



Guru Vishwambharkrupa Bahuuddeshiya Shikshan Prasarak Mandal Lakkadjawalga's

Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur



Yearly Teaching Plan Book

Year 2019 - 2020

Name of the teacher : Kharobe Varsha Baswasaj

Subject & Paper No. : Daisy Science

Shivneri Mahavidyalaya, Shirur Anantpal

Name of the Teacher K.h.a.s.s.b.e. Karshaka.B. Subject Daisy Science

Time - Table 2019-20, S.F. Card

Period	I	II	III	IV	V	VI	VII	VIII	IX	X	Practical	Practical
Time			10.50 to 11.40	11.40 to 12.30 12.30 to 1.20	12.30 to 1.20						1.20 to 4.40	
Monday				B.Sc.Sy P-VI, VIII								
Tuesday				B.Sc.Sy P-VI, VIII							B.Sc.T.Y. P-XVII, SEC	
Wednesday				B.Sc.Sy P-VI, VIII								
Thursday		B.Sc.T.Y. P-XIII, XV			B.Sc.Fy P-II, IV						B.Sc.S.Y. P-X, SEC	
Friday		B.Sc.T.Y. P-XIII, XV			B.Sc.Fy P-II, IV						B.Sc.F.Y. P-V	
Saturday		B.Sc.T.Y. P-XIII, XV			B.Sc.Fy P-II, IV							

Shivneri Mahavidyalaya

(Arts, Commerce & Science)

Shirur Anantpal Dist. Latur

Photograph

Name : Khazobe Vashra Baswaraj

Designation : Assistant professor

Qualification :

Degree	Subject	Board / University	Class/Grade
S.S.C.	All subject	Latur Board	1st class
H.S.C.	Bot, Zoo, Dairy sci	Latur Board	1st class
U.G.	Dairy, Bot, Zoo	SRTMUN	1st class
P.G.	Dairy sci	SRTMUN	1st class
M.Phil/Ph.D			
Net / SET			

Date of Birth : 09/06/1989

Date of Appointment : 30/12/2014 Date of Superannuation :

Local Address : Shivkrupa Niwas, Near old Busstand, Shirur A.

Phone / Mobile Numbers : 8554982828, 9689888263

Email : vashra.samayare @rediffmail.com

Blood Group : A⁺

PAN Card Number : GPF A/c. Number :

..... PPF / A/c. Number :

Bank Account Number : 80022098754 MUB Shirur A.

Details of Leave

Casual Leave

Sr.	Date	Principal's Signature	Sr.	Date	Principal's Signature
1	19/07/19		7		
2	16/08/19		8		
3	09/12/19		9		
4	27-28/12/19 30/12/19		10		
5			11		
6			12		

Duty Leave

Sr. No.	Date	Nature of Work	Principal's Signature	Sr. No.	Date	Nature of Work	Principal's Signature
1	4-10-19 to 7-10-19	External Squad		7			
2	9-10-19	Diversity meeting for External Squad		8			
3	Paper Assessment 14/12/19 to 17/12/19			9			
4	Seminar National 23/02/20			10			
5				11			
6				12			

Medical Leave

Sr. No.	Date	Reason	Principal's Signature	Sr. No.	Date	Reason	Principal's Signature
1	7/1/20 to 16/1/20	Medical		4			
2				5			
3				6			

Yearly Teaching Plan

Milk and physiology
Signature: Jayshy

Class - B.S.C.F.Y. Subject - Dairy Sci. Paper (No & Title): III, D.F. Lactation

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remark
			Expected Periods	Actual Periods		
1	June	<p style="text-align: center;"><u>Admission process.</u></p> <p style="text-align: center;"><u>Unit-I → Introduction to the Subject.</u></p>				
2	July	<ul style="list-style-type: none"> - Production and Utilization trends of milk in India. - Lactation, Lactation Period. - Morphology and anatomy of udder. 	08			

Yearly Teaching Plan

Milk and physiology
Signature: *[Handwritten Signature]*

Class - B. Sc. F.Y. Subject - Dairy Sci. Paper (No & Title) : II of Lactation

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remark
			Expected Periods	Actual Periods		
3	Aug	<p><u>Unit II -</u></p> <ul style="list-style-type: none"> - Endocrine glands and Hormones in milk secretion. - Theories of milk secretion. - Physiology of milk secretion. - milk: Definition, composition. 	15			
4	Sep	<p><u>Unit III -</u> Study of major milk constituents</p> <ul style="list-style-type: none"> - Water-physical state of milk. - Proteins in milk. - Lactose in milk. - Lipids in milk. - Study of mineral constituents of milk. - Nutritive value of milk. <p><u>Unit IV -</u> Factors affecting</p>	12			

Factors affecting

Yearly Teaching Plan

milk and physiology
Signature: *[Signature]*

Class - B.S.C.F.Y. Subject - Dairy Sci. Paper (No & Title) : I. of Lactation

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implementation Actual Periods	Remark
5	Oct.	quality and quantity of milk - physical and chemical properties of milk. - Sources of contamination in milk. - clean milk production - class of bacteria and fermentation of milk.	10		
6	Nov.				

Yearly Teaching Plan

Farm Animal Management
Signature: Dasha

Class - B.S.C.F.V. Subject - Dairy Sci. Paper (No & Title) - IV Health Management

		Plan Expected Duration	Implementation	Remark
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
7	Dec	<p><u>Unit - I</u> - Identification of sick animals.</p> <p>- Study of healthy condition of farm animals.</p> <p>- class of Diseases.</p> <p>- Common terminology used in animal treatment.</p> <p>- Immunology - Pet, Concept and types.</p> <p><u>Unit - II</u> - Study of Diseases.</p> <p>FMD, RP, HS, BC, Anthrax, Brucellosis.</p> <p>- Dystokia, prolapsed uterus and vagin.</p> <p>- Diseases of Lactating Cows - Mastitis, milk fever, ketosis.</p> <p><u>Unit - III</u> - Diseases of Calf - Pneumonia, calf scours, diarrhoea, joint ill, Navel ill, worm infestation, ticks.</p>	10	
8	Jan			

Yearly Teaching Plan

from Animal Health Management
Signature: Jashna

Class - B.Sc. F.Y. Subject - Dairy Sci. Paper (No & Title) : IV Health Management

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
9	Feb.	- Parasitic and protozoan Diseases - Theileriasis, Babesiosis, Trypanosomiasis, Trichostrongylidosis - control of ecto and Endoparasites of animals. Unit IV - Diseases of sheep and goat - P.P.T, distemper	10		
10	March	- Diseases of pigs - Swine fever Diseases of poultry - Ranikhet, Coccidiosis, Marek's lymphoma	10		
11	April				

Class - B.Sc. FY. Subject - Dairy sci. Paper - Practical paper V
 Yearly Teaching plan. Sig. Dasgupta

Sr. No.	Month	Details of Topic / Units	Plan F. Duration Expected Periods	Sample. Remarks Actual Periods
1	July	- morphology of cattle and buffaloes. - Linear body measurements Body Wedges and estimations of body wt. - study of udder.		
2	August	- Recording Temp, pulse rate, Respiration Heart rate and Auscultation. - Drenching, injections and Vaccinations.		
3	Sept.	pathological tests - Blood tests Urine Tests, Test for mastitis. Preparation of drugs like ointment/liniment/bolus.		
4.	Oct	Sampling of milk.		
5.	Nov.	organoleptic evaluation of milk / platform tests.		
6.	Dec.	Determination of Specific Gr. Determination of Acidity and pH		
7.	Jan.	Determination of Viscosity Determination of El. conductivity and Refractive Index.		
8.	Feb.	Determination of fat SNF, T.S. Record Keeping		

Yearly Teaching Plan

Class - B.S.C.S.V Subject - Dairy Sci Paper (No & Title) : V. Animal Nutrition Signature : Vashta

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation		Remark
			Expected Periods	Actual Periods	Actual Periods	Actual Periods	
1	June	<u>Admission process</u>					
2	July	<u>Unit - I</u> - Introduction to Animal Nutrition. - Anatomy of Ruminant's digestive System. - Study of Digestive System of poultry. - human ecosystem and					

Yearly Teaching Plan

Class - B.Sc. Sy Subject - Dairy sci. Paper (No & Title) III, Animal Nutrition Signature: P. S. Jaiswal

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remarks
			Expected Periods	Actual Periods	
3	Aug	<p>Rumen Manipulation.</p> <p>Unit II - - Definition & classification Importance of nutrients in Animal Nutrition - Water Carbohydrates, proteins, lipids, Minerals, Vitamins.</p> <p>Unit - III - - Digestion, absorption, metabolism of Carbohydrates, proteins, lipids.</p> <p>Unit - IV - - Digestibility - Digestibility of Nutrients, Digestion trials, factors affecting Digestibility.</p> <p>Unit - V - - Evaluation of energy values of feed. CIE, DF, ME, NE, SF, TDN, HCNK.</p>			
4	Sep				

Yearly Teaching Plan

Class - Subject - Dairy Sci. Paper (No & Title) : Signature: Vashty

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration Expected Periods	Implementation Actual Periods	Remark
5	Oct.	<ul style="list-style-type: none"> - Estimation of Energy Value of Feeds. CN Balance Technique, B.C, TDN. chemical composition. - Estimation of protein value of feeds PER, BV, NPU, DCP, NB, COP, NPN as a source of protein. 			
		<u>Exam period</u>			
		<u>Pidali Vacation</u>			
6	Nov.				
		<u>Exam period</u>			

Yearly Teaching Plan

Processing

Class - B.S.C.S.Y. Subject - Dairy Sci. Paper (No & Title) : III, Technology of Milk Signature : Vasishtha

	Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remark
				Expected Periods	Actual Periods	
7	Dec		<p><u>Unit-I - Procurement of milk, Cooling of milk, Processing of milk -</u></p> <p>a) <u>S-Straining-filtration clarity</u></p> <p>b) <u>Pasteurization UHT, HTST.</u></p> <p>c) <u>Homogenization</u></p> <p>d) <u>Sterilization.</u></p> <p><u>Unit-II -</u></p> <p>- <u>Legal Standards - PFA</u></p> <p>- <u>HACCP, FSSAI</u></p> <p>- <u>Pricing Policy</u></p> <p>- <u>Standardized milk</u></p> <p>- <u>Storage and Milk packaging</u></p> <p>- <u>Distribution of milk.</u></p>			
8	Jan		<p><u>Unit-III -</u></p> <p>- <u>Layout of milk processing plant.</u></p>			

Yearly Teaching Plan

Processing Technology
Signature: *Vishal*

Class - B.S.C. S.Y. Subject - Dairy Sci. Paper (No & Title) : VIII at Phule

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
9	Feb	<ul style="list-style-type: none"> - Floor Ventilation Dairy Windows, Drainage System Washing Unit Radent-contey Maintenance of hygienic Dirt - metals used in Dairy Industry 			
10	March	<ul style="list-style-type: none"> - Steam Generation. - Refrigeration. - Dairy Waste disposal. 			
11	April	<u>Exam period</u>			

			Plan expected duration	Implementation
Sl. No.	Month	Details of topic/Units	Expected periods	Actual periods
1	July	<ul style="list-style-type: none"> - General precautions in Nutrition Laboratory - Collection of feeds, fodder and preparation of samples - proximate principles of feeds 		
2	August	<ul style="list-style-type: none"> - Determination of DM and moisture content - Determination of EE - Determination of Nitrogen and Crude protein 		
3	Sept.	<ul style="list-style-type: none"> - Determination of Ash - Determination of TDN value - classification of feeds and computation of Ration 		
4	Oct.	<ul style="list-style-type: none"> - Study of Reproductive organs of cattle, on charts/model specimens. 		
5	Nov.	<ul style="list-style-type: none"> - Study of Section slides - TS of test, TS of ovary, Spermatogenesis, oogenesis, maturation of sperm 		
6	Dec.	<ul style="list-style-type: none"> - preparation of heat excretory chf. - microscopic evaluation of spermatozoa in cattle, buffalo 		
7	Jan.	<ul style="list-style-type: none"> - Microscopic examination of semen - Estimation of pH and Sperm - Determination of 		
8	Feb.	<ul style="list-style-type: none"> - mobility of Spermatozoa - Assen. and prepar. of AV and collection of semen by AV - Study of A J equip. and Insemination technique. - Pregnancy Diagnosis. 		

Yearly Teaching Plan

FORAGE PRODUCTION

Class - B.S.C.T.Y. Subject - Dairy Sci. Paper (No & Title) - XIII, Feeds and Signature: P. S. B. 19

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation		Remark
			Expected Periods	Actual Periods			
1	June	<u>Admission Process</u>					
2	July	<p><u>Unit I</u></p> <ul style="list-style-type: none"> - classification of feeds. - Imp. of Conc. and roughages. - feed additives, feed supplements. - Antibiotics and growth promoters. - Probiotics and Animal Nutrition. <p><u>Unit II</u> - <u>cultivation of green forages, nutritional value.</u></p>					

Class B.Sc.-I Subject - Dairy Sci. Paper (No & Title) : XIII Feeds and Feeding. **Yearly Teaching Plan forage production** *Dasika*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remark
			Expected Periods	Actual Periods	
3	Aug	most imp. in Animal Nutrition - cultivation of Legumes - Lucerne, Beescom, Subabul. - cultivation of Non-Legumes - Tender maize Bajra. - cultivation of Grasses - Napier Paragras yashwant, Jaydant.			
4	Sep	Unit II - Ration types, principles of rationing - feeding practices for 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th.			

Stages making - principles,
Types of silo pits.

Yearly Teaching Plan

forage production
Signature: *Rishabh*

Class - B.Sc - P.Y. Subject - Dairy Sci. Paper (No & Title): XIII, Feed and Feeding

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
5	Oct.	<ul style="list-style-type: none"> - Swilling, Bio-chemical change - Quality and character of Silage - Hay making - principles, type, curing & hay, quality check - Hay - Pasture Management and Grazing System. 			
		<u>Exam period</u>			
6	Nov.	<u>Hindi Vacation</u>			
		<u>Exam period</u>			

Yearly Teaching Plan Sheep, Goat, Poultry

Class - B.S.C.T.Y. Subject - Dairy Sci. Paper (No & Title): XV, and Pig Farming. Signature: *Rashid*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remark
			Expected Periods	Actual Periods		
7	Dec	<p><u>Unit-I</u> -</p> <ul style="list-style-type: none"> - Sheep and goat farming, <i>India</i> - History of Domestication. - Common terminology in Relation to sheep and goat. - Taxonomic classification. <p><u>Unit-II</u> -</p> <ul style="list-style-type: none"> - Role of Sheep and goat in national economy. 				
8	Jan	<ul style="list-style-type: none"> - Study of Housing Systems for Sheep and goat Rearing System Dorder's System. - Maintenance of Sanitary and hygienic condition on Sheep and goat farm. - Shearing Docking and Dipping. <p><u>Unit-III</u></p> <p><i>Poultry Farming - Introduction</i></p>				

Dairy and Poultry
 Poultry family - Poultry and Pig

Yearly Teaching Plan

Sheep, Goat, Poultry, Pig, and Pig

Class - B.Sc. P.V. Subject - Poultry, Sheep, Goat, Pig, and Pig Signature: P. S. S. S.

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation		Remark
			Expected Periods	Actual Periods			
9	Feb	<ul style="list-style-type: none"> - History of Poultry - Common terminology to Poultry - Taxonomic classification - Role of Poultry in national economy - Poultry management system - Free range system - Semi range system, Intensive system - Quilt - 					
10	March	<ul style="list-style-type: none"> - Introduction to pig farming - Common terminology to pigs - Pig housing <p style="text-align: center;"><u>Exam period</u></p>					
11	April	<p style="text-align: center;"><u>Exam period</u></p>					

Yearly Teaching Plan

Class - B.Sc. P.Y. Subject - Dairy Sci. Paper (No & Title) : Practical paper Signature : Jayky

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implamentation	Remark
			Expected Periods	Actual Periods	
1	June	<u>Admission process</u>			
2	July	<ul style="list-style-type: none"> - Determination of fat from milk products. - Determination of TS of milk products. - Adulteration and its detection from dairy products. 			

Yearly Teaching Plan

Class - B.S.C.Ty Subject - Dairy Sci. Paper (No & Title) : XVII Practical Paper Signature: Nashly

		Plan Expected Duration	Implamentation	Remark
Sr. No.	Month	Details of Topics / Units	Expected Periods	Actual Periods
3	Aug	<ul style="list-style-type: none"> - Preparation of Recombined milk - Reconstituted milk - preparation of Ice cream 		
4	Sep	<ul style="list-style-type: none"> - Cream Separation - Sterilized milk powder - Study of Sheep breeds - Indigenous breeds - - Craddi, Bhakarwal, Chetla, - Merdani, Deccani, Helle 		

Yearly Teaching Plan

Practical
Paper

Signature: *Rashid*

Class - *B.Sc. IV* Subject - *Dairy Sci.* Paper (No & Title) : *XVII*

	Sr. No.	Month	Details of Topics / Units	Plan Expected Duration	Implementation	Remark
				Expected Periods	Actual Periods	
	5	Oct.	<p style="margin: 0;">- Study of Exotic Sheep breeds - Merino, Rambouillet.</p> <p style="margin: 0; text-align: center;"><u>Exam period</u></p>			
	6	Nov.	<u>Hindali Vacations</u>			
			<u>Exam period</u>			

Yearly Teaching Plan

Class - B.Sc. T.Y. Subject - Dairy Sci. Paper (No & Title) : XVII, *Practical paper.* Signature: *Dayal*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
7	Dec	<ul style="list-style-type: none"> - Study of goat breeds - Indigenus - Jamunapari, Betal, Surti, Osmanabadi, Sargamneri, Exotic - Angora, Saanen, - Study of poultry breeds - WLH, RIR 			
8	Jan	<ul style="list-style-type: none"> - Study of pig breeds - White yorkshire, Deshi breeds. - poultry House Equipments. 			

Yearly Teaching Plan

Class - B.S.C. P.Y. Subject - Daisy Sci. Paper (No & Title) XVII Practical Paper Signature: Gashiq

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remark
			Expected Periods	Actual Periods		
9	Feb	<ul style="list-style-type: none"> - Breeding of Wool, - Breeding of egg. 				
10	March	<u>Exam period</u>				
11	April	<u>Exam period</u>				

Yearly Teaching Plan

class B.Sc. Sy. Sub- Dairy Sci. Paper SE (Paper - I) CB
 conservation & creaming 3rd - Dairy W.

Sr. No.	Month.	Details of Topic / Units.	Planned Duration Expected period	Implemented Actual periods.	Remarks
1	July	Principles of conservation Significance Suitable Crops for Conservation and stage of Harvesting. Silage making - Defn.			
	Aug.	Standards of Silage. Types of Silo pits and bins. Ensiling core during and After ensiling Chemical changes during ensiling.			
	Sept.	Hay Making - Definition characteristics of good quality hay. curing of Hay (Hay making process)			
	Oct.	factors affecting quality of Hay.			
		Exam period			
	Nov.	Diwali Vacation			
		SEC - IIA			
	Dec.	1. Study of milk and its constituents. 2. Physico-chemical properties of milk.			organoleptic and platform test
	Jan	3. Receiving of milk at FMSD and collection centre. 4. organoleptic Tests - sensory evaluation - Hedonic scales.			
	Feb.	5. platform Tests.			
	Mar	Exam period.			

Vasylwa
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 12/01/2020

Section A - Dairy by product

Yearly Teaching Plan

Class - B. S.C. T.Y. Subject - Dairy Sci. Paper (No & Title) : S.F.C. paper - II Signature : Vasylwa

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
1	June	<u>Admission + 30 Cells</u>			
2	July	Unit II - + Methods of Utilization of - Whey - Whey beverages - Whey Vit yeast whey beverage - Whey protein concentrate (WPC)			

Yearly Teaching Plan Section B - Dairy by 3rd Mid

Class - B.Sc. Dairy Subject - Dairy Sci. Paper (No & Title) : S.F.C.P. Paper III Signature: *Vashly*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
3	Aug	Lactose - Introduction, principle, How diagram of manufacture, Specifications / standard uses. Unit IV - Methods of Utilization of Ghee			
4	Sep	Residue - Introduction, Definition, Composition, Utilization in the Preparation of - Candy, Chocolate etc. Visits - Ghee Manu. Units, Beverage Industry.			

Yearly Teaching Plan Section B - Daily by periods
 subject - Daily Sci. Paper (No & Title) : S.E. paper - II Signature : *[Signature]*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
5	Oct.	<u>Exam period</u>			
6	Nov.	<u>Private Vacations</u> <u>Exam period</u>			

Yearly Teaching Plan

Section B - Special Milk

Class - B.S.C.T.Y. Subject - Dairy Sci. Paper (No & Title) : S.F. Paper - IV Signature : *Vasylag*

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Remark
			Expected Periods	Actual Periods	
7	Dec	<p style="text-align: center;">- Unit III -</p> <p>Introduction Definition, Methods of Manufacture, Uses of fermented Special Milk.</p> <p style="text-align: center;">(III) Fermented Special Milk.</p>			
8	Jan	<p>i) Cultured Butter Milk.</p> <p>ii) Acidophilus Milk.</p> <p>Unit IV - (Introduction, Definition, Methods of Manufacture, Uses of Fermented Special Milk)</p>			

Yearly Teaching Plan

Section B - Special Milk

Class - B.Sc.P.T.Y. Subject - Dairy S.C. Paper (No & Title) : Dairy S.C. Paper Signature: Daisy

Sr. No.	Month	Details of Topics / Units	Plan Expected Duration		Implementation	Remark
			Expected Periods	Actual Periods		
9	Feb	I) Standardized Special Milk - 1) Toned Milk - ii) Double Toned Milk / ii) Special Milk & plants / vegetable origin - i) Sterile Milk. ii) Condensed Milk iii) Athorned Milk.				
10	March	<u>Exam period</u>				
11	April	<u>Exam period</u>				

Daily Lesson Plan

Day: Tuesday Date: 18/06/19

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
B.Sc. S.Y. Paper VI	Giving Syllabus to the Students.	23	03	26
	1) Sayyed Z. G. <u>Zainab</u>			
	2) sayyed. S.T. <u>tufal</u>			

Jashmy
Academic Incharge

M B
HEAD
Vice Principal
Dept. Of Dairy Science
Shivneri Mahavidyalaya,
Shirur Anantpal, Dist. Latur

• PRINCIPAL •
Principal
Shivneri Mahavidyalaya
(Arts, Commerce & Science)
Shirur Anantpal * 413544
Dist. Latur (M.S.)

Daily Lesson Plan

Day: Wednesday Date: 19/06/19

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
B.Sc. S.Y. Paper VI	<p>Introduction to the Subject, Animal Nutrition.</p> <p>1) Kumbhat Anju N. <u>Anju</u> y mathpati S D <u>Sam</u></p>	22	04	26

[Signature]
Academic Incharge

[Signature]
HEAD
Dept. of Physical Science
Shivneri Mahavidyalaya,
Shivur Anantpal, Dist. Latur (M.S.)

[Signature]
PRINCIPAL
Shivneri
(Arts, Co
Shivur Anantpal,
Dist. Latur (M.S.)

Daily Lesson Plan

Day: Thursday Date: 20/06/19

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
B.Sc.T.Y. Paper XIII	Giving Syllabus to the Students. Lohar Aau K. <u>Aau</u> pitale shilpa m. <u>shilpa</u>	15	02	17
B.S.G.F.Y. Paper II	Admission process. Jadhav V.D <u>vaibhavi</u> Bhure S.M <u>Suz</u>			

[Signature]
Academic Incharge

[Signature]
Vice Head
Dept. Of Dairy Science
Shivneri Mahavidyalay,
Shirur Ananttal, Dist. Latur (M.S.)

PRINCIPAL
Shivneri Mahavidyalay
(Arts, Commerce & Science)
Shirur Ananttal - 413544
Dist. Latur (M.S.)

Daily Lesson Plan

Day: Friday Date: 21/06/19

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
<p>B.Sc.T.Y. Paper III</p>	<p>Introduction to the paper, forage prodⁿ feeds and feeding. Lohar Aau K. @Aau Jagale Aishwarya J. Jagale</p>	15	02	17
<p>B.Sc.F.Y. Paper II</p>	<p>Admission process.</p>			

Nashy
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AAK
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Daily Lesson Plan

Day: Saturday Date: 22/06/19

Theory/Practical Subject/Paper Class	Details of Topic / Unit	Students		
		Present	Absent	Total
B.Sc.T.Y. Paper VIII	classification of feeds and fodder. Lohar Anu K. Day Jagale Aishwarya J. Jagle	15	02	17
B.Sc.F.Y. Paper II	Admission process			

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