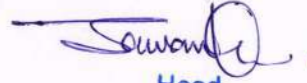


**Guru Nanak College, Budhlada**

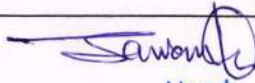
**Time Table, July-Dec, Session 2021-22, Department of Agriculture & Food Processing, B.Sc. (Hons) Agriculture-I SEM-I**

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)
<b>Monday</b>	ENG-101 Comprehension & Comm. Skills in English ( Amanpreet Kaur)	PUN 101 Punjabi (Ms. Sukhdeep madam)	AGRON-101 Funda. of Agronomy Dr. Sarvan kumar	EXT-101 Rural Sociology & Edu. Psy. (Ms. Raman )	FOR-101 Intro Forestry Dr. Garima	HORT 101 Funda. of Horticulture Ms. Aman deep Kaur	Math (Dr. Happy) / Introductory Biology (Dr. sarvan kumar)	BIOCHEM 101 Funda of plant Biochemistry & Biotechnology Ms. Kanchan Kumari
<b>Tuesday</b>	do	PUN 101 Punjabi (Ms. Sukhdeep madam)	-Do-	-Do-	SOIL 101 Funda. of soil science Ms. Kanchan Kumari	HORT 101 Funda. Of Horticulture Ms. Aman deep Kaur	Math Dr. Happy) / Introductory Biology (Dr. Sarvan kumar	BIOCHEM 101 Funda of plant Biochemistry & Biotechnology Ms. Kanchan Kumari
<b>Wednesday</b>	do	PUN 101 Punjabi (Ms. Sukhdeep madam)	AGRON-101 Funda. of Agronomy Ms. Sushampreet Sharma	do	Practical HORT 101 Funda. Of Horticulture Ms. Aman deep Kaur ( Horticulture Lab)	Math Dr. Happy) / Introductory Biology (Dr. Sarvan kumar	Field Activity	
<b>Thursday</b>	HVE-101 Human Value Ethics ( Amanpreet Kaur)	AGRON 102 Agri Heritage Er Dilip Kumar	AGRON-101 Funda. of Agronomy Ms. Sushampreet Sharma	do	Practical BIOCHEM 101 Funda of plant Biochemistry & Biotechnology Ms. Kanchan Kumari	Practical Math Dr. Happy)	BIOCHEM 101 Funda of plant Biochemistry & Biotechnology Ms. Kanchan Kumari	
<b>Friday</b>	do	FOR 101- Introduction to Forestry Dr. Garima	AGRON-101 Practical Funda. of Agronomy Dr. Sarvan Kumar (Agronomy Lab)	do	Practical FOR-101 Intro Forestry Dr. Garima	Practical Math Dr. Happy)	SOIL 101 Funda. of soil science Ms. Kanchan Kumari	
<b>Saturday</b>	do	AGRON 102 Agri Heritage Er Dilip Kumar	Practical ( Horticulture Lab) HORT 101 Funda. Of Horticulture Ms. Aman deep Kaur	do	Practical SOIL 101 Funda. of Soil science Ms. Kanchan Kumari ( Soil Science Lab)	Practical Math Dr. Happy)	SOIL 101 Funda. of Soil science Ms. Kanchan Kumari	

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

### B.Sc. (Hons) Agriculture-II Sem -III

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)
<b>Monday</b>	AGRON 201 Crop production Tech-I ( Kharif crop) Ms. Susham preet Sharma	COMP 201 Agri Informatics Dr. Rekha Kalra	AGRI-ENG-201 Farm Machinery Er Dilip kumar Ojha	EVS 201 Environ & Disaster management Dr. Garima	Practical AGRON 201 Crop production Tech-I ( Kharif crop) Ms. Sushampreet Sharma (Agronomy Lab)		STAT 201 Statistical Methods – Ms. Manisha	EVS 202 Environment studies Dr. Garima/ Kanchan
<b>Tuesday</b>	AGRON 201 Crop production Tech-I ( Kharif crop) Ms. Susham preet Sharma	-Do-	-Do-	do	Practical, AGRI-ENG-201 Farm Machinery Er Dilip kumar Ojha ( Engineering Lab)	do		EVS 202 Environment studies Dr. Garima/ Kanchan
<b>Wednesday</b>	GPB 201 Funda. of Plant breeding Dr. Sarvan Kumar	-Do-	-Do-	LPM-201 Livestock Production & Poultry management Ms. Kanchan Kumari	Practical GPB 201 Funda. of Plant breeding Dr. Sarvan Kumar (Genetics & Plant Breeding Lab)	do		ECO-201 Agri Finance & Cooperation Ms. Sumandeep Kaur
<b>Thursday</b>	-Do-	Practical COMP 201 Agri Informatics Dr. Rekha Kalra	HORT 201- Production technology Fruit crop Ms. Amandeep kaur	do	Practical LPM-201 Livestock Production & Poultry management Ms. Kanchan Kumari (Dairying Lab)		Practical STAT 201 Statistical Methods Ms. Manisha	ECO-201 Agri Finance & Cooperation Ms. Sumandeep Kaur
<b>Friday</b>	AGRON 201 Crop production Tech-I ( Kharif crop) Ms. Susham preet sharma	do	do	do	ECO-201 201 Agri Finance & Cooperation Ms. Sumandeep Kaur	-Do-		Practical EVS 201 Environ & Disaster management Dr. Garima
<b>Saturday</b>	GPB 201 Funda. of Plant breeding Dr. Sarvan Kumar	do	do	Practical HORT 201- Production technology Fruit crop Ms. Amandeep kaur (Horticulture Lab)		-Do-		ECO-201 Agri Finance & Cooperation Ms. Sumandeep Kaur

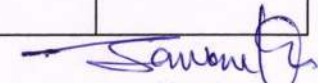
  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

### B.Sc. (Hons) Agriculture-III SEM-V

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)
<b>Monday</b>	STAT 301 Statistical Method (Amanpreet Kaur)	PATH 301 Disease of horticulture crop and their management ( Ms. Sushampreet Sharma)	HORT 301 Production technology for ornamental crops and land scaping (Ms. Sumandeep kaur)	FSM 301 Principles of food science and post harvest management (Er. Dilip Kumar Ojha)	GPB-301 Crop Improvement ( Dr. Sarvan Kumar)	EXT 301 Fundamental of Agriculture extension (Er. Dilip Kumar Ojha)	BIOT-301 Introduction to biotechnology ( Ms. Kanchan Kumari)	
<b>Tuesday</b>	-do-	-do-	-do-	-do-	-do-	-do-	-do-	
<b>Wednesday</b>	-do-	-do-	-do-	-do-	Field Activity	-do-	do	
<b>Thursday</b>	-do-	Field Activity	do	-do-	GPB-301 Crop Improvement ( Dr. Sarvan Kumar)	-do-	PATH 301 Disease of horticulture crop and their management ( Sushampreet Sharma)	
<b>Friday</b>	STAT 301 Statistical Method Practical (Amanpreet Kaur)	EXT 301 Fundamental of Agriculture extension Practical (Er. Dilip Kumar Ojha)		Field Activity	FSM 301 Principles of food science and post harvest management Practical (Er. Dilip Kumar Ojha)		HORT 301 Production technology for ornamental crops and land scaping Practical ((Sumanpreet kaur	
<b>Saturday</b>	do	Practical BIOT-301 Introduction to biotechnology (Ms. Kanchan Kumari)		PATH 301 Disease of horticulture crop and their management Practical ( Dr. Sarvan Kumar)		Practical GPB-301 Crop Improvement ( Dr. Sarvan Kumar)		

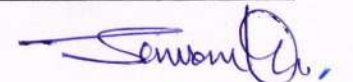
**B.Sc. (Hons) Agriculture-IV SEM –VII**

Class	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)
<b>Monday</b>	Agron 405 Prin and pract of water management Ms. Amandeep kaur HORT 405 Seed Production of horticulture crop Dr. sarvan Kumar	ABM 401 Agri Business Management (Raman madam Commerce)	Path 401 Mushroom cultivation Dr. Garima	Field activity		Agron 402 Farming system & sustainable agriculture Dr. Garima HORT 402 Comm Fruit production Ms. Suman deep kaur	Practical Agron 402 Farming system & sustainable agriculture Dr. Garima HORT 402 Comm Fruit production Ms. Suman deep kaur	
<b>Tuesday</b>	do	-do-	do	Practical Path 401 Mushroom cultivation Dr. Garima	AGRON 403 Rainfed farming , Ms. Sumandeep Kaur HORT 403 Comm Vegetable prod. Ms. Sushampreet	do	Practical Agron 404 Mod Concept of crop production Ms. Amandeep kaur HORT 404 Comm floriculture & Land Scape Ms. Sumandeep kaur	
<b>Wednesday</b>	Agron 401 Prin. & Pract. Weed mang. , Ms. Sushampreet Sharma HORT401 Nur. Manag.of Horti crop Ms. Amandeep Kaur	-do-	Practical Agron 405 Prin and pract of water management , Ms. Amandeep kaur, HORT 405 Seed Production of horticulture crop Dr. sarvan Kumar		Field activity	AGRON 403 Rainfed farming Ms. Sumandeep Kaur HORT 403 Comm Vegetable prod. Ms. Sushampreet		
<b>Thursday</b>	do	Practical ABM 401 Agri Business Mgt. (Raman madam Commerce)	Seminar	Agron 404 Mod Concept of crop production Ms. Amandeep kaur HORT 404 Commer floriculture & Land Scape Ms. Sumandeep kaur	Field activity ( Dr sarvan Kumar)			
<b>Friday</b>	Agron 404 Mod Concept of crop production Ms. Amandeep kaur HORT 404 Commer floriculture & Land Scape Ms. Sumandeep kaur	do	Seminar	Practical Agron 401 Prin. & Pract. Weed mang. Ms. Sushampreet Sharma HORT401 Nur. Manag.of Horti crop Ms. Amandeep Kaur		Practical Path 401 Mushroom cultivation Dr. Garima	ENTO 401 Apiculture, Sericulture, Pisciculture and Lac Culture (Ms. Priyanka/ Ms Susham preet sharma )	Field activity
<b>Saturday</b>	Practical AGRON 403 Rainfed farming & watershed management , Ms. Sumandeep Kaur HORT 403 Comm Vegetable prod. Ms. Sushampreet		Seminar	Field activity			do	Field activity

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

**Time Table, July-Dec, Session 2021-22, Food Processing**

Time/ Class	9:30-10:10	10.:10-10:50	10:50-11:30	11:30-12:10	12:10- 12:50	12:50-1:30	1:30- 2:10	2:10-2:50
<b>B.Voc FP-I</b>	Dairy Processing (Ms. Jaspreet Kaur)  Room no. 75	Documentation in FP (Dr. Sangeeta)  Room no. 75	Intro. to Computers (Miss. Mahak)	Basics of Food Processing (Mr. Gagan)	Equipment operation (Ms. Jaspreet)  Room no. 75	Punjabi (Mrs. Sukhjeet Kaur)  Room no. 75	Mon- Doc. (Dr. Sangeeta) Tues- Sector Skill L4 (Gagan Wed- Dairy (Ms. Jaspreet Kaur) Thurs- Basics (Gagan) Fri- Dairy (Jaspreet Kaur) Sat- Basics (Gagan)	Mon- Doc. (Dr. Sangeeta) Tues- Sector Skill L4 (Gagan Wed- Dairy (Ms. Jaspreet Kaur) Thurs- Basics (Gagan) Fri- Dairy (Jaspreet Kaur) Sat- Basics (Gagan)
<b>B.Voc FP-II</b>	Communication Skills- I (Dr. Goldy)  Room no. L1	Food and Nutrition (Ms. Jaspreet)  Room no. L1	Food Biochemistry (Dr. Sangeeta)  Room no. L1	Cereals and Legume (Dr. Sangeeta)  Room no. L1	Food Microbiologist (Mr. Sangeeta)  Room no. L1	Milling Machinery (Mr. Gagan)  Room no. L1	Mon- Food & Nut (Jaspreet Kaur) Tues- Cereals (Dr. Sangeeta) Wed- Sector Skill (Gagan) Thurs- Biochem (Dr. Sangeeta) Fri- Milling (Gagan) Sat- Food Biochem (Jaspreet Kaur)	Mon- Food & Nut (Jaspreet Kaur) Tues- Cereals (Dr. Sangeeta) Wed- Sector Skill L6(Gagan) Thurs- Biochem (Dr. Sangeeta) Fri- Milling (Gagan) Sat- Food Biochem (Jaspreet Kaur)
<b>B.Voc FP-III</b>	Waste Management (Mr. Gagan)  Room no. L2	Communication Skills- II (Miss. Goldy)  Room no. L2	Marketing and Retail (Mr. Shenty)  Room no. L2	Sugar Processing (Dr. Sangeeta)  Room no. L2	Entrepreneurship in FP (Dr. Neena Brar)  Room no. L2	Sugar Processing (Mon-Wed) (Dr. Sangeeta) Sector Skill Thu-Sat (Jaspreet Kaur)  Room no. L2	Mon- Waste (Gagan) Tues- Sugars (Jaspreet Kaur) Wed- Project (Dr. Sangeeta) Thur- Project (Jaspreet Kaur) Fri- Sugars (Dr. Sangeeta) Sat- Sector Skill L7 (Dr. Sangeeta)	Mon- Waste (Gagan) Tues- Sugars (Jaspreet Kaur) Wed- Project (Dr. Sangeeta) Thur- Project (Jaspreet Kaur) Fri- Sugars (Dr. Sangeeta) Sat- Sector Skill L7 (Dr. Sangeeta)



Head  
Department of Agriculture  
GURU NANAK COLLEGE  
Budhlada (Mansa)

**Time Table, Jan-May, Session 2021-22, Department of Agriculture & Food Processing, B.Sc. (Hons) Agriculture-I SEM-II (Even semester)**

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	Principles of Genetics (Theory) (Dr. Sarvan Kumar)	Fundamentals of Entomology (Theory) (Dr. Sarvan Kumar)	Soil and water conservation Engg. (Theory) ( Er Dilip Kumar Ojha)	Agriculture microbiology (Theory) (Er. Dilip Kumar)	Funda. of Agricultureconomics Ms. Sumandeep Kaur/ Dr. Jagdeep Singh	Funda. of plant pathology (theory) Ms. Amandeep	Fundamental of agriculture extension ( Dr. Garima Mahajan)	Communication skills and personality development (Theory)
Tuesday	Do	Do	Do	Do	Funda. of Agricultural economics Ms. Sumandeep Kaur/ Dr. Jagdeep Singh	do	Do	Communication skills and personality development (Practical)
Wednesday	Do	Do	Do	Do	Fundamentals of Entomology (Practical) (Dr. Sarvan Kumar)	do	Fundamental of crop Physiology (Theory) (Dr. Sarvan Kumar)	Do
Thursday	Do	Do	Do	Agriculture microbiology (Ms. Amandeep)	Funda. of Agricultural economics Ms. Sumandeep Kaur/ Dr. Jagdeep Singh	Do	Do	Punjabi
Friday	Principles of Genetics (Practical) (Dr. Sarvan Kumar)	Funda. of Agricultural economics Dr. Jagdeep Singh	Soil and water conservation Engg. (Practical) ( Er Dilip Kumar Ojha)	do	Fundamentals of Entomology (Practical) (Dr. Sarvan Kumar)	Funda. of plant pathology (Practical) Ms.Amandeep	Do	Do
Saturday	Principles of Genetics (Practical) (Dr. Sarvan Kumar)	Funda. of Agricultural economics Dr. Jagdeep Singh	Soil and water conservation Engg. (Practical) ( Er Dilip Kumar Ojha)	do	Funda. of Agricultural economics Ms. Sumandeep Kaur/ Dr. Jagdeep Singh		Do	Do

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

**B.Sc. (Hons) Agriculture-II SEM -IV**

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	Production technology of ornamental crop (Sumandeep Kaur)	Problematic soils and their management (Dr. Garima Mahajan)	Agricultural marketing (Mrs. Renuka)	Crop production Tech-I (Rabi crop) Dr Sarvan Kumar	Crop production technology of fruit and plantation crops (Ms Amandeep Kaur)	Farming system and sustainable agriculture (Dr Garima Mahajan)	Hi-Tech Horticulture/ Biopesticides& Biofertilizers/Food safety & standards (Amandeep Kaur)	Farming system and sustainable agriculture (Dr Garima Mahajan)
Tuesday	Do	Do	Agricultural marketing (Mrs. Renuka)	Do	Do	Do	Do	Do
Wednesday	Do	Renewable energy and green technology (Er Dilip Km Ojha)	Agricultural marketing (Mrs. Renuka)	Do	Introductory Agro meteorology & climate change Practical (Sumandeep Kaur)		Do	Seed technology Dr. Sarvan Kumar
Thursday	Introductory Agro meteorology & climate change (Sumandeep Kaur)	Do	Agricultural marketing (Mrs. Renuka)	Do	Crop production technology of fruit and plantation crops Practical(Ms Amandeep Kaur)	practical Crop production Tech-I (Rabi crop) practical Dr Sarwan Kumar	Hi-Tech Horticulture/ Biopesticides& Biofertilizers/Food safety & standards (Sumandeep Kaur)	Do
Friday	Do	Problematic soils and their management (Dr. Garima Mahajan)	Agricultural marketing (Mrs. Renuka)	Do	Crop production technology of fruit and plantation crops Practical(Ms Amandeep Kaur)	practical Crop production Tech-I (Rabi crop) practical Dr Sarwan Kumar	Hi-Tech Horticulture/ Biopesticides& Biofertilizers/Food safety standards (Sumandeep Kaur)	Do
Saturday	Do	Renewable energy and green technology (Er Dilip Kumar Ojha)	Agricultural marketing (Mrs. Renuka)	Seed technology practical Dr. Sarvan Kumar)		Seed technology Dr. Sarvan Kumar	Production technology of ornamental crop Practical (Sumandeep Kaur)	

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

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

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	Computer application in agriculture (computer dept)	Integrated pest and disease management ( sushampreet sharma)	Analytical techniques in soil, plant, fertilizer and water ( dr. Garima mahajan)	Principles of organic farming (amandeep kaur)	Post-harvest management of horticultural crop and value addition ( er dilip kumar)	Dairy technology Sushampreet sharma	Integrated pest and disease mangement (practical) (sushampreet sharma)	
Tuesday	Do	Do	Do	Do	Do	do	Dairy technology Practical Sushampreet sharma	
Wednesday	Do	Do	Production technology of spices, plantation, medicinaland aromatic plants (sumandeep kaur)	Do	Do	do	Field activity	
Thursday	Computer application in agriculture practical (computer dept.)	Do	Do	Dairy technology Sushampreet sharma	Do	Production technology of spices, plantation, medicinaland aromatic plants practical ( sumandeep kaur)	Principles of organic farming practical (amandeep kaur)	
Friday	Do	Do	Do	Do	Do	do	Analytical techniques in soil, plant, fertilizer and water ( dr. Garima mahajan)	
Saturday	Do	Do	Do	Do	Do	Do	Post-harvest management of horticultural crop and value addition practical ( er dilip kumar)	

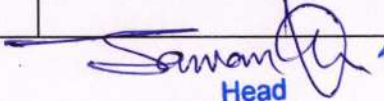
  
 Head

Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)



**B.Sc. (Hons) Agriculture-IV SEM –VIII**

Class	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	Water manag.and micro irri.n (amandeep kaur tissue culture and microprop.techniques in horti. ( Dr. Garima mahajan)	Personality development and communication skills	Protected cultivation and secondary agriculture (sushampreet sharma)	Cropping system (sumandeep kaur) tissue culture and microprop.techniques in horti. ( dr. Garima mahajan)	Fertilizer use in crop production ( sushampreet sharma) Breeding of horticultural crops ( dr. Sarvan kumar)	Exten.Method. and Comm. skills for technology transfer (Er.Dilip Kumar Ojha)	Cropping system (sumandeep kaur) Practical breeding of horticultural crops ( Dr. Sarvan kumar)	
Tuesday	Water manag.and micro irri.n (amandeep kaur tissue culture and microprop.techniques in horti. ( Dr. Garima mahajan)	Do	Do	Cropping system (sumandeep kaur) Tissue culture and microprop.techniques in horti. ( dr. Garima mahajan)	fertilizer use in crop production ( sushampreet sharma) Breeding of horticultural crops ( dr. Sarvan kumar)	Do	Ext. Methodo. And comm.skills for technology transfer Practical (er dilip km ojha)	
Wednesday	Water Mgt .and micro irri.n (Amandeep Kaur) Post harvest manag. of horti. Crops (Er. Dilip	Do	Do	Do	Fertilizer use in crop production (Sushampreet)	Do	Field activity	
Thursday	Water manag.and micro irri.n (amandeep kaur post harvest manag. Of horti. Crops ( er dilip kumar ojha)	Do	Do	Do	Fertilizer use in crop production (sushampreet) Breeding of horti. Crops (dr Sarvan kumar)	Do	Ferti use in crop prod.practical ( sushampreet sharma) Post harvest manag. Of horti. Crops ( er dilip kumar ojha)practical	
Friday	Water management and micro irrigation (amandeep kaur) Tissue culture and microprop.techniques in horti.( dr. Garima mahajan))	Do	Do	Cropping system (sumandeep kaur) tissue culture and microprop.techniques in horti. ( dr. Garima mahajan)	Fertilizer use in crop production (sushampreet sharma)	Do	Water management and micro irrigation (amandeep kaur) Field activity	
Saturday	Water manag.and micro irri.n (amandeep kaur post harvest manag. Of horti. Crops ( er dilip kumar ojha)	Do	Do	Do	Fertilizer use in crop production(Sushampreet) Breeding of horticultural crops (dr. Sarvan kumar)	Do	(practical) protected cultivation and secondary agriculture (sushampreet sharma)	

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)

**Time Table**  
**Jan-May, Session 2021-22, Food Processing**

Class	9:30AM-10:10AM	10:10AM-10:50AM	10:50AM-11:30AM	11:30AM-12:10AM	12:10PM-12:50PM	12:50PM- 1:30PM	1:30PM-2:10PM	2:10PM-2:50PM
<b>B. Voc I</b>	Holistic Development-1 Personality development (Room 75)  (Mr. Narinder Singh)	Drug Abuse: problem Management and prevention (Mon-Wed)  (Room 75) (Mr. Gagan)  Sector Skill 5 Dairy Product Processor (Thur-sat) (Ms. Jaspreet Kaur)	Basics of Food packaging  (Room 75)  (Dr. Sangeeta)	Food Product packaging Tech  (Room 75)  (Ms. Jaspreet Kaur)	Introductory Food Microbiology  (Room 75)  (Ms. Jaspreet Kaur)	Punjabi  (Room 75)  (Mrs. Sukhjeet Kaur)	Mon- Food Microbiology Tue- Packaging Technology Wed- Dairy Product Processor Thu- Basics of food Packaging Fri- Food Microbiology Sat- Basic Packaging	
<b>B. Voc II</b>	Food Spoilage and Control  (Chem. Lab)  Fri-Sat (Dr. Sangeeta)  Mon-Thues (Mr. Gagan)	Holistic Development- II Physical Training  (Chem. Lab)  (Mr. Ramandeep Singh)	Quality control and Regulation  (Chem. Lab)  (Mr. Gagan)	Fruits and Vegetables Processing  (Chem. Lab)  (Dr. Sangeeta)		Sector Skill 6 Food Microbiologist  (Chem. Lab)  (Dr. Sangeeta)	Mon- Quality Control Tue- F and V Processing Wed- Food Spoilage Thu- F and V Processing Fri- Food Microbiologist Sat- Quality Control	
<b>B. Voc III</b>	Project (Food Processing Lab)					Sector Skill (Food Processing Lab)		

  
 Head  
 Department of Agriculture  
 GURU NANAK COLLEGE  
 Budhlada (Mansa)