ravneet Singh	19101189	Excellent	Excellent	Excellent
37.	Amritpal Singh	19101198	Excellent	Very Good	Excellent
38.	Harjot Singh	19101186	Excellent	Excellent	Excellent
39.	Harman Dhonsu	19101188	Excellent	Very Good	Excellent
40.	Sampann Ahuja	19101184	Excellent	Very Good	Excellent
41.	Navreet Singh	19101201	Excellent	Very Good	Excellent
42.	Mandeep kaur Khullar	22857002	Excellent	Excellent	Excellent

ELM-424 (Commercial Bee Keeping)

Sr.		Roll	FEEDBACK			
no	NAME	Number	Clarity of subject	Infrastructu re provided	Practical exposure	
1.	Bharat Nalra	19101222	Excellent	Excellent	Excellent	
2.	Jasdeep Kaur	19101230	Excellent	Excellent	Excellent	
3.	Anmol Sama	19101232	Very Good	Very Good	Excellent	
4.	Kirandeep Kaur	19101233	Excellent	Excellent	Excellent	
5.	Robin Singh	19101237	Excellent	Excellent	Excellent	
6.	Simrat Kaur	19101238	Excellent	Excellent	Excellent	
7.	Anui	19101240	Excellent	Very Good	Excellent	
8.	Manavjot Kaur	19101245	Excellent	Excellent	Excellent	

G		D 11	FEEDBACK			
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
9.	Kiranpreet Kaur	19101276	Excellent	Excellent	Excellent	
10.	Gurleen Singh	19101264	Excellent	Very Good	Excellent	
11.	Ravneet Kaur	19101269	Excellent	Good	Excellent	
12.	Amrinder Singh	19101254	Excellent	Very Good	Very Good	
13.	Raspreet Singh	19101270	Excellent	Excellent	Excellent	
14.	Jaspreet Kaur	19101250	Very Good	Good	Excellent	
15.	Gurjinder Singh	19101253	Good	Good	Excellent	
16.	Ansh Sharma	19101164	Excellent	Excellent	Excellent	
17.	Arshdeep Kaur	19101161	Excellent	Excellent	Excellent	
18.	Arundeep Singh	19101162	Excellent	Excellent	Excellent	
19.	Mahikdeep Kaur	19101159	Very Good	Very Good	Excellent	
20.	Manrajpreet Kaur	19101153	Very Good	Very Good	Very Good	
21.	Harpreet Kaur	19101158	Very Good	Very Good	Very Good	
22.	Vaibhav Jangra	19101185	Excellent	Excellent	Excellent	
23.	Rishab Nayyar	19101195	Excellent	Excellent	Excellent	
24.	Jaskarandeep Singh	19101163	Excellent	Excellent	Excellent	
25.	Manjit Singh	19101169	Excellent	Excellent	Excellent	
26.	Ravneet Singh	19101189	Excellent	Excellent	Excellent	
27.	Jasleen Kaur	19101170	Excellent	Excellent	Excellent	
28.	Gurbir Singh	19101166	Excellent	Excellent	Excellent	
29.	Ritish Badhwar	19101294	Very Good	Very Good	Very Good	
30.	Gurdeep Singh	19101282	Excellent	Very Good	Excellent	
31.	Palvi	19101280	Excellent	Excellent	Excellent	
32.	Kazal Devi	19101278	Excellent	Excellent	Excellent	
33.	Aniket Ahuja	19101284	Excellent	Excellent	Excellent	
34.	Shivam	19101287	Excellent	Very Good	Excellent	
35.	Avneet Kaur	19101281	Excellent	Very Good	Excellent	
36.	Satinderpal Singh	19101154	Excellent	Excellent	Excellent	
37.	Nishpreet	19101202	Very Good	Good	Very Good	
38.	Puneet Kumar	19101210	Excellent	Excellent	Excellent	

Sr.		Roll	FEEDBACK			
no	NAME	Number	Clarity of subject	Infrastructu re provided	Practical exposure	
39.	Sahibjit Singh	19101197	Excellent	Excellent	Excellent	
40.	Kawarjavraj Singh	19101196	Excellent	Excellent	Excellent	
41.	Amritpal Singh	19101198	Excellent	Good	Excellent	
42.	Lovepreet Singh	19101213	Excellent	Very Good	Excellent	
43.	Rajnish Kumar	19101204	Excellent	Excellent	Excellent	
44.	Sukh Harmanpreet Singh	19101221	Very Good	Very Good	Very Good	
45.	Yashparteek Kaur	19101266	Excellent	Excellent	Excellent	

ELM-426 (Commercial Horticulture)

C		D - 11	FEEDBACK			
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
1.	Anmol Sama	19101232	Excellent	Good	Very Good	
2.	Abhinanadan	19101249	Excellent	Excellent	Excellent	
3.	Ajaybeer Singh	19101258	Very Good	Very Good	Very Good	
4.	Husanvir Kaur	19101259	Very Good	Very Good	Very Good	
5.	Tajinder Singh	19101260	Very Good	Very Good	Very Good	
6.	Arshdeep Singh	19101261	Excellent	Excellent	Excellent	
7.	Jashanpreet Kaur	19101262	Very Good	Very Good	Very Good	
8.	Amrinder Singh	19101254	Excellent	Very Good	Excellent	
9.	Jasdeep Kaur Brar	19101230	Very Good	Very Good	Excellent	
10.	Sajandep Singh	19101263	Very Good	Very Good	Very Good	
11.	Jubibal Singh	19101273	Excellent	Excellent	Excellent	
12.	Gurpreet Singh	19101274	Excellent	Excellent	Excellent	
13.	Kiranpreet Kaur	19101276	Excellent	Excellent	Excellent	
14.	Gurdeep Singh	19101282	Excellent	Very Good	Excellent	

S		Dall		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
15.	Jobanpreet Singh	19101288	Excellent	Very Good	Very Good	
16.	Preetkomal Kaur	19101293	Excellent	Very Good	Very Good	
17.	Gurdev Singh	19101295	Very Good	Very Good	Very Good	
18.	Sukhmandeep Kaur	19101211	Excellent	Very Good	Excellent	
19.	Ravikaran Singh	19101212	Excellent	Excellent	Excellent	
20.	Lovepreet Singh	19101213	Very Good	Very Good	Excellent	
21.	Bharat	19101216	Excellent	Excellent	Excellent	
22.	Harnoor Singh	19101220	Very Good	Very Good	Very Good	
23.	Iqra	19101225	Excellent	Excellent	Excellent	
24.	Anmoldeep Singh	19101229	Very Good	Very Good	Very Good	

ELM-427 (Food Processig)

G		D 11		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
1.	Jeenu Kamboj	19101227	Excellent	Very Good	Excellent	
2.	Sunita rani	19101231	Excellent	Excellent	Excellent	
3.	Uday Partap Singh	19101234	Very Good	Good	Very Good	
4.	Akashdeep Singh	19101235	Excellent	Excellent	Excellent	
5.	Kamalpreet Kaur	19101241	Excellent	Excellent	Very Good	
6.	Amrinder Singh	19101242	Excellent	Excellent	Excellent	
7.	Kabir Rana	19101251	Excellent	Excellent	Excellent	
8.	Husanvir Kaur	19101259	Excellent	Very Good	Very Good	
9.	Sajandeep Singh	19101263	Very Good	Excellent	Excellent	
10.	Kashish	19101271	Excellent	Very Good	Excellent	
11.	Shubkaran Singh	19101174	Excellent	Very Good	Excellent	

C		Dall		FEEDBACK	
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure
12.	Harjotleen Kaur	19101279	Excellent	Very Good	Very Good
13.	Jaspinder Kaur	19101283	Excellent	Very Good	Very Good
14.	Sampann Ahuja	19101184	Excellent	Very Good	Excellent
15.	Manrose Kaur	19101285	Very Good	Excellent	Very Good
16.	Jobanpreet Singh	19101288	Excellent	Very Good	Very Good
17.	Rohit Garg	19101191	Excellent	Excellent	Excellent
18.	Preetkomal Kaur	19101293	Very Good	Excellent	Very Good
19.	Gurdev Singh	19101295	Excellent	Very Good	Very Good
20.	Harman Dhanju	19101188	Excellent	Very Good	Excellent
21.	Navreet Singh	19101201	Excellent	Very Good	Excellent
22.	Ravi Karan Singh	19101212	Very Good	Excellent	Excellent
23.	Bharat	19101216	Very Good	Excellent	Excellent
24.	Sajanpreet Kaur	19101217	Excellent	Excellent	Excellent
25.	Harnoor Singh	19101220	Excellent	Excellent	Excellent
26.	Roshan Rajweer	19101179	Very Good	Very Good	Very Good
27.	Chamkaur Singh	19101160	Excellent	Excellent	Excellent
28.	Tanvir Singh	19101167	Excellent	Excellent	Excellent
29.	Parwinder Singh	19101168	Excellent	Excellent	Excellent
30.	Harmanpreet Kaur	19101172	Excellent	Good Excellent	
31.	Nipun Saini	19101177	Excellent	Very Good	Excellent
32.	Robinpreet Singh Brar	19101157	Excellent	Excellent	Excellent

		×		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
1.	Gurpreet Singh	19101274	Excellent	Excellent	Excellent	
2.	Ritish Badhwan	19101294	Very Good	Very Good	Very Good	
3.	Pritam Targotra	19101291	Excellent	Excellent	Excellent	
4.	Harjotleen Kaur	19101279	Very Good	Very Good	Very Good	
5.	Kazal Devi	19101278	Excellent	Excellent	Excellent	
6.	Palvi	19101280	Excellent	Excellent	Excellent	
7.	Jaspinder Kaur	19101283	Very Good	Very Good	Very Good	
8.	Manrose Kaur	19101285	Very Good	Very Good	Very Good	
9.	Aniket Ahuja	19101284	Excellent	Excellent	Excellent	
10.	Robin Singh	19101237	Very Good	Excellent	Excellent	
11.	Jeenu Kamboj	19101227	Excellent	Excellent	Excellent	
12.	Komalpreet Kaur	19101241	Very Good	Very Good	Very Good	
13.	Robinjeet Singh	19101228	Excellent	Very Good	Very Good	
14.	Gurpinderjit Singh	19101239	Excellent	Very Good	Very Good	
15.	Aditya Attri	19101248	Excellent	Very Good	Excellent	
16.	Anuj	19101240	Excellent	Excellent	Excellent	
17.	Uday Partap Singh	19101234	Very Good	Very Good	Excellent	
18.	Puneet Kumar	19101210	Very Good	Very Good	Excellent	
19.	SukhHarmanpre et Singh	19101221	Very Good	Good	Very Good	
20.	Harsavroop Singh1	19101193	Excellent	Excellent	Excellent	
21.	Sajanpreet Kaur	19101297	Very Good	Excellent	Very Good	
22.	Harnoor Randhawa	19101224	Very Good	Good	Very Good	
23.	Harmanjeet Kaur	19101226	Very Good	Good	Very Good	
24.	Sukhmandeep Kaur	19101211	Excellent	Good	Excellent	
25.	Navneet Kaur	19101219	Excellent	Good	Excellent	

FEEDBACK 2021-2022 ELM-422 (Mushroom Cultivation)

G		D - II		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure	
26.	Jasmeen Kaur	19101223	Excellent	Very Good	Excellent	
27.	Satinderpal Singh	19101154	Excellent	Excellent	Excellent	
28.	Shubhdeep Sharma	19101155	Excellent	Excellent	Excellent	
29.	Jasbir Singh	19101156	Excellent	Excellent	Excellent	
30.	Jaskarandeep Singh	19101163	Excellent	Excellent	Excellent	
31.	Gurbir Singh	19101166	Excellent	Excellent	Excellent	
32.	Vaibhav Jangra	19101185	Excellent	Excellent	Excellent	
33.	Manjit Singh	19101169	Excellent	Excellent	Excellent	
34.	Ansh Sharma	19101164	Excellent	Excellent	Excellent	
35.	Harjot Singh	19101186	Excellent	Excellent	Excellent	
36.	Rishab Nayyar	19101195	Excellent	Excellent	Excellent	
37.	Kawarjavraj Singh	19101196	Excellent	Excellent	Excellent	
38.	Sahibjit Singh	19101197	Excellent	Excellent	Excellent	
39.	Mansi	19101203	Excellent	Excellent	Excellent	
40.	Anshika	19101206	Excellent	Excellent	Excellent	
41.	Rajnish Kumar	19101204	Excellent	Excellent	Excellent	
42.	Abhinandan	19101249	Excellent	Very Good	Very Good	
43.	Jashanpreet Kaur	19101262	Very Good	Very Good	Very Good	
44.	Amrit	19101257	Excellent	Excellent	Excellent	
45.	Samanpreet Kaur	19101268	Very Good	Excellent	Excellent	
46.	Yashparteek Kaur	19101266	Excellent	Excellent	Excellent	
47.	Tajinder Singh	19101260	Excellent	Excellent	Excellent	
48.	Ajaybeer Singh	19101258	Excellent	Excellent	Excellent	
49.	Jubibal Singh	19101273	Excellent	Excellent	Excellent	
50.	Sandelpreet Kaur	19101289	Excellent	Very Good	Excellent	

Sr.		Dall		FEEDBACK	
sr. no	NAME	Roll Number	Clarity of subject	Infrastructu re provided	Practical exposure
1.	Ravneet Kaur	19101269	Very Good	Good	Very Good
2.	Avneet Kaur	19101281	Good	Good	Very Good

ELM-426 (Commercial Dairy Production)

Feedback Performa:

B.Sc. (Honours) Agriculture Sem-VII

Module: ELM-429 (Vegetable Production under Open & Protected Environments)

Number of Students = 16

Parameters	Excellent	Very Good	Good	Satisfactory	Less Satisfactory
Infrastructure	15	1			
Course Curriculum	15	1			
Conduct of ELMs	15	1			
Info. Imparted by faculty	15	1			
Facilities for overall personality development	15		1		

Sr. No.	Problems faced by students during training	Roll no. of students
1.	Shortage of drinking water	17101179, 17101171, 17101166, 17101164, 17101209, 17101175, 17101176, 17101179
2.	Less Labour	17101179, 17101171, 17101166, 17101164
3.	Shortage of Tools	17101171, 17101179, 17101166, 17101164, 17101175, 17101176

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-429 (Vegetable Production under Open & Protected Environments)

Number of Students = 20

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor		5	9	6
Infrastructure Provided		8	11	1
Practical Exposure		2	14	4

Sr. No.	Problems faced by students during training	Roll no. of students
1.	Lack of Labour	17101049

Overall, students had good experience & learnt lots of new thing

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-424 (Commercial Beekeeping)

Number of Students = 23

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor			10	13
Infrastructure Provided		6	13	4
Practical Exposure		1	11	11

Suggestions by students	Roll no. of students
Visits to beekeeping farms should be arranged by college	17101010

Overall students had great experience during training and half students motivated to start their own beekeeping business.

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-423 (Soil, Plant, Water and Seed Testing)

Number of Students = 2

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor				2
Infrastructure Provided			2	
Practical Exposure				2

Students do not mention any problem.

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-422 (Mushroom Cultivation Technology)

Number of Students = 56

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor	1	1	13	41
Infrastructure Provided		16	27	13
Practical Exposure	1	8	21	26

Sr. No.	Problems faced by students during training	Roll no. of students
1.	As cultivation started by previous group, we could not do all practices ourselves.	17101131
2.	No consisting in classes. Teacher don't take responsibility to conduct classed timely	17101114

Except above two students, others are satisfied want to adopt mushroom cultivation as a business.

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-426 (Commercial Horticulture)

Number of Students = 25

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor			6	19
Infrastructure Provided			21	4
Practical Exposure		1	12	12

Overall students had good experience and learnt lots of new things during training.

B.Sc. (Honours) Agriculture Sem-VIII

Module: ELM-427 (Food Processing)

Number of Students = 34

Parameters	Below Satisfactory	Satisfactory	Very Good	Excellent
Clarity of subject by the instructor			5	29
Infrastructure Provided		2	18	14
Practical Exposure		1	7	26

Overall students had excellent experience. They learnt to make lots of new cuisines. Teacher have good knowledge of subject and also have co-operative behavior. She re-explained the whole procedure if students have any doubt.

FEEDBACK REPORT FROM PARENTS (Annexure-6.4.7.1.2)

B.Sc. (Hons) Agriculture Semester-VIII

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
1.	Puneet kaur	Karmjit Singh	1612601	 Very Good Infrastructure facilities provided Very Good course Curriculum Excellent conduct of ELMs/RAWE ELMs Very good information imparted by the Faculty Good Facilities for overall personality development 	• Provide proper material and equipment for the practical experimentation
2.	Ravneet Kaur	Sukhdev Singh	1612528	 Very Good Infrastructure facilities provided Very Good course Curriculum Excellent conduct of ELMs/RAWE ELMs Very good information imparted by the Faculty Good Facilities for overall 	 Need to provide material and tools for practical experimentation Regular visits must be conducted related to subject course

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
				personality development	
3.	Ankita Sharma		1612615	 Good Infrastructure facilities provided Very Good course Curriculum Excellent conduct of ELMs/RAWE ELMs Very good information imparted by the Faculty Good Facilities for overall personality development 	 Need to provide material and tools for practical experimentation Regular visits must be conducted related to subject course
4.	Diksha		16101147	 Satisfactory Infrastructure facilities provided Very Good course Curriculum Excellent information imparted by the Faculty Very Good Facilities for overall personality development 	NO SUGGESTIONS
5.	Jobanpreet Singh	Satpal singh	16101152	 Very Good Infrastructure facilities provided Very Good course Curriculum Excellent conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Good Facilities for overall personality development 	 Need to provide material and tools for practical experimentation Regular visits must be conducted related to subject course
6.	Mandeep Kaur	J.S. Bains	16101168	 Satisfactory Infrastructure facilities provided Very Good course Curriculum Excellent conduct of ELMs/RAWE ELMs Very good information imparted by the Faculty Good Facilities for overall personality development 	 Visits should be there. Care should be taken on facilities provided.
7.	Jigyasa Saini	Surinder Saini	1612628\1 6101279	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct 	• Regular visits must be conducted related to subject

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
				ofELMs/RAWE ELMs Excellent information imparted by the Faculty 	course
				Good Facilities for overall personality development	
8.	Navneet Kaur	Amardeep Singh	16101226	• Very Good Infrastructure facilities provided	
				 Very Good course Curriculum Good conduct of ELMs/RAWE ELMs 	
				 Very good information imparted by the Faculty 	
				• Very Good Facilities for overall personality development	
9.	Kajal Rani	Amardeep Singh	16101230	 Good Infrastructure facilities provided Good course Curriculum Good conduct of ELMs/RAWE ELMs 	• Provide all the necessary equipment for practical purpose.
				• Good information imparted by the Faculty	
				 Good Facilities for overall personality development 	
10.	Baljeet Kaur	Jagjeet Singh	16101289	• Very Good Infrastructure facilities provided	
				 Good course Curriculum Very Good conduct ofELMs/RAWE ELMs 	
				 Very Good information imparted by the Faculty 	
				• Very Good Facilities for overall personality development	
11.	Alka	Hardeep Lal	1612621	• Good Infrastructure facilities provided	
				 Very Good course Curriculum Very Good conduct ofELMs/RAWE ELMs 	
				 Very Good information imparted by the Faculty 	

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
				• Very Good Facilities for overall personality development	
12.	Anil Kumar	Prem chand	16101261	 Good Infrastructure facilities provided Good course Curriculum Very Good conduct ofELMs/RAWE ELMs Very Good information imparted by the Faculty Good Facilities for overall personality development 	 Provide all essential material and equipment Develop marketing skills for selling product Provide good infrastructure
13.	Manpreet Kaur	Gurnam Singh	16101293	 Very Good Infrastructure facilities provided Good course Curriculum Very Good conduct of ELMs/RAWE ELMs Very Good information imparted by the Faculty Very Good Facilities for overall personality development 	
14.	Sachin dutt	Dev Dutt	16101210	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct of ELMs/RAWE ELMs Good information imparted by the Faculty Good Facilities for overall personality development 	• Practical Knowledge should be provided
15.	Arpanjot Kaur	Harjit Kaur	1612600	 Good Infrastructure facilities provided Excellent course Curriculum Excellent conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Very Good Facilities for overall personality development 	• Provide equipment and tools for the practical experimentation

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
16.	Aashish Goyal	Rakesh Goyal	1612566	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Good Facilities for overall personality development 	• Provide proper equipments and tools for the practical experimentation
17.	Lakshit Bhalla	Rakesh Kumar	1612578	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Good Facilities for overall personality development 	• Provide proper equipments and tools for the practical experimentation
18.	Prabhsimran singh	Kulwant Singh	16101186	 Excellent Infrastructure facilities provided Excellent course Curriculum Excellent conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Very Good Facilities for overall personality development 	 Overall infrastructure is good but need little bit more development Overall personality development is good but can be made more better Ambiance of place can be made more better
19.	Dharampreet singh	Navjeet Kaur	16101115	 Excellent Infrastructure facilities provided Excellent course Curriculum Excellent Good conduct of ELMs/RAWE ELMs Very good information imparted by the Faculty Excellent Facilities for overall personality development 	 Overall infrastructure is good but need little bit more development Overall personality development is good but can be made more better Ambiance of place can be made more

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
					better
20.	Arshdeep Singh	Inder Singh	16101158	 Excellent Infrastructure facilities provided Excellent course Curriculum Very Good conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Very Good Facilities for overall personality development 	 Overall infrastructure is good but need little bit more development Overall personality development is good but can be made more better Ambiance of place can be made more better
21.	Arvind Kumar	Chander Bhan	16101180	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct of ELMs/RAWE ELMs Very Good information imparted by the Faculty Very Good Facilities for overall personality development 	• ALL was good
22.	Rajan	Tarnjeet	16101183	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Good Facilities for overall personality development 	
23.	Jotbinder Singh	Manjit Singh	17101183	 Very Good Infrastructure facilities provided Very Good course Curriculum Very Good conduct ofELMs/RAWE ELMs Very information imparted by the Faculty Good Facilities for overall 	 Practical information is good Giving more time for practical work

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
				personality development	
24.	Ajay	Jaswinder	17101179	 Excellent Infrastructure facilities provided Excellent course Curriculum Excellent conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No water drinking facilities in field for students & teachers Shortage of tools in vegetable field Less leisure
25.	Arshdeep singh	Kashmir Singh	17101171	 Excellent Infrastructure facilities provided Excellent course Curriculum Excellent conduct ofELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No water drinking facilities in field for students & teachers Shortage of tools in vegetable field Less leisure
26.	Pawandeep kaur	Jaswinder Kaur	17101166	 Excellent Infrastructure facilities provided Excellent course Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No water drinking facilities in field for students & teachers Shortage of tools in vegetable field Less leisure
27.	Harshdeep Singh	Chamkaur Singh	17101164	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No water drinking facilities in field for students & teachers Shortage of tools in vegetable field Less leisure

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
28.	Kulwinder Kaur	Shamsher Singh	17101205	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	• Provide more equipments in the labs
29.	Sukhvir singh	Sukhdev Singh	17101209	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	• Water facilities in the field for students under field work
30.	Karandeep Singh	Lakhwinde r Singh	17101175	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No water drinking facilities in the field Less leisure
31.	Dilawar singh	Loveleen Kaur	17101176	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No drinking water facilities in the field Less leisure

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
32.	Shubham Vig	Suresh Vig	17101174	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	• NIL
33.	Prabhsimran Singh	Sukhjinder singh	17101188	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	• NIL
34.	Chetan singh Jasrotia	Swaran Singh	17101190	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	• NIL
35.	Ajay	Jaswinder	17101179	 Excellent Infrastructure facilities provided Excellent Curriculum Excellent conduct of ELMs/RAWE ELMs Excellent information imparted by the Faculty Excellent Facilities for overall personality development 	 No drinking water facilities in the field for students & teachers Less leisure

Sr. No	Name	Father/ Mother Name	Roll No	Feedback	Suggestions
36.	Lovepreet Singh	Jagpal Singh	17101173	• Excellent Infrastructure facilities provided	• NIL
				Excellent Curriculum	
				• Excellent conduct of ELMs/RAWE ELMs	
				• Excellent information imparted by the Faculty	
				• Excellent Facilities for overall personality development	
37.	Simrandeep Kaur	Nirmal Singh	17101172	• Excellent Infrastructure facilities provided	• NIL
				Excellent Curriculum	
				• Excellent conduct of ELMs/RAWE ELMs	
				• Excellent information imparted by the Faculty	
				• Excellent Facilities for overall personality development	

FARMER'S FEEDBACK DETAILS (6.4.7.1.3) (Farm Training Centre)

Sr. No.	Name	Mobile	Address	Feedback
1.	Avtar Singh	98150-06952	Village Dhardeo.	We got proper understanding and practice knowledge of the Mushroom Cultivation proper meals were provided Training on Bee keeping and poured farming should also the provided.
2.	Avtar Singh	98553-62302	Ajnala.	Very beneficial training for Small Farmers. Training methods used were very good.
3.	Sandeep Singh	99145-65871	Village Loharka Kalan.	Got detailed knowledge about compost preparation, spaurn making I feet very satisfied.
4.	Manjeet Singh	88723-01378	Village Gaggo Booha.	Got detail knowledge of Mushroom Cultivation but proper knowledge about

Sr. No.	Name	Mobile	Address	Feedback
				diseases & pest control on Mushroom was not provided.
5.	Jagmohan Singh	98559-58093	Village Gaggo Booha.	Proper Training about Mushroom growing and after case was provided. Even knowledge of packing for marketing was also provided.
6.	Lakhwinder Singh		Village Dyal Bhatti.	Well-Training Staff provided very good training about Mushroom Cultivation.
7.	Suhmeet Singh	99145-59300	Village Ugar Aulakh Teh:- Ajnala.	Got knowledge upto great extent, Good Food provided. Overhead Projector can be used for showing images of diseases and pest.
8.	Manpreet Singh	88723-47334	Village Chawinda Kalan, Teh:- Ajnala.	Very beneficial for unemployed youth. This can improve their financial.
9.	Harpal Singh	98148-55282	Village Lashkari Naugae Teh:- Ajnala.	Got knowledge how to practice progressive Farming through various practices like Mushroom Cultivation.
10.	Dharambir Singh	99140-05293	Village Bachiwind.	Mushroom Cultivation is very profitable for Rural people.
11.	Gurpreet Singh	98782-06164	Chawinda Kalan.	Got knowledge about Mushroom Cultivation visit at Mushroom Farm 12of a successful farmer was very knowledge.
12.	Mehakdeep Singh	95689-29826	Gumtala.	Beekeeping is very profitable occupation very good methods were used for training.
13.	Subegh Singh	94173-05028	Hussaini Wala.	In our 4 days training we got knowledge about practical Mushroom Cultivation.
14.	Rajwinder Singh		Sultanwind.	Training was provided in very simple language. Visit to successful Mushroom farmers was also organised.
15.	Major Mohan	98144-85433	Jandiala.	Very Cooperation Staff,

Sr. No.	Name	Mobile	Address	Feedback
	Deep Singh			Educative Helpful & knowledge also.
16.	Krishan Lal	99881-89656	Bachiwind.	Madam Joginder Kaur Ji organised this. Very knowledge training on Mushroom Cultivation very satisfied training.
17.	Balwinder Kaur	99151-01206	Amritsar.	Training was very helpful. Farm visit to successful farmer was also very knowledgeable.
18.	Bhupinder Singh	98768-71549	Village Dharm Chakku.	Very good training techniques were used to train the farmers.
19.	Karam Singh	94649-39131	Village Dharmu Chakk.	Staff was very Cooperative Sugg: There should a model in Khalsa College which should explain types of Mushrooms.
20.	Rahul	95920-65009	Village Chakk Bala.	Training was very beneficial. I will want to more training in future.
21.	Daljeet Singh		Village Bachiwind.	Very Knowledgeable training. One can earn their livelihood by starting Mushroom Cultivation.
22.	Gursewak Singh	98144-67521	Village Hoshiar Nagar.	GottrainingonMushroomCultivationgotknowledgeable to great extent.
23.	Jaspal Singh		Village Jassewal.	Bee-Keeping training was very good. Staff was very cooperative.
24.	Balraj Singh	94644-34225	Village Chawinda Kalan.	I feel very good, very good techniques we rued training the farmers.
25.	Manjinder Singh	88721-67340	Chawinda Kalan.	Beekeeping training was very beneficial I would like to attend other courses/training organised by the college.
26.	Parminder Singh	95926-51856	Village Bathh.	Very well behaved staff who provided training for bee keeping.

Sr. No.	Name	Mobile	Address	Feedback	
27.	Jagroop Singh	75893-81078	Village Saltodinn.	Very knowledgeable training for farmers. More trainings should be organised.	
28.	Sakattar Singh	98151-32567	Village Baoth.	Very well behaved and cooperative staff who were providing training.	
29.	Amarjeet Singh	99159-14722	Village Jobhowal.	Very good method on training were used by staff to provide training to farmers.	
30.	Gurtej Singh	84681-77089	Village Jabhowal.	Very beneficial training for small farmers. More training should be organised.	
31.	Sukhwinder Singh	98788-55371	Village Jabhowal.	I feel very satisfied with training. I want to attend other trainings also which are organised by the college.	
32.	Sukhdev Singh	98760-62557	Village Jabhowal.	Very beneficial course for Rural Youth.	
33.	Gurpreet Singh	98762-93749	Village Jabhowal.	Very Cooperative staff. Very satisfied with course.	
34.	Avtar Singh	98155-35591	Village Jabhowal.	Feel very good after attending the course we can start our own enterprises.	
35.	Gurmeet Singh	87258-92609	Village Fatehpur.	Very good methods were used for training.	
36.	Niranjan Singh		Village Muhar.	Rural Youth & farmers can take benefits from these trainings.	
37.	Sarabjit Kaur	97812-98341	Nawan Pind.	We have learned many new things during the training.	
38.	Sakattar Singh	95929-86079	Village Dode Sodhiyan.	Very detailed knowledge about Beekeeping was provided during training.	
39.	Dilbagh Singh	88720-13361	Village Dode Sodhiyan.	Experts provided very good information about Beekeeping.	
40.	Bau Singh	95925-27579	Village Balladwal.	Beekeeping experts provided very good knowledgeable.	

Sr. No.	Name	Mobile	Address	Feedback	
41.	Balwant Singh	94174-56059	Village Behar.	Very cooperative staff. Very good methods were used for training.	
42.	Gurpartap Singh	99140-66761	Village Dode Sodhiyan.	Very good infrastructure and training staff.	
43.	Jaswinder Singh	97811-11834	Village Dode Sodhiyan.	Beekeeping aspects were learned in detail during my traning.	
44.	Harmanjeet Singh	84371-20277	Village Jabhowal.	Very beneficial training want to attend more trainings.	
45.	Rajwinder Singh	95010-53303	Village Jabhowal.	Well training staff provided very good training.	
46.	Baldev Singh	94634-91117	Village Gumtala.	Very beneficial training. One can start their work with very less capital.	
47.	Malkeet Singh	99157-84147	Village Jabhowal.	I feel very confident to start my own work after getting training.	
48.	Naresh Puri		Village Panjkoshi Distt:-Fazilka.	I am already doing beekeeping, but I have learned many new things about beekeeping.	
49.	Ninder Kaur	94782-35237	Village Radhalke, Distt:- Tarn Taran.	I am thankful for providing training to staff & Institute.	
50.	Jaskaran Singh	99148-70210	Village Sarangdev Distt:- Amritsar.	I have learned many things about beekeeping from the staff. I am very satisfied from the training.	
51.	Malkit Singh	98556-89170	Village Bheeloval Distt:- Amritsar.	Comfortable sitting arrangement subject experts gave us very good training.	
52.	Sukhbir Singh	99152-08880	Village Dharmu Chakh.	Very good training methods were used for training I am very thankful to the training staff.	
53.	Kala Singh	84379-07782	Village Ballodhwall	Very cooperative staff I would like to attend more training organised by institute.	

Sr. No.	Name	Mobile	Address	Feedback	
54.	Sukhchain Singh	98156-20715	Village Jabhowal.	Very beneficial training & very cooperative staff.	
55.	Daljit Singh		Village Jabhowal.	Very good training arrangement I am thankful to the Institute for very good training.	
56.	Sarabjit Singh	98721-36970	Village Kot Khalsa.	Very good training techniques experts gave us very good training.	
57.	Joga Singh	97816-36925	Village Jabhowal.	Very cooperative staff & very good training techniques.	
58.	Rajinder Pal Singh	84275-49442	Village Raipur, Khurad.	Well trained staff very good training.	
59.	Dilbag Singh	98555-69502	Village Chak Dogra.	I feel very confident to start my own work after getting training.	
60.	Angrej Singh	95929-86220	Village Kohali	Different experts provided very good training to all the farmers.	
61.	Gurbhej Singh	88722-02411	Village Dudhrai	All the experts are very cooperative Suggestion: More projectors should be arranged for training.	
62.	Maninder Singh		Village Chakmukand	All the staff was cooperative very god practical knowledge was provided.	
63.	Sukhjinder Singh	75080-18815	Village Jabhowal.	Very good training techniques were used to train the farmers.	
64.	Partap Singh	93570-13413	Village Kohali.	Training was very helpful very cooperative staff.	
65.	Maninderpal Singh	93560-06327		I feel very confident to start my own work after getting training.	
66.	Sarabjit Singh	98766-36250	Village Saradpur.	U was already a beekeeping & I learnt lot of new things whole training.	
67.	Gurpreet Singh	97814-97001	Village Ghonewala.	During this training I learnt lot of new things which renamed	

Sr. No.	Name	Mobile	Address	Feedback	
				our knowledge.	
68.	Chamkor Singh Virdi		Amritsar.	All the staff was very cooperative they guided us purchasing of beekeepings.	
69.	Amandeep Singh		Santu Nandal	Very good training techniques experts gave us very good training.	
70.	Amanjeet Singh		Fathewal	Practical work not well performed, due to shortage of material	
71.	Gurjant Singh	98784-63313	Jabowal	All good	
72.	Balwinder singh			Intelligent and cooperative staff, to the point discussion.	
73.	Pawan Kumar	98769-08108	Boparai	Department should provide good breed of honeybees.	
74.	Sukhdev singh	99145-66260	Kohala	There should be good extension work by the deptt.	
75.	Tara Singh Khayala			Good information provided from the raring of honeybees to selling honey.	

Feedback from various stakeholders during their visit to	Annexure Number-6.4.7.1.4
the department of Agriculture (Visitors' Book)	

G		DUN		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	
43.	Gurpinderjit Singh	19101239	Excellent	Very Good	Very Good	
44.	Amrinder Singh	19101242	Excellent	Excellent	Excellent	
45.	Manavjot Kaur	19101245	Excellent	Excellent	Excellent	
46.	Aditya Attri	19101248	Excellent	Excellent	Excellent	
47.	Kirandeep Kaur	19101233	Excellent	Excellent	Excellent	
48.	Anukarandeep Singh	19101253	Good	Average	Very Good	
49.	Jaspreet Kaur	19101250	Very Good	Good	Excellent	
50.	Robinjjit Singh	19101228	Excellent	Very Good	Very Good	
51.	Kabir Rana	19101251	Excellent	Excellent	Excellent	
52.	Harsavroop Singh	19101193	Excellent	Excellent	Excellent	
53.	Akashdeep Singh	19101235	Excellent	Very Good	Very good	
54.	Arshdeep Kaur	19101161	Excellent	Excellent	Excellent	
55.	Jasbir Singh	19101156	Excellent	Excellent	Excellent	
56.	Robinpreet Singh Brar	19101157	Excellent	Excellent	Excellent	
57.	Chamkaur Singh	19101160	Excellent	Excellent	Excellent	
58.	Harpreet Kaur	19101158	Good	Good	Good	
59.	Manrajpreet Kaur	19101153	Very Good	Very Good	Very Good	
60.	Shubdeep sharma	19101155	Excellent	Excellent	Excellent	
61.	Mahikdeep kaur	19101159	Very Good	Very Good	Very Good	
62.	Shivani	19101287	Excellent	Good	Very Good	
63.	Amrit	19101257	Excellent	Very Good	Excellent	
64.	Pritam Targotra	19101291	Very Good	Very Good	Excellent	
65.	Raspreet Singh	19101272	Excellent	Excellent	Excellent	
66.	Manish Kumar	19101267	Excellent	Very Good	Excellent	
67.	Sandelpreet Kaur	19101289	Excellent	Very Good	Excellent	
68.	Gurleen Singh	19101264	Excellent	Good	Very Good	
69.	Samanpreet kaur	19101268	Excellent	Very Good	Excellent	
70.	Parwinder Singh	19101168	Excellent	Excellent	Excellent	
71.	Jasleen Kaur	19101170	Excellent	Good	Good	
72.	Arundeep Singh	19101162	Excellent	Excellent	Excellent	
73.	Harmanpreet Kaur	19101172	Excellent	Good	Good	
74.	Roshan Rajweer	19101179	Very Good	Very Good	Very Good	
75.	Nipun Saini	19101177	Excellent	Very Good	Excellent	
76.	Tanvir Singh	19101167	Excellent	Very Good	Excellent	

FEEDBACK 2021-2022 ELM-429 (Vegetable Production under Protected Conditions)

Sr. no	NAME Roll Number -		FEEDBACK			
Sr. no		Koll Number	Clarity of subject	Infrastructure provided	Practical exposure	
77.	Vidushi Jindal	19101187	Excellent	Very Good	Excellent	
78.	Ravneet Singh	19101189	Excellent	Excellent	Excellent	
79.	Amritpal Singh	19101198	Excellent	Very Good	Excellent	
80.	Harjot Singh	19101186	Excellent	Excellent	Excellent	
81.	Harman Dhonsu	19101188	Excellent	Very Good	Excellent	
82.	Sampann Ahuja	19101184	Excellent	Very Good	Excellent	
83.	Navreet Singh	19101201	Excellent	Very Good	Excellent	
84.	Mandeep kaur Khullar	22857002	Excellent	Excellent	Excellent	

FEEDBACK 2021-2022

ELM-424 (Commercial Bee Keeping)

			FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure
46.	Bharat Nalra	19101222	Excellent	Excellent	Excellent
47.	Jasdeep Kaur	19101230	Excellent	Excellent	Excellent
48.	Anmol Sama	19101232	Very Good	Very Good	Excellent
49.	Kirandeep Kaur	19101233	Excellent	Excellent	Excellent
50.	Robin Singh	19101237	Excellent	Excellent	Excellent
51.	Simrat Kaur	19101238	Excellent	Excellent	Excellent
52.	Anui	19101240	Excellent	Very Good	Excellent
53.	Manavjot Kaur	19101245	Excellent	Excellent	Excellent
54.	Kiranpreet Kaur	19101276	Excellent	Excellent	Excellent
55.	Gurleen Singh	19101264	Excellent	Very Good	Excellent
56.	Ravneet Kaur	19101269	Excellent	Good	Excellent
57.	Amrinder Singh	19101254	Excellent	Very Good	Very Good
58.	Raspreet Singh	19101270	Excellent	Excellent	Excellent
59.	Jaspreet Kaur	19101250	Very Good	Good	Excellent
60.	Gurjinder Singh	19101253	Good	Good	Excellent
61.	Ansh Sharma	19101164	Excellent	Excellent	Excellent
62.	Arshdeep Kaur	19101161	Excellent	Excellent	Excellent
63.	Arundeep Singh	19101162	Excellent	Excellent	Excellent
64.	Mahikdeep Kaur	19101159	Very Good	Very Good	Excellent
65.	Manrajpreet Kaur	19101153	Very Good	Very Good	Very Good

				FEEDBACK	
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure
66.	Harpreet Kaur	19101158	Very Good	Very Good	Very Good
67.	Vaibhav Jangra	19101185	Excellent	Excellent	Excellent
68.	Rishab Nayyar	19101195	Excellent	Excellent	Excellent
69.	Jaskarandeep Singh	19101163	Excellent	Excellent	Excellent
70.	Manjit Singh	19101169	Excellent	Excellent	Excellent
71.	Ravneet Singh	19101189	Excellent	Excellent	Excellent
72.	Jasleen Kaur	19101170	Excellent	Excellent	Excellent
73.	Gurbir Singh	19101166	Excellent	Excellent	Excellent
74. r	Ritish Badhwar	19101294	Very Good	Very Good	Very Good
75.	Gurdeep Singh	19101282	Excellent	Very Good	Excellent
76.	Palvi	19101280	Excellent	Excellent	Excellent
77.	Kazal Devi	19101278	Excellent	Excellent	Excellent
78.	Aniket Ahuja	19101284	Excellent	Excellent	Excellent
79. S	Shivam	19101287	Excellent	Very Good	Excellent
80.	Avneet Kaur	19101281	Excellent	Very Good	Excellent
81.	Satinderpal Singh	19101154	Excellent	Excellent	Excellent
82.	Nishpreet	19101202	Very Good	Good	Very Good
83.	Puneet Kumar	19101210	Excellent	Excellent	Excellent
84.	Sahibjit Singh	19101197	Excellent	Excellent	Excellent
85.	Kawarjavraj Singh	19101196	Excellent	Excellent	Excellent
86.	Amritpal Singh	19101198	Excellent	Good	Excellent
87.	Lovepreet Singh	19101213	Excellent	Very Good	Excellent
88.	Rajnish Kumar	19101204	Excellent	Excellent	Excellent
89.	Sukh Harmanpreet Singh	19101221	Very Good	Very Good	Very Good
90.	Yashparteek Kaur	19101266	Excellent	Excellent	Excellent

				FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	
25.	Anmol Sama	19101232	Excellent	Good	Very Good	
26.	Abhinanadan	19101249	Excellent	Excellent	Excellent	
27.	Ajaybeer Singh	19101258	Very Good	Very Good	Very Good	
28.	Husanvir Kaur	19101259	Very Good	Very Good	Very Good	
29.	Tajinder Singh	19101260	Very Good	Very Good	Very Good	
30.	Arshdeep Singh	19101261	Excellent	Excellent	Excellent	
31.	Jashanpreet Kaur	19101262	Very Good	Very Good	Very Good	
32.	Amrinder Singh	19101254	Excellent	Very Good	Excellent	
33.	Jasdeep Kaur Brar	19101230	Very Good	Very Good	Excellent	
34.	Sajandep Singh	19101263	Very Good	Very Good	Very Good	
35.	Jubibal Singh	19101273	Excellent	Excellent	Excellent	
36.	Gurpreet Singh	19101274	Excellent	Excellent	Excellent	
37.	Kiranpreet Kaur	19101276	Excellent	Excellent	Excellent	
38.	Gurdeep Singh	19101282	Excellent	Very Good	Excellent	
39.	Jobanpreet Singh	19101288	Excellent	Very Good	Very Good	
40.	Preetkomal Kaur	19101293	Excellent	Very Good	Very Good	
41.	Gurdev Singh	19101295	Very Good	Very Good	Very Good	
42.	Sukhmandeep Kaur	19101211	Excellent	Very Good	Excellent	
43.	Ravikaran Singh	19101212	Excellent	Excellent	Excellent	
44.	Lovepreet Singh	19101213	Very Good	Very Good	Excellent	
45.	Bharat	19101216	Excellent	Excellent	Excellent	
46.	Harnoor Singh	19101220	Very Good	Very Good	Very Good	
47.	Iqra	19101225	Excellent	Excellent	Excellent	
48.	Anmoldeep Singh	19101229	Very Good	Very Good	Very Good	

FEEDBACK 2021-2022 ELM-426 (Commercial Horticulture)

FEEDBACK 2021-2022

				FEEDBACK	
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure
33.	Jeenu Kamboj	19101227	Excellent	Very Good	Excellent
34.	Sunita rani	19101231	Excellent	Excellent	Excellent
35.	Uday Partap Singh	19101234	Very Good	Good	Very Good
36.	Akashdeep Singh	19101235	Excellent	Excellent	Excellent
37.	Kamalpreet Kaur	19101241	Excellent	Excellent	Very Good
38.	Amrinder Singh	19101242	Excellent	Excellent	Excellent
39.	Kabir Rana	19101251	Excellent	Excellent	Excellent
40.	Husanvir Kaur	19101259	Excellent	Very Good	Very Good
41.	Sajandeep Singh	19101263	Very Good	Excellent	Excellent
42.	Kashish	19101271	Excellent	Very Good	Excellent
43.	Shubkaran Singh	19101174	Excellent	Very Good	Excellent
44.	Harjotleen Kaur	19101279	Excellent	Very Good	Very Good
45.	Jaspinder Kaur	19101283	Excellent	Very Good	Very Good
46.	Sampann Ahuja	19101184	Excellent	Very Good	Excellent
47.	Manrose Kaur	19101285	Very Good	Excellent	Very Good
48.	Jobanpreet Singh	19101288	Excellent	Very Good	Very Good
49.	Rohit Garg	19101191	Excellent	Excellent	Excellent
50.	Preetkomal Kaur	19101293	Very Good	Excellent	Very Good
51.	Gurdev Singh	19101295	Excellent	Very Good	Very Good
52.	Harman Dhanju	19101188	Excellent	Very Good	Excellent
53.	Navreet Singh	19101201	Excellent	Very Good	Excellent
54.	Ravi Karan Singh	19101212	Very Good	Excellent	Excellent
55.	Bharat	19101216	Very Good	Excellent	Excellent
56.	Sajanpreet Kaur	19101217	Excellent	Excellent	Excellent
57.	Harnoor Singh	19101220	Excellent	Excellent	Excellent
58.	Roshan Rajweer	19101179	Very Good	Very Good	Very Good
59.	Chamkaur Singh	19101160	Excellent	Excellent	Excellent
60.	Tanvir Singh	19101167	Excellent	Excellent	Excellent
61.	Parwinder Singh	19101168	Excellent	Excellent	Excellent
62.	Harmanpreet Kaur	19101172	Excellent	Good	Excellent
63.	Nipun Saini	19101177	Excellent	Very Good	Excellent
64.	Robinpreet Singh Brar	19101157	Excellent	Excellent	Excellent

~	NAME Roll Number FEEDBACK					
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure Excellent Very Good Excellent Very Good Excellent Excellent Very Good Very Good Excellent Excellent Very Good Very Good Excellent Excellent Excellent Excellent Excellent Excellent	
51.	Gurpreet Singh	19101274	Excellent	Excellent	Excellent	
52.	Ritish Badhwan	19101294	Very Good	Very Good	Very Good	
53.	Pritam Targotra	19101291	Excellent	Excellent	Excellent	
54.	Harjotleen Kaur	19101279	Very Good	Very Good	Very Good	
55.	Kazal Devi	19101278	Excellent	Excellent	Excellent	
56.	Palvi	19101280	Excellent	Excellent	Excellent	
57.	Jaspinder Kaur	19101283	Very Good	Very Good	Very Good	
58.	Manrose Kaur	19101285	Very Good	Very Good	Very Good	
59.	Aniket Ahuja	19101284	Excellent	Excellent	Excellent	
60.	Robin Singh	19101237	Very Good	Excellent	Excellent	
61.	Jeenu Kamboj	19101227	Excellent	Excellent	Excellent	
62.	Komalpreet Kaur	19101241	Very Good	Very Good	Very Good	
63.	Robinjeet Singh	19101228	Excellent	Very Good	Very Good	
64.	Gurpinderjit Singh	19101239	Excellent	Very Good	Very Good	
65.	Aditya Attri	19101248	Excellent	Very Good	Excellent	
66.	Anuj	19101240	Excellent	Excellent	Excellent	
67.	Uday Partap Singh	19101234	Very Good	Very Good	Excellent	
68.	Puneet Kumar	19101210	Very Good	Very Good	Excellent	
69.	SukhHarmanpreet Singh	19101221	Very Good	Good	Very Good	
70.	Harsavroop Singh1	19101193	Excellent	Excellent	Excellent	
71.	Sajanpreet Kaur	19101297	Very Good	Excellent	Very Good	
72.	Harnoor Randhawa	19101224	Very Good	Good	Very Good	
73.	Harmanjeet Kaur	19101226	Very Good	Good	Very Good	
74.	Sukhmandeep Kaur	19101211	Excellent	Good	Excellent	
75.	Navneet Kaur	19101219	Excellent	Good	Excellent	
76.	Jasmeen Kaur	19101223	Excellent	Very Good	Excellent	
77.	Satinderpal Singh	19101154	Excellent	Excellent	Excellent	
78.	Shubhdeep Sharma	19101155	Excellent	Excellent	Excellent	
79.	Jasbir Singh	19101156	Excellent	Excellent	Excellent	
80.	Jaskarandeep Singh	19101163	Excellent	Excellent	Excellent	
81.	Gurbir Singh	19101166	Excellent	Excellent	Excellent	
82.	Vaibhav Jangra	19101185	Excellent	Excellent	Excellent	
83.	Manjit Singh	19101169	Excellent	Excellent	Excellent	
84.	Ansh Sharma	19101164	Excellent	Excellent	Excellent	

FEEDBACK 2021-2022 ELM-422 (Mushroom Cultivation)

Sr. no		DUN		FEEDBACK		
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure	
85.	Harjot Singh	19101186	Excellent	Excellent	Excellent	
86. z	Rishab Nayyar	19101195	Excellent	Excellent	Excellent	
87.	Kawarjavraj Singh	19101196	Excellent	Excellent	Excellent	
88.	Sahibjit Singh	19101197	Excellent	Excellent	Excellent	
89.	Mansi	19101203	Excellent	Excellent	Excellent	
90.	Anshika	19101206	Excellent	Excellent	Excellent	
91.	Rajnish Kumar	19101204	Excellent	Excellent	Excellent	
92.	Abhinandan	19101249	Excellent	Very Good	Very Good	
93.	Jashanpreet Kaur	19101262	Very Good	Very Good	Very Good	
94.	Amrit	19101257	Excellent	Excellent	Excellent	
95.	Samanpreet Kaur	19101268	Very Good	Excellent	Excellent	
96.	Yashparteek Kaur	19101266	Excellent	Excellent	Excellent	
97.	Tajinder Singh	19101260	Excellent	Excellent	Excellent	
98.	Ajaybeer Singh	19101258	Excellent	Excellent	Excellent	
99.	Jubibal Singh	19101273	Excellent	Excellent	Excellent	
100.	Sandelpreet Kaur	19101289	Excellent	Very Good	Excellent	

FEEDBACK 2021-2022 ELM-426 (Commercial Dairy Production)

				FEEDBACK				
Sr. no	NAME	Roll Number	Clarity of subject	Infrastructure provided	Practical exposure Very Good Very Good			
3.	Ravneet Kaur	19101269	Very Good	Good	Very Good			
4.	Avneet Kaur	19101281	Good	Good	Very Good			

Very Good

6.4.8 Student intake and attrition in the programme for last five years: Year wise information on sanctioned strength, actual intake and attrition in the last five years of the Degree Programme, in the tabular form, shall be provide.

Name of the Degree Programme	Actual students admitted in last five years				Attrition (%)					
	2017-18	2018-19	2019-20	2020-21	2021-22	2017-18	2018-19	2019-20	2020-21	2021-22
B.Sc. (Hons.) Agriculture	242	243	240	240	235	3.7	9.1	4.6	0	11.06

6.4.9 ICT Application in Curricula Delivery:

The College has17 ICT enabled smart class rooms which are fitted with interactive wall mounted boards with inbuilt multimedia PC, Touch Screen, touch pad, keyboard, Speakers, UPS and overhead projector of *Brio touch* make.

The Department of Agriculture has three smart class rooms fitted with overhead digital projector and wall mounted inter active smart board having inbuilt PC with multimedia, touch pad, touch screen, keyboard, mike &speakers. The department has 5 projector classrooms enabled with LAN facility. Each SMART room has the seating capacity of 100-150 students. In addition, the Data Processing Laboratory has twenty PCs connected through LAN network. INFLIBNET facility (UGC sponsored scheme) is available for the use of faculty and students with the power backup (large UPS). A seminar hall for 450-500 students seating capacity is also equipped with multimedia projector with digital sound accessories. A 12mbps lease line has been provided to the computer department for further extension to other departments. Agriculture department is covered with extended lease line up to 50mbps. Besides this, Wi-Fi and 4G internet facility is also provided.

E-Governance:

Through IT/e-Governance facilities, students can access e-lectures/online lectures and information regarding their lecture statements, fee receipts and holidays.

Curricula Delivery through IT (smart class rooms/interactive board etc.): The three ICT systems are extensively used for the following purposes:

- By the faculty to deliver lectures with power point slides in regular teaching
- By the invited subject experts during the conduct of guest lectures/ seminars for undergraduate classes.
- By the students of B.Sc. (H) Agriculture Sem-VII & VIII during presentation of their RAWE, AIA and ELM reports for final evaluation by the departmental committee.

6.5 Self Study Report for the College



Khalsa College Amritsar (An Autonomous College)

Brief History of the College

Khalsa College Amritsar, a historic institution was established in 1892 with the aim to disseminate value based education in science, technology, agriculture and humanities; synchronize tradition with modernity and preserving Punjabi culture and tradition. With a glorious history of 127 years, it has become a significant landmark in the field of quality education. The history of Khalsa College is practically the history of Renaissance among the Sikhs. After the British annexation of Punjab the establishment of Khalsa College by Singh Sabha was significant and instrumental in raising the status of Sikh Community in the field of education.

The eminent personalities of the time adopted a resolution for the establishment of Khalsa College in 1883. With this laudable venture in mind, Khalsa College Establishment Committee was formed in 1890, with Colonel W.R.M. Holroyd as its President. On 5th March 1892, Lt. Governor of Punjab, Sir Kames Boradwood Lyall laid the foundation stone of the college. In the formative years, Khalsa School upto Middle standard was setup on October 22, 1893 and late in 1896 the foundation stone of Guruduwara was laid. The first year class of the college started on May 18, 1897. The ceremony of laying the foundation stone of the main building of the College was performed by Sir Charles Rivaz, Lt. Governor of Punjab on November 17, 1904. The lay-out plan of the majestic and stately building of Khalsa College was prepared by S. Ram Singh, Vice Principal, Mayo School of Arts, and Lahore. The College became fully functional in 1917.

It takes pride in its Alumni who have made name in the field of Sports, Defence, Agriculture, Civil Services, Education and Politics. It is globally recognized as the Sikh Cultural Heritage of Punjab. The pattern of its growth has kept a matching relevance by introducing new courses in the changing times. The college has been conferred the status of Autonomous College by UGC. Khalsa College has always maintained and promoted secular stance and outlook since its inception. The first three students enrolled in the college were a Sikh, a Hindu and a Muslim.

KHALSA COLLEGE AMRITSAR

(An Autonomous College)

		College Profile
Name of the College	Khalsa College Amritsar	
Year of Establishment	March 5, 1892	
Location	G.T. Road, Amritsar	
Affiliating University	Guru Nanak Dev Universit	v. Amritsar.
Total Area of the College	330 Acres	
Heritage Building	 Composite institution with 6 Business Administration, Com Flanked by Chemistry, Physics Graduate, Biotechnology, New A Hostels for boys viz. Nabha, F Hostels for girls. Gurudwara Sahib, Gymnasi Playgrounds including Athletic Swimming Pool. Fully Computerised and wells 	wings consisting of Faculties of Agriculture, Commerce and puter Science, Humanities, Social Sciences and Physiotherapy. s and Computer Science Blocks on Western Side, Library, Post dmn. Block and Canteen Blocks on the Eastern side. aridkot, Hargobind, Jind & New Jind. um, Nursery, Fruit Orchard, Cricket Stadium, Sprawling es Track, Basket Ball, Volley Ball, Hockey, Cricket Grounds and stocked Library, High Tech. Laboratories, Career Guidance Cell,
Courses Offered	 Department of Sikh History Re 	tudent Activity Centre, Girls Common Room
04 м.Phil.	Science, vegetable Science, Plant	s, Agri. Ext. & Communication, Agronomy, Entomology, Fruit Pathology, Soil Science & Agri. (Chemistra), M.Sc. in Botany,
39 P.G. Courses	Boltermology, Chemistry, Food Te Sc., T. M.Sc. (Hons.) Chemistry, M History,Hindi, Journalism & Mas Psychology, Performing Arts (T Masters in Physiotherapy (Cardiopul Graduate Courses : B.Sc. (Hons.) Agri., B.Sc. Botany, Sc. & Tech., Fashion Designing.	chnology, Fashion Designing, Maths, Physics, Zoology, Comp. aths, Statistics, Physics, M.A. in English, Economics, Fine Arts, is Communication, Music (Vocal), Punjabi, Political Science, heatre/Music/Dance), Sociology, Religious Studies, M.Com, monary, Neurology, Orthopedics) Biotechnology, Chemistry, Comp. Sc., I.T., Economics, Food Medical, Non-Medical, B.S.C. (Hons.), Mathematics Physics
31 U.G. Courses	BBA, BA, BA, Social Sciences, E English, B.A. Cocial Sciences, E English, B.Voc. (Food Processing, Software Development), B.A. (Gur UG Diploma Courses : Diploma in Computerised Accoun Dictetics Diploma in Cosmetology	r in Multi Media (4 yrs.), B.Com (Regular), B.Com (Hons.), Bachelor in Journalism and Mass Comm., B.A.(Hons.) Punjabi, Theatre and Stage craft, Textile Design & Apparel Technology, mat Teacher Training). ting, DCA, DRM, Diploma in Gatka, Diploma in Nutrition & , Diploma in Computer Hardware and Network Maintenance.
04 G. Diplomas	Cultivation, Food Processing, Vege PG Diploma Courses :	Sursery Management, Commercial Bee Keeping, Mushroom table Production under Protected Cultivation (1 Year) tion & Fashion Designing, PGDCA, PG Diploma in Financial PG Diploma in Data Sciences.
14 rt Term tificate Courses	designing, Office Automation Acting and Theatrical Arts, Adv	re, Event management, Goods and services tax (GST), Web , Cutting, Stitching and tailoring, Fabric Painting, anced Photography, Communication Skills & Personality le processing, Dairy products and processing, Devotional ntal Music (Tabla)
Life Long Learning Programmes	Certificate Courses (Free) : Cuttin Community Services : Free Classe	ng, Stitching, Embroidery and Food Preservation. 25 for Underprivileged children.
otal Number of Teaching nd Non Teaching Staff	Teaching: 327	Non-Teaching: 358
otal Number of Students	6433 (Male 3632, Female 280	
Session 2021-22) filestone Achievements	 NAAC Re-accredited 'A' Grade (3 Star Status conferred by Dept. of F Status of College with Potential for 	Bio-Tech., G.O.I. New Delhi.
lumni	Olympians, Generals, Academicia International repute.	ans, Scientists, Theatre Artists and Writers of National and
	Website : www.khalsa	college.edu.in

1.	Documentary Proof of the College	Annexure-I
2.	Documentary proof of B.Sc. (Honours) Agriculture Programme	Annexure-II
3.	Annual Intake Capacity	Annexure-6.4.1.3.1 & 6.4.1.3.2
0	wnership of Land	Annexure-III

6.5.1 College Administration

6.5.1.1. College Dean's Office Establishment:

The Dean's post has been sanctioned as per UGC guidelines for Autonomous colleges. The mode of selection is nomination by the College Management in consultation with the Principal of the college for a period of two years. The date of selection of the present Dean is 31.05.2021 (**Annexure-6.4.1.2.1**)

The Office of the Dean is supported by a Secretariate. The details of the staff and infrastructure facilties available in Dean's office is furnished below:

Staff available in Deans' secretariat:

PA/PS to Dean	-	Yes
Assistant Administrative officer	-	1
Assistant Account Officer	-	1
Steno/computer operator	-	1
Clerk	-	1
Peon	_	1

Infrastructural facilities Available: Office equipped with computer and internet facility linked to other offices: Controller of Examination, Registrar, Dean of all faculties, Research and all Heads of Departments.

6.5.1.2. Monitoring Mechanism for Quality Education (online):

Establishment of Internal quality Assurance System:

- The college has well established IQAC for continuous review of teaching learning process. Structure of IQAC is as per UGC guidelines. The Principal of the college is the Chairman and a senior teacher is appointed as Director of the cell. In addition to five senior most members of the faculty, the IQAC has its members from various sections of the society.
- IQAC has three members representing various sections of society.
- They have contributed significantly towards improvement of academic standards of the college. Following suggestions of the members were included in the academic policy of college:
 - (a) To use modern methods of teaching and setting up of smart classrooms.
 - (b) To incorporate mock interviews and group discussion in the syllabus.
 - (c) To start tutorial groups for hearing the problems of students.
 - (d) To hold interactive sessions and discussions with the students.
 - (e) To emphasize on enriching students in current affairs, quantitative aptitude, personality development and communication skills.
 - (f) To invite more companies for providing placement opportunities to students.
 - (g) To set up solar geysers and lights in the hostels.
 - (h) To set up extension counter of bank and ATM in college premises.
- IQAC meets regularly to review the academic standards and quality measures established by the college.

• Suggestions from members are recorded and the administration takes suitable measures to implement them.

Contribution of IQAC towards institutionalizing quality assurance strategies and processes

- The recommendations of IQAC led to starting of remedial classes, tutorial groups, counselling session of students in the college. All these efforts further led to higher academic standards.
- Due to regular analysis of teachers performance and motivation infused in them for excelling further, significant increase in the number of faculty members with doctoral degree has been witnessed. Increase in number of research publications has also been observed in the past few years. The recommendation of IQAC led to publishing of research journals in college.
- IQAC also recommended rebuilding of infrastructure for providing better facilities to students. Considering these recommendations, many new buildings have been constructed and old buildings have been renovated and repaired. (Annexure-6.4.1.2.2)

Internal Quality Assurance Cell (IQAC)



The quest for improvisation in academics has always prompted us to involve eminent scholars in uplifting the academic standards so that we continue to be the trend setters in the region. The Internal Quality Assurance (IQAC) of Khalsa College, Amritsar has been established as a posaccreditation quality sustenance measure. The IQAC works towards realizing the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the performance of institutions. The IQAC endeavours to channel the efforts and measures towards academic excellence. Apart from the development and application of quality benchmarks/parameters for the various academic and administrative activities, of the education it also takes feedback from students, parents and other stakeholders on quality-related institutional process. The cell also encourages participation in the creation of learner centric environment conducive for quality education. It acts as a nodal unitof the college for augmenting quality related activities. The IQAC conducts

Faculty Development Programmes in which eminent resource persons are invited to address the faculty on various burning issues. The cell prepares focused Annual Quality Assurance Report (AQARs) to be submitted to NAAC based on the quality parameters. The IQAC meets often to discuss and review the quality parameters being adopted by the College. The IQAC comprises eminent personalities from all walks of life in addition to the representatives of teachers and students. The IQAC works under the supervision of **Dr. Taminder Singh**, the Coordinator of this cell.

6.5.1.3. CC/Board of Studies:

The Academic Council at the college level and Board of Studies at the department level is in place.

Board of Studies conducts faculty meetings with academicians/experts to design and evolve course curriculum. The curriculum development, enrichment, revision and course updating is undertaken in BOS keeping the relevance of the syllabi and curriculum as per the local/regional/ national/global development needs into consideration. The Board of Studies of the department send its recommendations to the Academic Council, which in turn send the approved items of their meetings for final approval and ratification to the Governing Body. The Academic Council of the college consists of Principal as Head of the institution, Dean Academic affairs, Deans of Faculties, Registrar, Controller of Examination, Heads of Various Departments and Teaching Staff.

Composition of Members of various Bodies (2016-17 to 2020-21):

a.	Members of Governing Body	Annexure-6.4.1.2.3
b.	Members of Academic Council	Annexure-6.4.1.2.4
c.	Members of Board of Studies in Agriculture	Annexure-6.4.1.2.5

Date of conduct of meeting of Board of Studies in Agriculture (2016-17 to 2020-21)

Board of Studies for all departments of the college are conducted at two times in a session on a scheduled day. The first meeting is undertaken to make suggestions and proposals and the other meeting to approve the recommendations for final approval by the Academic Council. Following are the dates of conduct of 1st and 2nd meeting of Board of Studies in Agriculture:

2016-17	1 st meeting:	17.09.2016	
	2 nd meeting:	11.02.2017	
2017-18	1 st meeting:	11.11.2017	
	2 nd meeting:	10.03.2018	
2018-19	1 st meeting:	06.10.2018	
	2 nd meeting:	17.11.2018	
2019-20	1 st meeting:	12.10.2019	
	2 nd meeting:	21.12.2019	
2020-21	1 st meeting:	12.12.2020	
	2 nd meeting:	09.02.2021	
2021-22	1 ST meeting	10.2.2021	
	2 meeting	5. 2. 2022	(Annexure-6.4.1.2.6)

Major Recommendations of Board of Studies in Agriculture and Action Taken (Session 2016-17 to 2020-21):

Recommendations for session 2016-17 & 2017-18	Action Taken from mid-session 2016-17 and 2017-18
1. To implement V th Dean's Committee report of ICAR for B.Sc. (Hons) Agriculture Semester- II (2016-17)	 Implementation of Vth Dean's Committee report of ICAR for syllabi and curriculum of B.Sc. (Hons.) Agriculture from Semester-II (session 2016-17) in anticipation of its approval in Board of Studies 11.2.2017. Incorporation of Vth Deans' committee report of ICAR in the first semester for 2016-17 session was difficult as almost half the semester was over and mid semester tests due from September, 2017. Hence it was decided to switch to the new system of syllabus (Vth Deans' Committee) from Sem-II for 2016-17 session students.
2. To implement V th Dean's Committee report of ICAR for B.Sc. (Hons) Agriculture Semester- I, II, III, IV from session (2017-18)	 Implementation of Vth Dean's Committee report of ICAR for B.Sc. (Honours) Agriculture Semester-I, II, III, IV for session 2017-18. The syllabi of Semester-V, VI, VII & VIII for the 2017-18 be the same as before.
Recommendations for session 2018-19	Action Taken for session 2018-19
1. To introduce new syllabi of B.Sc. (Honours) Agriculture Semester-V & VI session 2018-19 as per ICAR recommendations.	 The syllabus of B.Sc. (Honours) Agriculture Semester-V & VI changed as per ICAR's recommendation in 2018-19. Credit hours per week were equated to determine the weight of marks in each subject. If the subject has been specified higher credit hours/week as per the recommendations should be given higher weightage of marks as compared to those having specified less credit hours. This was implemented for B.Sc. (Hons.) Agriculture Sem-I & II for session 2018-19.
2. To equate credit hours per week for each subject as per ICAR norms to determine weightage of marks of that subject.	 The following finalized elective subjects B.Sc. (Honours) Agriculture Semester-IV, V & VI were implemented to be grouped: B.Sc. (Honours) Agriculture Semester-IV: (Any one of the following) ACH-2210 Agrochemicals WMG-2210 Weed Management BPF-2210 Biopesticides & Biofertilizers SSA-2210 System Simulation and Agro-Advisory

3. To follow the	B.Sc. (Hon	ours) Agr	iculture Sen	nester-V:				
system of studying	(Any one o	(Any one of the following)						
elective subjects in	PCV-3110 Protected Cultivation							
B.Sc. (Hons)	MPT-3110 Micro Propagation Technique							
Agriculture Semester-	LSP-3110 Landscaping							
IV, V & VI (as	HTH-3110	HTH-3110 Hi-tech Horticulture						
proposed by ICAR).								
	B.Sc. (Honours) Agriculture Semester-VI:							
	(Any one of the following)							
	ABM-3211 Agri-business Management							
	CPB-3211 Commercial Plant Breeding							
	FSS-3211 Food Safety and Standards							
	ACJ-3211	Agricult	ural Journalis	sm				
4. Recommended to increase the proportion of internal assessment from 20% to 25% of the total marks	 The decision of the NAAC & constituted committee of the College to increase the internal assessment of the students from 20-25% for B.Sc. (Hons.) Agriculture was implemented. Hence the assessment be based on 10% of marks based on Mid-semester test and 10% on regularity. 5% of the marks assigned to Extra curriculum and academic activities. The concerned teacher will assess the student on the basis of the criterion he/she chooses like holding quiz, conducting presentation and evaluation of assigned projects etc. The teacher also to maintain the record of the activities undertaken. Split up of Weightage to different Components in Internal Assessment Total Marks of Paper = 100 Assessment 							
	Mid Semester Test Marks (in %)	Marks (10)	Lectures (in %)	Marks (10)	Extra Curricular Activities*+other Academics Activities+ Class Conduct (Marks			
	Above 71	10	Above 90	10	5)			
	61-70 51-60	9 8	81-90 71-80	9				
	41-50	6	61-70	7				
	31-40	5	51-50	6				
	21-30	4	41-50	5				

	10-20	3	35-40	4			
		-					
	Less than 10	0	25-35	3			
			Less than	0			
			25	Ũ			
5. It was	assessment i	s calculate	d.	-	100 marks, prop		
recommended to change the pattern of question paper of B.Sc.	• It was implemented to change the pattern of question paper for B.Sc. (Honours) Agriculture. It should include short answer type questions covering the whole syllabi along with long answer types. The pattern approved is :						
(Honours) Agriculture.	That syllabi sh	ould be div	vided into 4(1	four) section	ns:		
	In case of	8 B.Sc. (Ho	ons.) Agricul	ture:			
	a) In all nine questions should be asked, of which first questions (comprising of 10 short answer type questions covering the whole syllabus) will be compulsory.						
	from eac	h section, one questio	out of which	ch the cand	questions should lidate will be rea l these four quest	quired to	
6. Recommended to convert credit hours into periods as per the college rules.	• It was implemented that due to vast syllabus of ICAR & the duration of periods in college of 40 minutes, credit hours stipulated by ICAR for each course be converted into periods with the following conversion factor:						
	1 credit he	our = 3 per	iods				
	2 credit he	purs = 4 pe	riods				
	3 credit he	purs = 6 pe	riods				
Recommendations for session 2019-20	Action Taken	from sess	ion 2019-20				
1. To extend the				-	Semester-VII & V	_	
syllabi and curriculum					ession 2019-20.		
as per ICAR recommendation for	KEADY I	rogramme	e was introdu	ced for the f	first time for the s	tudents.	
B. Sc. (Honours)							
Agriculture Semester- VII & VIII (session 2019-20).							
2. Recommended to conduct practical		•	oonents of S s per the follo		ady (RAWE, AL odology:	A & EL)	

trainings for various	SEMESTER VII					
components of RAWE, AIA and ELM as	Rural Agricultural Work Experience and Agro-Industrial Attac (RAWE & AIA)					chment
mentioned in ICAR's V th Dean's Committee	Sr. No.	Course Code	Training Components	Number of weeks	M.Marks	
Report	1.	RAWE-411	General Orientation & On campus Training by different faculties	3	75	
	2.	RAWE-412	Plant Clinic	3	75	
	3.	RAWE-413	Village Attachment	8	200	
	4.	AIA-414	Agro- Industrial Attachment-I	3	75	
	5.	AIA-415	Agro- Industrial Attachment-II	3	75	
			Total		500	
	<u>General Orientation Course</u> : The students attend compulsory GO (General Orientation Course) to be conducted by various facultie (Agricultural Economics, Soil Science, Agronomy, Horticutur Entomology, Plant Pathology and Extension Education) <u>Plant clinic (3 weeks)</u> : Plant clinic established in the farm/departme & subject experts coordinate the training.				faculties. ticuture,	
			nt Training Prog			
	 Eight villages (four for each group) were selected. Group of students were allotted a village. Two teachers assisted them in the select village. Students studied the following interventions in the respectivillages allotted to them. Orientation & Survey of the village to study the social-economorphic1 week 					selected
						conomic
		gronomic interve		week		
		ant Protection In		week		
		oil Improvement		week		
		-	Production Interv		week	
		-	nd storage interven		week	
	• Ex	xiension & Trans	fer of Technology	- 1	week	

	Animal Production Intervention - 1 week
Eight Experiential Learning programme modules recommended	For each intervention, concerned specialized teacher assigned the duty so as to ensure comprehensive study of the area. The students record their observation based on daily field observation recorded in note books and weekly diaries maintained by them to prepare the final
1. Production	report based on these observations.
Technology Bio-agents and Bio-fertilizer	The timings of the village attachment will be flexible so as to coincide with the main cropping season.
2. Mushroom	
Cultivation Technology	Agro-Industrial Attachment-I (3 weeks)
3. Soil, Plant, Water and Seed Testing	Agro-Industrial Attachment-II (3 weeks)
 4. Floriculture and Landscaping 5. Food Processing 6. Commercial Horticulture 	 Agro-Industrial Attachment (6 weeks): The students would be attached with two varied Agro-Industries, one at a time for a period of six weeks (3+3) to get an experience of the industrial environment and working. Students shall be placed in Agro and cottage industries (List attached*)
7. Organic Production	Activities during agro industrial attachment programmes.
Technology	 Acquaintance with industry and staff.
8.Commercial	 Study of structure, functioning, objective and mandates of the industry.
Beekeeping	 Study of various processing units and hands-on trainings under
was recommended to be added as per the	supervision of industry staff.
requirement of local	• Ethics of the industry.
needs.	• Employment generated by the industry.
	• Contribution of the industry promoting environment.
	• Learning business network including outlets of the industry.
Recommended evaluation criteria for	• Skill development in all crucial tasks of the industry.
all components as per	• Documentation of the activities and task performed by the students.
ICAR norms and per	• Performance evaluation, appraisal and ranking of students
the local needs.	
	Experiential Learning for skill development and entrepreneurship implemented : Of the 12 ELMs suggested by ICAR's Vth Dean's Committee Report, eight Experiential Learning Programmes were offered. Students opted for the following six: A student has to register for two modules from the following package of modules: (Any two)
	1. Mushroom Cultivation Technology
	2. Soil, Plant, Water and Seed Testing
	3. Food Processing
	4. Commercial Horticulture
	5. Organic Production Technology

3. Evaluation criteria for each training component as per ICAR norms and moderated as per the local needs.	 6. Commercial Beekeeping Evaluation Criterion for all components implemented General Orientaion: An objective type/subjective type examination 50 marks conducted at the end of the semester for evaluation of component. Plant Clinic (3 weeks): Assessment parameters Evaluators Marks (As percent of total allotment 				ype examination r evaluation of th Max. Marks (As percent of total
					marks for each component)
	Discipline (condu Regularity)	ct &	Group Inch	narge	05
	Problem observation inference and Press Writing		Group Inch	narge	20
	Sample collection Preservation	Sample collection & Preservation) linic r	20
	Report Writing Sk	Report Writing Skill		ntal tee	15
	Open Presentation	1	Departme Committee/E Examin	External	15
	Village Attachmen	1		More	Marka(Aa
	Assessment parameters	EV	aluators	pero allotm	. Marks (As cent of total ent marks for component)
	Regularity	Grou	p Incharge		20
	Discipline/Conduct	Grou	p Incharge		20
	Social interaction with farmers	Grou	p Incharge		20
	Innovative ideas to disseminative	Grou	p Incharge		30

Departmental

information Skill in date

30

4.	Recommended	1
minim	um Attendance	
(as per	[•] college	-
require	ement of	
minim	um attendance)	
of 80%	in all	
compo	nents of	
trainin	lgs.	

recording	Committee	
Report Writing Skill	Departmental Committee	40
Open Presentation	Departmental Committee/External Examiner	40

• Agro-Industrial Attachment (3 weeks)

• Agro-Industrial Attachment (3 weeks)

Assessment parameters	Evaluators	Max. Marks (As percent of total allotment marks for each component)
Discipline, Regularity	Industry Officials	10
Weekly Assessment	Industry officials	10
Report Writing Skills	Departmental committee	30
Final Presentation/Viva Voce	Departmental committee and External Evaluator	25

5. Recommended minor changes in PCV-3110 (Protected Cultivation

• Evaluation criterion to be followed for each training component (ELM-421 to ELM-428)

Assessment parameters	Evaluators	Max. Marks (As percent of total allotment marks for each component)
Discipline, Conduct & Regularity	Course Coordinator/ Instructor	30
Monthly Assessment	Course Coordinator/ Instructor	50
Business Marketing/ Networking Skills	Course Coordinator/ Instructor	50
Report Writing Skills	Department Committee	70
Final Presentation	Department Committee	50

• Attendance during trainings:

The minimum attendance required for all trainings will be 80 percent

	 (as per the college minimum requirement). The attendance of students will be maintained by respective training and course coordinators for Sem-VII & VIII (RAWE-411, RAWE-412, RAWE-413, AIA-414, AIA-415) and Sem-VIII (ELG-421 & ELG-422) and communicated to the office for final evaluation. The students will be eligible for final evaluation only when the attendance requirements are met with. Any student falling short of attendance has to register again with the concerned establishment/ course coordinator. It was approved to extend the change in the pattern of question paper from B.Sc. classes Sem-I & II to Sem-III & IV as well It was approved to extend the increase in pattern of Internal Assessment from 20-25% for B.Sc. Sem-III & IV classes. It was approved to include only one NC (Non Credited) in B.Sc. (H) Sem-I, as per the suggestions of Controller of Examination. Non Credited course of HVE-1111* be placed in B.Sc. (H) Agriculture Sem-III instead of Sem-I because another Non Credited course of Drug Abuse is being taught in Sem-I. Horticulture: Class: B.Sc. (Hons.) Agriculture Sem-V Subject: PCV-3110 "Protected Cultivation" It was implemented "Cultivation of economically important medicinal and aromatic plants" needs to be excluded as there is no need to cultivate these crops under protected conditions as they are being grown successfully in open conditions. MBL-122 "Elementary Microbiology" should be taught in B.Sc. (H) Agriculture Sem-II.
	• FSC-111 "Fundamentals of Horticulture" should be taught in B.Sc. (Hons.) Agriculture Sem-II rather than Sem-I.
D ecommondations for	Action Taken from session 2020-21
Recommendations for session 2020-21	ACUOII 1 AKEII 11'0111 SESSIOII 2020-21
1. Recommended allotted time of one week for General Orientation course as per ICAR norms and four weeks for each Agro-industrial attachment (AIA-413	 One week time allotted to General Orientation Course for B.Sc. (Honours) Agriculture Semester-VII from three weeks allotted earlier implemented. Time period of Agro-industrial Attachment increased to four weeks instead of earlier allotted three weeks. The total weeks allotted by ICAR for KVK/AIA are 8 weeks. KVK training cannot be provided as per KVK mandate. hence 8 weeks should be allotted for 2 Agro- industrial trainings (4 weeks each.)
& AIA-414) for B.Sc. (Honours) Agriculture IV th year. Course code also to be changed.	Course code change implemented: RAWE-411 General Orientation & village Attachment RAWE-412 Plant Clinic AIA-413 Agro-industrial Attachment-I
	AIA-413 Agro-industrial Attachment-II

2. Recommended modification in evaluation parameters of various components of Students READY programme.

• In order to be objective in evaluation of all training modules, evaluation of few parameters were implemented to be modified/changed so as to be objective, impersonal and just in evaluation. Evaluation criteria of the following course codes are implemented:

Assessment Parameters	Evaluators	Max. Marks (225)
Regularity/Conduct	Group Incharge	20
Innovative ideas to disseminative information	Group Incharge	30
Skill in date recording	Departmental Committee	30
Report Writing Skill	Departmental Committee	60
Open Presentation/Viva Voce	Departmental Committee/ External Examiner	60

a) RAWE-411 (Village Attachment)

b) RAWE-412 (Plant Clinic)

Assessment Parameters	Evaluators	Max. Marks (75)		
Discipline (Conduct & Regularity)	Group Incharge	5		
Problem observation, Inference and Prescription Writing	Group Incharge	20		
Sample collection & Preservation	Group Incharge/ Clinic Curator	20		
Report Writing Skill	Departmental Committee	15		
Open Presentation	Departmental Committee/ External Examiner	15		

c) AIA-413 & AIA-414 (Agro-industrial Attachments)

Assessment Parameters Evaluators Max. Marks

3. Recommended addition of two more ELM's (Vegetable Production under Protected Conditions and Commercial Dairy Farming)

			(75)					
	Discipline, Regularity	Industry officials	10					
	Report Writing Skills	Departmental committee	40					
	Final Presentation/Viva Voce	Departmental committee and External Evaluator	25					
	• It was implemented to offer one more ELM i.e. Vegetable Production under Protected Conditions and Commercial Dairy Farming to already existing 6 modules for B.Sc. (H) Agriculture Year-IV.							
	Recommendations for s	session 2021-22						
1. Recommended unit of 60 students (as per ICAR norms) instead of 80 for B.Sc. (Honours) Agriculture	• Four units of sixty stude Agriculture from session	nts each implemented for a 2021-22.	B.Sc. (Honours)					
Item-I Recommended Common Academic Regulations for Under Graduate programme (B.Sc. (Hons.) Agriculture as per I.C.A.R norms.	ended (cademic for Under ogramme Hons.)1. Implementation of Common Academic Regula Graduate programme B.Sc. (Hons.) Agriculture as for 2021-2022 session in anticipation of its appr Council.							
Approved	candidate must h PCB/PCBM/PCM/- in aggregate. b. Mode of Admission Entrance Test to be Semester Period: T additional 15 days for exam working days. Course Credit: Cre lecture or minimum of 2hrs credit hours for theory & 32 considered as complete.	conducted by Khalsa Coll here should be clear 95 ins ination. Thus, a semester v dit based system adopted. lab/field per week. Unless for practical work, course	examinations with ed not less than 50% ege, Amritsar. tructional days with vill consist of 110 One credit is one hour there are at least 16 will not be The minimum credit					

	 Rural Agricultural work Experience/In-plant Training/In-field Training: One semester or equivalent period has to be spent by each student to gain work experience in rural areas, field, factory or other works related to his field of study as part of graduate program. The credits for this program will be 18-21 or as specified against each programme. Examination system will be combination of 50% internal & 50% external components. Grading System: 10 point grading system with minimum Average Grade Point (AGP) of 5.00 for passing a subject and Cummulative Grade Point Average (CGPA) for 5.50 for obtaining a degree.
Item-II Two units (120 students) to be admitted in B.Sc. (Hons.) Agriculture Approved	It was approved that 2 units (120 students) be admitted from next session 2022-23.
Item-III Profit sharing for ELMS Approved	Profit sharing of produce (after deducting cost of cultivation) with students of Experiential Learning Modules (ELMs).
Item –IV Shifting of courses even out work load among semester Approved	 The following change in code of paper was approve for 2022-2023 session PBG-3211 instead of CPB 3211 (Commercial Plant Breeding) To even out the semester (odd & even) workload as per the availability of teaching staff, interchange in courses even to odd & vice versa approved. i. DMT-219 Disaster Management of B.Sc. (Hons.) Sem-III is shifted to B.Sc. (Hons.) Sem-II as DMT-129 Disaster Management.
	 SWE-123 Soil Water Engineering of B.Sc. (Hons.) Sem-II is shifted to B.Sc. (Hons.) Sem-III as (SWE-219) Soil Water Engineering.

6.5.1.4 Anti Ragging Cell:

In compliance to the UGC regulations on curbing the menace of ragging in higher educational institutions, 2009. Anti-Ragging Committees compromising of a convener and members have been constituted since 2010. The following is the Anti-Ragging Committee.

Dr. Taminder Singh (DDA)	(Convener)
Prof. Devinder Singh (Registrar)	(Member)
Dr. Sawraj Kaur (DSW Girls)	(Member)
S. Gurdev Singh (DSW Boys)	(Member)
Dr. Gurbax Singh (CW Boys Hostel)	(Member)
Prof. Supninder Kaur (CW Girls Hostel)	(Member)

The following guidelines are issued for the students so that the compliance is ensured.

At the commencement of every academic year, the students are advised and warned against ragging. Strict instructions are displayed on the posters, college hostel notice boards and hostel rule book regarding ragging and undertaking is given by the students for compliance. Hostel rule book states that "A student found guilty of ragging or demoralizing juniors even getting introduction of juniors, moral turpitude, indiscipline, gambling, shouting, loud music, violence, unnecessary knocking at doors of others, odd behavior causing disturbance to others, annoying others or committing theft will be punished with a heavy fine and /or expulsion from the hostels and college rolls".

Discipline committees of boys, girls and vast security arrangements are entrusted with the responsibility of keeping constant vigil in the campus throughout the year. The chief warden and wardens remain pro-active and in constant touch with new students. Important mobile numbers and e-mails are displayed in the campus and display boards for the help of the affected students to register complaints if any.

Anti Raggir	g Committee
• Dr. Taminder Singh, DAA (Convener)	Dr. Daljeet Singh (DSW Boys)
S. Devender Singh (Registrar)	 Dr. Gurbax Singh (Warden Boys)
Dr. (Mrs.) Sawraj Kaur (DSW Girls)	 Ms. Supninderjit Kaur (Warden Girls)
THE COLLEGE FOLLOWS ZERO SEXUAL HARASSMENT AN	TOLERANCE POLICY TOWARDS D GENDER DISCRIMINATION
THE COLLEGE FOLLOWS ZERO SEXUAL HARASSMENT AN	TOLERANCE POLICY TOWARDS
THE COLLEGE FOLLOWS ZERO SEXUAL HARASSMENT AN Intrernal Co Dr. A.K Kahlon (Presiding Officer)	TOLERANCE POLICY TOWARDS D GENDER DISCRIMINATION omplaints Committee • Dr. Geetinder Kaur (Economics Department)
THE COLLEGE FOLLOWS ZERO SEXUAL HARASSMENT AN Intrernal Co	TOLERANCE POLICY TOWARDS D GENDER DISCRIMINATION omplaints Committee

Note: Both the committees enlisted in college prospectus.

6.5.1.5. Biological waste disposal facility:

There are approximately 60 cows, 20 buffalos, poultry, sheep and goats in the diary/animal farm. Besides milk production these animals are used in imparting practical knowledge/training of animal husbandry to the

students. Solid Waste of animals collected is especially ear marked in earthen pits and urine in a septic tank are converted into well rotten farm yard manure in fields reserved for natural farming (without chemicals).

The waste of the field crops and trees collected from the college campus is used as biomass in agricultural field of students' farm to enrich the soil with humus, carbon other plant nutrients instead of burning straw. Farmers can use unique model to avoid environmental hazards. The agricultural farm of the college is following this practice of zero straw burning in the fields.

The College has installed colored dustbins at different places for biodegradable (Green) and Non-Biodegradable (Red) waste management. The waste is collected by Municipal corporation van every day for its proper disposal.

Bio-medical waste is disposed of through a liaison agency "Amritsar Bio-medical Waste Disposal "under annual contract with them since the year 2011. A government registered company "Attero Recycling" has been engaged to dispose off e-waste in environment friendly manner.

- 1. Disposal of radio-active waste is not applicable in the college.
- 2. Disposal of chemical waste:
- All solvents are recycled by collecting in a drum and distilling it using fractionating distillation units.
- Dumping the hazardous solid waste by digging in land used for disposing waste.
- For practical purpose, minimal quantity of chemicals is used for experimentation purpose to avoid waste.

6.5.1.6 Institutional Ethics Committee for Experiment on Animals:

The following committee is in place with the responsibility to implement the guidelines framed by the CPCSEA (Committee for the Purpose of Control and Supervision of Experiments on Animals).

- 1. Dr. Jasjit Kaur Randhawa, Department of Zoology Convener
- 2. Dr. Randeep Kaur Bal, Head, P.G. Department of Agriculture Member
- 3. Dr. Jaswinder Singh, Department of Zoology Member
- 4. S. Randeep Singh, Department of Zoology Member

College has constituted an ethics committee for experiments on animals and is following CPCSEA guidelines. Though present committee has not been registered, it strictly adheres to the guidelines. At present no experimental work on live material is under process except for bee keeping. The committee strictly observes proper care and maintenance of the colonies. The college dairy farm and small animal house is well maintained under the expert vigilant observation of veterinarians. (Annexure 6.4.1.2)

6.5.1.7. Committee for Prevention of Sexual Harassment of Women at Work places: Khalsa College Amritsar, a leading co-educational institute in the North India has adopted zero tolerance policy towards sexual harassment and gender discrimination since its inception in 1892 A.D. The Khalsa College personifies Sikh faith with ideal moral disciplines taught by revered Ten Gurus. As per the UGC guidelines, Internal Complaint Committee is constituted with the following members:

1.	Dr. Arvinder Kaur Kahlon	Presiding Officer
2.	S. Davinder Singh	Registrar
3.	Dr. Sawraj Kaur, DSW Girls	
4.	Dr. Geetinder Kaur	Member
5.	Mrs Sukhpreet Kaur	Member
6.	Mrs. Kanwaljit Kaur, Asstt. Librarian	Member

The college notifies provision against sexual Harassment through the website of the college. During the session the college organized seminar cum awareness program to sensitize the offices, functionaries, faculty,

staff and students of the college. This was done to make them aware of their rights entitlement and responsibilities regarding the functioning of the Internal Complaint Committee (ICC).

During the period 2016-17 to 2020-21, no complaint of sexual harassment was received and no case remained pending for more than 90 days. Following workshops on awareness program against sexual harassment were conducted each year from session 2016-17 to 2020-21.

2016-17	Guest Lecture by Principal, Rakesh Mohan Sharma SRSPM, GNDU College, Niari, Pathankot. (Legal aspects of sexual harassment at work place.)
2017-18	Awareness campaign on "Understanding work place sexual harassment and women's health & hygiene" by Dr. Neerja Sharma, Gynaecologist.
2018-19	Organized and supported 'Mahila Bol' campaign by Ministry of women and child development and United Nations women in India.
2019-20	Delivered a lecture by ICC Presiding Officer, Dr. A. K. Kahlon at "Faculty Development Program" organized by Khalsa College, Amritsar. "The redressal system to be followed in sexual harassment".
2020-21	Awareness campaign "Sexual Harassment at work place" at Sahitya Utsav & Book Festival, 2 March to 5 th March 2021.
2021-22	An Awareness Compaign organized on International Women's day 8th March, 2022 on the theme "Women Empowerment" through Poster making by Students of various departments

6.5.2 Faculty:

- **Refer to 6.4.2 of SSR of Programme**
- 6.5.2.1. Faculty Strength:
- 6.5.2.2. Faculty Profile (department wise)

6.5.2.3. Credentials of the Faculty:

Agricultural Economics + (Basic Economics, Maths and Computer science and Statistics):

Sr.	Name	Highest	Work	Professional	rofessional Achievements (Publications)				Annexure
no.		Qualification	Experience	Licensure	National	International	Books	Any other	Number
1.	Dr. Randeep Kaur	Ph.D	30 years	SLET, 1990	4	2			6.4.2.2.1
2.	S. Gurdev Singh	M.Sc.	26 years						
3.	Dr. Anju Sharma	Ph. D, NET	25 years	NET					
4.	Dr. Lavleen Kaur	Ph. D& NET	12 years	NET	12	3	1		6.4.2.2.2
5.	Dr. Meenakshi Sharma	Ph. D. & NET	9 years			6.4.2.2.3			
6.	Ms. Nidhi	M.Sc., NET	6 years	NET	2	1			6.4.2.2.4
7.	Dr. Gagandeep	Ph.D, NET	19 years 4 months	NET	12	13			6.4.2.2.8
8.	S. Avtar Singh	M.Sc., Ph.D (Registered & Course Work Completed	3 years						
9.	Ms. Rajveer Kaur	M.Sc., Ph.D (Registered & Course Work Completed	2 years 2 months		1	0			
10.	Dr. Sakshi Sharma	Ph.D	7 year	Ph.D and NET					
11.	Dr. Mani Arora	Ph.D	12 years	Ph.D					
12.	Dr. Surbhi Bansal	Ph.D	1 year	Ph.D and NET	14	-	-	-	
13.	Dr. Parul Barwal	Ph.D	8 months	Ph.D	6	2	-	-	

Agronomy+ (Agro-Forestry):

Sr.	Name	Highest	Work	Professional	Honours &		Achievements (I	Publication	s)	Annexure
		Qualification	Experience	Licensure	Awards	National	International	Books	Any other	Number
1.	Dr. D.S. Kaler	Ph.D	34 yrs	Senior crop ecologist (Retd)	1	313		3	1	6.4.2.2.9
2.	Dr. Piara Singh	Ph. D	35 yrs	Professor						
3.	Dr. Gurdial Singh	Ph.D	39 yrs	Associate professor		6				6.4.2.2.10
4.	Dr. Gurbax Singh	Ph.D. NET	21 yrs	Associate professor	1	13		1	4	6.4.2.2.11
5.	Sh. Rakesh Sharma	M.Sc., NET	19 yrs	Assistant professor		8	5	2		6.4.2.2.12
6.	Dr. Vipasha Negi	Ph. D, NET	4 yrs	Assistant professor	5	13	1	1	2	6.4.2.2.13
7.	Mr. Karan Kumar	M.Sc. , NET	1 yrs	Assistant professor		1				6.4.2.2.14
8.	Ms. Mandeep Kaur	M.Sc., NET	6 yrs	Assistant professor		1	4			6.4.2.2.15
9.	Ms. Davinderpal Kaur	M.Sc., NET	1.5 yrs	Assistant professor	-		2			6.4.2.2.16
10.	Ms. Ekamdeep Kaur	M.Sc., NET	1 yrs	Assistant professor		2				6.4.2.2.17
11.	S. Rajanbir singh	M.Sc., NET	2 yrs	Assistant professor		1	4			6.4.2.2.18
12.	Mr. Bhart	M.Sc., NET	1 yrs	Assistant professor			1			6.4.2.2.19
13.				Assistant professor						
14.	S. Parwartan Singh	M.Sc. (Agronomy)	2 yrs	Assistant professor						

Sr. No	Name	Qualification	Work Experience	Professional	Honours &		Achievements ()	Publicatior	ns)	Annexure
				Licensure	Awards	National	International	Books	Any other	Number
1.	Dr. Sukhdev Singh	Ph.D.	40 Years			8			1 book chapter published	6.4.2.2.20
2.	Dr. Amarjeet Kaur	Ph. D, NET	7Years 6 months	NET	2	37	27	2	2 book chapters published chapterpublished	6.4.2.2.21
3.	Dr. Veerpartap Singh	Ph.D., NET	1Year 8 months	NET		4	3		1 book chapter published	6.4.2.2.23
4.	Dr.Navjot Singh Dhillon	Ph.D. NET	1 Year 7 months	NET		11	2			6.4.2.2.24
5.	Dr. Gagandeep Singh	Ph.D. NET								
6.	Dr. Maninderjit Singh	Ph.D	7 Year			9	2		1 book chapter	
7.	Ms. Amandeep Kaur	M.Sc., NET	5 Years 6 months	NET		4	4			6.4.2.2.22
8.	Mr. Sunil Kumar	M.Sc., NET	2 Years	NET		2	5		1 book chapter published	6.4.2.2.25
9.	S. Amardeep Singh	M.Sc., NET	4 Years	NET		3	2			6.4.2.2.27
10.	Ms. Kanchan Suri	M.Sc., NET	2.5 Years	NET		2	3		1 book chapter published	6.4.2.2.28
11.	Mr. Gurmehak Singh	M.Sc								
12.	Ms. Amreetpal kaur	M.Sc., NET								
13.	Dr. Gurbir Singh	M.Sc., NET , Ph.D	8.5 Years	NET					4 articles in newspapers and local magazine	6.4.2.2.29
14.	Ms. Amanpreet Kaur	M.Sc., NET	1 Year 8 months	NET		1	1			6.4.2.2.30
15.	Ms. Mandeep Kaur	M.Sc.	5 months	NET			2		1 book chapter published	

Horticulture + (Food Science & Technology):

	NT	Oright	Work	Professional	Honours &		Achievements	Publication	s)	Annexure Number
Sr. No.	Name	Qualification	Experience	Licensure	Awards	National	International	Books		Number
1.	Dr. Manbir Singh	Ph.D.	26 yrs.	SLET, 1990	Enclosure attach		01		Abs. & conf 06	6.4.2.2.32
2.	Dr. Didar Singh	Ph.D.	38 yrs. & 6 month			03				6.4.2.2.33
3.	S. Satnam Singh	M.Sc.	25 yrs.			02	05			6.4.2.2.35
4.	Dr. Kultar Singh	NET, Ph. D	6 yrs.	NET						6.4.2.2.36
5.	S. Manpreet Singh	M.Sc. NET	4yrs. & 6 mnths.	ICAR-NET		01	02			6.4.2.2.37
6.	S. Sarabjit Singh	M.Sc., NET	RF-1 yrs & 2 mnths AP-7 months	ICAR-NET		02				6.4.2.2.38
7.	Dr. Jyoti Mahajan	Ph.D.	6 yrs. & 4 sem		Enclosure attach	03	10	02	Abs.&Conf.	6.4.2.2.39
8.	Dr. Simerpreet Kaur	Ph.D.	10 yrs. & 6 month			02	04			6.4.2.2.40
9.	Dr. Mamta Devi	Ph.D.	6 Month			05	02			6.4.2.2.41
10.	Ms. Amandeep Kaur	M.Sc.	AP- 1 yr 6 month& Instructor cum AP-5 month			01				6.4.2.2.42
11.	Ms. Simran	M.Sc.	Instructor cum AP-5 month							

Soil Science & Agricultural Chemistry + Microbiology + Agrometeorology + Environmental Science:

Genetics & Plant Breeding + Seed Science Technology:

Sr. No.	Name	Qualification	Work	Professional	Honours &		Achievements (P	ublications)		Annexure
			Experience	Licensure	Awards	National	International	Books	Any other	Number
1.	Dr. S.S. Pal	Ph.D	35 Years	Ph.D.		66	19			6.4.2.2.43
2.	Dr. Gurbachan Singh Miglani	Ph.D								6.4.2.2.44
3.	S. Sukhbir Singh Randhawa	M.Sc.& M.Phil.	41 Years	AP	Member Board of Admins American Biographical Institute			05		6.4.2.2.45
4.	Mr. Shubhanshu Anubhav	M.Sc., NET, Ph.D (Pursuing)	09 Month	AP		01			08 Abstact	6.4.2.2.46
5.	Dr. Usha Kiran	Ph.D, NET	01 Year Project 2 yrs – AP	АР	GATE- 2012,13	3	2			6.4.2.2.47
6.	Dr. Balwinder Singh	Ph.D								6.4.2.2.48
7.	Dr. Gurpreet Kaur	Ph.D	4 yrs.	AP	First prize in ppr presentation	6				6.4.2.2.49
8.	Dr. Sukhmeen Kaur Kohli	Ph.D	1 yrs.	AP	Poster presentation award		Review -14 Full length- 25			6.4.2.2.50
9.	Dr. Harsimran Kaur	Ph.D	4 yrs.	AP	Malana Azad national fellowship		3	Book chapter - 2		6.4.2.2.51

Sr.	Name	Qualification	Work Ernerionee	Professional	1	Achievements (P	ublications)		Annexure
no.		Quantication	Work Experience	Licensure	National	International	Books	Any other	Number
1.	Dr. Priyanka Sharma	M.Sc., Ph.D	10 month	Assistant Professor	6		1 book chapter		6.4.2.2.52
2.	S. Paramveer Singh	M.Sc., NET	3.5 yrs.	Assistant Professor	10				6.4.2.2.53
3.	Dr. Sukhbir Singh	Ph. D. & NET	8 yrs	Assistant Professor					
4.	S. Jasmail Singh	M.A, B.Ed.	3 yrs.	Assistant Professor					
5.	Dr. Mamta Mohindru	Ph.D, NET	14 yrs	Assistant Professor	4	6			6.4.2.2.54
6.	Dr. Kuldeep Singh	Ph.D	10 yrs	Assistant Professor	Editor of research journal & 20 research paper		1 book		6.4.2.2.55
7.	S. Jagdeep Singh	M.A, NET	19 yrs	Assistant Professor	14				6.4.2.2.56

Agricultural Extension and Communication + (Sociology and Psychology, English, Punjabi):

Plant Pathology:

Sr.	Name	Onelification	Work	Professional	Honours &	Achieveme	nts (Publication	ns)		Annexure
no.		Qualification	Experience	Licensure	Awards	National	International	Books	Any other	Number
1.	*Dr. Parvinder Singh	Ph.D	30			42			9 research project completed	6.4.2.2.57
2.	Dr. Joginder Pal		1yrs & 8 month – SRF, 5 month AP	AP ARS- NET Ph.D	National fellowship during Ph.D	10	02	B00K-1 Booklet-	Book chapter - 1 Article -3 Training -3	6.4.2.2.58
3.	Dr. Seethiya Mahajan	M.Sc., Ph.D	3 yrs		Conf. held of DHF, Nauni, Best ppr presentation Fellowship during Ph.D		4		Abs8 Training -3	6.4.2.2.59

Entomology:

Sr. no.	Name	Qualification/	Work Experience		Honours &		Achievements (Publication	s)	Annexure
		Specialization		Licensure	Awards	National	International	Books	Any other	Number
1.	*Dr. Manmohan Singh	Ph. D. (Zoology)	40 yrs.	Associate Professor	1					
2.	Dr. Kavita Bajaj	Ph.D	3 years	Assistant Professor	2	6	1		2	
3.	Ms. Gurleen Kaur	M.Sc. NET	3 yrs	Assistant Professor		3	1			
4.	Dr Sandeep Kumar	Ph.D., NET		Assistant Professor	2	3	2			
5.	Dr. Satinder Kaur	Ph.D, NET	6 yrs.	Assistant Professor		9	2		4	
6.	Ms. Navdeep Kaur	M.Sc. NET	1 year	Assistant Professor	1					
7.	Dr Rajbir Kaur	M.Phil, Ph.D	7 years	Assistant Professor	1	2			6	
8.	Ms. Manvir Kaur	M.Sc.	2 years	Assistant Professor						

Biochemistry and Crop Physiology:

Sr. No.	Name	Qualification	Work Experience				Achievements	(Publicatio	ons)	Annexure
				Licensure Awards N		National	International	Books	Any other	Number
1.	Dr. Kirandeep Kaur	NET, Ph.D	30yrs. UG 20yrs. PG	Associate Professor	01	07				6.4.2.2.68
2.	Dr. P.K. Ahuja	Ph.D. NET	13 yrs.	AP	Member Research board				Certificates Enclosure attach	6.4.2.2.69
3.	S. Drishtant Singh	M.Sc., Ph. D (Thesis Submitted)	2yrs & 6 month	AP GATE-2016	The American institute of biolographical institute	14	03			6.4.2.2.70

Animal Sciences. Including Fisheries, Dairy & Poultry: Faculty from other Department:

Sr.				Professional Honours &			Achievements	(Publications)		Annexure
no.			Experience	Licensure	Awards	National	International	Books	Any other	Number
1.	Dr. M.L. Mehra	Ph.D. (Veterinary	37 years							
2.	Dr. Deepak Mahajan	M.VSc., LPT	5 year		8	8			3 Manual	6.4.2.2.71

Agricultural Engineering:

Sr.	Name	Qualification		Professional			Achievements	s (Publication	ns)	Annexure
no.			Experience	Licensure	Awards	National	International	Books	Any other	Number
1.	Dr. Suresh Kumar Gupta	M.Tech, Ph.D	48 years, Research and teaching	-	10 (List attached) Fellowship list attached	95 (common partial list attached)	36 (common partial list attached)	20 (List of 18 enclosed)	102 (List of 23 bulletins, book chapters, popular articles and papers presented Attached)	6.4.2.2.72
2.	S. Gursimran Singh	Ph.D., NET	2 years 10 months, Teaching, Research and Extension	Structures	PAU Fellowship in M.Tech and Ph.D	3	1			6.4.2.2.73
3.	Sh. Prashant Kumar	B.Tech (Agri. Engg.) M.Tech (Soil water	7 years	GATE		1				6.4.2.2.74
4.	S. Harwinder Singh	M.Tech.	11 years			1	3			6.4.2.2.75

6.5.2.4. Technical and Supporting Staff: Refer to 6.4.3 of SSR for the Programme

- 6.5.3. Learning resources:
- 6.5.3.1 College Library (digital):
- 1 **Location of the Library**: East side of the majestic main building.
- 2 Present Staff position in place:

• S. Sukhdev Singh	Librarian
• Mrs. Kamaljit Kaur	Restorer
• S. Harsharan Singh	D.E.O
• Ms. Jaspreet Kaur	Clerk
• S. Baljinder Singh	Library Attendant
• S. Sandeep Singh	Peon
Manjit Kaur	Peon

3 Availability of Wi-Fi: No (Local Area Network)

4 Books & Reading material:

• Text Books:	2,03,446
• Reference books:	2756
• Rare books:	502
• Magazines:	32
Manuscripts:	606
• Encyclopedia:	346

5 Number of Texts Books subject wise:

Sr. No.	Subject	Books
1.	Agriculture	12570
2.	Art	416
3.	Biography	1007
4.	Biology	2396
5.	Biotechnology	836
6.	Botany & Zoology	5410
7.	Chemistry	6367
8.	Commerce	11265
9.	Computer	9951
10.	Drama	65
11.	Defence Studies	168
12.	Donation	8838

Sr. No.	Subject	Books
13.	Divinity	600
14.	Education	1392
15.	Economics	15757
16.	Encyclopedia	346
17.	Engineering	23
18.	English	22001
19.	Environment Science	135
20.	Fashion Designing	187
21.	Fine Arts	435
22.	Food Science Technology	695
23.	Geography	1619
24.	General Education	615
25.	General Knowledge	905
26.	German & French Language	89
27.	Hindi	5308
28.	History	6213
29.	Journalism	596
30.	Library Science	226
31.	Law	45
32.	Mathematics	8431
33.	Мар	56
34.	Manuscript	606
35.	Music	195
36.	Philosophy	368
37.	Physics	7326
38.	Political Science	10725
39.	Psychology	654
40.	Physiotherapy	491
41.	Punjabi	39675
42.	Public Health	275
43.	Public Administration	1016
44.	Religion	2588

	Sr. No.	Subject		Books	
	45.	Reference		2756	
	46.	Research Mythology		71	
	47.	Sikh History & Research department		6852	
	48.	Sociology		411	
	49.	Social Science		571	
	50.	Sports		342	
	51.	Syllabus		968	
	52.	Technology		330	
6 No. of	53.	UGC/NET		1761	others reading
material:		Total		2,03,446	
		References Books	2756		
		Journals	65		
		Magazines	32		
		Manuscripts	606		
		Encyclopedia	346		
		Thesis	507		

1

7 Periodicals & research Journals: 75

The journal section is available in the central library and departmental libraries with 95 journals. Apart from the text books, library also has books related to syllabus, encyclopedias, ejournals, competitive examination books, research journals and magazines.

8 No. of E-Books/E-Journals:

CD/DVD (Audio/Video	393
resources)	

9 Internet with sufficient number of computers:

Total number of computers for public access	11
Total numbers of printers for public access	04
Internet band width speed □ 2mbps □ 10 mbps □ 1 gb(GB)	2Mbps)

10 Seating capacity:

265 students

11 Latest technology in library sciences ICT/Software:

Software	Library Automation Software is used to manage the depository of books in library all books are bar coded.
E- Learning	E-Learning is being managed with the help of E-Governance all the faculty members uploaded their lectures on E- Governance web site for the use of students. The whole system is managed by E- Governance cell.
Inflibnet	College has the facility of resources sharing network through Inflibnet

- 12 **Stocking arrangement:** Library automation software is used to manage the depository of books in library. All the books are bar coded.
- 13 **Collection of volumes on different subjects:** The Library houses Back Volume of College Magazine newspapers, journals. Sikh History and Research Department library has back volumes of rare, old books and manuscripts which have been micro filmed.
 - No. of print back volumes 5454
 - Thesis 507

14 Latest publication in the field of relevant subjects

15 Automation & user services through computers:

- A dynamic link of library is provided on the main website of the college i.e. <u>www.khalsacollege.edu.in</u>
- Remote access is provided to faculty as well as students through INFLIBNET. These resources can be accessed from inside and outside campus through separate login IDs and passwords. We are using currently orbit software in library.
- Reference: Library provides reference service on demand. The counter is manned by professionals who provide reference support to the students, scholars and faculty.
- Information Deployment and Notification: Posters and notice boards are utilized for information dissemination and notifications.
- > **OPAC:** The library has kept separate systems for users to consult online catalogue and search books on shelves in stack rooms also.
- > Internet Access:4G connections for internet service.
- Downloads: Internet speed of 40 Mbps provided sufficient bandwidth for quick browsing and downloading of content from internet and all devices.

- > **Printouts**: Library has 04 printers to support student requirements.
- Reading list/ Bibliography compilation: The library prepares reading lists on demand for research scholars, course teachers and students.
- In-house/remote access to e- resources: Remote access is provided to faculty as well as students for INFLIBNET and also for other e- resources available in library. These resources can be accessed from inside and outside campus.
- User Orientation: Library provides user orientation to all students in the beginning of academic year to orient users about the benefits from the library facilities, resources and services.
- Assistance in searching Databases: Subject specific online databases are introduced to users through E-Governance and methods of making a search strategy, article views and assessing the authenticity of information are demonstrated.
- > **INFLIBNET/IUC facilities:** Facility of INFLIBNET is given to library users.
- Reprography: Library has set up a reprographic facility inside the library with one digital photocopying machine. Two dedicated staff members are deployed to provide continuous photocopying service to the students and faculty. Library has procured 4 bar code scanners.
- ILL (Inter Library Loan Service) :Loan service is available within department library and college main library.

16	Opening hours		
	Working days	8:00am- 5:00pm	
	Holidays	Gazetted Punjab Govt.	
	Vacations	8:00am- 5:00pm	
	Examinations	8:00am- 5:00pm	
17	Subscription of Journ	als of National & International reputes	65
18	National Dailies		10
19	Magazines		32
•			

- 20 Any others
 - Book Bank facility is available for economically disadvantaged students. Committee of teachers is especially constituted.
 - Book exhibitions are held every year on the campus which facilitates students/teachers to select required books.
 - Library committee comprising of teachers of different departments is especially constituted from time to time to look into/suggest/approve the purchase of new books, as per requirements of students and teachers. Every year sufficient amount is marked for purchase of books in library. The term of the committee is two year.

Sikh History and Research Department houses rare and old books which have been microfilmed.



Departmental Libraries

Majority of post graduate departments of the college has their own departmental libraries.

Library of Sikh history Research Centre

The Sikh History Research Centre has the following special collection of rare books, manuscripts, old coins, weapons of Khalsa army, rare photographs and paintings in Sikh history research centre:

Sr. No.	Total Details	Total Collections
1.	Books	6665
2.	Rare Books in English (1682-1899)	442
3.	Rare Books in Punjabi (1833-1900)	043
4.	Manuscripts	606
5.	Punjabi	209
6.	Urdu	041
7.	Sanskrit, Hindi	013 (3)
8.	Persian	219
9.	English	123
10.	News Paper Files	380
11.	Newspaper Clipping (Files)	112 (12)
12.	Magazines bound in Phulwari, Sikh Review, Link etc.	
	Total Title & the Magazines: (1904-1988)	181
13.	College Magazine/Annual Reports (bound in volumes)	70 (13)
14.	Photographs/Paintings	742 (327)
15.	Weapons of Khalsa Army	15 (14)
16.	Old Coins	07
17.	Books Published	032 (5)

9.1.1 P.G. Dept. of Agriculture Library

The Department has its own library in the department having covered area of 2907.25 sq. ft. and seating capacity of 150

Seating capacity	150 seats
Total text books	12,560
Reference books	2454
Journals	11
Magazines	07/month
Newspapers	04/month
Computers	02
Research Centre (Broadband facility)	01
Inflibnet subscription (UGC Sponsored schemes)	Yes

The library is computerized by using EZ Lib. software managed by *Orbit Technologies* and equipped with five computers with broadband speed 1.2 mbps.

Sr. No.	Subject/Title	Book	Reference book	Thesis
1.	Agricultural Economics	1339		271
2.	Agriculture	659		
3.	Agronomy	437		450
4.	Animal husbandry	206		
5.	Biology	237		
6.	Chemistry	478		
7.	Dairy Products	216		
8.	Engineering	239		
9.	Entomology	237		18
10.	Field Crops	316		
11.	Food Science	691		109
12.	Fruit & Vegetable	275		
13.	Extension Education	100		
14.	Genetics	273		
15.	Horticulture	981		254
16.	G.K.	210		
17.	Irrigation	205		
18.	Math	150		
19.	Microbiology	156		
20.	Pathology	161		-
21.	Physics	261		
22.	Physiology	288		
23.	Plants	1030		
24.	Reference Books		2454	
25.	Soil Science	828		31
	Total	12560	2454	1120

Number of Subject Books/Reference Books/Thesis

Sr. No.	Subscribed Journal	Magazines
1.	Annals of Agricultural Research	India Today
2.	Indian Journal of Agricultural Research	Yojana
3.	Agricultural Economics Research Review	CSR
4.	Agricultural Research Journal	Pratiyogita darpan
5.	Progressive Farming	Focus
6.	Indian Food Industry	Indian Horticulture
7.	Beverage & Food World	Indian Farming
8.	Indian Journal of Agronomy	
9.	Indian journal of Entomology	
10.	Indian Journal Agricultural Sciences	
11.	Journal of Soil & Water conservation	
12.	Journal of Indian Society of Soil Science	
13.	Journal of Rural Development	
14.	Indian Journal of Economics and Development Indian Journal of Agricultural Economics Indian Journal of Agricultural Marketing	

List of Journals & Magazines Subscribed

Central Library and Information System

Items	Recommended	Actual
10. Internet server	01	01
11. Intranet server	01	01
12. Computers for reading hall	20	20
13. Heavy duty photocopiers	02	02
14. Computerized issue and catalogue system	02	02
15. Wifi facility in college/library/hostels	as per requirement	Nil
16. CCTV monitoring system for library	01	01
17. RFID and access control system (optional)	01	01
18. Broadband internet connectivity with minimum spe	eed of 1 Gbps -	01(200mbps)



Departmental Library (Agriculture)

6.5.3.2. Laboratories, Instructional farm, Workshop, Dairy Plant, Veterinary Clinic, Hatchery, Ponds etc.: Refer to 6.4.4 of SSR of the Programme

6.5.3.3. Student READY/In-Plant Training/Internship/Experiential Learning Programmes: Refer to 6.4.5 of SSR of the Programme

6.5.3.4. Curricula Delivery Through IT (smart class rooms/interactive board etc.): Refer to 6.4.9 of SSR of the Programme

6.5.4. Student Development:

6.5.4.1. Student Intake and Attrition: Refer to 6.4.8 of SSR of the Programme

6.5.4.2. Average Number of Students in Theory and Practical Classes: Refer to 6.4.4 of SSR of the Programme

6.5.4.3. Admission Process:

The college students' enrolment for admission process for various courses (U.G. & P.G) is transparent to all stake holders and is done through advertisement in print, electronic media and is updated on college website: <u>http://khalsacollege.edu.in</u>.

The college admits students on the basis of the following two criteria;

- 1. On the basis of entrance test.
- 2. On the basis of merit.

Admission to courses on the basis of Entrance test:		
U.G. courses	B.Sc. (Hons.) Agriculture	
	B.Sc. (Hons.) Food Science & Technology	
	Bachelor of Physiotherapy	
P.G. Courses	M.Sc. Agriculture	
	M.Sc. Food Science & Technology	
	M.Sc. Physiscs	
	M.Sc. Chemistry	
Admission to courses on the basis of Merit:		
U.G. courses	B.A. (Hons.) English, Punjabi	
	B.A. Social Science	

B.Sc. (hons.) Chemistry, Physics & Math
 Bachelor in Multimedia (4yr)
 Bachelor in Internet & Mobile Tech. (4yr.)
 P.G. Courses
 M. Sc. Botany
 M.Sc. Biotechnology
 Masters in Physiotherapy

Admission to B.Sc. (Hons.) Agriculture (4 year Degree Programme):

ADMISSION TO THE COURSE:

Minimum Eligibility: To be eligible, a candidate must have passed +2 science examinations with PCB/PCBM/PCM having scored not less than 50% in aggregate in the qualifying class of PSEB/ CBSE/ ICSE or equivalent examination.

M.Sc. Zoology

Mode of Admission:

Entrance test to be conducted by Khalsa College Amritsar.

Nature of Test:There shall be one paper of 100 MCQs based onsyllabus of +2 examination. The paper shall comprise 25 questions each from the following subjects: Physics; Chemistry; Maths/Biology; &Agriculture

Merit list will be prepared according to the marks obtained in the entrance test.

The names of the selected candidates in order of rank in merit shall be notified on the college website and on the notice board.

Counselling: Admission committee shall be formed to conduct counselling at the scheduled dates notified on the college website.

Fee Mechanism:Fee shall have to be deposited on the day of admission during counselling failing which next candidate in order of rank is offered the seat.

Fee payment mechanism and guidelines.

A student who qualifies the entrance test is required to deposit the fee on the date of admission, which is notified in the prospectus, failing which he/she will lose his/her claim for the seat and the seat is offered to the next eligible candidate on merit.

Government scholarship

Financial assistance to students of minority

Special Facilities provided to Exceptional Students:

For Disable students: Special Financial Assistant is provided to needy disabled students

For Economical Weaker Section:

- There are fee-concession, book bank and other related study material & fee installment schemes
- The college maintains a list of economically weaker students & financial help are provided and awarded various scholarship available.
- Deserving students are awarded stipends, scholarships and incentives on the basis of their achievements in various fields of academic activity. All public, national, state and university scholarships are tenable in the college. In addition, the college offers 67 scholarships (list printed in the prospectus).

Sports: Sports personals are given fee concession, free accommodations, free sports equipment's, free sports kits & free refreshment

Others: There is provision of fee installment schemes and fee concession for students who participate and excel in academics, youth, sports & cultural activities. Total fee concession is given to university toppers and college toppers.

Course Credit: One credit is one hour lecture or minimum of 2hrs lab/field per week. Unless there are at least 16 contact hours for theory & 32 for practical/tutorial work per credit per semester, course will not be considered complete and final examination should not be conducted.

Course Curricula and Credits requirement: The ICAR model Course Curricula and syllabi shall be followed. The minimum credit requirement for a graduate degree must be 161 credits including one credit for physical education/NCC/NSS.

A student shall be required to qualify three type of courses for completing the degree as per I.C.A.Rs Vth Deans' Committee:

- i. Core Courses
- ii. Experiential Learning Courses
- iii. RAWE & AIA

Core Courses: B.Sc.(Hons.) Agriculture student shall cover in each semester, a credit load as prescribed in the ordinances vide syllabus as per Tables 1,2,3,4,5,6,7&8.

Rural Agricultural Work Experience/In-plant Training/In-field Training: One semester or equivalent period has to be spent by each student to gain work experience in rural areas, field, factory or other works related to his field of study as part of graduate program. The credits for this program will be 18-21, of which only 3 credits will be graded on 10-point scale for the report and viva-voce, and counted towards OGPA. The remaining credits will be graded as satisfactory (S) or unsatisfactory (US).

Registration: After payment of fees the students get their registration number.

Academic Schedule for both UG & PG: In order to make fresh students fully conversant with requirements and schedule of working of the academic year, an orientation programme is conducted immediately after admission. Complete information/process regarding rules & regulations of the UG & PG courses, attendance, and major & minor disciplines course structure & examination system are explained by the teacher concerned. The system of evaluation or re-evaluation available to students is explained through special orientation classes, notice boards, SMS, website in the starting of the academics session. The teachers are introduced to the students.(ANNEXURE – Academic Schedule)

Student Advisory committees are formed for B.Sc. (Hons.) Agriculture Ist year. Each Student is allotted a teacher. Allotted students report to the teacher concerned and get his/her name enrolled. The student remains attached to the allotted advisor till the completion of the degree program. The teacher guides/helps/counsels and address the problems/concerns of the students. He also keeps a check on the regularity, performance, conduct and discipline throughout the degree program. (ANNEXURE---)

6.5.4.4. Conduct of Practical and Hands on Training: Refer to 6.4.5 of SSR of the Programme

6.5.4.5. Examination and Evaluation Process:

Eligibility to Appear In End Semester Examination:

The student shall fulfil the following criterion to be eligible for appearing in End semester examination:

- a. A student should have attended 80% of the lectures in theory and practicals separately in the class.
- b. Attendance in the Mid Semester Tests conducted by the College is compulsory. Any student who fails to appear in the tests will not qualify for the final examination.
- c. She/He should bear goodmoral character.
- d. She/ He should be on rolls of the college during the semester.
- e. The Principal on his own or on the recommendation of the Registrar shall have the power to condone and relax upto 5% lecture requirements on genuine grounds.

- f. She/He should not be a defaulter in payment of fees or any other dues of the college and no disciplinary action is pending against him.
- g. The minimum attendance required for Students Ready Programme RAWE. AIA and ELMs trainings will be 80 percent. The attendance of students will be maintained by respective training and course coordinators for Sem-VII (RAWE-411, RAWE-412, AIA-413, AIA-414) and Sem-VIII (ELM-421 & ELM-422) communicated to the office for final evaluation. The students will be eligible for final evaluation only when the attendance requirements are met with. Any student falling short of attendance has to register again with the concerned establishment/ course coordinator.

Grounds for Exemption from attendance/shortage of attendance to be condoned:

Participation in Intra-University/ Inter faculty/ college sports tournaments/ youth festival/NCC/NSS/Camps/ college excursions with approval of the Head of the respective department conducting the activity, approval of the Head, Department of Agriculture and finally the Principal.

Credit will be given only for the dates on which lectures were delivered or practical class was held during the participation in aforesaid event.

Attendance shortage Warning: The shortage will be displayed on the students' notice board and college website every month.

Detained Students: Students who do not fulfil the above criterion will not be eligible to appear in the End semester examination of that particular paper in which shortage appear and will be deemed to be detained in that paper.Such students will repeat the course/paper along with regular students of the subsequent batch after fulfilling the prescribed conditions to appear in End Semester examination of the course/paper.

Examination and Evaluation: The students' achievement shall be evaluated on the basis of their performance in different tests in the form of written and practical examinations, presentation and viva-voce wherever applicable. The students will be comprehensively evaluated through external and internal components.

Internal Components:

The assessment Internal of 25 (Twenty five) percent shall be made by the subject teacher, teaching the paper in accordance with the following rules:

Mid-Semester Test(marks)	Normalised Mid- Sem marks (A)	Assignments (B)	Semester Attendance (C)	Total (A+B+C)
50	10	5 Marks	10 Marks	25 Marks

Mid-Semester Examination& Attendance:

- a. The schedule of Mid-Semester Test shall be notified to the students by the College.
- b. Question papers for mid semester test shall be set by the internal examiner from the 50% of the syllabus of the course. The answer books will be assessed by the teacher concerned. The assessed answer books will be shown to the students and grievances, if any will be handled by the teacher. The marks of the mid-term tests will be forwarded to the Registrar of the college by the Head of the Department.
- c. Remedial Mid-Term Tests would be conducted as per college rules for genuine cases who could not appear earlier and for those who could not qualify the examination.

Detail of distribution of marks for subject of 100 marks					
House Test (A)		Attendance (B)			
Above 71%	10.00	Above 91%	10.00		
61%-70 %	9.00	81%90%	9.00		
51%-60%	8.00	71%-80%	8.00		
41%-50%	6.00	61%-70%	7.00		
31%-40%	5.00	51%-60%	6.00		
21%-30%	4.00	41%-50%	5.00		
10%-20%	3.00	35%-40%	4.00		
Less Than 10%	0.00	25%-35%	3.00		
		Less Than 25%	0.00		

d. Split up of assessment as per the weightage to Mid Semester Test and Attendance:

Extra-Curricular Activities / other Academic Activities / Class Conduct:

Weightage of 5% shall be given to this component where the teacher shall asses the performance of student on the basis of criteria he/she chooses like holding quiz, conducting presentation, evaluating assignments and projects.

End Semester Examination:

The examination system will be combination of 50% internal and 50% external components

a. The End Semester examination shall ordinarily be held at the end of every semester i.e. November-December or May-June, as the case may be, as per the schedule to be notified by the Controller of Examination. The dates for the practical examinations would be decided by the Head of the department be approved by the Controller of Examination and the Principal.

- b. Candidates shall be examined according to the scheme of examination and syllabi approved by the Board of Studies and Academic Council of that respective year.
- c. The examiners for the End-Semester examination will be appointed by the Controller of Examination from panel of the examiners approved by Board of Studies for that session.
- d. Each written paper for the respective semester examination shall be set and evaluation of the answer books shall be done as per the College rules.
- e. The paper setters for the End-Semester examination will be External Examiners.
- f. The answer books will be evaluated by the internal examiners.

Grading System: 10 point grading system shall be adopted with minimum Average Grade Point (AGP) of 5.00 for passing a subject and Overall Grade Point Average (OGPA) for 5.50 for obtaining a degree.

The examination conducted throughout the semester shall be evaluated in numerals assigning 100 marks to each course.

Course: it is a teaching unit of a discipline to be covered within a semester as detailed in the curricula and syllabi.

Credit: A unit by which course work is measured. It determines the number of hours of instruction required per week i.e. in theory it is one hour of classroom lecture and two hours of lab/workshop/ field work per week.

Grade pointmeans total marks obtained by a student in a course divided by 10. It is the numeric designation (on a 10 point scale) of the marks secured by the student.

Credit Point means the grade point obtained in a course multiplied by corresponding credits registered.

Semester Grade Point Average: It is ratio of total credit points secured by a student in various courses registered in a semester to total course credits taken in a semester.

 $SGPA = \underline{C1G1 + C2G2 + C3G3 + \dots}$

C1+C2+C3+.....

Where C1, C2, C3..... denote credits associated with the courses taken by the students and G1, G2, G3..... are the grade points obtained in the respective courses.

Overall Grade Point Average(OGPA):OGPA describes overall performance in grade points which a student obtains in all semesters in all courses.

OGPA = <u>Overall Grade Points Secured in all passed courses</u> <u>Cumulative Credits</u>.

The OGPA will be calculated by taking weighted average of grades in all the semesters at the end of the course completion.

CLASSIFICATION INTO DIVISIONS

On the successful completion of the programme, a student shall be classified into the following divisions:

First Division:OGPA of 7.00(10.00 basis) and aboveSecond Division:OGPA of 6.00(10.00 basis) and above but less than 7.00

Conversion formula of Grade Point Average to percentage of marks

Y=10Z

Where Y= Percentage of marks in traditional system Z= OGPA in 10 point system of evaluation

CONDITIONS TO BE OBSERVED:

- i. A candidate needs to obtain minimum pass marks in theory/ practical/itself. Internal Assessment will be added only if the candidate has obtained the minimum pass marks in theory/ practicals.
- ii. 10 point grading system will be followed with minimum Average Grade Point (AGP) of 5.00 for passing a subject and overall Grade Point Average (OGPS) for 5.50 obtaining a degree. A student needs to score 5.0 SGPA (Semester Grade Point Average) to be promoted to next semester. When a student fails to achieve this minimum requirement, he/she is placed on SCHOLASTIC PROBATION (failed but allow to continue) during the succeeding semester. His / her progress during this period of scholastic will be closely watched and if he/she achieves the minimum prescribed SGPA at the end of that semester, he/she ceases to be on scholastic probation .But if a student who remains on scholastic probation during a semester fails to achieve the minimum prescribed SGPA at the end of that semester also, he /she may be dropped from the college at the discretion of the Principal. Student who is thus dropped has the right of petition for re-admission. This petition is to be made to the registrar within ten days of the passing of the order. The petition is considered by committee constituted for this purpose and the decision of this committee is final. Notwithstanding what is stated above, a student who fails to achieve the semester grade point average of 4.00/10.00 either in the 1 or 2 semester of their admission shall be dropped permanently from the college by the Registrar automatically.
- iii. If a student maintains SGPA of 5.0 at the end of the even semester of the session, but fails in a maximum of fifty per cent of total courses during the two semesters of that year, he/she will be promoted to the next year. However he/she will be required to clear these courses during the subsequent semesters within duration of the maximum period specified to complete the degree. For such candidates, repeat examination for an odd semester shall be conducted along with the next odd semester and even semester along with the next even semester. They should register for these (repeat) course/s in the beginning of that semester but need not to attend the classes again. However, they may consult the concerned teacher for guidance.
- iv. If a student maintains SGPA of 5.0 at the end of the even semester of the session, but fails in more than fifty per cent of total courses during all the preceding semesters taken together, he/she will be declared as having failed in that year and will have to seek readmission to the first semester of that year.
- v. A student shall have to earn required minimum number of Credits as may be required for the award of a degree of B.Sc. (Hons.) Agriculture. A student who has obtained a minimum OGPA of 5.5 and earned a

minimum number of Credits as specified for the programme shall be eligible for the award of the respective degree.

vi. However if a student does not score OPGA of 5.5 at the end of the fourth year, She/ he will be given chance to improve within the prescribed limits of the degree.

Course duration	Maximum time to complete the degree
Four years	Six years

Transcript: Based on grades earned, transcript shall be issued to all the registered students after every semester. It will display the course details(code, title, credits registered, grades secured) along with SGPA of that semester and CGPA earned till that semester. At the end of the programme, comprehensive transcript will detail the OGPA along with the overall grade in letters in terms of performance

Criteria for Promotion to Higher Semester:

- a. There shall be no condition for promoting a student from first semester to second semester.
- b. However the student shall be promoted to the third semester only if he/she has passed at least 50% courses/papers of the first two semesters, but there will be no condition for promoting a student to fourth semester.
- c. However a student shall be promoted to fifth semester only if he/she has passed at least 50% courses/papers of the first four semesters.
- d. There shall be no condition for promoting a student from fifth semester to sixth semester.
- e. However, a student shall be promoted to Seventh Semester if she/he has passed atleast 50% courses/papers of the first six semesters.
- f. After a period of eight semesters, the student shall be given a period of two consecutive years to pass.

Re-Evaluation of Answer Books:

- a. Re-evaluation will be permitted only for the theory papers.
- b. No re-evaluation will be allowed for examination in practical/Viva-voce/Training Report/Project Report/ etc. or in any other paper where there is a joint evaluation by two examiners.
- c. The candidate may apply for re-evaluation in theory paper only on the prescribed form in an examination taken by him/her within ten (10) days of the declaration of the result along with a copy of Transcript or the downloaded result and prescribed fee. No re-evaluation form will be accepted thereafter under any circumstances.
- d. The college will not be responsible for any postal delay in the receipt of the evaluation request from the student, if sent by post.

Award of Re-Evaluation Marks/Score:

- a. When increase/decrease is up to 15% of the maximum marks obtained in the paper concerned, the higher marks will be awarded to the student.
- b. When increase/decrease is more than 15% of the maximum marks in the paper concerned the answer book will be got evaluated by the second Re-Evaluator and the average of two highest scores will be awarded.
- c. Final result of re-evaluation favourable or against will be binding on the student and it will supersede the original score/result.

Practical Examinations:

- a. Practical examination shall be conducted by Examiners consisting of 50% internal and 50% external to be nominated by the Controller of Examination from the panel of examiners.
- b. Project Report/Presentations/Viva-Voce of RAWE/AIA and ELMs will be evaluated internally.

Re-Appear in Semester Exam:

- a. Student who has got reappear in a course shall have to appear in both theory and practical examination in order to pass that particular course.
- b. The re-appear in Odd semester examination will be held along with the Odd Semester regular examinations and for Even Semester with Even Semester regular examination.
- c. A student who has to re-appear in End-Semester examination shall be examined as per the syllabus, which was in force at the time she/he took the examination.
- d. A candidate, who fails in a semester examination, shall be exempted from re-appearing in the paper(s) in which he may have obtained minimum pass marks. Such a candidate shall be allowed to appear, for passing in the remaining paper(s), only at the next respective semester examinations.
- e. The previous internal assessment marks already obtained by the student shall be taken into account without any modification.

Award of the Degree:

A student shall be eligible for the award of the B.Sc. (Hons.) Agriculture Degree after he/she has successfully completed all the prescribed courses in all the semesters and secured minimum Credits required for award of Degree.

Withdrawal of Degree:

A degree awarded by the university may be withdrawn if it is found at the later stage that the candidate has submitted any forged document at the time of admission to the course.

Scholarships, Awards and Medals:

Students excelling in academics, co-curricular and extracurricular activities are felicitated through various awards and scholarships instituted by the College.

A candidate with highest OGPA would be declared Topper. In case of tie of OGPA, the student senior in age will be the topper, Gold, Silver and Bronze medal will be awarded on the basis of securing first three highest OGPA in the course concerned.

Evaluation Pattern for B.Sc. (Honours) Agriculture (Students Ready Programme)

With the recommendations of ICAR V deans' committee of 2016, the syllabi and curriculum is being followed and being run successfully as per the directives of the council regarding students' Ready programme (RAWE, AIA & ELP's). Their evaluation is being done by the following parameters as per suggested by ICAR and approved by Board of Studies in Agriculture 2019-20.

Students Ready programme comprising of the following 2 Training programmes (group A & B) was started for session 2019-20 of B.Sc. (Honours) Agriculture 4th year.

- 1. Rural Agricultural Work Experience and Agro-industrial Attachments.
- **2.** Experiential Learning Programmes.

Evaluation Pattern 2020-21

In the subsequent year 2020-21, due to Covid-19, the parameters for evaluation were modified to suit the circumstances. The reports of all components were sent by the students to the department by courier. Online presentations were undertaken and viva voce conducted. The procedure of online presentation evaluation was put up on the website and whatsapp group of students'. The students were evaluated by respective course coordinators & instructors.

Due to Covid-19 pandemic, evaluation pattern was changed as per the requirements of the circumstances under which the trainings (RAWE, AIA & ELM) were conducted. The evaluation pattern was subsequently passed in the Board of Studies of Agriculture 2020-21.

Evaluation Criterion:

1. RAWE-411:

- General Orientation (1 week)
- Village Attachment (8 weeks)

Assessment Parameters	Evaluators	Max. Marks (225)
Regularity/Conduct	Group Incharge	20
Innovative ideas to disseminative information	Group Incharge	35
Report Writing Skill	Departmental Committee	100
Open Presentation/ Viva-voce	Departmental Committee / External Examier	70

RAWE-412: Plant Clinic (3 weeks)

Assessment Parameters	Evaluators	Max. Marks (75)
• Discipline (Conduct & Regularity)	Group Incharge	5
• Problem observation, Inference and Prescription Writing	Group Incharge	20
• Sample collection & Preservation	Group Incharge/ Clinic Curator	20
Report Writing Skill	Departmental Committee	15
Open Presentation	Departmental Committee /External Examiner	15

• AIA-413 & 414: Agro-Industrial Attachment (4 weeks each)

Assessment Parameters	Evaluators	Max. Marks (75)
• Discipline, Regularity	Industry officials	15
Report Writing Skills	Departmental committee	50
• Final Presentation/Viva Voce	Departmental committee and External Evaluator	35

SEMESTER VIII

Experiential Learning Programmes

• Evaluation criterion to be followed for each Experiential Learning Programme training component (ELM-421-429)

Parameters	Evaluators	Max. Marks (250)
Discipline, Conduct & Regularity	Course Coordinator/Instructor	30
Monthly Assessment	Course Coordinator/Instructor	50
Report Writing Skills	Department Committee	70
Final Presentation	Department Committee	50
Viva Voce	Department Committee	50

Attendance during trainings:

The minimum attendance required for all trainings will be 80 percent (as per the college minimum requirement). The attendance of students will be maintained by respective training and course coordinators for Sem-VII (RAWE-411, RAWE-412, RAWE-413, AIA-414, AIA-415)

and Sem-VIII (ELM-421 & ELM-422) communicated to the office for final evaluation. The students will be eligible for final evaluation only when the attendance requirements are met with. Any student falling short of attendance has to register again with the concerned establishment/ course coordinator.

6.5.4.6. NCC/NSS/RVC Units: NCC Army Wing:-

During Session 2019-20, 28 cadets cleared Cee Certificate and 14 cadets Bee Certificate Examination. Eight cadets of College predicated in National level Ek Bharat Shresth Bharat camp and four cadets attended prestigious REPUBLIC DAY CAMP Camp. A poster making competition on water conservation was organized in the College in which CC cadets made Posters depicting the value of water and method of conserving water. Apart from it, 7 Cadets participated in ThalSainik Camp. Yoga day was celebrated in College ground and was attended by the higher officials of the NCC. Moreover, number of cadets participated in other camps like Army Attachment Camp. Annual Training Camp etc. Cadet Jyoti Kumari was selected as the best cadet and won Rs. 3500/- cash prize from the battalion.

During Session 2020-21, the NCC authorities allocated 29 more vacancies to Khalsa College so that more number of cadets could be enrolled in NCC. In this session, 19 cadets appeared in Cee certificate examination and 14 cadets Bee certificate exam. All the cadets got registered on digital forum of NCC and are uploading various activities like tree plantation, cleanliness and also celebrated yoga day online. The cadets are involving family members and neighbours in all these activities. Cadet Jyoti Kumari of the college stood first in Directorate level Declamation competition and won Rs. 5000/- cash prize. Cadet Simardeep Singh and cadet Jyoti Kumari participated in REPUBLIC DAY CAMP camp and won Rs. 2000/- each from the Battalion. Four cadets participated in all India level EK BHARAT SHRESTH BHARAT camp conducted online during this session due to Covid-19 situation.

Total number of Agriculture students in NCC Army Wing = 8

SESSION 2022-23, 21 cadets cleared Cee Certificate exam and 41 cadets cleared Bee certificate. examination . NCC Army Wing cadets celebrated Azadi Ka Mahaotsav along with army authorities. Cadet Parath Punia attended IMA,Dehradun attachment camp..Cadey rubaldeep and Kamalpreet attended Allb India trecking expedition. Cadet Krittika was recommended for All India Youth Exchange Programme

NCC Air Wing:

NCC cadets participated in all India Vayua Sanik Camp and won All India Gold Medal in drill competition along with Rs.3000/- from Pb DTE. 42 cadets participated in Annual Training Camp camp at Aimkalan under the leadership of Cadet Warrant Officer Simranberi, Cadet Warrant Officer Kunal Arora

and CADET Under Officer stop maybe Manjinder Kaur. Overall trophy was won by Khalsa College Amritsar with 29 gold, 10 silver, 1 broze medal and 4 trophies. Cadet Under Officer Sahil Padhwal attended Air Force academy camp at Hyderabad. Cadets SGT. Jaspreet Kaur participated in PDLS camp at Jalandhar. 3 cadets participated in Pre Vayu Sainik Camp camp, Six cadets attended SSB (Service Selection Board) camp at Ropar.

During session 2020-21, NCC Air Wing of Khalsa College, Amritsar participated in various activities in the College as well as in the Unit. Total 54 cadets participated in the Annual Training Camp camp this year under the leadership of Cadet Under Officer Dalmegh Singh, Cadet Warrant Officer Chandandeep singh and Cdt. Manpreet Kaur attended Inter Group Competition camp. Cadet Warrant Officer Jashanpreet Kaur attended Republic Day Camp Base 1 camp and two Cadets-Cadet Warrant Officer k Vishnu Naik and Cadet Sajanpreet Singh attended Republic Day Camp Base 3 Camp. Cadet Seargent Robin Bisnoi attended advance leadership camp and Cadet Under Officer Dalmegh Singh participated in All India Trekking camp. Four Cadets- Cadet Warrant Officer k Vishnu Naik, Cadet Warrant Officer Chandandeep Singh, Cadet Warrant Officer Jashanpreet Kaur attended Seargent Satvir Kaur attended Ek Bharat Shresth Bharat camp. Five Cadets- Cadet Seargent Kiritika Bagga, Cadet Sahildeep Kaur, Cadet Divanshu Mishra, Cadet RAvel singh and Cadet Akashdeep Singh participated in online Ek Bharat Shresth Bharat camp in lockdown. 26 Cadets appeared for CEE certificate, 28 cadets for BEE certificate exam. The Air Wing cadets also organized awareness programs and classes on cleanliness, save water, save environment and fit India Movement.

Total number of students in Air Force wing (2020-21): 25+28+15=68

Total number of Agriculture students in Air Force wing: 2019-20=29,

2020-21=19

NCC Naval Wing:

2019-20.

During this session 2019-20,32 cadets of our college participated in various activites in the college as well as in Naval unit. In total 29Cadets from 1st, 2nd and 3rd year participate in the Combined Annual Training Camp (DNTC-I) of 10 days from 01-06-2019 to 10-06-2019 at Ropar. About 20 cadets participated in the Sailing Expedition camp 15-09-2019 to 26-09-2019 at Gobind Sagar Lake at Himachal Pradesh Una- 6 cadets of our college have been selected for the AINSC-19 Acamp from 29-10-2019 to 15-10-2019 at Vishakhapatnam. One of the NCC cadet of our college has participated in the IGSC shooting camp at Ahmedabad from 25-09-2019 to 15-10-2019 and won 4th position in north zone and selected for National shooting camp. He also won silver medal in DNTC-II. From the unit 02 cadets of our college have been selected to attend the Annual Training Camp-19 Camp from 09-01-2020 to 20-01-

2020 at INA EZHIMALA Kerala. 15 cadets in BEE level certificate examination on 10-02-2019 and 17 cadets appeared in CEE levl certificate examination on 03-02-2019. One of the cadet caption Romalpreet Kaur won Silver Medal in Drill in AINSC 2019 camp. One of the cadet caption Keeratpal Singh, Rajvinder Singh won Gold Medal in Boat Pulling in AINSC-2019 from 02-10-2019 to 12-10-2019. One senior cadet caption Mehakpreet Kaur won the Bronze medal in Ship modelling in ANSC-2019. Our team got first position in AINSC-2019 camp. The team of 2-NCC Naval Unit of Punjab having our college cadets won second position in Tug of war in ADVANCE LEADERSHIP CAMP cap in Gujrat from 17-01-2020 to 28-01-2020. Two cadets Prince Kashyap and Preeti got third position in All India Yachting Camp regatta among the Punjab Haryana, Himachal and Chandigarh Directorate.

2020-21;

All the cadets actively participated in the CARGIL VIJAY DIVAS quiz in the month of July 2020 and actively attended the quiz and got their certification of participation. Essay competition was organized on AatamNirbhar Campaign in the month of August in which seven cadets participated: Leading Cadet Lalita, Leading Cadet Mehak, Leading Cadet Jeerat, Leading Cadet Kritika, PO Cadet Avleen Kaur, Cadet Remanand CAdet Captain Romalpreet. Cadets have also attednded online classes for service subjects. Cadets participate in the activity for Nes Indiafit India and also got certificates for the same. Leading Cadet Jeerat, Leading Cadet Lalita, and Leading Cadet Kritika participated for the REPUBLIC DAY CAMP camp. Blood donation was conducted by the blood bank of DukhNivaran hospital. PO Cadet Kritika and PO Cadet Rohit donated blood from our unit. Tree paltation activity was conducted in premises of Khalsa College Amritsr and Govt. Meritorious School, Amritsar. Articles on digital forum were also uploaded. Online EK BHARAT SHRESTH BHARAT (Ek Bharat Shresth Bharat) Camp was conducted in the month of January. 3 cadets PO Cadet Kritika, PO Cadet Simranjeet and Cadet Harpreet singh participated. An offline Combined Annual Training Camp was held in the month of February for BEE and CEE Certificate exam held on 07-03-2021 and 14.03.2021 respectively.

2021-22

All the cadets(20SD&19 SW) actively participated in the EBSB CAMP; PARTICIPATED IN THE actrivity for on YOGA DAY on 21.6.2021. three cadets participated for the RDC camp. Blood donation camp was organized by 2PB Naval unit Amritsar on 4.12 21Air Exhibition was organized by the students on 21.12.21 Five cadets selected for Republic day parade camp and parvinder kaur was present in republic day parade on 26.1.2022. 16 cadets appeard in BEE Certificare exam and 9 in CEE Certificate exam .



In this session total 39 cadets 20SD and 19SW are there in the NCC naval wing of the college. All the cadets actively participated in the EBSB camp from 03-06-21 to 10-06-2021. Cadets participate in the activity for on YOGA day on 21-06-21. New India fit India and also got certificates for the same. Leading Cadet Keerat, Leading Cadet Lalita, and Leading Cadet Kritika participated for the RDC camp. Blood donation camp was conducted by 2PB Naval Unit Amritsar on 04-12-2021. Air exhibition

participated for the RDC camp. Blood donation camp was conducted by 2PB Naval Unit Amritsar on 04-12-2021. Air exhibition was organized by the unit on 21-12-2021. Five cadets were Annol singh Parwinder Kaur Khushleen, Gaurav singh, Vaibhav Jangra were selected for Republic Day Prade (RDC) camp and Parwinder Kaur was present in the RDC camp at New Delhi and participated in the Republic day prade on 26-01-2022. Our college 16 cadets appeared in the BEE certificate exam was conducted on 13-02-2022 and 9 cadets appeared in the CEE Certificate exam held on 20-02-2022 respectively.



NSS:

2018-19:

- Sadbhawna oath, for social wellbeing, was taken by around 200 volunteers on 20.8.2019.
- Students of NSS observed Swachh Bharat Mission and "No Polythene" drive and motivated neighbourhood. All the volunteers participated with full zeal in cleanliness drive.
- A tree plantation drive was organized in which more than 150 trees were planted by the volunteers in the nearby areas.
- NSS units celebrated Oath taking ceremony to mark the Martyrdom Day of Shaheed Bhagat Singh as "Youth Empowerment Day" in which more than 150 students took the pledge against drugs. About 200 volunteers participated in National Yoga Day.
- NSS volunteers participated in YuWAAh-Pride survey conducted by State Government. All the participants celebrated National yoga Day on 21.6.2019.
- During this Global pandemic period the students got a number of opportunities to participate in number of programmes being organized by NSS units from time to time online; including major drives like tree plantation, vaccination awareness and motivation, literacy, agricultural development, cleanliness drives.

2020-21:

• About 50 volunteers presented and participated in poster competition held on World Earth Day on 22.4.2021.

- Many students generated awareness about healthy eating habits and care of children during growing years during "Poshan Pakhwada" observation weeks from March 16 to 31, 2021.
- On May 27, 2021, NSS volunteers participated in video conference about Mission Fateh 2.0 for Corona Mukat Punjab, during which Honourable Chief Minister Punjab Capt. Amarinder Singh ji interacted with the volunteers.
- The Program Officer attended online meet regarding NSS activities and narrated on the Topic: Punjab & Chandigarh state review meeting on Covid Success Stories.
- Volunteers attended the webinars organized by other institutes and participated in various competitions.

Session: 2021-22

- About 400 students became part of NSS Unit.
- "Yoga for Unity and wellbeing:"- 100 days towards the 7th International Day of yoga-2021 was initiated from 14 March 2021 and finally celebrated on 21 June,2021. More than 100 NSS Volunteers participated in the same.
- A special interactive session was held under the programme "Clean Village, Green Village" on 26th October,2021 with Mrs. Harinder Kaur, Regional Director ,NSS Chandigarh for spreading awareness among students for social working and wellbeing.
- A special zoom meeting organized by UNICEF was attended by NSS programme officers on 22nd July,2021 regarding orientation training on "#Young Warrior".
- Many students generated awareness about hygienic conditions for children during growing year during "Swachhta Pakhwada" observation weeks from August 1-15,2021. Celebrating the 75th year of Independence.
- 100 NSS volunteers recited and uploaded National Anthem and received certificates for the same.
- Rashrti Ekta Divas was celebrated on 31 October 2021. A pledge was taken by more than 200 students regarding National Harmony.
- Communal Harmony Campaign Week was celebrated from 19-25 November 2021. 25 November 2021 was celebrated as the flag Day. On the event of Essay/Write ups for National Youth Festival 2022, 50 NSS volunteers uploaded the essays in the month of January 2022.

• More than 100 NSS volunteers took e-pledge against Drug Abuse on 26 February 2022 and received pledge certificates.

Session	Army	Air Wing	Navy	NSS
2015-16	01	06	01	-
2016-17	01	07	01	25
2017-18	-	03	01	24
2018-19	04	08	02	49
2019-20	02	29	06	
2020-21	08	19	07	
2021-22				

Participation of Students of B.Sc. (Hons.) Agriculture as follows



6.5.4.7. Language Laboratory:

Language Laboratory:

Computerized language laboratory has been established in Department of English with the help of UGC/CPE under CPE grant. Language laboratory is an audio-visual installation used in modern teaching to learn the English language. By using professional sound technology with video broadcasting function, the language lab provides a rich environment to learn the language. This lab plays a pivotal role in learning the spoken English. This well-developed High-Tech language laboratory with has sitting capacity of 40. This laboratory was established in 2008 with the aim to develop communication skills among the students of the College. The basic proficiency in spoken English is imparted to students through the language lab. Language lab sessions give students the chance to take their conversational skills to the next level. The students of the agriculture are divided into small groups which are given training in language as per their curriculum. Many software companies have developed a large number of software solutions for improving the proficiency in English language. The college has procured the Words Worth software(Academy for Computer Training (Guj.) Pvt. Ltd). This software has been helping the students with a number of different activities for speaking, listening, reading, writing and grammar. The software program is easy to use and is great for keeping track of students' progress. Students can engage in one-on-one audio, audio/video and text chats with the teacher. The language lab has well established computer systems for conducting language Exercises. Teacher and students wear headsets that avoid noise and disturbances. The lab has well established audio visual aids like projector, speakers to allow students to watch and listen to the programs. The language lab was established in 2006 in the PG Department of English. Presently it is situated on the first floor above the English department. It is located in a well-ventilated room. It has sitting capacity of over 100 students. The students can make use of the LAN system to assess the internet. There is networking of computer systems in the language lab.

Sr. No.	Facility	Quantity
1.	Room	01
2.	Computers	10
3.	Programs & Software	Words worth software
4.	Head Phone	10
5.	Mic's	10
6.	Amplifier Speakers	10
7.	Staff	02
8.	Projector	01
9.	Screen	01

Facilities in language laboratory



Language laboratory

6.5.4.8. Cultural Center:

Does the college have cultural center to empower student leaders to explore, celebrate, and educate the campus community about the diversity among them? Does the college offers an inclusive and reflective space, multicultural programming, and support services that encourage positive interaction, academic persistence, and growth among students, faculty, and staff?

The College caters to diverse student groups. Large number of students from rural & urban areas belonging to diverse ethnic group are admitted in various courses. The college has well coordinated system for student support to mentor. Students are mentored in academics, sports and cultural activities through Tutorial groups, Departmental societies, Student Social Activities and Theatre groups and as a member of the college magazine.

Department of Youth Welfare and Culture provides a platform to the students to groom and present their talent. Following activities are conducted by the department for the motivation of the students.

 \succ Talent search program: In the beginning of each session, talent hunt program is conducted on inter departmental basis. Notice for this purpose is displayed on the main notice board and served to different departments and hostels.

Formation of Cultural Association of students to organize various cultural events.

Preparation of teams for Inter varsity, state and National level competitions in music, dance, theatre and literary events.

 \succ Motivation of students to participate in youth leadership and training camps organized by the university.

> Promotion of cultural heritage of the college by organizing "Baisakhi" and "Teej" Melas in the college.

- > Organisation of Workshops in theatre, folk dance and music.
- > Organisation of Cultural programs in the college where prominent singers and artist are invited.

 \succ Engaging students for participating in the special performances for various community and social causes.

> Providing exposure to the students in films and other professional institutes for future career options.

 \succ For motivation of students for cultural activities, the incentives like fee concessions, freeships and scholarships are given.

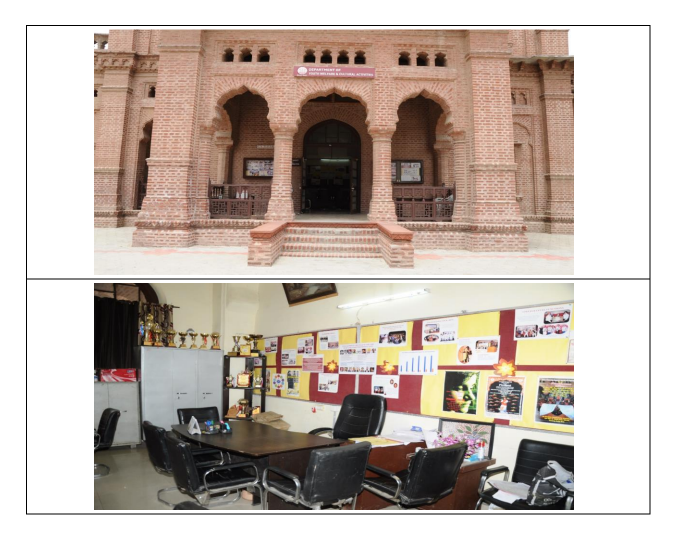
College is one of the pioneer institutes which contributed in the development of theatre in Punjab. It has produced various theatre personalities like Bhisham Sahni, Gurdial Singh Phul, Dr. Hacharan Singh, Kewal Dhaliwal and Dr. Atamjeet Singh to name a few. In present times theatre and TV artists like Rajiv Thakur, Chandan Parbhakar, Rajive Dhingra, Emmanuel Singh, Rajbir Kaur, Mannat Singh, Mukesh Vohra, Ramesh, Dinesh and Mandeep Ghai are performing in various serials and TV shows. Eminent folk singers like Amrinder Gill, Lakhwinder Wadali, Ranjeet Bawa and J Star groomed their talent on the stage of the College.

Achievements

- In 2018-19, college students achieved new heights as they won five National and several State Level positions in different youth Festivals.
- College folk Dance team won first position in National Inter-versity folk Dance Competition in Delhi and Second position in National Winter Carnival at Manali.
- A College student won Gold Medal in "Gurmat Sangeet Pratyogita 2019" organized by Punjabi University Patiala. The theatre team of the college represented Guru Nanak Dev University in north Zone Inter-versity Youth Festival and National youth Festival and Akshdeep Singh won 2nd positon in Minicry in both Festivals.
- College also won Champion Trophy in 4th Khalsa College Youth Festival.
- The Department organized inter Department youth Festival "Raunak 2019" from April 1 to 4, 2019.
- In 2019-20, 47 students of P.G. Department of Agriculture participated in various Youth festival activities.

Session 2020-21

• In 2020-21, 56 students of P.G. Department of Agriculture were enrolled and participated in various Youth festival activities.



Session 2021-22

- College won over all championship in GNDU Zonal Youth Festival and second runners up in Inter Zonal Youth Festival.
- Itemwise college teams won first position in Bhangra, Jhummar, one act Play, Mime, Mimicry, Skit, Group Shabad, vaar, Kawishri, Gazal, Folk Orchestra, Cartooning, Collage Making Mehndi, poetic symposium, Westren Instument Solo.
- At National Level, college won Second Position in folk dance and third in folk singing at National Winter Carnival at Manali.
- Our team also performed in Azadi ka 75th Amrit Mohotsav' organized by Army, BSF Marathon Festival and British Council Alumni Function at Delhi.
- College Bhagra and Theatre team performed at Wagha Border on Republic Day and during the visit of Governor of Punjab.

Departmental Societies: The College has formed 21 departmental societies which are managed by students of respective departments. President, Secretary and Finance Secretaries of the societies are elected by the students. The students, under the able guidance of the convener and co- convener (teachers' incharge) manage the meetings and events of their departments.

The college through its Subject Societies encourages the students to organize and manage various academic and non-academic activities. It helps in developing and polishing the managerial skills of the students. The societies organize inter-college competitions in debate, declamation, quiz, sports.

They arrange various activities under the banner of these committees and develop managerial skills among students. Students under the able guidance of their respective teachers actively participate in organizing seminar, workshops, organizing exhibition in departmental and inter college competition, short film making, field surveys, outdoor photography, quizzes, fine arts competition, excursion, National Level competition/workshops/, Rejuvenation camps, cultural programmes etc.

6.5.4.9. Personality Development:

The college education gives students a chance to develop attitude and employability skills that give them courage, ability to work with others and a better understanding of himself and the entire world around them. It is during college years that a person gets to understand his identity, role, and dreams. To become what you want to be, you need not only formal education but also real-life experience and opportunities for self-development. Character, behaviour, attitude and environment are some of the qualities that shape an individual's persona. It helps gain confidence, self-esteem, positive impact on one's communication skills and the way one sees the world. Students should develop an outgoing and impressive personality that will enhance the quality of learning. Various topics are taught in career guidance lectures like SWOT Analysis, Importance of Self Confidence, Self Esteem, Out of box thinking, Lateral Thinking, Self talk, Wish List, SMART Goals, Time Management to help the development of soft skills in students. These topics are also included in the syllabus of the short courses in Skill development Centre of the college.

Learning basic grammar is a part of everyday skill of students. Teachers are very conscious to correct and improve the skills of functional grammar in students. The purpose of Reading Skills and the tactics and strategies to improve the Reading skill is also included in the curriculum of the students. Similarly Guidelines for effective writing are also part of the training of the students. The students are taught writing styles for application, resume, personal letter, official/ business letter, memo, notices etc. Class activities related to skill development are also included like Active reading of passages on general topics, Reading newspaper, articles, editorials etc.

The students have to make a general presentation before the class which improves the skill of public speaking and interview skills in students. Practical training also includes Self introduction, See and Tell Competition, Presentation, Cue- Cards, Mock interviews, Loud Reading, Situational Conversation, Extempore, Group Discussion with special emphasis on Body Language, Telephone interviews which are part of the training of the students in various classes.

It is the job of the career guidance cell of the college to help students develop their personality during the formative years of their career. The cell conducts lectures throughout the year so that the students can improve those aspects of their personality which they find lacking in them. It can be the confidence level in the student or the communication skill or the decision making or any other life skill. The cell imparts training by roping in experts from the various fields related to personality development. There are various local and national level agencies who impart training in development of personality development skills. Career launcher, TIME, EDX, EXPLORA, XEL etc. who have sent representatives and experts to impart soft skill training in students. Various personality development experts like Mr. Vaibhav Mehndhiratta (PIBM), Mr. Rajeev Malhotra (IIBM), Mr. Nitin Aggarwal (CL), Mr. Vishal (EDX) etc. too have contributed to improving the personality of students.









6.5.5 Physical facilities:

6.5.5.1. Hostels:

BOYS HOSTEL

Sr. No.	Name of Hostels	Capacity of Student	Area in sq. ft.
1.	Nabha Hostel	87	2952.97
2.	Faridkot Hostel	71	1492.00
3.	Hargobind Hostel	130	1615.61
4.	New Jeend Hostel	141	2202.78
5.	Old Jeend Hostel	50	882.15
	Total Capacity	479	26003.89

GIRLS HOSTEL

Sr. No.	Name of Hostels	Capacity of Student	Area in sq. ft.
1.	Bebe Nanaki Hostel	115	4000
2.	Mata Khiwi Hostel	262	6000
3.	Mata Sahib Kaur Hostel	183	6000
	Total Capacity	560	16,000

Facilities in Hostel

Facility	Boys Hostels	Girls Hostels
News Papers Magazines	3 (Ajit, Jag Bani, Hindustan Times, Tribune, The Hindu, Magzines)	3 (Ajit, Jag Bani, Hindustan Times, Tribune, The Hindu)
Reading Room	2 with internet facility	2 with internet facility
TV Rooms	2	2
Gym	1	1
Parks with outer Gym	1	N.A
Sports Grounds	Badminton, Basket Ball, Volleyball	Badminton, Table Tennis
Mess	2	1
Canteen	1	1
RO plants installed	Cold Water Facility	Cold Water Facility
Generator	1	1
Security 24 hours	Yes	Yes
Doctor availability 24 hour	Yes	Yes
Ambulance Service 24 hour	Yes	Yes
Good Environment	Yes, environment is very good and	Yes, environment is very good

	students are quite happy	and students are quite happy
Single Rooms	61	22
Guest Rooms	3	1
Co-Curricular Activities	 Prabhatpheris organised on the occasion of Birthday of Shri Guru Nanak Dev ji Hostel Ardass Diwas Lectures on various Issues Hostel Night-cultural programme 	 Parbhatpheris organised on the occasion of Birthday of Shri Guru Nanak Dev ji Hostel Ardass Diwas Lectures on various Issues Hostel Night-cultural programme
Open Air theatre	1	1
Sweepers	8	8
Gardeners	3	2

Representative Photographs of Girls Hostels and facilities:





Representative Photographs of Boys Hostels and Facilities:



6.5.5.2. Examination hall:

Sr. No.	Name of Hostels	Capacity of Student	Area in sq. ft.	
6.	Nabha Hostel	87	2952.97	
7.	Faridkot Hostel	71	1492.00	
8.	Hargobind Hostel	130	1615.61	
9.	New Jeend Hostel	141	2202.78	
10.	Old Jeend Hostel	50	882.15	
	Total Capacity	479	26003.89	

BOYS HOSTEL

GIRLS HOSTEL

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Facilities in Hostel

Facility	Boys Hostels	Girls Hostels
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Reading Room	2 with internet facility	2 with internet facility
TV Rooms	2	2
Gym	1	1
Parks with outer Gym	1	N.A
Sports Grounds	Badminton, Basket Ball, Volleyball	Badminton, Table Tennis
Mess	2	1
Canteen	1	1
RO plants installed	Cold Water Facility	Cold Water Facility
Generator	1	1
Security 24 hours	Yes	Yes
Doctor availability 24 hour	Yes	Yes
Ambulance Service 24 hour	Yes	Yes
Good Environment	Yes, environment is very good and students are quite happy	Yes, environment is very good and students are quite happy

Single Rooms	61	22	
Guest Rooms	3	1	
Co-Curricular Activities	 Parbhatpheris on the occasion of Birthday of Shri Guru Nanak Dev ji Hostel Ardass Diwas Lectures on various Issues Hostel Night-cultural programme 	 Parbhatpheris on the occasion of Birthday of Shri Guru Nanak Dev ji Hostel Ardass Diwas Lectures on various Issues Hostel Night-cultural programme 	
Open Air theatre	1	1	
Sweepers	8	8	
Gardners	3	2	

Representative Photographs of Girls Hostels and facilities:





Representative Photographs of Boys Hostels and Facilities:



Sr.No.	Number of play Grounds	Length in metres	Breadth in metres	Area in square metres
1.	400m Athletic Track	175	95	16625
2.	Netball	30	15	450
3.	Volleyball	18	9	162
4.	Baseball	27	27	729
5.	Swimming Pool	25	14	350
6.	Cricket	185	125	23125
7.	Basketball Court	28	15	420
8.	Football	90	60	5400
9.	Hockey	91.4	55	5027
10.	Badminton	13.4	6.1	8174
11.	Boxing Ring	6.15	6.15	37.8225
12.	Kho-kho	29	16	464
13.	Handball	40	20	800
14.	Multipurpose hall for indoor games	23	17	391
15.	Total area as per specification			62154.82
16.	Extra area (Surroundings)			Approx. 50000
17.	Total area for sports and recreation			Around 125000 (Sq. meter)

6.5.5.3 Sports and Recreation Facilities:

The huge sports infrastructure is used by the professional sports persons admitted in the College (according to their sports merit) in various classes. Besides the above mentioned games the College also provide specialized training and coaching to the other games also as Martial Art (Karate, Taekwondo, Penchak Silat, Wushu, Gatka etc), Kabaddi, Wrestling F/S, wrestling G/R, Water sports (Canoeing, Kayaking, Yachting, Rowing), water polo etc. The College has associated more than 30 specialized and qualified coaches for training and coaching to the College students.

More than 500 students admitted in the College on sports basis with total free ship (waiver in college fee, free mess facility for outstation players, special diet, equipment and kit etc). During current session 620 players (boys and girls) have been admitted on sports basis.

Besides these facilities, there exist two indoor multipurpose gymnasiums in boys and girls hostels and two open gymnasiums in college campus.

Due to consistent efforts, the College has won over all Shaheed Bhagat Singh Trophy consecutively for three years i.e. 2016-17, 2017-18 and 2018-19, for maximum contribution in the MAKA points of the University.

2017-18:

The college scored more than 28000 total overall points in men section in GNDU sports during 2017-18, as compared to 21900 in the previous year. The players have brought laurels to the colleges.

- 11 Players of different games have participated in different international tournaments.
- Akhil Sheoran of Shooting created the history by winning Gold medal in ISSF Shooting World cup held at Mexico and bronze medal at the World University Games held at Malaysia.
- Meghna won gold and silver medal at the world University Games held at Malaysia, silver medal at Asian Airgun held at Japan and participated in Swedish cup at Sweden and commonwealth games at Australia.
- Shreya won bronze medal at the world University Games held at Malaysia.
- Notum & Javed of Fencing won silver medal in 2nd TFF Minime Series & Thailand Open Fencing Championships, Bangkok, Thailand.
- Shamsher Singh of Handball won gold medal in U-20 Handball International Federation Trophy held at Faislabad, Pakistan.
- Radhika Awati, Kabitha Devi & Bindu Devi of Fencing participated in World University Games at China.
- Navdeep Singh Rathore & Lakshaya of Shooting participated in in world University Games at Malaysia.
- 410 Players (men & women) of different games have participated in Guru Nanak Dev University Inter College tournaments, in which they secured 15 winners, 09 Runners up and 12 2 nd Runners up positions in men section. In women section, they secured 05 winner, 07 Runners up and 01 2nd Runners up positions in Inter College tournaments.140 Players of different games have participated in different National and All India Inter University tournaments and won 61 Gold,62 Silver and 57 Bronze medals.
- Department organized a Khalsa Inter College Diwali tournament from 13-17 October, 2017. More than 125 outstanding players were honored.

2018-19:

College Won the Overall General Championship Trophy with 29368 points in men section in G.N.D.U during 2017-18. 18 players of different games participated in different International tournaments.

- Four players participated in Asian games held at Jakarta in which Lakshay won silver medal in trap shooting and Ravi Kumar (Kurush), Akhil Sheron (Shooting) & Kabita Devi (Fencing) participated.
- Arpandeeep Kaur Bajwa (Athletic) Participate Junior World Championship at Finland, Bronze medal in Asian Jr. Athletic Championship, Gold medal in South Asian Jr. Athletic Championship.
- Sumit Shokeen, Ankur Dubey and Akshay Kumar (Water sports) participated in World University held at Hungary.
- Prabhleen, Manpreet Kaur and Priyanka (Hockey) won silver medal in Six Nation Tournament held at Belgium.
- Reet (Hockey) won Silver medal at Youth Olympic held at Argentina 2018.

- Shamsher Singh (Handball) won Silver medal in Thailand.
- Taranjit Singh won Bronze medal against Kazakhstan in Russia (Uzbekistan).
- Gurjant Singh won silver medal in Dubai World cup.
- Meghna (Shooting) won one Gold medal and One Silver medal at World University 2018.
- Vansh (Fencing) participated in Jr. World championship at Verona (Italy).
- Bhawani Devi (Fencing) won silver medal sabre event at Tour of France.
- 466 Players (Men & Women) of different games participated in Guru Nanak Dev University Inter College tournaments, in which College secured 12 winners,12 runners-up,02 second runners up position in men section, and 09 Winners,01 Runners up and 01 Seconds Runner up position in women section. In All India inter-university Tournaments, College won 58 gold, 60 silver, 50 bronze medals.
- Department organized Khalsa Inter College Diwali tournament for Khalsa Institutions from 27 October to 05 November 2018.

Session 2019-20

Total of 10 students (Boys and girls) participated in international tournaments and won 9 medals in total.

Kavita Devi (Fencing) won 2 gold medals in South Asian games held at Nepal in December 2019.

Jagmeet Kaur (Fencing) won 1 gold whereas Radhika Arati (Fencing) won 1 gold and 1 silver .in the same tournaments, Kashish Malik (taekwondo) won 1 gold and Shilpa Thapa and Kunal Kumar (both taekwondo) won 1 silver medal each.

Mula Ram (Cycling) won one gold in Asian games.

During Guru Nanak Dev University inter college tournament, 15 teams were crowned winners, 10 stood at second place and 2 were placed third.5 women teams stood winners, 2 were runners up and 1 team stood third. Of the 130 students representing the university at All India Inter interuniversity games, 25 students won gold ,26 won silver and 13 won bronze medal. A total of 56 students participated in Khelo India University Games held at Bhubaneswar, Odisha and won 16 gold, 2 silver and 2 bronze medals. 30 students participated in open national tournaments in their respective games and won 6 gold,5 silver and 4 bronze medals.

• 2020-21

16 players contributed to Indian contingent. Divyansh singh Panwar qualified for the Tokyo Olympic 2021. He also participated in the ISSF World Cup held at Delhi and won Gold medal in mix team, silver medal in 10 mtr Men Team events, and bronze medal in 10 mtr Air rifle events.

Bhawani Devi (Fencing) an alumnus was selected for Tokyo Olympics 2021.

Sunidhi Chauhan (Shooting) was selected as reserve player for Tokyo Olympic 2021.

Lakshay participated in the ISSF World Cup held at Delhi and won Gold medal in Trap Team Gold. He also participated in the World cup held at Ciaro, Egypt.

Jagmeet Kaur participated in the junior world Fencing Championship held at Ciaro (Egypt).

Gurpanthjeet Singh, and Amandeep Kaur attended junior India camp for Football and Hockey respectively.

Shubham Rana, Dev, Harshil Sharma (fencing), Shilpa Thapa and Kashish Malik (taekwondo), Krishna , Vaibhav, Megha Reddy and Kirti Dhami (Gymnastics) have been selected to participate in the world University Games being held at Chengdu, China.

College also won the prestigious GNDU Overall General Championship Men (A Division) for the session 2019-20 with 118 points, and second runner up trophy for GNDU Overall General Championship women (A Division) with 44 points. The College also won Shaheed Bhagat Singh Yadgari Trophy 2019-20 with 2394 points ,maintaining its supremacy in GNDU sports field for the fourth time in succession.

2021-22

450 player (men & Women) of different games participated in Guru Nanak Dev University Inter college tournaments in which college secured 20 winners, 6 runners-up , 3 second runners up position in men section, and 07 Winners, 01 Runners up and 01 second Runners up position in women section. In All India inter university tournament, the college won 58 gold, 60 silver, 50 bronze medals . the college organized Diwali tournament (U-19) Hockey Boys from 1 November to 05 November 2021.

- Divyansh Singh Panwar (Shooting) Participated in ISSF World Cup held at Cairo Egypt and also participated in Tokyo Olympic Games 2020.
- Bhawani Devi (Fencing) Participated in Tokyo Olympic Games 2020.
- Sajana Hockey Player Attended jr. India Hockey Camp.
- Rajpinder Singh(Boxing Player) selected for golden Belt" Nicolae Linca" tournament held on 4th to 10th April,2021 at Tangu Mures, Romania.
- Manisha (Wrestling) participated in Senior Asian Championship held at Mangolia.
- Rubina (judo) participated in World Championship held at Italy and also won bronze medal in the Junior Asia Judo Championship.
- Jagmeet Kaur (Fencing) participated in World cup at Tunisia.



Representative Photographs of Playgrounds of College Campus:

400 meter Track



Hockey Playground



Basket Ball Playground



Open Gym



Football Playground



Cricket Playground

6.5.5.4. Auditorium: The college has following two auditoriums:

- S. Sunder Singh Majithia Hall: The main college has a spacious auditorium-cum-conference hall with seating capacity of 600 students. It is located in the centre of 127 years old main building of the college and constructed in 1892 along with main building. It is very classical hall with big stage with on one side audio/visual facilities, wall mounted fans because roof is at the height of 50ft approx.. This hall is used for college convocation, cultural events, religious functions, staff meetings and examinations.
- Agriculture Auditorium Hall: This auditorium was constructed in 2004 with seating capacity of 400 and is used for conduct of guest lectures/seminars/workshops/students' cultural functions etc.
- **Open Air Auditorium:** This auditorium caters to large gatherings, Music concerts, Convocations, Alumni meet, Cultural functions, Magic shows, Fashion shows, TV shows, Film shootings, Competitions etc.



S. Sunder Singh Majithia Hall



Agriculture Auditorium



Open Air Auditorium



Newly Constructed Auditorium, Skill Development Centre

6.5.5.5. Exhibition Hall/Museum:

- S. Sunder Singh Majithia Hall: Exhibition of posters during seminars/conference/alumni meet/poster presentation contests etc.
- Department of Fashion Designing: Exhibition of traditional/conventional dresses, shawls, handicrafts during important functions/cultural events.
- Department of Fine Arts: Exhibition of paintings, posters, sculptures during important events/festivals/competitions etc.
- Library: Book fairs, exhibitions are held here.
- Front Lawn: National level Book fairs on a large scale involving publishers at the national level are held in the front lawn.

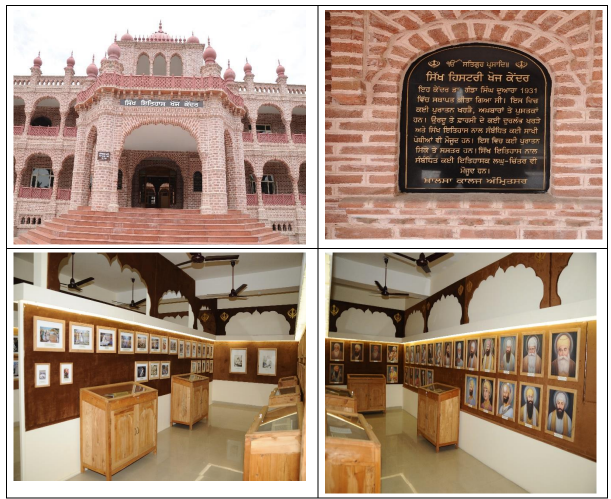
Museums:

The college has following museums:

- Sikh History Research Department has a museum with rare books (6744), hand written manuscripts (433), photographs/paintings (671), coins (7), weapons of Khalsa army (15), art work, historical documents (181), newspapers journals related with Sikh religion, Indian history and British rule (492). This is very sought after destination for research scholars all over the world.
- A horticultural museum is located in the basement of new agriculture block with covered area 29'7"x20'5". This museum has rare photographs of eminent Horticulturalists of India, tree and fruits of different variety of horticultural crops, different flowers, horticultural implements, maps and layout of different orchards.
- An Agricultural implements museum is located in the students farm building on covered area of 20'x30'sq.ft. This includes old and rare hand tools and implements used in agriculture, seeds of different crops & weeds, herbariums, samples of fertilizers and pesticides.
- Agronomy museum showcases specimens (Herbarium and slides) of weeds, crops and their seeds of crops, crop seeds, weeds, seeds, agrochemical etc.



Horticulture Museum



Sikh History Research Centre & Museum



Agriculture Implement Museum



Agronomy Museum

6.5.6. Research Facilities:

6.5.6.1. Postgraduate Laboratories and Equipments:

Not Applicable Not Applicable Not Applicable

6.5.6.2. Research Contingency: 6.5.7. Outcome/Output:

Students Performance in National Exam 2019-20



Sunil Kumar, NET, 2019-20



Gurkirat Singh, NET, 2019-20

Students performance in National Exam-2020-21:



Manmeet Kaur, Net, 2020-21



Karambir Singh, NET, 2020-21



Komalpreet Kaur, NET, 2020-21



Harwinder Kaur, NET, 2020-21

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Amanpreet Kaur, NET, 2020-21



Sarabjit Singh, NET, 2020-21 Students performance in National Exam-2021-22:



Gurjot Kaur, Net, 2021-22



Shushant Tuteja, NET, 2021-22



Shyamli, Net, 2021-22



Gurleen Kaur, Net, 2021-22



Bhart, NET, 2021-22



Karan Kumar, NET, 2021-22

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Tarandeep Kaur, NET, 2021-22



Surinder Singh, NET, 2021-22



Mohitesh Singh, NET, 2021-22





Ekamdeep Kaur, NET, 2021-22



Davinderpal Kaur, NET, 2021-22

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	ो भी <u>SUBA SINGH</u> ने व्याख्याला शहायक प्रोकेसर पद की पालता हेतु
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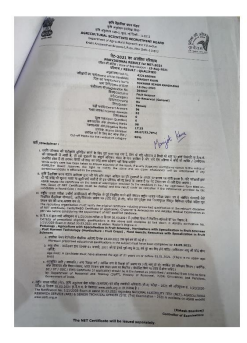
Mandeep Kaur, NET, 2021-22



Rajanbir Singh, NET, 2021-22

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	न किया और 54.22% अंक प्राप्त कर UB मेणी के तिए निर्धारित अहतकि
	र आयोग वैक्षानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं
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Summission(UGC)/Council of Scientific & Industrial Research /98(NET) (and 02.07,2003, respectively.	(CSLR) side their letters No. 15-L/98(NET) dated 04,10.99 and 18-
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ारी विभि /Date of Issue: 01-June-2022 जीर्ण लिपि /Onalifying Date: 27-Oct-2021	परीक्षा नियंत्रक Controller of Examination
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Navdeep Kaur, NET, 2021-22



Manjot Kaur, NET, 2021-22

6.5.7.1. Student Performance in National Examinations:

Students Performance in National Exam 2019-20



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Sunil Kumar, NET, 2019-20



Gurkirat Singh, NET, 2019-20

Students performance in National Exam-2020-21:



Himanshu Nagpal, Net, 2020-21



	कृषि वैज्ञानिक वट त्राव अप्रयाग एवं कित ADROLLTURAL BCIENTISTS REC OF MITHENT OF ADROLLTURAL INSEA	RUITH	A NAME
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पावना हेतु भारतीय कृषि अ वनीणे की है। बन्होंने <u>अन्य</u> हुए परीक्षा वनीणे की। यह प्र	Mr. KARAMBIR SINGH পুৰুষ/মুখীবেল্টা থাঁ <u>মো</u> পুৰ্থমান গাঁকৰ থাঁ নিৰ্দৃ কু. কৈ মে. মে. গ্ৰুণা 10-Jan-20 খাঁ <u>বিয়ায় ৰণ্ট</u> খাঁনী में আঁথক কিয়া औ <u>र 52.22%</u> খাজ সম্পন্ দেয়ম নাম বিজনবিধানম অনুকাৰ আৰায়ানীয়াজি হে জ 18.99 ঢাই 18-198(NET) বিবাজ 02.87.2003 অনুযান ধ	आयोजित राष्ट्रीय पावता परिक्षा <u>Exail.Se</u> १ का <u>अत्यानीका</u> थेपी के लिए रिप्तेलि आ पेपोलिक अनुसाधन परिषद द्वारा थी जनके	kincs বিষয় ন বাঁছ মান্দ ৰসন
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Karambir Singh, NET, 2020-21



Komalpreet Kaur, NET, 2020-21

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Harwinder Kaur, NET, 2020-21



Amanpreet Kaur, NET, 2020-21



Sarabjit Singh, NET, 2020-21 Students performance in National Exam-2021-22:



Gurjot Kaur, Net, 2021-22



Shushant Tuteja, NET, 2021-22



Shyamli, Net, 2021-22

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Gurleen Kaur, Net, 2021-22



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Surinder Singh, NET, 2021-22



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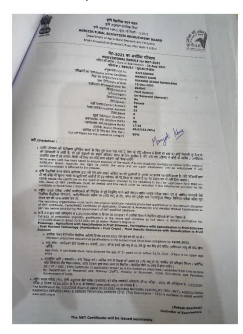
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Rajanbir Singh, NET, 2021-22



Navdeep Kaur, NET, 2021-22



Manjot Kaur, NET, 2021-22

6.5.7.2. Students Placements Profile:

Students placement profile 2020-21:

PERSONAL DE	ETAILS		
Code	: 124774	Name	: UMESH KATHPAL
Company	: ITC	Division	: AGRIBD
Level/Grade	: AO3	PAN	: FVGPK0525N
Date of Birth	: 25/11/1996	Bank	: STATE BANK OF IND
Blood Group	: N.K		

Umesh Kathpal, ITC, Private Company, 2020-21



Amanpreet Kaur, Astt. Prof, Khalsa College, Amritsar, 2020-21



Cuht fl Signature of Holder	Mehae Sirv Principal (Issuing Authority)
Gurkirat Singh Singh, Astt. Pi	rof, Khalsa College, Amritsar, 2020-21
Students place	ement profile 2021-22:

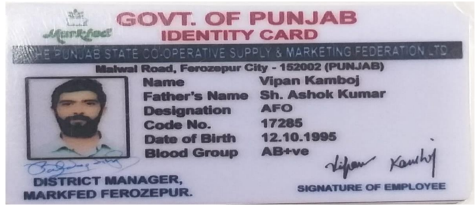
Mehal Sinh

Address : Vill.Daropur, P.O. Verowal, Distt.Tarn Taran.

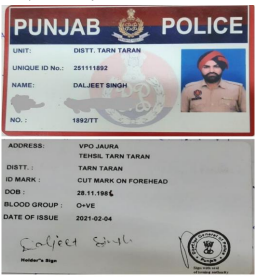
Phone No. : 9858400097



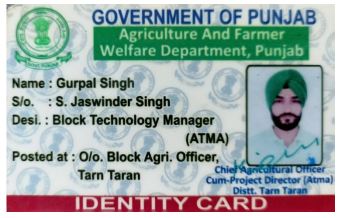
Gagndeep Kaur, Bank, GOI, 2021-22



Vipin Kamboj, Markfed, GOP, 2021-22



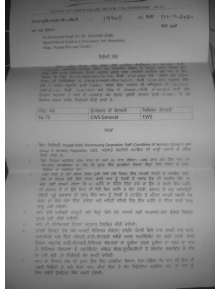
Daljeet Singh, Police, Punjab, 2021-22



Gurpal Singh, ADO, GOP, 2021-22

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		fissional (ਸ਼ਿਤਰ		
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Manjeet Singh, Warehousing, GOP, 2021-22



Simranjeet Singh, Warehouse, GOP, 2021-22



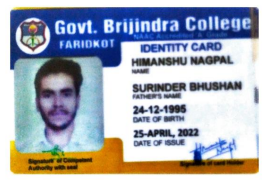
Bikramjit Singh, Block Manager, GOP, 2021-22



Mandeep Singh, Excise and Taxation Dept, GOP, 2021-22

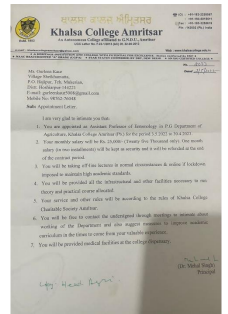
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Amandeep Singh, Banker, GOI, 2021-22



Himanshu Nagpal, Astt. Prof, GOP, 2021-22

Students placement profile 2022-23:



Gurleen Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



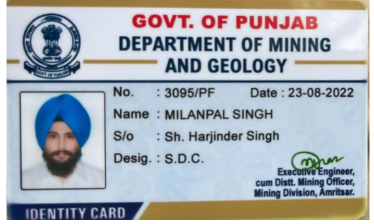
Navneet Kaur Bhangu, Police, GOP, 2022-23



Himani, ADO, GOP, 2022-23



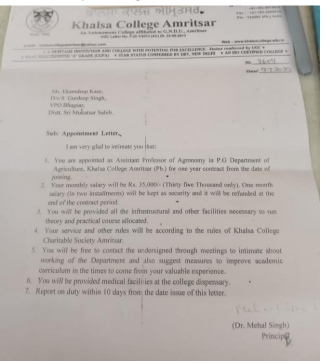
Navdeep Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



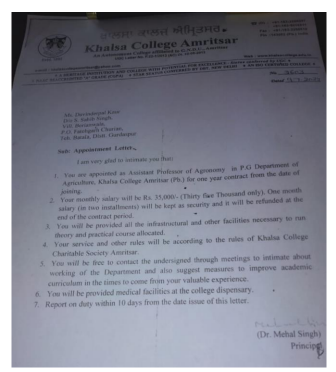
Milanpal Singh, Mining and Geology, GOP, 2022-23



Jobanpreet Singh, HDO, GOP, 2022-23



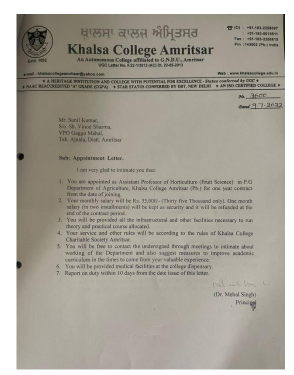
Ekamdeep Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



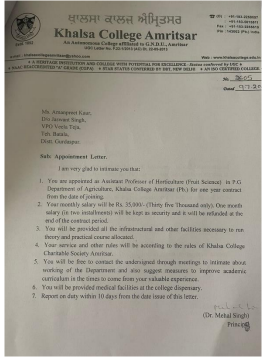
Davinderpal Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



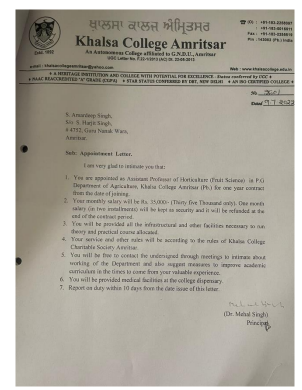
Mandeep Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



Sunil Kumar, Astt. Prof, Khalsa College, Amritsar, 2022-23



Amanpreet Kaur, Astt. Prof, Khalsa College, Amritsar, 2022-23



Amandeep Singh, Astt. Prof, Khalsa College, Amritsar, 2022-23

6.5.7.3. Awards/Recognitions/Certificates:

KHALSA COLLEGE AMRITSAR

Session-2015-16

Performa of Placed/Employed Students

Department: P.G. Department of Agriculture

S.No	Name of Student	Performance in National Exams	Placement profile	Phone number
1	Amardeep	-	Astt Prof. Khalsa college	9888154439
2	Anubhav	-	Baba Farid College	8556052143
3	Navjot	-	Govt School ,Teacher	9876582167
4	Lakhvir	-	Punajb Police	9888747043
5	Ravinder	-	Govt School, Teacher	8054443339
6	Shamsher	-	Govt School, Teacher	9915615239
7	Parbhjot	-	Govt School, Teacher	7837470751
8	Komaljeet	-	Astt prof, Baba Farid	9463888970

9	Harwinder	National Level Exam	Field officer(OBC Bank)	7814350154
10	Varinder	-	Govt School Teacher	
11	Amarjeet	-	Seed Certification Authority	9653497782
12	Upkaar	-	ASI (Agri)	9781148197
13	Sandeep	-	School teacher (Agri)	9888871977
14	Ravdeep	-	School teacher (Agri)	9517650100
15	Ranjeet	-	School teacher (Agri)	9780093231
16	Johar	-	School Teacher	9878298287
17	Gursharan Singh	-	Punjab Police	9592371055
18	Mehtab Singh	National Level Exam	AFO	9815391139
19	Sandalbir	National Level Exam	CDS placement	9417175562
20	Harinder Singh	National Level Exam	CDS placement	

KHALSA COLLEGE AMRITSAR

Session 2016-17

Performa of Placed/Employed Students

Department : P.G Department of Agriculture

S.No.	Name of Student	Performance in National Exams	Placement profile	Session
1	Manmeet Kaur		Private Job	9988078368
2	Ravneet Kaur		Govt Job , ASI (AGRI)	8198882573
3	Harinderjeet	National Level Exam	Officer in Army	9463636011
4	Navneet Kaur		Govt Job , ASI (AGRI)	9988020580
5	Jashanpreet Kaur		Govt Job , ASI (AGRI)	7872035781

6	Bikramjeet		KC, Astt. Prof	9888324964
7	Gurkirat		KC, Astt. Prof	9780816321
8	Karamjot	National Level Exam	Govt Job , ASI (AGRI)	898607113
9	Bhupinder	National Level Exam	Govt Job , ASI (AGRI)	9781970937
10	Ekamdeep		DAV College, Astt. Prof	9872487645
11	Amanpreet		KC, Astt. Prof	9464856062
12	Amritpal		KC, Astt. Prof	9872440505
13	Munish brar	National Level Exam	AFO, PNB	9646314293
14	Simranjeet		Government Job	9501142243
15	Pawandeep		Govt Job , ASI (AGRI)	987680546
16	Rupinder		Govt Job , ASI (AGRI)	9878308151
17	Amanbeer		Govt Job , ASI (AGRI)	9530913143
18	Arundeep		Govt Job , ASI	7814587676
19	Pushpinder		Markfed	8054320631
20	Kuljit		KC, Astt. Prof	7355964003
21	Shagufi		DAV College, Astt. Prof	8699333243
22	Sandeep		Astt. Prof, AICTE	8427260340
23	Parminder	National Level Exam	Private ITC	869954778
24	Ramandeep	National Level Exam	RF, PAU	8054520252
25	Amandeep		Global College, Astt. Prof	9417264428

26	Mithlish	National Level Exam	RF PAU	8872087200
27	Harpinder	National Level Exam	RF PAU	8288828253
28.	Lovepreet kaur	National Level Exam	RF PAU	9646882285
29	Gursimran		Govt job, ASI (Agri)	730717582
30	Prabhjot Singh		Govt Job, ASI (Agri)	7837279699
31.	Navjeet	National Level Exam	RF at PAU	9988886206
32	Ishmeet Kaur		Govt Job, ASI (Agri)	9646047920
33	Ashu Bala		DAV College, Abohar	843760692
34	Vikas		Govt Job, ASI (Agri)	9878625519
35	Lovepreet	National Level Exam	RF, PAU	7837054944
36	Amritpal		Govt Job. ASI (Agri)	8558805145
37	Manpreet		Govt Job, ASI (Agri)	7837816514
38	Inderjot		Govt Job, ASI (Agri)	9888653318
39	Navneet Kaur		Govt Job, ASI (Agri)	9888747974
40	Talwinder		Private college, Astt. Prof	9646967237

KHALSA COLLEGE AMRITSAR Session 2017-18

<u>Performa of Placement/Employed Students</u> Department: P.G. Department of Agriculture

S.No.	Name of Student	Performance in National Exams	Placement Profile	Mobile Number
1	Shelika	-	Private job	8054760068
2	Ravneet Kaur	-	Govt Job PUDA	9465215616
3	Lovepreet kaur	-	Private Fertilizer company	8556880566

4	Devinder Singh	-	Fertilizer company	
5	Amanpreet Singh	-	(Astt Prof) Khalsa college , Amritsar	9478554997
6	Faljinder Singh	-	Dhillon Kheti store(pesticide Store)	8437362008
7	Surinder Singh	National Level Exam	Research Fellow, PAU, Ludhiana	8437371002
8	Harmeet singh	-	Government Job , ADO	9872673146
9	Rajanbir singh	-	Astt Prof, Khalsa college, Amritsar	9501327273
10	Jaspreet Singh	-	Government Job, ADO	9888495003
11	Davinder	-	Astt prof, AICTE	97811117299
12	Ranvir Singh	-	Private Job, Sumanto Company	9876623006
13	Milanpal Singh	-	Government Job , Clerk	8590000062
14	Baldeep Singh	-	Government Seed Compnay	9818782814
15	Lovepreet Singh	-	Private Job, School	7837930086
16	Manish Kumar	-	Governement School	7508145517
17	Navneet Kaur	-	Private school	8968657602
18	Sunil Kumar	-	Khalsa college , Amritsar Astt. Prof	9780682989
19	Manjot Kaur	-	Khalsa college , Amritsar Astt. Prof	9779260192
20	Amritpal	-	Governement Job, ADO	8872687199
21	Prabhjot	-	Global College, Astt. Prof	8198019838
22	Mandeep kaur	-	Private College , Gurdaspur	8289093888
23	Harwinder Kaur	-	KC of Engg nad Technology, Astt Prof	8146402158

24	Navpreet Kaur	-	Private college, Mnadi Gobindgarh	9914591265
25	Rimpledeep Kaur	-	Privtae college, Muktsar, Astt. Prof	9815414694
26	Harchand Singh	-	Private college , Fatehgarh, Astt. Prof	7087954006
27	Jobanjeet kaur	-	Private college , Fatehgarh, Astt. Prof	9814011458
28.	Lovepreet kaur	-	Private College , Gurdaspur, Astt. Prof	8437660903
29	Ghurbhej	-	Govt Job , IFFCO	9878116288
30	Prince Kamboj	National Level Exam	SRF at PAU	9465007299
31.	IQbal Singh	National Level Exam	RF at PAU	9988224463
32	Rubalmeet kaur	-	Astt Prof , Gurdaspur	7973149799
33	Jobandeep Singh	-	Government Job, ADO	7814656088
34	Arshpreet Kaur	-	Private college, Patiala, Astt. Prof	7355494879
35	Gurloveleen kaur	-	Private college , Global, Astt. Prof	8284881300
36	Gurjot kaur	-	Private college, Bathinda, Astt. Prof	7508921431
37	Perneet kaur	-	Private college , Dinanagar, Astt. Prof	7087366611
38	Jagjot Singh	-	AICTE, Astt. Prof	9888250072
39	Jaskaran	-	AICTE, Astt. Prof	9530609590
40	Parampreet kaur	-	Khalsa college, Astt. Prof	9780740354
41	Manjeet singh	-	Private, Monsento company	9023286703
42	karamjeet	-	Khalsa college, Astt. Prof	9888437612
43	Navneet kaur	-	Khalsa college, Astt. Prof	9888116403
44	Ajmer Singh	-	ADO	9592803004

45	Harmandeep singh	-	ADO	8146648803
46	Manjot kaur	-	Khalsa college, Astt. Prof	946593390
47	Rajbir Singh	National Level Exam	RF, PAU	8288053487
48	Navrose Kaur	-	Verka Milk Plant	97815889138

KHALSA COLLEGE AMRITSAR

Session-2018-19

Performa of Placed/Employed Students

Department : P.G. Department of Agriculture

S.No	Name of Student	Performance in National Exams	Placement profile	Phone number
1	Ramandeep	-	KVK, Nag Kalan Amritsar (Contract)	9417351839
2	Amnol	National Level Exam	Monsento Company	9855606868
3	Kamaljeet	National Level Exam	AFO	8437850014
4	Akash	National Level Exam	Post office Job	9056869248
5	Lovepreet	National Level Exam	Army Clerk	8360830210
6	Bhinderpal	National Level Exam	RF at PAU	8557985010
7	Samreet		Astt. Prof. KC, Amritsar	9915849473
8	Amandeep	National Level Exam	RF at PAU	9781671749
9	Parwartan	-	Astt. Prof. KC, Amritsar	9888906602
10	Gurbhej Singh	-	Kheti Store	9592942449
11	Amanpreet Kaur	-	Astt. Prof. KC, Amritsar	9878859392
12	Gurpreet	-	Astt. Prof. , Dev Samaj College, Ferozpur	9914364504
13	Manmeet	-	Astt. Prof. KC, Amritsar	7087631933
14	Dilkiranpreet		Astt. Prof. KC, Amritsar	9646571162
15	Mahabir	-	Sri Guru Granth Sahib World University, Fatehgarh Sahib	8198002922
16	Amneet	-	Own business	9501990377
17	Tamanpreet	-	Global Institute, Amritsar	9781782222

18	Jodhbeer	National Level Exam	PAU	8437019407
19	Amritpal	-	Astt. Prof. KC, Amritsar	7589246183
20	Himani	-	Astt. Prof. KC, Amritsar	8288996750
21	Shivdeep	-	Astt. Prof. KC, Amritsar	8556852120
22	Gurleen	-	Astt. Prof. KC, Amritsar	9876276648
23	Shyamli	_	Astt. Prof. KC, Amritsar	9653342294
24	Jashanjit	-	Astt. Prof. KC, Amritsar	9888890250

KHALSA COLLEGE AMRITSAR Session_2019-20 Performa of Placed/Employed Students

Department: P.G. Department of Agriculture

S.No	Name of Student	Performance in National Exams	Placement profile	Phone Number
1	Harpreet Singh	-	Sales officer, Sugar Mill, Batala	7009001047
2	Gagandeep Singh	-	Punjab Police Constable	9815117783
3	Navpreet Kaur	-	Astt. prof	9463504144
4	Shehbaz	National level	Agriculture Field officer	9815002057
5	Mohini	National Level	Indian institute of wheat and Barley Research. Karnal (YP- I).	7087366526
6	Raghav Bedi	National Level	HDFC BANK, sales officer	6280906033
7	Simranjit Singh	-	Government job ADO	
8	Lovepreet Singh	-	Government job ADO	7508524531
9	Rajveer Singh	-	Government job ADO	
10	Jaspreet Singh	-	Government job ADO	9780260588
11	Amandeep Singh	-	Government job ADO	
12	Vikramjit Singh	-	Government job ADO	9877616341
13	Harpreet Singh	-	Government job ADO	9224000050
14	Navdeep Singh	-	Government job ADO	9779719758
15	Bhavjeet Singh	-	Government job ADO	8054217478
16	Vishrand Kundra	-	Government job ADO	9878254815
17	Arpanpreet Singh	-	Government job ADO	9501157789
18	Himani	_	Government job ADO	
19		-	Government job ADO	
20	Komalpreet	-	Government Job HDO	9646309238
21	Akash	_	Government Post	
22	Lovepreet Singh	National Level	Army Clerk	
23	Kanwal	-	Government Job HDO	7340971179
24	Anmol	-	Center of Excellence , Kartarpur	7973503005

Honours & Awards of Agriculture students in Cultural activities			
Youth Festival (2016):			

Name	Participated item	Achievement
Gaganpreet singh	Bhangra	(2 ^{nd)} Interzonal
Harwinder singh	Bhangra	(2 nd) Interzonal
Manjinder singh	Bhangra	(2 nd) Interzonal
Pushpinder kaur Giddha		(2 nd) Interzonal /(3 rd) Patiala state competition
Smily	Skit	(2 nd) Interzonal
Samreet kaur	Theatre	(1 st)Interzonal)/interversity/(Best actor award)
Prinka salaria	Theatre	(1 st) Interzonal
Arshdeep singh	Theatre	(1st) Interzonal
Tirath singh	Theatre	(1st) Interzonal
Vishal sidana	Theatre	(1st) Interzonal
Riya	Installation	(1st) Interzonal
Amitjot singh	Western group song	(1st) Interzonal

Youth Festival (2017):

Name Participated item		Achievement	
Gaganpreet singh Bhangra		Open national	
Harwinder singh	Bhangra	Open national	
Manjinder singh	Bhangra	(2 nd) Interzonal	
Smily	Skit	(2 nd) Interzonal	
Samreet kaur	Theatre	(1 st) Interzonal)(2 nd Best actor) / Interversity	
Prabhjoban kaur	Theatre	(1st) Interzonal /Interversity	
Kirandeep Kaur	Theatre	(1st) Interzonal	
Navdeep kaur	Literary	(1 st)Interkhalsa)/(2 nd)Zonal	
Navjeet kaur	Installation	(1st) Interzonal	
Amitjot singh	Western group song	(1st) Interzonal	
Sehbaj singh	Bhangra	Open national	

Honours & Awards of Agriculture students in Cultural activities Youth Festival (2018):

Name	Participated item	Position	
Gaganpreet singh	Bhangra	(1 st)Interversity/(1 st) District level	
Harwinder singh	Bhangra	(1 st)Interversity/(1 st) District level	
Manjinder singh	Bhangra	(1 st)Interversity/(1 st) District level (Best Dancer award)	
Taranveer Kaur	Giddha	(3 rd)Zonal /(1 st) District level	
Satkar	Giddha	(1 st)District level	
Gurjeev	Bhangra	(3 rd) Zonal / (1 st)District level	
Smily	Skit	(2 nd)Interzonal	
Samreet kaur	Theatre	Interzonal (1st)/Interversity/Best actor in Interzonal	
Navdeep kaur	Literary	(1 st) Zonal/ Interkhaslsa	
Pushpinder kaur	Giddha	District level (1 st)	
Satinder singh	Bhangra	(1 st)Interversity/(1 st)District level	
Prabhjoban kaur Theatre		(1 st)Interzonal / Interversity	
Taranveer singh	Theatre	(1 st)Interzonal / Interversity	
Navjeet kaur	Installation	(1st) Interzonal	
Amitjot singh	Western group song	(1st) Interzonal	
Sehbaj singh	Bhangra	(1 st)Interversity/(1 st)District level	
Amitjot singh	Western Group	Interzonal	

Other Major Achievements of agriculture students:

- Jobanpreet singh ,Gurjeet singh and Manjinder Singh had won "Best Dancer" award at several competitions.
- Samreet kaur awarded as "Best actor award" for consecutive 5 years and "Best Organizer award" at national level at IIM Amritsar with cash prize of Rs 65000 in 2019 and 2020. Apart from this, "Young theatre artist award"(2020-2021) at national level at chandigarh.
- Pushpinder kaur remained captain of Khalsa college Giddha team for consecutive 5 years.

Honours & Awards of Agriculture students in Sports activities

2017-2018

Name	Game	Achievement
Dharampreet singh	Fencing	Bronze -National
Nekpreet singh	Fencing	Gold -All India university
Navjot kaur	Fencing	Bronze -All India university
Amanjot singh	Roller skating	Bronze -All India university
Avneet kaur	Shooting	Interuniversity

2018-2019

Name	Game	Achievement
Mohit kumar	Basketball	National
Avneet kaur	shooting	National
Sahajveer	Cricket	District
Dharampreet	Fencing	Silver – State
Gagandeep singh	Football	Bronze- District
Nekpreet singh	Fencing	Gold -All India university
Karan partap	Football	District
Amanjot singh	Roller hockey	Bronze –All India university
Sehnaazdeep	Shooting	National record
Ankur Shukla	Sqay Martial	Bronze- Federation
Jashan kumar	Sqay Martial	Gold -Federation gold
Manpreet singh	Sqay Martial	silver -Federation
UMesh kathpal	Sqay Martial	Gold -Federation

2019-2020

Name	Game	Achievement
Lovedeep singh	Basketball	State
Gursewak singh	Basketball	District/State
Harkaran singh	Basketball	District
Simarjot singh	Cricket	State
Sahajveer	Cricket	State
Nekpreet singh	Fencing	Gold -All India university/ Gold-Khelo India university
Jobanpreet singh	Football	State

Jobanpree singh	Football	National
Chandanpal singh kala	Hockey	National
Amanjot singh	Roller hockey	All India university
Sehnazdeep singh Sandhu	Shooting	International
Navjot kaur	Fencing	Silver medal –National fencing championship Bronze medal – All India interuniversity Bronze Medal – Khelo India university games
Avneet kaur	Shooting	National

6.5.7.4 Employability: Khalsa College Amritsar was established in 1892 with the aim of disseminating value oriented education and the B.Sc. (Hons.) Agriculture programme offered by the college was the only one being run in the region in those times. A large number of students of the department have adorned various key positions at national and international level. All the graduateds and post graduates of this department are employed in various central, state, semi-government, private and international organizations by competing through examinations conducted from time to time by various organizations.

6.5.8 SSR of the College must have the SSR of all its Degree Programmes (following section 6.4), then the report of the Colleges shall be considered.

• Khalsa College Amritsar is disseminating value oriented education in the field of Humanities, Agriculture, Science and Technology. It is affiliated to Guru Nanak Dev University, Amritsar. B.Sc. (Hons.) Agricutture is one of the programme offered by the college and SSR is being sent to you for your kind consideration for accreditation.

6.5.9. Certificate (**Applicable when SSR is submitted for Programme**): I, Dr. Mehal Singh, Principal, Khalsa College Amritsar, hereby certify that the information contained in the Section 6.4 to 6.5.7.4 are furnished as per the records available in the college, and degree awarding university.



100mm

Principal Khalsa College Amritsar Registrar Guru Nanak Dev University Amritsar

6.5.10. Each college shall submit SSR as mentioned in 6.5.8. It shall be prerequisite for the SSR of the Agricultural University.