

Department of Agriculture

Time Table 2023-24 (odd SEM)

B.Sc. (Hons) Agriculture – III Sem-V

Days	9:30-10:10(I)	10:10-10:50(II)	10:50-11:30(III)	11:30-12:10(V)	12:10-12:50(VI)	12:50-1:30(VII)	1:30-2:10(VIII)	2:10-2:50(VIII)
Mon	Disease of field crops and horticultural crops and their management Mrs. Amandeep kaur	Entrepreneurships Development and Business management Er. Dilip Kumar Ojha	Manures Fertilizer & soil fertility management Aman	IPR Er. Dilip Kumar Ojha	Crop Improvement Theory Dr. Dilip Kumar	Geoinformatics and nano-technology and precision farming Dr. Dilip Kumar	Pest of Crop and Stored Grain and their management Suman	IPM, (Integ. pest manag) Aman
Tues	Do	Do	Manures Fertilizer & soil fertility management Aman	Do	Do	Do	Do	Do
Wed	Do	Do	Manures Fertilizer & soil fertility management Aman	Do	Do	Do	Do	Do
Thu	Do	Do	Weed management /Protective cultivation Suman	Practical Crop Production Technology Kharif crop-I Er. Dilip Kumar Ojha	Do	Geoinformatics and nano-technology and precision farming Practical Dr. Dilip Kumar	Do	Do
Fri	Disease of field crops and horticultural crops and their management Mrs. Amandeep kaur	Do	Weed management /Protective cultivation Suman	Do	Do	Do	Do	Do
Sat	Do	Do	Do	Do	Do	Manures Fertilizer & Soil fertility management Practical Aman	Do	Do

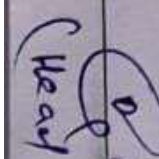
Time table of B.Sc (Hons) Agri Final year Sem-7th as per syllabus conduct RAWE programme during sem-7th in Village under supervision faculty of agriculture (RAWE Incharge: ER. Dilip Kumar Ojha) to monitor Daily diary Report of individual students

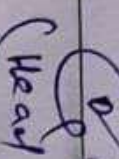
(P.L.C. Cleared)

B.Sc. (Hons) Agriculture-III SEM-VI

Session: 2023-24 (Even semester) Guru Nanak College Budhiana (Agronomy lab)

Class / Time	09: 30- 10.10 (I)	10:10-10:50 (II)	10:50-11:30 (III)	11:30- 12.10 (IV)	12.10-12:50 (V)	12:50-01:30 (VI)	01:30-2.10 (VII)	02:10-2.50 (VIII)
Monday	Rainfed Agriculture & Watershed management (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Protected Cultivation & Secondary Agriculture Er Dilip Ojha)	Principles of Organic Farming (Amandeep Kaur)	Crop Improvement-II Rabi Crop Ms. S. Sumandeep kaur	Disease of Field & Horticulture crop & Their management Mrs. Amandeep Kaur Plant Pathology Lab	Post Harvest Management & Value Addition of Fruit and Vegetable Dilip Ojha	Land Scaping (Sumandeep Kaur)
Tuesday	Rainfed Agriculture & Watershed management (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Protected Cultivation & Secondary Agriculture Er Dilip Ojha)	Principles of Organic Farming (Amandeep Kaur)	Crop Improvement-II Rabi Crop Ms. sumandeep kaur	Horticulture crop & Their management Mrs. Amandeep Kaur Plant Pathology Lab	Disease of Field & Management & Value Addition of Fruit and Vegetable Dilip Ojha	Land Scaping (Sumandeep Kaur)
Wednesday	Rainfed Agriculture & Watershed management (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Protected Cultivation & Secondary Agriculture Er Dilip Ojha)	Principles of Organic Farming (Amandeep Kaur)	Crop Improvement-II Rabi Crop Ms. sumandeep kaur	Horticulture crop & Their management Mrs. Amandeep Kaur	Disease of Field & Management & Value Addition of Fruit and Vegetable Dilip Ojha	Land Scaping (Sumandeep Kaur)
Thursday	Management of Beneficial Insect (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Protected Cultivation & Secondary Agriculture Er Dilip Ojha) (Practical)	Principles of Organic Farming (Amandeep Kaur)	Crop improvement-II Rabi Crop Ms. sumandeep kaur	Disease of Field & Horticulture crop & Their management Mrs. Amandeep kaur	Post Harvest Management & Value Addition of Fruit and Vegetable Dilip Ojha	Land Scaping (Sumandeep Kaur)
Friday	Management of Beneficial Insect (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Principles of Food Science & Nutrition Dilip Ojha Practical	Principles of Organic Farming (Amandeep Kaur)	Crop Improvement-II Rabi Crop Ms. sumandeep kaur	Horticulture crop & Their management Mrs. Amandeep kaur	Principles of Food Science & Nutrition Dilip Ojha	Practical Crop Production-II Rabi
Saturday	Management of Beneficial Insect (Amandeep Kaur)	Farm Management Production & Resources Economics (Sumandeep Kaur)	Post Harvest Management & Value Addition of Fruit and Vegetable Dilip Ojha (Practical)	Management of Beneficial Insect Amandeep Kaur	Crop Improvement-II Rabi Crop Ms. sumandeep kaur	Disease of Field & Horticulture crop & Their management Mrs. Amandeep kaur	Principles of Food Science & Nutrition Dilip Ojha	Practical Crop Production-II Rabi

 **Head**

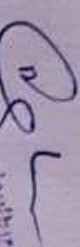
 **GURU NANAK COLLEGE**

Budhiana (Mansa)

HOD

B.Sc. (Hons) Agriculture-IV SEM – VIII 2023-24 (Even semester)
Guru Nanak College Budhlada (Plant Breeding lab)

Class / Time	09: 30-10.10 (I)	10:10-10:50 (II)	10:50-11:30 (III)	11:30-12.10 (IV)	12.10-12:50 (V)	12:50- 1:30 (VI)	1:30-2:10
Monday	ELP project report presentation Er. Dilip Kumar Ojha	ELP Organic Farming Ms. Amandeep kaur	ELP Mushroom cultivation Ms. Amandeep kaur	ELP Project and presentation Er. Dilip Kumar Ojha	ELP (Project Practical)/ Amandeep Kaur (Monday-wed)	ELP Floriculture Ms. Sumandeep Kaur	ELP (Project Practical) Sumandeep Kaur (Thursat)/
Tuesday	Do	Do	Do	Do	Do	Do	
Wednesday	Do	Do	Do	Do	Do	Do	
Thursday	ELP Commercial Horticulture Ms. Sumandeep kaur	ELP Organic Farming Ms. Sumandeep kaur	ELP Mushroom cultivation Ms. Sumandeep kaur	ELP project report presentation Er. Dilip Kumar Ojha	ELP project report presentation Er. Dilip Kumar Ojha	ELP Floriculture Mrs. Amandeep kaur	
Friday	Do	Do	Do	Do	Do	Do	
Saturday	Do	Do	Do	Do	Do	Do	


HOD
Department of Agriculture
GURU NANAK COLLEGE
GURU NANAK COLLEGE
Budhlada (Mansa)