Bachelor of Vocational Programme in Dairy Production and Technology





The Gandhigram Rural Institute (Deemed to be University) Gandhigram, Dindigul Dist – 624 302. Tamil Nadu.

B.Voc. I	Dairy Proc	luction	and	Tech	nol	ogy
	Syllabus (Outline	- I Y	ear		

Course code	Category	Title of Course	Credits	NSQF	Job role
	-	I Semester		-	
21ENGV0101	GEC	Foundational English-I	3		
21DPTV0101	GEC	Dairy Development Plans	4		
21DPTV0102	GEC	Milk Hygiene & Public Health	4		nt
21YOGU0001	GEC	Yoga	1		ne
		Total	12		rei
21DPTV0103	SDC	Milk Procurement	4	4	cul sta
21DPTV0104	SDC	Dairy Cattle Production	4	-	ro Ssis
21DPTV0105	SDC	Practical I - Dairy Cattle Production	4		A.
21DPTV0106	SDC	Experiential Learning - Dairy	6		liik
		Farming Practices			Σ
		Total	18		
		Grant total	30		
		II Semester		NSQF	Job role
21ENGV0202	GEC	Foundational English-II	3		
21DPTV0207	GEC	Rural Resource Appraisal &	3		
		Case study			uu
21DPTV0208	GEC	Adulterants and contaminants in milk	2		ci
21DPTV0209	GEC	General Microbiology	3		inc
		Tota	l 11		ect
21DPTV0210	SDC	Dairy Engineering-I (Refrigeration	n 3	_	t T
21DDTX /0211	CDC	Deire Chamister	2	3	an
21DP1 V0211	SDC	Dairy Chemistry	2		Π
21DP1V0212	SDC	Dairy Microbiology	2		18
21DPTV0213	SDC	Practical II - Dairy Chemistry	3		lli
21DPTV0214	SDC	Practical III - Dairy Microbiology	3		,hi
21DPTV0215	SDC	Inplant training – Chilling centre	6		\cup
		Tota	l 19		
		Grant tota	1 30		

Course code	Category	Title of Course	Credits	NSQF	Job role
		III Semester			
21DPTV0316	GEC	Environmental Studies and Disaster	4		
		Management			
21NSSU0001/	GEC	NSS /	1		
21		Santhi Sena			
21SPOU0001/	GEC	Sports and Games/	1		
21FATU001		Fine arts			L
21CSAV03A2	GEC	Web Designing	4		olle
21DPTV0317	GEC	General Laboratory Practices	2		trc
		Total	12		on
21DPTV0318	SDC	Dairy Engineering -II (Boiler &	3		¢ C
		Operation and maintenance of dairy equipments)			ality
21DPTV0319	SDC	Dairy Technology - I (Market milk)	3		5n
21DPTV0320	SDC	Milk Processing and Preservation	3) p
21DPTV0321	SDC	Practical IV - Market milk	3		an
21DPTV0322	SDC	Inplant Training -Milk processing	6		0L
		Total	18		vis
		Grant Total	30	0	er
		IV Semester			dn
21DPTV0423	GEC	IT Application in Dairy industry	4		Ň
21DPTV0424	GEC	Occupational Health and Safety in	3		ant
		Dairy Industry			Pi
21ENAV0001	GEC	Energy Auditing	1		50
21APRU0005	GEC	Introduction to Statistics	2		Sir
21GTPU0001	GEC	Gandhi's Life, Thought & Works	2		Ces
		Total	12		LÕ
21DPTV0425	SDC	Dairy Plant Design and Layout	3		P
21DPTV0426	SDC	Dairy Plant Management	3		
21DPTV0427	SDC	Food Safety and Quality Standards	3		Z
21DPTV0428	SDC	Practical V - Dairy Plant	3		
		Management			
21DPTV0429	SDC	In plant training - Quality Control	6		
		Total	18		
		Grant total	30		

B.Voc. Dairy Production and Technology Syllabus Outline - II Year

Course code	Category	Title of Course	Credits	NSQ	Job
				F	Role
		V Semester			
21DPTV0530	GEC	Dairy Economics, Marketing and	3		
		Entrepreneurial Skills			
21DPTV0531	GEC	Waste Disposal and Effluent Treatment	3		anc
21DPTV0532	GEC	Packaging and Judging of Milk Products	3		rene
		Total	9		reț
21DPTV0533	SDC	Dairy Technology-II	3		ntı
		(Fat and protein Rich dairy products)			
21DPTV0534	SDC	Dairy Technology-III	3		pu
		(Traditional dairy products)		r a	
21DPTV0535	SDC	Dairy Technology-IV (Cultured, frozen 3			66
		and dried milk products)	and dried milk products)		
21DPTV0536	SDC	Practical VI - Product Development I	6		Ia
21DPTV0537	SDC	Practical VII - Product Development II	6		
					ioi
		Total	21		lict
		Grant total	30		Ipc
		VI Semester			Jr (
21DPTV0638	GEC	Dairy Novelties and Modeling 5			y I
	Tratal 5				air
	Iotal 5			Ď	
21DPTV0639	SDC	Inplant training -Overall Dairy Industry	25		
		Total	25		
		Grant total	30		

B.Voc. Dairy Production and Technology Syllabus Outline - III Year

Semester	General Education Component (GEC) (Hours/ Week)	Skill Development Component (SDC) (Hours/ Week)	TOTAL Hours/ Week
Ι	12	18	30
II	11	19	30
III	12	18	30
IV	12	18	30
V	9	21	30
VI	5	25	30
TOTAL	61	119	180

Distribution of Contact hours in a Semester

Scheme of Evaluation

Course code	Category	Title of Course	Credits	Marks		
				Mid Sem	End Sem	Total
21ENGU01F1	GEC	Foundational English -I	3	40	60	100
21DPTV0101	GEC	Dairy Development Plans	4	40	60	100
21DPTV0102	GEC	Milk Hygiene & Public Health	4	40	60	100
21YOGU0001	GEC	Yoga	1	50	-	50
		Total	12	170	180	350
21DPTV0103	SDC	Milk Procurement	4	40	60	100
21DPTV0104	SDC	Dairy Cattle Production	4	40	60	100
21DPTV0105	SDC	Practical I - Dairy Cattle Production	4	60	40	100
21DPTV0106	SDC	Experiential Learning - Dairy Farming Practices	6	100	-	100
		Total	18	240	160	400
		Grant total	30	410	340	750

Scheme of Evaluation for I Semester

Course code	Category	Title of Course	Credits		Marks	
				Mid	End	Total
21FNGU01F2	GEC	Foundational English-II	3	40	5em	100
2120000112	OLC	I oundational English-II	5	-10	00	100
21DPTV0207	GEC	Rural Resource Appraisal &	3	100	-	100
		Case study				
21DPTV0208	GEC	Adulterants and contaminants	2	20	30	50
		in milk				
21DPTV0209	GEC	General Microbiology	3	40	60	100
		Total	11	200	150	350
21DPTV0210	SDC	Dairy Engineering-I	3	40	60	100
		(Refrigeration and Chilling				
		Equipment)				
		Equipment)				
21DPTV0211	SDC	Dairy Chemistry	2	20	30	50
21DPTV0212	SDC	Dairy Microbiology	2	20	30	50
2101140212	SDC	Daily Microbiology	2	20	50	50
21DPTV0213	SDC	Practical II - Dairy Chemistry	3	60	40	100
21DPTV0214	SDC	Practical III - Dairy	3	60	40	100
	520	Theorem III Duniy	5	00	10	100
		Microbiology				
21DPTV0215	SDC	Inplant training – Chilling	6	100	-	100
		centre				
		Total	19	300	200	500
		Grant total	30	500	350	850

Scheme of Evaluation for II Semester

Course code	Category	Title of Course	Credits	Marks		
				Mid	End	Total
				Sem	Sem	
21DPTV0316	GEC	Environmental Studies and	4	40	60	100
		Disaster Management				
21NSSU0001	GEC	NSS / Santhi Sena	1	50	-	50
21SPOU0001	GEC	Sports and Games/ Fine arts	1	50	-	50
21CSAV03A2	GEC	Web Designing	4	40	60	100
21DPTV0317	GEC	General Laboratory Practices	2	50	-	50
		Total	12	230	120	350
21DPTV0318	SDC	Dairy Engineering -II (Boiler	3	40	60	100
		& Operation and maintenance of dairy equipments)				
21DPTV0319	SDC	Dairy Technology - I (Market	3	40	60	100
		milk)				
21DPTV0320	SDC	Milk Processing and	3	40	60	100
		Preservation				
21DPTV0321	SDC	Practical IV - Market milk	3	60	40	100
21DPTV0322	SDC	Inplant Training -Milk	6	100	-	100
		processing				
		Total	18	280	220	500
		Grant Total	30	510	340	850

Scheme of Evaluation for III Semester

Course code	Category	Title of Course	Credits		Marks	
				Mid	End	Total
				Sem	Sem	
21DPTV0423	GEC	IT Application in Dairy	4	40	60	100
		in deather				
		industry				
21DPTV0424	GEC	Occupational Health and	3	40	60	100
	020		C		00	100
		Safety in Dairy Industry				
21ENAV0001	GEC	Energy Auditing	1	50	-	50
21 A DD110005	CEC	Introduction to Statistics	2	20	20	50
21APK00005	GEC	Introduction to Statistics	Z	20	30	30
21GTPU0001	GEC	Gandhi's Life, Thought &	2	50	-	50
		, S				
		Works				
			10	••••	4.50	250
		lotal	12	200	150	350
21DPTV0425	SDC	Dairy Plant Design and	3	40	60	100
		Layout				
21DDTV0426	SDC	Daim Dlant Managament	2	40	60	100
21DF 1 V0420	SDC	Dan'y Flant Management	3	40	00	100
21DPTV0427	SDC	Food Safety and Quality	3	40	60	100
		Standards				
21DDTV0/29	SDC	Practical V Dairy Plant	3	60	40	100
21DF1 V0428	SDC	Flactical V - Dally Flain	3	00	40	100
		Management				
		Ç				
21DPTV0429	SDC	In plant training - Quality	6	100	-	100
		Control				
		Control				
		Total	18	280	220	500
		Grant total	30	480	370	850

Scheme of Evaluation for IV Semester

Course code	Category	Title of Course	Credits	Marks		Credits Marks		
				Mid Sem	End Sem	Total		
21DPTV0530	GEC	Dairy Economics, Marketing and	3	40	60	100		
		Entrepreneurial Skills						
21DPTV0531	GEC	Waste Disposal and Effluent	3	40	60	100		
		Treatment						
21DPTV0532	GEC	Packaging and Judging of Milk	3	40	60	100		
		Products						
		Total	9	120	180	300		
21DPTV0533	SDC	Dairy Technology-II	3	40	60	100		
		(Fat and protein Rich dairy						
		products)						
21DPTV0534	SDC	Dairy Technology-III	3	40	60	100		
		(Traditional dairy products)						
21DPTV0535	SDC	Dairy Technology-IV (Cultured,	3	40	60	100		
		frozen and dried milk products)						
21DPTV0536	SDC	Practical VI - Product	6	60	40	100		
		Development I						
21DPTV0537	SDC	Practical VII - Product	б	60	40	100		
		Development II						
		Total	21	240	260	500		
	G	rant total	30	360	440	800		

Scheme of Evaluation for V Semester

Course code	Category	Title of Course	Credits		Marks	
				Mid Sem	End Sem	Total
21DPTV0638	GEC	Dairy Novelties and Modeling	5	100	-	100
		Total	5	100	-	100
21DPTV0639	SDC	Inplant training -Overall Dairy Industry	25	200	-	200
		Total	25	200	-	200
		Grant total	30	300	-	300

Scheme of Evaluation for VI Semester

Scheme of Evaluation - Abstract

Semester	General Education Component (GEC) (Marks)	Skill Development Component (SDC) (Marks)	TOTAL Marks
Ι	350	400	750
II	350	500	850
III	350	500	850
IV	350	500	850
V	300	500	800
VI	100	200	300
TOTAL	1800	2600	4400

SEMESTER - I

21ENGV0101 FOUNDATIONAL ENGLISH -I (3 CREDITS)

OBJECTIVES

- To help the students understand the intricacies of english grammar for everyday use.
- To help them improve their essential language skills in English.

LEARNING OUTCOME

- Students know improve the English language skills with very limited abilities to use the language;
- Students focus on the language skills of the learners in a graded manner.

THEORY

- **Unit I** : **Grammar:** Nouns and Pronouns, Adjectives and Determiners, Verbs and Tenses, Auxiliary Verbs
- Unit II : Listening: Descriptions, Story Narrations, Short Speeches
- Unit III : Reading and Vocabulary: Reading comprehension passages, Vocabulary building
- Unit IV : Speaking Skills: Face to Face Conversation, Descriptions, Telephone Conversation
- Unit V : Writing Skills: Paragraph writing, Note making, Short Narrative Essays

TEXTBOOKS

Foundational English I Textbook/Course Material - Prepared by the school.

REFERENCE BOOK

Sargeant and Howard. *Basic English Grammar Book 2*. Irvine: Saddleback, 2007. Print.

21DPTV0101- DAIRY DEVELOPMENT PLANS (Credits 4)

Objectives

- To enlighten the students about the dairy development.
- To understand the organizational structure of dairy co-operatives at village, district and state levels.

Learning Outcomes

- Students learn about the role of dairying and status of milk production in India
- Students will acquire skill on dairy cooperative functions and management system
- Students will know about the government and institutional activities and schemes related to dairy development.
- Unit I : Role of dairying in Indian economy and rural development. Dairying as source of additional income and employment. Advantages in dairying Distinct features. Principle involved in successful dairying. Total milk production in country and state with reference to Global milk production Per capita availability of milk consumption pattern annual rate of growth of milk production.
- Unit II : Dairy development programme implemented in India. Operation flood programme. Key village scheme Intensive Cattle Development Programme (ICDP) Intensive Dairy Development Programme (IDDP). Institution for dairy development: NDRI, NDDB, IDC,TCMPF, NLM, Rastriya Gokula mission, and Animal Husbandry Scheme Implemented in TamilNadu.
- Unit III : Cooperative dairying structure of dairy cooperatives, objectives and functions, primary milk cooperative societies, district milk producer's cooperative union, state level federations. ANAND pattern and perspectives.
- Unit IV : National Dairy Plans: NDPI NPBB and DD CCDO- Dairy development under various five year plans- Expenditure on Animal husbandry and Dairying during various plans – Important developments in Different five year plans.
- **Unit V** : Dairy problems; Resource inadequacy, Strategies and Policies: SWOT analysis of Indian dairy industry.

References

Textbooks

- 1. Dairy India Year Book. 2007 & 2017. P.R. Gupta Publ., New Delhi.
- 2. Anantha Krishnan, C.P., (1991), Technology of milk processing, Sri Lakshmi Publications, Chennai -10.
- Mudgal, V.D., Singhal, K.K. and Sharma, D.D. 1995. Dairy animal production.1st ed. International Book Distributing Co., Lucknow.
- Sastry, N.S.R. and Thomas, C.K. 1996. Livestock Production Management. Kalyani Publ., New Delhi.

Reference books

- Banerjee, G.C. 1998. A Textbook of Animal husbandry. Oxford and IBH Publ. Co. ltd., New Delhi.
- Nataraj, B.S. 2007. Marketing of milk and milk products: opportunities for entrepreneurship. In: Souvenir, National workshop on Entrepreneurship Development in Dairy and Food Industry, NDRI, Karnal, December 2005.
- 3. Ramakant Sharma 2006 "Production, processing quality of milk products" International book distributing co.

Website

- http://ecoursesonline.iasri.res.in/course/
- https://agrimoon.com/book/

21DPTV0102 – MILK HYGIENE AND PUBLIC HEALTH (Credits 4) Objectives

- To provide knowledge in hygiene practices so as to improve health status of animal and to produce clean milk
- To discuss the importance of hygiene and sanitation of milk handling at different levels
- To explain public health administrative set up in Centre- State-District-Block- village levels.

Learning Outcome

- Students will attain knowledge on various sources of contamination.
- Students acquire knowledge on various hygiene practices to be carried out in farm.
- Students will learn on the process and importance of cleaning and sanitization.
- It provides information about the public organizations involved in hygiene practices.
- Unit I Dairy Hygiene: Water Hygiene: Definition, water requirement water quality and uses of water in Dairy farm. Air Hygiene: Definition, Quality of air indoor and outside air to animal house. Animal hygiene, Milker hygiene and Utensils/equipment hygiene. Ventilation of animal house. Environmental pollution causes and effects. Impacts of climate change and coping mechanism in livestock.
- Unit II Dairy Farm Waste Management: Waste from livestock production solid waste and liquid waste - Method of disposal. General principles of drainage system and traps. Construction of manure pit - Composting, vermin-composting, biogas production and value added manure management - Fly control methods.
- **Unit III Cleaning and sanitation:** Sanitizers and Disinfectants: definition types ideal properties of sanitizer and disinfectants principles of cleaning and sanitation application to dairy farm premises and dairy plant. CIP: definition, applicable to dairy machineries. Hygienic handling: methods of cleaning dairy equipment.
- Unit IV Historical development of public health: Changing concepts of public health.

Various committees on health development in India. Public Health set up at State-District –block level - Village level - organization- functions. Public Health Laws: Definition – importance – Statutory laws - The Tamil Nadu Public Health Act.

Unit V Public health associated with milk: Indian scenario of milk hygiene and public health. Heavy metal contamination in milk and milk products. Drugs, toxicity, allergy - limitation and precautions.

References

Textbooks

- Jagadish Prasad, 2002. Principles and practices of Dairy Farm Management, 3rd Ed. Kalyani Publishers, Ludhiana.
- Harry S. Mustard., (1960) An Introduction to Public Health, The Macmillan Co., New York.
- V.K.Muthu., (2005) A Short Book of Public Health, JAPEE Brother Medical Pub.(P)Ltd New Delhi.
- Singh, R.R.B., Sabikhi, L., Patil, G.R. and Sharma, N. 2003. Clean Milk Production Strategies and Interventions. NDRI Publication No. 10/2003

Reference books

- ICAR, 2013. Hand book of Animal Husbandry, 4thEd.ICAR Publication, Pusa, New Delhi.
- Sastry, N.S.R., C.K.Thomas and R.A.Singh, 2015. Livestock Production Management, 4thEd.Kalyani Publishers, New Delhi.
- Banerjee, G.C., 2006. Text book of Animal Husbandry 8thEd.Oxford and IBH Publishing Company Ltd., New Delhi.

Website

- http://ecoursesonline.iasri.res.in/course/index.php?categoryid=11
- https://agrimoon.com/book/

21YOGU0001 YOGA (Credit 1)

Semester		Ι	Course Code	21YOGU	0001	
Course Title		Yoga Education				
No. of Credits		0+1	No.of Contact hours	1		
			per week			
New Course / Revised		Revised Course	Percentage of	20		
Course			Revision effected			
Category		Non-credit course				
Scope of the Course		Value-Added Courses imparting transferable and life skills				
Cognitive Levels		K-1 & K-2				
addressed by the Course						
Course Objectives		The Course aims to				
		gain the practical knowledge about Yogic Practices				
Unit		Content			No of	
					Hours	
	History of Yoga - Definition – Aims and Objectives - Yoga as an					
Ι	ideal system of physical culture - Difference between practice of					
	Asanas and Physical Exercise.					
	Schools of Yoga: Patanjaliyoga – Astangayoga – Tantrayoga –					
п	Mantrayoga – Hathayoga – Layayoga - Rajayoga – Jnanayoga –					
	Bhaktiyoga – Karmayoga – Loosening Exercises in yoga –					
Suryanamaskar.						
ш	Asanas Practice: Meditative Asanas: Sukhasana – Ardha Padmasana					
	– Padmasana – Vajrasana – Standing Asanas: Tadasana – Trikonasana-					
	Parivrtta Trikonasana – Vrikshasana –Sitting Asanas: Baddha					
	konasana – Janusirasana – Paschimottanasana – Ustrasana – Vakrasana					
	– Gomukhasana.					
	Asanas Practice: Prone Asanas: Makarasana – Bhujangasana –					
IV	Shalabhasana – Dhanurasana - Supine Asanas: Pavanamuktasana –					

	Sethubandasana – Navasana – Savasana – Yoga and postural					
	deformities - text neck.					
	Pranayama Practice: Sectional Breathing - Nadisuddhi – Bhramari –					
V	Bhastrika - Kapalabhati – Introduction to Bandhas – Mudras – Dharana					
	(Trataka) – Dhyana – Jalaneti -Importance of pranayama					
	practice for Covid19.					
	Text Books:					
References	1. Chandrasekaran K, (1999), Sound Health Through Yoga, Prem Kalyan					
	Publications, Sedapatti.					
	2. Ivengar B.K.S. (2000), Light on Yoga, Harpine Collins Publication, New					
	Delhi, 2000.					
	3 Nagarathnam H R & Dr H R Nagendra (2015) Promotion of positive health					
	swami vivekanandha voga prakashana Banglore					
	4 S · S · L S · · · (2000) A · D · · · · · · · · · · · · · · · · ·					
	4. Swami Satyananda Saraswati, (2008): Asana Pranayama Mudra, Bandha (1V					
	Revised Edition): Bihar School of Yoga, Munger, India.					
	References Books:					
	1. Chandara Shekar K., 2003, Yoga for Health, , Khel Sahitya Kendra, Theni.					
	2. Indira Devi, 2002, Yoga for You, Jaico Publishing House, Chennai. 3. Maharishi Patanjali, 2003, Yoga for All Sahni Publications					
	4. Pandit.M.P.1987, Yoga for the Morden Man, Sterling Publishers Private					
	Limited, New Delhi. 5 Swami Kuwalawananda 1993 Asanas Kaiyalayadhama Lonayla					
	 Swalin Kuvalayananda, 1995, Asanas, Kalvalayadhana, Lonavia. Vivekananda Kendra Prakashan, (2009), Yoga, Chennai. 					
	7. Yoga for Health, 2003, Institute of Naturopathy & Yogic Sciences, Bangalore.					
	Web Resources:					
	2. http://www.biharyoga.net/					
	Students should be able to					
C	1. Understand concept of yoga.					
Course	 Demonstrate the survanamaskar and various asanas. Perform meditation techniques 					
Outcomes	4 Realize the benefits of mudras and bandhas					
	5. Assess the difference between the asanas and physical exercises.					

21DPTV0103 - MILK PROCUREMENT (Credits 4)

Objectives

- To discuss the concept and importance of milk procurement
- To provide knowledge on methods and techniques of milk procurement, milk transport and distribution.

Learning Outcome:

- Students will learn on various historical facts which are important for dairy development.
- Students get to know on various activities like collection, pricing, distribution and transportation of milk to chilling centers.
- **Unit I** : **Introduction:** Status and importance of milk procurement in India and Tamilnadu. Milk procurement and pricing pattern in India.
- **Unit II** : **Milk production:** Principles of milk production- selection of milk shed area milking practices milk handling.
- **Unit III** : **Milk procurement:** Source of milk procurement classification. Organization of rural milk procurement. Collection of milk – definition - classification- methods, milk collection centers and their functions.
- **Unit IV** : **Transportation of milk:** Modes of transport earlier methods recent developments selection of mode of transportation of milk.
- **Unit V** : **Distribution of milk:** Importance raw milk distribution attribution of pasteurized milk bulk distribution retail distribution of pasteurized milk consideration for organizing and distribution.

References:

Text books:

- 1. Dairy India year book 2007 & 2017, A- 25 Priyadarshinivihar, Delhi 110092, India.
- Ramasamy. D. 1999. Dairy technologist hand book, International book distributing Co. Luknow.
- Robinson (1986), Modern Dairy Technology, Vol.I, Advances in Milk Processing, Chapman and Hall India, Madras.

- Sukumar De (1980), Outlines of Dairy Technology, Oxford University Press, New Delhi
- Walstra, P. Wouters, J.T.M. and Geurts, T.J. 2006. Dairy Science and Technology. CRC Press, New York.

Reference book

- Jagadish Prasad (1992), Principles and Practices of Dairy Farm Management, Kalyani Publishers, Ludhiana.
- 2. W.E.peterson 2006 Dairy Science its principles of practice in production, management and processing Vol II, Asiatic publishing house, New Delhi.
- 3. Ibraheem kutty, sheeba khamer (2004), milk production and processing, Daga Publishing house, NewDelhi.

Website

- http://ecoursesonline.iasri.res.in/course/
- https://agrimoon.com/book/

21DPTV0104 - DAIRY CATTLE PRODUCTION (Credits 4)

Objective

- The Dairy Cattle Production course is designed to impart technical knowledge and skills required to successfully run a dairy farm enterprise by developing competencies concerning the selection and breeding of dairy cattle, management of animals of different physiological status, nutrition, health, housing and feeding.
- To provide hands-on experiences with the principles and practices essential in the production of clean milk for personal economic development in particular and community development in general.

Learning Outcome

- 1. Identify various breeds of cattle and buffalo by viewing photographs or live animals.
- 2. Identify the signs of estrus and right time for insemination
- 3. Know the correct amount and time frame for colostrum intake
- 4. Ability to prepare plans for housing of dairy cows

Units:

- I. Breeds: Introduction Advantages of dairying role of dairying in Indian Economy
 Livestock census milk production and availability Meaning of commonly used
 terms Zoological classification of bovine classification of breeds of cattle Indigenous and exotic breeds: Red Sindhi Sahiwal Gir Kangayam Jersey Holstein Friesian Brown Swiss. Buffalo Murrah Surti Nili-Ravi. Selection of
 dairy cattle choice of breed.
- II. Cattle Breeding: Male and female reproductive system oestrous cycle signs of heat -concept of breeding – Inbreeding – Out breeding – Crisscrossing - Triple crossing – Grading up - Breeding efficiency - Artificial Insemination - Advantages of AI over natural breeding-Semen collection-evaluation-Dilution of semen-Freezing technique- Thawing of frozen semen – Insemination - Advantages and disadvantages of frozen semen – Handling of LN₂ containers.
- III. Management of calf, heifer and pregnant animals: Care of calf at birth Muconium - Colostrum feeding - System of raising calves - Milk replacer - Calf starter - Common ailments and their control – Heifer management - Management of

pregnant animals – signs pregnancy and diagnosis of pregnancy – feeding of pregnant cows – care of expectant cows - care at and after calving – Management of dry cows abortion – retention of placenta..

- IV. Management of Lactating Animals: Anatomy of Mammary gland and physiology of milk secretion - factors affecting milk yield and quality – General care of lactating animals - Strategies to improve fat and SNF content of milk - Production of clean milk and organic milk – preparation for milking – methods of milking. Cleaning and disinfection of dairy farm and milk room and record management. Milk fever mastitis.
- V. Zootechny and Housing: Handling and restraining of dairy cow casting putting nose ring and string dehorning castration dentition and ageing Identification of dairy cow tattooing branding Selection of site for the farm buildings planning and designing construction details Foundation wall, floor, roof, manger, drain Types of animal housing conventional barn loose housing.

References

Text books

- ICAR, 2013. Hand book of Animal Husbandry, 4th Ed. ICAR Publication, Pusa, New Delhi.
- Banerjee, G.C., 2006. Text book of Animal Husbandry 8th Ed.Oxford and IBH Publishing Company Ltd., New Delhi.
- Jagadish Prasad, 2002. Principles and practices of Dairy Farm Management, 3rd Ed. Kalyani Publishers, Ludhiana.

Reference book:

- Sastry, N.S.R., C.K.Thomas and R.A.Singh, 2015. Livestock Production Management, 4th Ed.Kalyani Publishers, New Delhi.
- Ranjhan, S.K., and N.N.Pathak, 2003. Text book on buffalo production, 4 Ed. Vikas Publishing House Pvt. Ltd., New Delhi

Website:

- TNAU agritech portal
- www.agrimoon.com

21DPTV0105 - PRACTICAL - I (Credits 4) (DAIRY CATTLE PRODUCTION)

- 1. Familiarizing with body parts of a cow
- 2. Identification of breeds of cattle and buffalo
- 3. Estimation of body weight by body measurement
- 4. Heat detection in cows and buffaloes
- 5. Demonstration of semen collection and evaluation
- 6. Demonstration of insemination
- 7. Restraining of dairy cattle
- 8. Ear tagging and tattooing
- 9. Dentition, ageing and dehorning
- 10. Casting and Castration
- 11. Preparation of plans for housing of dairy cattle
- 12. Hands on training in milking
- 13. Visit to a Dairy farm.
- 14. Preparation of project for starting a dairy farm

21DPTV0106 – EXPERIENTIAL LEARNING I (Dairy Farming Practices) (Credits 6) Objective

To provide practical exposure on managing a dairy farm

Learning Outcome

- Students will attain practical knowledge by performing assigned work.
- Students will learn to manage the cattle that infected with diseases and during pregnancies.
- Students will learn documentation at farm level
- Students will get to know about the fodder and management of fodder produced.
- Students will gain knowledge on marketing of farm milk.

Work Plan

Students have to undergo Experiential learning at GRI dairy farm and a private sector dairy farm. They have to study and gain skills on managing dairy farm. They have to gain knowledge on the following exercise at dairy farm. Also students are admitted to maintain and manage the farm activities, carry out collection of milk and sales of collected milk.

Cattle management

- 1. Recognize different cattle and buffalo breeds
- 2. Calculate feed and fodder requirement for different classes of animals
- 3. Vaccination of animals
- 4. First aid and treatment of basic health problem
- 5. Diagnose heat period
- 6. Artificial insemination techniques and pregnancy diagnosis
- 7. Assisting the animal during parturition
- 8. Removal of retained placements

Farm management

- 1. Maintenance of dairy equipment
- 2. Milk collections and transportation
- 3. Establishing dairy farm
- 4. Maintenance of stores for dairy farm and dairy plant
- 5. Maintaining of records and registers

- 6. Advertisement for dairy farm and dairy plant
- 7. Conducting farmers training
- 8. Techniques for improvement of milk production
- 9. Techniques in disposal of farm waste
- 10. Raising of calves, heifers
- 11. Disposal of dead animals
- 12. Transportation of semen.

Fodder production and management

- 1. Production of fodder crops
- 2. Planning and layout of dairy farms
- 3. Formulation of cattle feeds

Assessment

Students who underwent the experiential learning should submit a report based on the daily routine activities that performed by them at the farm with the details of date and timing. After the successful completion of experiential learning at farm the evaluation will be done on the basis of following criteria.

S.No.	Parameters	Max. Marks
1.	Project Planning and Writing	10
2.	Presentation	10
3.	Regularity	10
4.	Monthly Assessment	10
5.	Output delivery	10
6.	Technical Skill Development	10
7.	Entrepreneurship Skills	10
8.	Business networking skills	10
9.	Report Writing Skills	10
10.	Final Presentation	10
	Total	100

Evaluation of Experiential Learning Programme

SEMESTER - II

21ENGV0202 FOUNDATIONAL ENGLISH - II (3 CREDITS)

OBJECTIVES

- To help the students understand the intricacies of english grammar for everyday use.
- To help them improve their essential language skills in English.

LEARNING OUTCOME

- Students know improve the English language skills with very limited abilities to use the language.
- Students focus on the language skills of the learners in a graded manner.

THEORY

- **Unit I** : **Grammar:** Prepositions and Prepositional phrases, Conjunctions, Direct and Indirect speech, Sentences, Punctuation
- Unit II : Listening Skills : Long Narratives, Recorded speeches, Movie clips
- Unit III : Reading and Vocabulary: Reading comprehension passages, Vocabulary building
- Unit IV : Speaking Skills: Narrations, Public speaking, Debate/Turn Coat
- Unit V : Writing Skills: Precis Writing, Personal Letter Writing, General Essay Writing

TEXTBOOKS

Foundational English II Textbook/Course Material - Prepared by the school.

REFERENCE BOOK

Sargeant and Howard. *Basic English Grammar Book 2*. Irvine: Saddleback, 2007. Print.

21DPTV0207 -RURAL RESOURCE APPRAISAL & CASE STUDY (Credits 3)

Objective

- To learn the real dairying situation at rural level
- To know the status of animal husbandry at village level
- To know the milk production details at village level

Learning Outcome

- Students will get expose to the current scenario of dairy in rural and urban area.
- Students will acquire knowledge about the health, maintenance and various milking practices carried out in farm.
- It provides practical knowledge to students by engaging themselves in field work.

Work Plan

The students should get exposed to field experience through Rural Resource Appraisal programme. Students will stay with farmers in a village and study the agro dairy practices carried out by the farmer. A separate record note book should be submitted by the students to record the socioeconomic status of farmers, dairy farming system, livestock production, cattle population, animal feeding methods, animal health awareness, milking practices, milk production, sale and economic details, clean milk production, milk consumption and value addition in the sample field selected by the students. Each student is expected to do an individual case study. The evaluation will be made purely on internal basis by the course teacher.

Tools used may be survey by questionnaire, interview schedule and PRA techniques.

21DPTV0208 - ADULTERANTS AND CONTAMINANTS IN MILK (Credits 2) Objectives

- To understand the fundamentals of food quality and control procedures.
- To provide hands on training about adulteration and detection methods.

Learning Outcomes

- This course provides knowledge on various adulterants that added to milk
- It provides knowledge to students on various tests to detect adulterants.
- Unit I : Adulteration and contaminants: Definition, classification of adulterants, List of foods commonly adulterated, harmful effects of adulterants and contaminants.
- Unit II : Quality testing of market milk: use of bio protective factors for preservation of raw milk: effects on physiochemical, microbial and nutritional properties of milk. Status of preservation of raw milk.
- **Unit III** : **Carbohydrates adulterated in milk:** carbohydrate: starch, sugar, glucose and Dextrin/ Maltodextrin detection methods health effects.
- Unit IV : Neutralizer and preservative adulterated in milk: Sodium hydroxide, sodium carbonate - sodium bicarbonate - formaldehyde - hydrogen peroxide – MRL- Detection methods - health effects. Permitted preservatives and its limits.
- Unit V : Other Adulterants: fertilizer, salts, urea, pond water, ammonium compound and common salt detection methods health effects. Detergents in milk. Vanaspati animal body fats vegetable oils in fat rich products– detection methods health effects. Effects and health impacts of artificial/synthetic colour and flavours in milk and milk products.

References:

Text books:

- Early, R. (1995). Guide to Quality Management Systems for the Food Industry, Blackie, Academic and Professional, London
- 2. Farrington and Woll. 2010. Testing milk and its products, Axis Books Publ, Jodhpur.
- Gould, W.A. and Gould, R.W. 1988. Total Quality Assurance for the Food Industries, CTI Publications Inc, Baltimore
- 4. Ramakant Sharma 2006, Production, processing and quality of milk products International book distributing Co, Lucknow.
- 5. SandeepTomar. 2013, Dairy products research and analysis, Oxford book company, Jaipur.

Reference books

- IDF. (1991). Residues and Contaminants in Milk and Milk Products. Special Issue. Int. Dairy Fed., Brussels.
- IDF .(1991). Detection and confirmation of inhibitors in milk and milk products. IDF Bulletin No. 258.
- IDF. (1997). Monograph on Residues and Contaminants in Milk and Milk Products. Special Issue. Int. Dairy Fed., Brussels.
- 4. ISI. (1981). Handbook of food analysis. IS: SP: 18, Part XI. Dairy Products. Bureau of Indian Standards, New Delhi.
- 5. Wadhwa, B.K., Sharma, V. and Sharma, R. (2002). Status and control of pesticide residues in milk and milk products. *Indian Dairyman*.54(3)59-63

Website

- http://ecoursesonline.iasri.res.in/mod/page/view.php?id=3852
- https://agrimoon.com/book/

21DPTV0209 - GENERAL MICROBIOLOGY (Credits 3)

Objective

- To facilitate the students to learn and understand about the microorganisms.
- To facilitate the students to handle the bacteriological equipment and apparatus.

Learning Outcomes

This course provides knowledge on microbes and their role

- Students to gain the knowledge on different methods of testing
- Students to learn the application of microbiology

I. Introduction to Microbiology: Microbes - Niches of Microorganisms in the living world-Evolution of Microbiology – Distribution of Microorganisms and their role in carbon, nitrogen and phosphorus cycles.

II. Classification of Micro Organisms: Major characteristics of Microorganisms -Prokaryote and eukaryote- aerobes and anaerobes - Microbial Taxonomy - Nomenclature and elementary classification and characters of Bacteria, Fungi, Viruses and Mycoplasma.

III. Microbial Growth: Methods of Measurement of growth of microorganisms – Factors influencing growth of microorganisms-microbial growth curve -Principles of Serial dilution - Isolation of Microorganisms from water and soil - Streak Plate and Pour Plate Method - Spread Plate Method- Principles of simple and differential staining.

IV. Nutrition and Culture of Microorganisms: Nutritional requirements of microorganisms -Culturing of microorganisms –Types and Preparation of culture media – Methods of growing microorganisms-Continuous culture- Batch culture - Methods of preservation of cultures. Controlling measures for micro organisms

V. Applied Microbiology: Application in food industry – Fermentation and its products– Application in Dairy industry – Application in waste management – Application in Biotechnology.

References

Text Books

 Pelczar.Reid and Chan, 1977 - Microbiology, Tata McGraw-Hill Publishing company Ltd., New Delhi.

Reference books:

 Jamaluddin and Naveen malaviya 2018 - General Microbiology-Scientific publishers-New Delhi.

Reference Book

- Cappuccino and Sherman 2004 "Microbiology a laboratory manual", Pearson Education publication, New Delhi.
- 2. R M Shukula 2001 "Microbiology" Dominant publishers, New Delhi

Web site:

• microbiologynote.com

21DPTV0210 - DAIRY ENGINEERING - I

(REFRIGERATION AND CHILLING EQUIPMENT) (Credits 3)

Objective

- To understand the principles of Refrigeration.
- To obtain knowledge on working at chilling plant.
- To gain skills on repair and maintenance of refrigeration and cooling unit.

Learning Outcome

- Students acquire knowledge on types of refrigeration cycles
- Students will learn the process of refrigeration
- Students will learn on various tools and equipments involved in chilling process
- Students get practice on working of BMC and chilling centre and also cleaning and sanitation process of BMC.
- Unit I : Introduction: Basic refrigeration cycle and concepts, standard rating of refrigerating machines: Air Conditioning Importance of refrigeration in dairy industry. Methods of refrigeration: Units of refrigeration
- Unit II : Refrigeration cycles: Different types of refrigeration cycles Vapour compression refrigeration system –compressor, condenser and evaporator–types of evaporators block diagram of vapour compression refrigeration system desirable characteristics of refrigerants properties of refrigerants and comparison.
- Unit III : Refrigeration plant and control devices: Automatic expansion valve solenoid valve- pressure control and thermostat. Common troubles in refrigeration system. Cooling tower. Ice bank systems. Factors affecting the performance of refrigeration plant- Efficient use of refrigeration.
- Unit IV : Refrigeration in milk processing milk tankers, Bulk milk cooler construction and operation, Chilling plant construction, hygiene and sanitation, safety precaution at cold storage, types of chillers, tests to check leakage of refrigerants bubble test, halide torch test, Nesseler's reagent test, sulphur candle test, electronic test detector, Merits and demerits of refrigeration in milk.

Unit V : **Care and maintenance:** Cleaning and sanitation of BMC and chilling plant, precaution to be taken by workers, factors affecting refrigeration.

References

Textbooks

- 1. Arora, S. C. and Domkundwar, S. 1989. A Course in Refrigeration and air conditioning. 5th ed. Dhanpat Rai and Sons, Delhi.
- 2. Arora, C. P. 2000. Refrigeration and air conditioning. Tata McGraw-Hill, New Delhi.
- 3. Ballaney, P. L. 1992. Refrigeration and air conditioning. Khanna Publ., New Delhi.
- 4. Prashad, M. 2007. Refrigeration and air conditioning. New Age International, New Delhi.
- Jorden, R. C. and Priester, G. B. 1957. Refrigeration and air conditioning. Prentice-Hall, New Delhi.

Reference books

- James. N. Marner (1975), Principles of dairy processing, wiley eastern limited, New Delhi.
- Ramasamy D, 1999. Dairy Technologists Hand Book, International Book Distributing Co, Lucknow
- 3. Tuffel Ahmad 1995, Dairy Plant Engineering and Management, KitabMachal Distributers, New Delhi

Website

- http://ecoursesonline.iasri.res.in/course/view.php?id=84
- https://agrimoon.com/book/
21DPTV0211 - DAIRY CHEMISTRY (Credits 2)

Objectives

- To understand the physiochemical components present in milk
- To study the structure, role, and chemical interactions of milk

Learning Outcome

- Students will gain knowledge on various components present in milk.
- Students will acquire knowledge on various physical and chemical properties of milk.
- Students will learn various methods to analysis the proximate composition of milk.
- Unit I : Composition of milk: Milk definition Gross composition of milk (cow, buffalo, goat, sheep and human) Nutritive value of milk and energy calculation. Colostrum: composition importance of colostrum. Factors influencing the composition of milk. Factors affecting quality of milk yield. Physical properties of milk.
- **Unit II** : **Milk Carbohydrates**: Definition, classification, Lactose structures, physical forms, status of lactose in milk, uses of lactose.
- Unit III : Milk fat: Definition, composition and size of fat globules, fat soluble vitamins, phospholipids. Properties of milk fat- density, Refractive index, Iodine value, RM value, Polenske value and Saponification value.
- Unit IV : Milk Proteins: Classification, isolation, major and minor milk proteins Properties of milk proteins hydration and solubility.
- Unit V : Minor constituents: Definition, types of enzymes functions influence of processing parameters and effect on storage. Minerals and vitamins of milk: distribution of major minerals in milk- trace elements in milk.

References:

Text books:

 Eeckles.CH.Combs, W.B and Macy.H (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co.Pvt.Ltd., New Delhi.

- 2. Mathur MP, Roy DD and Dinakar P.1999. Textbook of Dairy Chemistry. ICAR.
- Sukumar De (1980), Outlines of Dairy Technology, Oxford University Press, New Delhi.
- 4. Walstra, P. and Jenness, R. (1984) Dairy Chemistry and Physics. Wiley Inter Sci.Publ., John Wiley and Sons, USA.
- 5. Webb, B.H., Johonson, A.H., and Alford, J.A. (Eds) (2008). Fundamentals of Dairy Chemistry, CBB Publishers and Distributors, New Delhi.
- 6. Wong N.P, Jenness.R. Keeney.M. Marth E.H (1998); Fundamentals of Dairy Chemistry, CBB Publishers and Distributors, New Delhi.

Reference Book

- Fox, P.F. (Ed). (2006). Developments in Dairy Chemistry. Applied Sci. Publ., NewYork.
- Jenness, R. and Patton, S. (1984). Principles of Dairy Chemistry. Wiley Eastern Pvt. Ltd, New Delhi.

Website

- http://ecoursesonline.iasri.res.in/mod/page/view.php?id=3897
- https://agrimoon.com/book/

21DPTV0212- DAIRY MICROBIOLOGY (Credits 2)

Objective

- To understand about various microbes and their characters
- To understand the merits and demerits of microbes in the field of dairy
- To gain knowledge on various test for estimation of microbes

Learning Outcome

- Students will learn various microbes, their characters and taxonomy nomenclature.
- Students will learn about various methods to detect the microorganisms.
- Students will get knowledge about importance of microbes in dairy processing.
- Unit I : Introductory dairy microbiology: Introduction and significance of dairy microbiology, classification of microenvironment, characteristics of spoilage and pathogenic microorganisms, characteristics of dairy associated bacteria, fungi and viruses.
- Unit II : Microbiology of Milk: Microorganisms associated with in raw milk and their significance, sources of contaminations, food infection, food intoxication and toxi-infection, milk borne diseases and implications. Microbiological standards for raw and heat processed milk, FSSAI standards and grading. MBRT.
- Unit III : Microbial spoilage of milk: role of microbes in spoilage of milk, Physiological grouping; acid producing, gas producing, flavour producing, colour fermentations, proteolytic, lipolytic, sweet curdling, ropiness - causes and preventive measures. Mastitic milk.
- Unit IV : Fermentation Process and starter cultures: Starter culture: Definition Classification - propagation and preservation methods - factors affecting activity of starter cultures – characteristics of good starter culture. Process and mechanisms of milk fermentation - abnormal fermentations.
- Unit V : Microbial action in dairy industry: Introduction, Microbial interactions, antimicrobial substance in milk, bio-preservation, Inhibitors in milk. Bactofugation process.

References:

Text books:

- Fernandes, R.2009 . Microbiology Hand book: Dairy Products. Royal Society of Chemistry, Revised ed., London
- 2. Foster E.M (1957) Dairy Microbiology, Prentice Hall Inc, USA.
- Ramasamy, D., 1999, Dairy Technologist's Hand Book, International book distributing Co., Lucknow.
- 4. Srivastava.L. (2002)., Hand Book of Milk Microbiology, Daya Publishing House, Delhi.

Reference books

- 1. Pelczar.Reid and Chan, 1977 Microbiology, Tata McGraw-Hill Publishing company Ltd., New Delhi.
- Yadav, J.S. (1993) A Comprehensive Dairy microbiology, Metropolitan Book Co. Pvt Ltd, 1, NetajiSubashMarg, New Delhi-11002, India.
- Mani. A., A.M. Selvaraj, L.M. Narayanan, N.Arumugam, Microbiology (General and Applied), Saras Publication, A.R.P. Camp road, Periavilai, Kottar (PO), Nagercoil, KanyakumariDist – 629 002.

Website

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- https://agrimoon.com/book/

21DPTV0213 - PRACTICAL II (DAIRY CHEMISTRY) (Credits 3)

Objectives

- To practice on methodology of sampling
- To practice on various methods to detect the composition of milk
- To practice on platform test

Learning Outcome

- Students will gain practical knowledge on proximate, adulterants and preservatives in milk.
- Students will gain knowledge on handling of equipments and devices in chemical analysis.
- 1. Sampling of milk for physical and chemical examination
- 2. Platform tests for milk
- 3. Sediment test
- 4. Clots on boiling
- 5. Determination of specific gravity of milk by lactometer
- 6. Estimation of fat by Gerber's method
- 7. Estimation of fat by milkotester
- 8. Estimation of lactose
- 9. Estimation of protein
- 10. Estimation of Total Solids and SNF
- 11. Determination of titratable acidity in milk
- 12. Determination of heat stability of milk by Alcohol test
- 13. Detection of adulteration and preservatives in milk

21DPTV0214 - PRACTICAL - III (DAIRY MICROBIOLOGY) (Credits 3)

Objective

- To get knowledge on various equipments used in microbiology laboratory
- To gain practice on various microbial tests

Learning Outcome

- Students will gain practical knowledge on handling of microbial equipments
- Students will get practiced on various microbial analysis
 - 1. Familiarity with common equipments used in microbiology lab
 - 2. Handling of microscopes.
 - 3. Cleaning and sterilization of glasswares
 - 4. Preparation of dilution blank, agar plates and agar slants
 - 5. Preparation of various agar.
 - 6. Gram staining techniques.
 - 7. Methylene blue reduction test (MBRT)
 - 8. Resazurin Test
 - 9. Standard Plate count test(SPC)
 - 10. Direct microscopic (DMC) test
 - 11. Coliform count
 - 12. Yeast and Moulds

21DPTV0215 - INPLANT TRAINING (CHILLING CENTRE) (Credits 6) Objective

• To provide practical exposure in refrigeration and chilling operations in milk chilling centre

Learning Outcome

- Students will attain practical knowledge by performing assigned work.
- Students will learn to operate RMRD, chilling unit and BMC.
- Students will learn documentation of milk at reception unit.

Work Plan

Students have to undergo In-Plant training in milk collection and chilling centre and they have to study and gain skills on repair/ maintenance of various equipments and machineries and they have to gain knowledge on the following operations of chilling plant.

- 1. Reception of milk -collection of milk at reception dock.
- 2. Sampling milk- labeling of sample and storing for analysis
- 3. Quality analysis at reception dock platform tests
- 4. Can washers sanitizing solution preparation
- 5. Study the filters and clarifiers arranged in reception.
- 6. Chiller
 - a. Parts of chillers
 - b. Dismantling of chiller plates
 - c. Assembling of chiller plates
- 7. Study the flow of milk through chiller
- 8. Study of cream separator and parts-assembling
- 9. Study the refrigeration section
 - a. Compressor
 - b. Evaporation coil
 - c. Fixing pipe flow lines
 - d. Installation at chilling plant
- 10. Study on refrigeration control devices
- 11. BMC

- a. Construction
- b. Temperature gauge
- c. Pressure gauge
- d. Insulation
- 12. Documentation and record keeping
 - a. Process parameters
 - b. Quantity and quality of milk and storage
- 13. Study on malfunction of
 - a. Can washers
 - b. Chiller
 - c. BMC
- 14. Calibration of equipments and gauges-
- 15. Cleaning and sanitizing
 - a. Preparation of solutions
 - b. Procedure for cleaning and sanitization of process area
 - c. Procedure for cleaning and sanitation of BMC and chilling section
 - d. Maintenance of personal hygiene
 - e. Check for sources of contamination
- 16. Safety precaution
 - a. Check for safety measurements
 - b. Check for leakage of refrigerant
- 17. Calculation of ton of refrigeration
- Exercise on checking leakage of refrigerants bubble test, halide torch test, nesslers reagent test, sulphur candle test ,electronic test detector

Assessment

Students who underwent the In-Plant training should submit a report based on the daily routine activities that performed by them in the chilling centre. Also, they should submit report on the daily activities that they carried out with the details of date and timing. After the successful completion of In-Plant training an examination along with a viva voce will be conducted and evaluated.

SEMESTER - III

21DPTV0316 - ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT (Credits 4)

Objectives

- To learn the importance in conservation of environment and natural resources
- To learn causes effects and control measures of environment pollution
- To understand the concepts of disaster management and preparedness to overcome

Learning Outcome

- Students will learn about the importance of environment and ecosystem.
- This course provides knowledge about the social issues and management of disaster.
- Unit I : Natural resources : Introduction to environment and natural resources (definition, scope and important) - forest resources: use and overexploitation of forest resources and its impact on forest and tribal people-Water Resources : Use and over – exploitation of water and impact – Land degradation and soil- erosion, desertification-Food resources: Effects of modern agriculture, fertilizer- pesticide problems-energy Resources: Growing energy needs renewable and non renewable energy source-use of alternative energy sources.
- Unit II : Ecosystem and Biodiversity: Concept of an ecosystem-structure and function of an ecosystem energy flow in the ecosystem –Food chains, food webs and ecological pyramids- types of ecosystem- Biodiversity: genetic, species and ecosystems diversity, India as a mega- diversity nation –treats to biodiversity: habit loss, poaching of wild life, man-wild conflicts; Endangered and endemic species of India Conservation of Biodiversity: I-Situ and Ex-Situ conservation of biodiversity.
- Unit III : Environmental Pollution: Causes, effects and control measure of Air Pollution, Water pollution, Soil Pollution, Noise Pollution and Nuclear hazards, Solid waste management, Global environmental problems.
- Unit IV : Social Issues and the Environment: Sustainable development, Rural Urban problems related to environment, Water management and rain water

harvesting – Environment ethics: Issues and possible solutions, Environmental Protection Policy, Acts and Legislation, Population and the Environment – Environmental and Population concern: Environment and human health, Environment education at various levels.

Unit V : Disaster Management: Disaster: Meaning and concepts, types, cause and management –Effects of disaster on community, economy, environment-Disaster management cycle: early response, rehabilitation, reconstruction and preparedness- vulnerability Analysis and role of community in Disaster Mitigation-The Disaster Management Authority: National, state and District level –III effects of fireworks

References:

Text books:

- 1. A text book of Environmental Studies , 2005, ErachBharueha, UGC, University press, New Delhi.
- A text book of Environmental Studies, 2003, Thangamani and Shyamala, PranavSynicate, Publication Division, Sivakasi
- A text book of Environmental Studies, 2006, Asthana, D.K., MeeraAsthana, S. Chand & Company Ltd., New Delhi.

Reference book

- Environmental Studies, 2005, Benny Joseph, Tata Macgraw Hill Publishing Company, New Delhi
- Panchayats in Disaster: Preparedness and Management, 2009, palanithurai, G., Concepts Publishing company

21NSSU0001 NSS (Credit 1)

Objectives

- To know the history, philosophy, principles of NSS and working with people
- To know the role and responsibility of volunteers.

Learning Outcome

- Student able to know to know the history, philosophy, principles of NSS and working with people, role and responsibility of volunteers.
- Unit I : NSS History, Philosophy, Principles and objectives
 Unit II : Working with people— Methods and Techniques
 Unit III : NSS Regular Programme: objectives, activities role and responsibilities of volunteers
 Unit IV : NSS Special Camping Programme: objectives, activities role and responsibilities of volunteers
 Unit V : Evaluation of the NSS activities Tools and Techniques

References:

Text books:

- 1. Advi Reddy, 1996, Extension Education Babatal Publications, Hyderabad
- Narayanasamy, N, M.P.Boraian and R. Ramesh, 1997, Participatory Rural Appraisal, GRU, Gandhigram.
- National Service Scheme Manual1 1997. Department of Youth Affairs and Sports, Ministry of Human Resource Development, Government of India.
- 4. Supe, S.V. 1995, Extension Education, Sterling Publications, Madras

SHANTI SENA (Credit 1)

- Unit I : Shanti Sena- Meaning and conceptual frame work historical development
 Unit II : Shanti Sena in India and abroad- Contributions of Mahatma Gandhiji, Khan Abdul, Ghaffar Khan, VinobaBhave and Jeyaprakash Narayan
- Unit III : Organisation and functions of Shanti Sena- Shanti Kendras, All India ShanthiSena Mandal; Peaceful resolution of conflicts, Peace Making, Alternative to Defense and Violence.
- Unit IV : Experiments in Modem times- World Peace Brigade, Peace Brigade International, U.N. Peace Keeping Force, Truth and Reconciliation Commission and Experiments of Gandhigram Rural Institute
- Unit V : Skills and Training for Shanti Sena- Skills of First Aid and Skills for management, Peace Making Skills(Conflict Resolution and Counseling Transforming oneself into a ShandSaink.

21SPOU0001 SPORTS AND GAMES (Credit 1)

Semester			II	Course Code	21SPOU0001			
Course Title		Sports and Games						
No. of Credits			0+1	No.of Contact hours per week		1		
New Course / Revised Course			Revised Course	Percentage of Revision effected	1	30		
Category			Foundation cours	e (Optional Course)				
Scope of the Course			Skill Development					
Cognitive Levels addressed by the Course			K-1 & K-2					
Course Objectives			The Course aims to Gain knowledge about the Fitness. Sports and Games					
Unit			Content			No of Hours		
Ι	Concept of Health Related Fitness (HRF) Test – Assessment of HRF					3		
	test.							
II	Introduction to Yo - Yo tests - Basic skills in Kabaddi. 4							
III	Fundamental skills in Field Hockey / Volleyball3							
	Introduction to Track and Field Events - Procedure for 4 X100 Meters							
IV	Relay - Tournaments (Intramural and Extramural tournaments) -					3		
	Metho	Methods to draw the fixture for knockout and league tournaments.						
V	Introduction to Common athletic injuries and first-aid - Recreational 3					3		
	activities (Minor games) – Basic skills in Shot put / Javelin throw.							
	Text Books:							
	1.	Bonnie	Kenny and Cindy	Gregory, (2006), Volley	ball (Step	os to Success),		
	(3ED), Human Kinetics Publishers, Champaign, USA.							
	2. Elizabeth Anders and Sue Myers, (2008), Field Hockey (Steps to Su							
	Human Kinetics Publishers, Champaign, USA.							
References	3. James R.Morrow, Jr., Allen W.Jackson, James G.Disch and Dale.							
	(2000), Measurement and Evaluation in Human Performance,							
	Human Kinetics Publishers, Champaign, USA.							
	4.	Ken C	D. Bosen, (1973), 7	Frack & Field Fundam	ental Te	chniques NIS		
	Publications, Patiala.							

	5. Rule Book, (2014), Provinces battling for the Indigenous Games champs				
	tronby				
	tropny.				
References	1. Kamlesh, M.L.,(1987), Management Concepts Physical Education and				
Books:	Sport Metropolitan Book Co., Pvt., Ltd., Nethaji Subhash Marg, New				
	Delhi.				
	2. Thirunarayanan, C. and Hariharan, S., (1989), Methods in Physical				
	Education, C.T. & S.H., Publications, Karaikudi.				
	Web Resources:				
	1. https://www.iaaf.org/home				
	2. http://www.indiankabaddi.org/				
	3. http://khokhofederation.in/				
	4. https://www.olympic.org/the-ioc				
	5. https://www.topendsports.com/testing/tests/yo-yo-endurance.htm				
	Students should be able to				
	1. Assess the fitness level.				
Course	2. Demonstrate skills in indigenous game.				
Outcomes	3. Demonstrate skills in major Sport and game.				
	4. Learn the basic skills involved in field event.				
	5. Know about recreational games and latest fitness assessment tools.				

FINE ARTS (Credit 1)

Objectives

A general survey course to introduce the students to Indian Art.

- To understand the basics of Art History, Aesthetics and Art Appreciation.
- Theoretical, social and cultural dimensions of the production of art and architecture.

Learning Outcome

- Student will acquire knowledge and skill on Indian art, history and aesthetics, Indian architecture and Trends and development of Indian architecture.
- Unit I : Art History and Aesthetics: What is art and what is art History? What constitutes art and how do we define it? The Classical Concept of art. Theory of Art as Expression. Aesthetic theories of Art.
- Unit II : Indian Art: Do art and architecture perform functions and have a role to play in society? The role and importance of the museum as a site for cataloguing and preserving art, and projecting certain defined notions that have a bearing on the study of art and architecture will also be focused upon
- Unit III : Indian Architecture: Prescriptive texts and the making of early Indian art and architecture. Was the science' of art and architecture developed as a concomitant of the artistic and architectural developments in early India?
- Unit IV : Types of Architecture: Domestic (dwellings), public institutional (step-wells, rest-houses, hospitals) and religious institutional will be focused upon. The focus will be on the material sources at particular monument sites such as Sanchi, Amaravati, Ajanta, Ellora, Khajuraho, Tanjavur, Mahabalipuram, SravanaBelagola, Bhubaneshwar and Mount Abu. (There may be other sites added or dropped from this list depending on the newer literature available.)
- **Unit V** : **Trends and Developments:** How do we understand the different structures that emerge over a long period of time within a monument or when a monument no longer has a living significance for the people in its vicinity?

Are symbols remnants of the primitive mentality or do they also evolve over time? How do we understand ornamentation? Finally, is there an Indian art and architecture?

References:

Text books:

- 1. Brancaccio, Pia (2011) The Buddhist Caves at Aurangabad: Transformations in Art and Religion. Leiden & Boston: Brill.
- Brockman, Norbert C. (2011) Encyclopedia of Sacred Places. Vol. 1: A-M. Second Edition, California: ABC-CLIO, LLC,
- 3. Burton-Page, John (2008) Indian Islamic Architecture. Forms and Typologies, Sites and Monuments. Ed. George Michell. Leiden & Boston: Brill.
- Elgood, Heather (2000) Hinduism and the Religious Arts. London & New York: Cassell.
- 5. Tillotson, GHR, Paradigms of Indian Architecture: Space and Time in Representation and Design, Curzon, 1997,
- 6. Vatsyayan, Kapila, The Square and the Circle of the Indian Arts, Abhinav., Delhi, 1997.
- 7. Wagoner, Philip B., 'Ananda K. Coomaraswamy and the Practice of Architectural History', Journal of the Society of Architectural Historians, vol. 58, no. 1, 1999.

21CSAV03A2 - WEB DESIGNING (Credits 4)

Cognitivo	K-1 Recall the basic definitions and terminologies of computer.					
Local	K-2 Summarize the knowledge in web programming					
Level	K-3 Prepare web pages related to their field using HTML					
Course	The Course aims to					
Objectives	• Introduce the concepts of internet and terminologies.					
	• Enlarge the web designing concepts					
	• Provide an in-depth training with HTML and JavaScript					
UNIT	CONTENT					
	Introduction to Computer and HTML					
Ι	Introduction to Internet and Website, Web development tools					
	HTML : Introduction - Head and Body Sections					
	Designing Title - Designing Headings					
	• Designing Body Section – Alignment and Formatting Tags					
	Paragraph Tags					
	Ordered List, Tables and Forms					
	Ordered and Unordered List					
	• Tables - Using Colors					
	Embedding Images and Videos					
II	• Hyperlink					
	• Forms and Frames: Form Elements					
	Buttons - Frame Layouts					
	• Floating Frames.					
	Cascade Style Sheet					
ш	Introducing Cascading style sheet					
	• Formatting colors and background					
	• Formatting Heading, Paragraph text					
	• Formatting Table					

	Formatting images					
	More CSS Techniques					
	JavaScript					
IV	Introduction to Java Script					
	Anatomy of a Script					
	• Variables, Operators and Events					
	• Polyfills					
	JavaScript Libraries					
	• Database connection with JavaScript					
v	XML					
	XML: Introduction - Syntax					
	• XML Document Structure					
	Document Type Definitions					
	• Some Simple DTD Examples.					
Reference	Learning Web Design, Jennifer Niederst Robbins, O'Reilly Publication, 2018					
Books	JavaScript and JQuery, Jon Duckett, Wiley, 2014					
	Web coding Bible, Chong Lip Phang, Chong Lip Phang, 2015					
Course	On completion of the course, students should be able to					
Outcomes	CO1:Recall the fundamental concept of computer, Internet and Websites					
	CO2: Be familiar with the web programming concepts					
	CO3: Able to write web programs					
	CO4: Understand the data manipulation using Scripting language					
	CO5:Build a simple web site					

21DPTV0317 - GENERAL LABORATORY PRACTICES (Credits 2)

Objectives

- To acquaint the students about the basics of commonly used techniques in laboratory
- To practicing the handling techniques of laboratory instruments used for analysis of milk and milk products.

Learning Outcomes:

- From this course, students will get well trained on handling of various equipment and devices in laboratory.
- Students will learn on calibration of various equipment and devices.
- 1. Practice the general laboratory procedures, care and maintenance of research equipments and safety measures while in lab.
- 2. Preparation of buffers
- 3. Determination of pH using pH meter.
- 4. Practicing and handling of centrifuge and water bath.
- 5. Practicing and handling of viscometer and flame photometer.
- 6. Practicing and handling of calorimeter.
- 7. Practicing and handling of different types of microscope and colony counter.
- 8. Practicing and handling of autoclave and muffle furnace.
- 9. Practicing and handling of laminar air flow chamber and Incubator.
- 10. Practicing and handling of hot air oven and micro oven.
- 11. Practicing and handling of advanced lab equipments for estimation of milk constituents in dairy products.
- 12. Handling of Soxplus
- 13. Handling of Kelplus
- 14. Handling of Fibroplus
- 15. Safe disposal of chemicals and glasswares.

References:

Text books:

- 1. Furr AK. 2000. CRC Hand Book of Laboratory Safety. CRC Press.
- 2. Gabb MH &Latchem WE. 1968. A Handbook of Laboratory Solutions. Chemical Publ. Co.
- 3. Settle F.1997. Handbook of Instrumental Techniques for Analytical Chemistry. Hall International.

21DPTV0318 - DAIRY ENGINEERING - II (Credits 3)

(BOILER & OPERATION AND MAINTENANCE OF DAIRY MACHINERIES) Objectives

- To provide engineering knowledge on constructions and operations related to milk processing machineries.
- To provide knowledge on heat transfer mechanisms and working principles of dairy industry machineries.

Learning Outcomes

- This course provides knowledge on working principles of various dairy processing equipments including pasteurizer, homogenizer, heat exchangers, condensing equipments.
- Students will get knowledge on handling of equipments related to dairy process.
- Unit I : Milk reception dock Machineries: Methods employed for measuring milk, Constructional details of milk transport tankers, storage/silo tank, refrigerated storage tank, processed tank, aseptic tank and can washer.
- Unit II : Steam and steam generators/boilers: Wet, dry and superheated steam;
 Formation of Steam, use of steam tables. Boiler: Types of boiler, Types of fuels, constructional features and operations of vertical fire tube, horizontal return flow and automatic boilers. Performance and efficiency of boiler.
- Unit III : Heat Exchanger: Mechanisms of heat transfer Effectiveness of heat exchanger, types of heat exchanger: tubular heat exchangers, shell and tube and concentric tubes; plate heat exchanger merits and specifications; comparison of direct and indirect heating system.
- Unit IV : Processing machineries: Pasteurizer: components involved in operation and maintenance of LTLT, HTST pasteurizers, advantages and disadvantages. Sterilizer and Retort sterilizer. Cream separator and Homogenizer: types, accessories, components involved in operation and maintenance of cream separator and homogenizer.

Unit V : Condensing and drying equipments: Multiple effect evaporator and accessories. Equipments for drying of milk: roller drier, spray drier and their accessories. Fill pack machines- milk sachet and aseptic filling machines and their maintenance.

References:

Text books:

- 1. Tuffel Ahmad 1995, Dairy Plant Engineering and Management, Kitab Machal Distributers, New Delhi
- James. N. Marner (1975), Principles of dairy processing, wiley eastern limited, New Delhi.
- Ramasamy D, 1999. Dairy Technologists Hand Book, International Book Distributing Co, Lucknow

Reference books:

- Sukumar De 1980, Outlines of Dairy Technology. Oxford University Press, New Delhi.
- GostaBylund (1995), Dairy processing hand book, Tetra pak processing systems AB, Swedwn
- 3. Ahmad, T. 1985. Dairy Plant Systems Engineering. Kitab Mahal Publ., Allahabad.

Website

- http://ecoursesonline.iasri.res.in/course/view.php?id=74/84
- https://agrimoon.com/book/

21DPTV0319 - DAIRY TECHNOLOGY - I (MARKET MILK) (Credits 3) Objectives

- To provide the knowledge about the liquid milk processing and preservation.
- To enlighten the students about the market available processed/special milk.

Learning Outcomes

- Students gain knowledge about types of market milk available in market and their importance.
- This course provides details about the manufacturing process of different market milks.
- Students will learn about the process flow of market milk and difference between manufacture milk.
- Unit I : Market milk: definition Status of market milk industry in India and abroad –Indian standards – State wise standards. FASSI Standards.
- Unit II : Processed milk: Pasteurized milk –definition –objectives- types of pasteurized milk – method of preparation –storage – purpose – merits and demerits. Homogenized milk – definition – factors influencing homogenization – method of manufacture of homogenized milk- storage – purpose – merits and demerits.
- Unit III : Standardized milk: Scope, definition, standards, method of preparation, storage and nutritional value of Standardized milk Cow milk Toned milk Double toned milk Full cream milk- Skimmed milk Recombined milk Reconstituted milk.
- Unit IV : Value added milk: Scope, definition, standards, types, method of preparation, storage and nutritional value of Sterilized milk Flavoured milk UHT processed milk MF and UF milk Vitaminised/irradiated milk Mineral fortified milk Filled milk Soft curd milk.
- Unit V : Modified milks: Humanized milk: Low fat milk lactose free milk -Designer milk: definition –objectives- method of preparation – purpose – merits and demerits – nutritional value and therapeutic benefits.

References

Text books

- 1. Anantha Krishnan, C.P., (1991), Technology of milk processing, Sri Lakshmi Publications, Chennai -10.
- 2. Dairy India year book 2007 & 2017 A- 25 Priyadarshinivihar, Delhi 110092, India.
- Eeckles.CH.Combs, W.B and Macy.H (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co.Pvt.Ltd., New Delhi.
- Ramasamy. D. 1999. Dairy technologist hand book, International book distributing Co. Luknow.
- Robinson (1986), Modern Dairy Technology, Vol.I, Advances in Milk Processing, Chapman and Hall India, Madras.
- Sukumar De (1991), Outlines of Dairy Technology, Oxford University Press, New Delhi.

Reference book

- Aneja, R.P. 1994. Dairying in India A Success Story. Publication No. 1994/4. Asia Pacific Association of Agricultural Research Institutions (APAARI), Bangkok.
- Thompkinson, D.K. and Sabikhi, L. 2012. Quality Milk Production & Processing Technology. Xxvii+ 274 pp. New India Publishing Agency, New Delhi

Website

- http://ecoursesonline.iasri.res.in/mod/page/view.php?id=6099
- https://agrimoon.com/book/

21DPTV0320 - MILK PROCESSING AND PRESERVATION (Credits 3) Objectives

- To enable the students to acquire skill in processing of milk
- To gain knowledge on various methods of milk processing.

Learning Outcomes

- This course provides details about various processes involved in reception area and processing area.
- Students will get knowledge on various process including pasteurization, standardization and cream separation
- Students will learn about various equipments such as pasteurizer, homogenizer, cream separator, clarifier and filters
- Unit I : Milk reception: concept unloading– sampling basics involved in platform test weighing, measuring and recording. Straining filtration and clarification of milk mechanism.
- Unit II : Preservation: Definition types of milk preservation. Chilling meaning methods of chilling – importance of milk chilling - merits and demerits – Cold storage chain.
- Unit III : Heat treatment of milk: pasteurization history objectives of pasteurization definition types mechanism advantages and disadvantages. Critical factors of HTST.
- Unit IV : Separation of milk: working principle types of separation advantages and disadvantages uses. Homogenization definition types mechanism of homogenization effect of homogenization on milk merits and demerits uses
- Unit V : Sterilization concept scope of sterilized milk method of producing sterilized milk - types – mechanism. UHT Milk-Definition- Types of UHT processing- Packaging - Stassanization milk process.

References

Text books

- Anantha Krishnan, C.P., (1991), Technology of milk processing, Sri Lakshmi Publications, Chennai -10.
- Eeckless C.H, W.B Combs and H.Mecy (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co.Pvt.Ltd. New Delhi.
- 3. Ramasamy, D (1999) Dairy Technologist's Hand Book, International Book distributing Co, Lucknow.
- Sukumar De (1980) Outlines of Dairy Technology, Oxford University Press, New Delhi.

Reference book

- 1. W.E.Peterson,Ph.D(2005) vol-2 Dairy Science its principles and practice production, management of processing- Asiatic publishing house-New Delhi
- Walstra, P. Wouters, J.T.M. and Geurts, T.J. 2006. Dairy Science and Technology. CRC Press, New York.

Website

• www.agrimoon.com

21DPTV0321 - PRACTICAL - IV (MARKET MILK) (Credits 3)

Objectives

• To learn about various processes involved in market milk

Learning Outcomes

- Students learn on various procedures for preparation of various market milk.
- Students gain knowledge on various parts involved in milk processing.
 - 1. Sampling of milk
 - 2. Plat form test
 - 3. Preparation of pasteurized milk
 - 4. Phosphatase test
 - 5. Preparation of homogenized milk
 - 6. Preparation of recombined milk
 - 7. Preparation of reconstituted milk
 - 8. Preparation of sterilized milk
 - 9. Preparation of flavored milk
 - 10. Turbidity Test
 - 11. Standardization of milk
 - 12. Modified test
 - 13. Hands on training on liquid milk processing

21DPTV0322 - IN PLANT TRAINING (Credits 6) (MILK PROCESSING)

Objective

• Students have to undergo In-plant training at an established dairy unit and should learn about all the following procedure.

Learning Outcome

- Students will acquire practical knowledge by performing assigned work.
- Students will learn about various processes including pasteurizer, homogenizer, packaging section, cream separation, freezing, condensing and evaporation.
- Students will learn documentation and record keeping of all standards at various processes.

Work Plan

- 1. Reception
 - a. Record milk inlet RMRD section.
 - i. Record the details of milk route and cans.
 - ii. Weighing and fat percentage of inlet milk.
 - iii. Study the flow of milk from RMRD to Silo flow diversion valve pump- sensors involved in process flow.
 - b. Laboratory
 - i. confirm the quality of received milk
 - ii. analysis of proximate composition

2. Clean in Place

- i. Preparation of cleaning and CIP solutions and concentration.
- ii. Proper usage of cleaning and sanitizing solution.
- iii. Washing of milk cans and crates.
- iv. Understand CIP and study the process of CIP
- 3. Processing
 - a. Pasteurizer
 - i. Record the temperature and document the recorded temperature.
 - ii. Study the inflow and outflow line of milk, steam and cold water.

- iii. Practice on dismantling and arrangement of pasteurizer flow line.
- iv. Study on accessories fitted to pasteurizer.
- b. Homogenizer
 - i. Record the inlet milk temperature, pressure and document the recorded values.
 - ii. Study the inflow and outflow line of milk.
 - iii. Practice on repairing, dismantling and arrangement of homogenizer.
 - iv. Study on accessories fitted to homogenizer.
- c. Standardization
 - i. Learn the calculations of standardization process for preparation of various types of milk and milk products.
- d. Cream separation
 - i. Study on various parts of cream separator.
 - ii. Cleaning and sanitize cream separator.
 - iii. Dismantling and arrangement of cream separator.
- e. Packaging
 - i. Run the packaging machine
 - ii. Learn about the construction of equipment.
 - iii. Learn inlet and outlet flow of milk.
 - iv. Calculate the package losses at processing time
- f. Freezing
 - i. Study on freezing process, freezing unit, cold storage.
 - ii. Practice on operating ice-cream making machine and ageing tank.

Assessment:

Students who underwent the In-plant training should submit a report based on the daily routine activities that performed by them in the dairy processing unit. Also, they should submit report on the daily activities that they carried out with the details of date and timing. After the successful completion of In-plant training an examination along with a viva voce will be conducted and evaluated.

SEMESTER - IV

21DPTV0423 - IT APPLICATION IN DAIRY INDUSTRY (Credits 4) Objectives

- To make the students to be familiar with multimedia
- To enable the students with the knowledge of network, internet and its application to dairy industry

Learning Outcome

- Students will get to know about the involvement of computers in dairy processing.
- This course also provides the knowledge on various softwares used at dairy industry.
- Students will get to know about the automation processes in dairy field.
- Unit I : Information Technology: Concept Strength of IT Importance of computerization in Dairy industry IT application in dairying ERP (Enterprise Resource Planner) application at Amul Dairy.
- Unit II : Special instruments for the dairy industry: E-nose and E-tongue concept
 principles applications in food industry. Sensors: Electrochemical sensors
 Optical odor sensors. Robotics: features of robots application of robots in
 Dairy and food processing operations
- Unit III : Dairy process modeling: Introduction Process modeling: Fundamentals of process modeling – deductive modeling – inductive or empirical modeling (advantages and Disadvantages) Kinetic modeling – Heat and mass transfer modeling – supervisory control and data acquisition (SCADA). CAD, SAP and CAM in dairy industry.
- Unit IV : Plant Automation: Meaning & Definition types of automation systems fixed automation – programmable automation – flexible automation – integrated automation – necessity of automation advantages of automated systems.
- Unit V : Case Studies: 1. System analysis for milk procurement and billing system, 2. Design for milk procurement and billing system. Database design for milk system.

References:

Text books:

- 1. Balagurusamy, E 2009. Fundamentals of Computer Tata Mcgraw Hill, New Delhi
- 2. Britz.T.J and Robinson, R.K.(2001), Advanced Dairy Science & Technology, Bkachevell Publication, UK.
- 3. Rajan, E.G 2003 Information Tech. BS Publication, Hyderabad.
- Rajaraman, V, 2002 Fundamentals of Computer. 3rd ed. Prentice Hall of India, New Delhi.
- 5. Tanenbrm, A.S. 2006 Computer Networks. 3rd ed. Person Education, New Delhi.

21DPTV0424 - OCCUPATIONAL HEALTH AND SAFETY IN DAIRY INDUSTRY (Credits 3)

Objectives

- To learn safety precautions in handling dairy equipment
- To learn first aid methods and practice it on and off the field

Learning Outcomes

- Students will learn on various hazards that plays major role in dairy industry.
- Students will acquire knowledge on how to handle the various hazards.
- Students get to know about the safety and precautions to be carried in industry.
- Unit I : Safety and Health : Introduction to Safety Management, Safety Management, Safety Policy under Factories 1948 Act, Dangerous Machineries Act, Safety Committee, Safety Review, Responsibility of Management, Safety Officers Duties & Responsibilities, Safety Targets, objectivess, Standards, Practices and Performances. Motivation & Communication as part of Safety Programme.
- Unit II : Occupational Hazards: Basics Hazards, Chemical Hazards, Vibroacoustic Hazards, Mechanical Hazards, Electrical Hazards and Thermal Hazards. Occupational health, Occupational hygienic and Occupational Diseases/Disorders prevention.
- Unit III : Accident and Safety: Need for Personal Protection Equipment, Selection, Use, Care and Maintenance of Respiratory and Non-respiratory Personal Protective Equipment, Non-respiratory Protective Devices of the operator, Accident insurance Schemes.
- **Unit IV** : **First Aid:** Burns, Fractures, Toxic Ingestion, bleeding, wounds and Bandaging, Artificial Respiration, Techniques of Resuscitation.
- Unit V : Safety Health Practices: Health-Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust and Fumes, Drinking Water, Lighting, Latrines and urinals. Safety Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape,

Protection against fumes and & gases, Safety offers. Welfare – Washing facilities in Dry clothing, Storming, Sitting, First Aid Appliances, Canteen, Shelters for rest and lunch, Creches, Welfare offers, Right and Obligation of workers.

References:

Text books:

- 1. Ahuja, First Aid, Published by Jaypee Publication -2^{nd} Edison.
- Parle & Parle, Preventive and Social Medicine, Published by Benaurus Publication, 23rd Edison.

Website:

https://labour.gov.in

21ENAV0001 ENERGY AUDITING (Credit 1)

Learning Outcomes

- Students will get to know about the various resources of energy that aid in dairy processing
- This course will provide basic ideas about the Electricity and its transformations.
- Students will learn on concepts related to auditing principles of energy and energy management.
- Unit I : Energy scenario : Commercial and non-commercial energy, primary energy resources, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, energy sector reforms, energy and environment, air pollution, climate change, energy security, energy conservation and its importance, energy strategy for the future, energy conservation act 2001 and its features.
- Unit II : Basics of energy & its various forms: Electricity basics DC and AC currents, electricity tariff, load management and maximum demand control, power factor. Thermal basics fuels, thermal energy content of fuels, temperature and pressure, heat capacity, sensible & latent heat, evaporation, condensation, steam, moist air, humidity and heat transfer, units and conversion.
- Unit III : Energy management and audit: Definition, energy audit need, types of energy audit, energy management (audit) approach – understanding energy costs, benchmarking, energy performance

- Unit IV : Energy action planning : Key elements, force field analysis, energy policy purpose, perspective contents, formulation, ratification, organizing, location of energy management, top management support, managerial function, roles and responsibilities of energy manager, accountability, motivating – motivation of employees, information system designing barriers, strategies, marketing and communicating, training & planning.
- Unit V : Global environmental concerns: United Nations framework convention on climate change (UNFCC), Kyoto protocol, conference of parties (COP), clean development mechanism (CDM), Prototype carbon fund (PCF), sustainable development.

References:

Text books:

- Bureau of Energy Efficiency. Guide Book for National Certification Examination for Energy Managers and Energy Auditors
- PATRICK, Energy Conservation Guidebook, 2nd Edition, The Fairmont Press, Inc., 1993.
21APRU0005 INTRODUCTION TO STATISTICS (Credits 2)

Cognitive Level	K-1 Understand the origin, significance, and scope of Statistics.		
	K-2 Know the significance of presenting data in the form of tables and diagrams.		
	K-3 Learn computational aspects of basic statistical measures.		
Course Objectives	 The Course aims To enable students to be familiar with basic concepts and terms and the uses of statistics in quality control To develop skills among the students to carryout analysis using appropriate statistical tools 		
UNIT	Content	No. of Hours	
I	Introduction to Statistics – Collection, Classification and Tabulation of data – Frequency distribution – Graphical and Diagrammatic representation of data and uses of diagrams, graphs.	12	
II	Descriptive Statistics – Measures of Central Tendency; Measures of Dispersion - Range, Standard Deviation, Co-efficient of variation – Simple problems.	13	
III	Population and samples – Selection of sample – Random samples – Standard error – Type I Error and Type II Error – Test of Hypothesis - Basic concepts: Types of tests; F-test and Chi-square test of significance.	13	
IV	Correlation - Definition, Types of Correlation – Karl Pearson's correlation coefficients, Spearman's Rank Correlation coefficients. Regression - Concept, Definitions – Simple regression equations – fitting of regression equation, Simple Problems.	13	
V	Quality control charts – Introduction, process control, control charts, and control limits and specification limits, product control – Types of control charts: \overline{X} and R chart – P, c and np chart – Simple problems.	13	
References	 Krishnanswamy,O.R, Methodology of Research in Social science, Himalaya Publishing House, Bombay, 2002. Verma B.L, Shukla G.D and Srivastava.R.N, Biostatistics – Perspectives in Health Care; Research and Practice, New Delhi: CBS Publishers & Distributors, 1993. Veer Bala Rastogi, Biostatistics, Medtech publication, (3rd revised Edition), 2017. Qazi Shoeb Ahmad, Viseme Ismail, Biostatistics, University Science press, new Delhi, (1st Edition), 2008. Siegel, Sideny, Non-Parametric Statistics for Behavioral Sciences, New Delhi: MCGraw Hill, 2006. 		
Text Books	 Gupta. C.B, An Introduction to Statistical Methods, New Delhi: Vikas Publishers, (23rd Ed), 2004. Gupta. S.P, Statistical Methods, New Delhi: Sultan Chand, 2017. 		

	• Goon, A.M., M. K. Gupta and B. Das Gupta, Fundamentals of Statistics- Vol. II., World Press, Ltd. Kolkete, 2016		
	wonu ricss, Llu, Noikala. 2010.		
	• Hogg. R.T. and A.T. Craig. A.T, Introduction to mathematical Statistics, (7 th Ed), 2012.		
	• Rangaswamy, A Textbook of Agricultural Statistics, (3 rd Ed), New Age International		
	Publishers, New Delhi, 2020.		
Websites	 <u>https://www.biostat.washington.edu/about/biostatististics</u> 		
	 https://www.agrimoon.com/wp-content/uploads/Statistics.pdf 		
	 https://fac.ksu.edu.sa/sites/default/files/statbook_introduction_to_statistics.pdf 		
	On completion of the course, students should be able to do		
Course Outcomes	CO1: Solve problems using appropriate statistical measures		
	CO2: Create and interpret visual representation of statistical data		
	CO3: Acquire knowledge on different types of error and tests		
	CO4: Learn about correlation and Regression and their applications		
	CO5: Prepare different quality control charts such as \overline{X} , R , P , np and c chart.		

21GTPU0001 – GANDHI'S LIFE, THOUGHT AND WORK (2 Credits)

OBJECTIVES

- To enable students to understand and appreciate the principles and practices of Gandhi and their relevance in the contemporary times.
- To develop character and attitude to follow Gandhian values and responsibilities in their personal and social life.

Specific Objectives of Learning:

This will make the students:

- To understand the life of Gandhiji in-depth.
- To get introduced to the relevant Gandhian philosophies.
- To apply the Gandhian concepts in the relevant context.
- To envision the Gandhian socio-economic, political and cultural ideas.
- To get educated on Gandhian lines in a multi-dimensional way.
- **Unit-1 :** Life of Gandhi in brief: Early life in India London Phase South African Adventure Struggle for total freedom in India Martyrdom
- **Unit–2:** Concepts of Gandhi's Philosophy, Truth and Nonviolence, Ends and Means, Right and Duties, Simple Living and High Thinking
- Unit-3: Gandhi's concepts and their applications: Sarvodaya, Satyagraha, Santhi Sena Constructive Work
- Unit-4: Gandhian Vision of Society: Self and society Communal harmony, removal of untouchability and Equality of sexes - Policies: Decentralization of power, Gram Swaraj (Panchayatui Raj) and good governance - Economics of Swadeshi, Trusteeship, Bread Labour and Self-employment.
- **Unit–5:** Gandhian Dimension of Education: Basic Education, Adult Education, Pluralism -Multilingualism, Religions and interfaith relations- Health; Diet, Nature Cure, Education on Health, Sanitation and Hygiene.

References:

- M.K. Gandhi: (1983), An Autography of the Story of My Experiments with Truth, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (1951), Satyagraha in South Africa: Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (1983), Constructive Programme" Its Meaning and Place. Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (1948) Key to Health, Navajivan Publishing House, Ahmadabad.

- M.K. Gandhi: (1949), Diet and Diet Reforms, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: Basic Education, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (2004), Village Industries, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (1962), Hindi Swaraj, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (2004), Trusteeship Dreams, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: (2001), India of my Dreams, Navajivan Publishing House, Ahmadabad.
- M.K. Gandhi: Self Restraint Vs. Self Indulgence, Navajivan Publishing House, Ahmadabad.
- Arunachalam: Gandhi: (1985), The Peace Maker, Gandhi Samarak Nidhi, Madurai.
- R.R. Prabhu & UR Rao. The Mind of Mahatma Gandhi, Navajivan Publishing House.

21DPTV0425 - DAIRY PLANT DESIGN AND LAYOUT (Credits 3) Objectives

- To give an opportunity for students to understand about the construction of dairy plant
- To understand about various factor to be considered on constructing the plant

- Students acquire knowledge on arrangements of equipments in dairy plant
- Students get idea about the various factors influence the construction of dairy plant
- It provides knowledge on indoor arrangements of dairy plant.
- Unit I : Introduction: Type of dairies, reception flexibility. Classification of dairy plants, Location of plant, location problems, selection of site. Dairy building planning, plant site selection basis of dairy layout, importance of planning, principles of dairy layout. Space requirements for dairy plants, estimation of service requirements including peak load consideration.
- Unit II : Designing sections of layouts: General points of considerations for designing dairy plant, floor plant types of layouts, service accommodation, single or multilevel design. Arrangement of different sections in dairy, fitting the process sections, utility/service sections, offices and workshop.
- Unit III : Planning of layout: Arrangement of equipment, milk piping, and material handling in dairies, Common problems, and office layouts- flexibility. Development and presentation of layout, model planning, and use of planning table in developing plot plant and detailed layout.
- Unit IV : Construction materials: Choice of building construction materials, floors, general requirement of dairy floor finishes, floors for different section of dairy. Foundations, walls doors and windows, Drains and drain layout for small and large dairies. Ventilation, fly control, rodent control and illumination in dairy plants.

Unit V : Drawing of layout: Measurements in drawing, Design and layout of: Milk collection/chilling centre; Fluid milk plant (small, medium and large); Single product dairy (i) Cheese, (ii) ice-cream, (iii) butter and (iv) ghee; Composite dairy plant

References:

Text books:

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- 2. LalatChander, 2009, Dairy plant layout and Design.
- 3. Shivashaya singh-2013 Dairy Technology- New India publishing agency- INDIA.
- 4. Sukumar De 1980, Outlines of Dairy Technology. Oxford University Press, New Delhi.
- 5. Suni.M., Patel .A.G, Bhadania-2016-Dairy plant Design and layout ICAR-Publications

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21DPTV0426 - DAIRY PLANT MANAGEMENT (Credits 3)

Objectives

- To make up the basic knowledge of management and maintenance of dairy plant and mechanics followed in dairy industry.
- To make up the basic knowledge of layout facilitates in dairy industries.

Learning Outcomes

- Students will learn on managerial strategies in dairy plant.
- Students will get to know about the quality control and quality assurance.
- This course provides knowledge for students on break even analysis, Human resources management and related skills.
- Unit I : Process Strategy and Forecasting: Process strategy Operation strategy Product design Process selection.
- Unit II : Quality and Performance Management: Quality Quality policy Quality analysis – Quality Assurance – Operation performance – Human Resource Management- Lean Manufacturing – CIP
- Unit III : Decision Analysis and Financial Management: Approaches to Decision making – Break Even analysis – Methods of Economic analysis.
- Unit IV : Store keeping and Inventory Management: basic concepts of store keeping – Layout of store –Inventory Management – Types – objectives – Classification of inventory.
- Unit V : Production management: Production planning and Control forecasting Aggregate Planning-Work motion and time study- Plant Maintenance-Prevention and Break-down maintenance - Safety hazards -hazards prevention security for plant machinery.

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Text books:

 Ananthakrishnan .C. P and N. N. Sinha (1987), Technology and Engineering of Dairy Plant Management, Lakshmi Publication, Ansari road, Delhi.

- James. N. Marner (1975), Principles of dairy processing, wiley eastern limited, New Delhi.
- Pillai. R. S. N and Bagavathi., 2002, Modern Marketing Principles and Practices, S.Chand& Company Ltd., New Delhi.
- Ramasamy.D, 1999. Dairy Technologists Hand Book International Book Distributing Co, Lucknow.
- 5. Tuffel Ahmad 1995, Dairy Plant Engineering and Management, KitabMachal Distributers, New Delhi.

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- David, J. 2007. Contemporary Trends in Dairy Plant Management. Gyan Books Pvt. Ltd., Delhi
- 2. Warner, J. N. 1976. Principles of Dairy Processing. John Wiley Publ., New York.

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21DPTV0427- FOOD SAFETY AND QUALITY STANDARDS (Credits 3) Objectives

- To provide an opportunity to learn food safety and quality in relation to dairy industry
- To gain knowledge about the national and international quality standards.

Learning outcome

- Student will understand about various safety management systems to be followed and their application in dairy industry.
- This course will provide the students regarding various organizations/agencies that impose food safety regulations.
- Unit I : Food safety: definition responsibilities- traditional problems emerging pathogens. Introduction to Risk Analysis, Risk Management, Risk Assessment, and Risk Communication.
- Unit II : Quality Management system definition terminology Principles of quality management systems benefits of quality management systems. SOP Verification and validation of control measures.
- Unit III : Food laws: definition of food standards food legislation general food laws main objectives of food law general principles of food law- main features and functions. Integrated food law.
- Unit IV : Regulatory systems/agencies- I: Role of national organizations such as FSSAI and AGMARK. Significance of APEDA in dairy industry.
- Unit V : Regulatory systems/agencies- II: Role of International organizations such as ISO 22000-2018, HACCP, TQM and GMP in dairy industry.

Text books:

- 1. Gould, W.A. and Gould, R.W. 1988. Total Quality Assurance a for the Food Industries, CTI Publications Inc, Baltimore.
- 2. Gupta, A., Sharma, P.C. and Verma, A.K. (2010). Application of food safety, management system (HACCP) in food industry. *Indian Food Industry*, 29 (2) 39-46.

- Jacob Faergemand and Dort Jespersen 2005. Key elements and benefits of ISO 22000, 18, ISO Management System.
- 4. Bureau of Indian Standards, Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi-110002.
- 5. Havelaar, A. H., Nauta, M. J., Jansen, J. T., 2004. Fine-tuning food safety objectives and risk assessment. International Journal of Food Microbiology, 93, 11–29.

Reference books:

- Jessica Vapnek and Melvin Spreij. 2005. Prespectives and guidelines on food legislation with a new model food law. development law services FAO legal Office. FAO of the UN, Rome.
- 2. Margret Will and Doris Guenther (Eds). 2007. Food quality and safety standards as required by the EU law and private industry, 2nd Edition.

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- www.dti.gov.uk/quality/qms

21DPTV0428 - PRACTICAL - V (Credits 3) (DAIRY PLANT MANAGEMENT)

- Students will get practice on designing layout for construction of new dairy plant installation.
- This course will provide practical knowledge to students on operating various equipments.
- It provides practical knowledge on various quality management systems.
- 1. Designing a layout for pasteurized and homogenized milk processing unit
- 2. Designing a layout for dairy product preparation unit.
- 3. Designing a layout for condensed and spray drying unit.
- 4. Study on various machineries used in milk processing unit
 - Pasteurizer
 - Homogenizer
 - Packaging machines
 - Cream separator and clarifier
 - Butter churner
- 5. Setting up laboratories to support TQM system
- 6. Assessment of hygiene of personnel working in the plant
- 7. Assessment of packing materials for hygiene
- 8. Design a HACCP tree for milk shed area
- 9. Design a HACCP tree for milk processing industries
- 10. Visit to Tamilnadu Food Safety and Drug Administration Department

21DPTV0429 – IN PLANT TRAINING (Credits 6) (QUALITY CONTROL)

Objective

• Students have to undergo In-plant training at an established dairy unit and should learn about all the following procedure.

Work Plan

- 1. Learn the application of computers in dairy plant.
- 2. Check for the safety aspects followed in dairy plant
 - a) Machineries
 - b) Various sources of hazards.
 - c) Safety protection for employees.
 - d) Check for physical safety in dairy unit.
- 3. Practice on internal and external audit conducted at dairy unit.
- 4. Plant Layout
 - a) Design the layout of dairy plant layout
 - b) Study the structure of layout and suggest improvements.
 - c) Study on flooring, walls, ventilation, lighting and equipments
- 5. Study the constructional features, maintenance and operation of:
 - a) Mechanical can washer
 - b) Silo tank and Milk transport tank
 - c) Bulk milk cooler
 - d) Batch pasteurizer
 - e) HTST pasteurizer
 - f) Cream separator
 - g) Homogenizer
 - h) Sachet filling machine
 - i) Roller drier
 - j) Spray drier
- 6. Quality control
 - a) Analysis for risks and management of risks

- b) Find the various sources of contamination
 - 1. At reception section
 - 2. At processing section
 - 3. At product manufacture section
 - 4. At product storage section and silos
 - 5. At packaging section
- c) Study on plant environmental sources of contamination.
- d) Check for the application of Food laws and Regulatory systems.
 - 1. FSSAI
 - 2. AGMARK
 - 3. APEDA
 - 4. HACCP
 - 5. TQM and GMP

Assessment

Students who underwent the In-plant training should submit a report based on the daily routine activities that performed by them in the dairy processing and quality control unit. Also, they should submit report on the daily activities that they carried out with the details of date and timing. After the successful completion of In-plant training an examination along with a viva voce will be conducted and evaluated.

SEMESTER - V

21DPTV0530 - DAIRY ECONOMICS, MARKETING AND ENTREPRENEURIAL SKILLS (Credits 3)

Objectives

- To provide the knowledge about economic relevant to dairy sector.
- To workout the cost of economics in an area related to dairy farm, small scale dairy units and industry.
- To expose the students about the scope for identifying and establishing enterprise in their locality.

- Students will understand how an economic balance to be maintained in dairy sector
- Students will gain knowledge on various aspects of marketing of dairy products
- Students will understand about market and marketing theories.
- This course provides idea on starting of cottage and small scale industries.
- Students will show their enthusiasm in startup of industries and develop their Entrepreneurship skill with various training.
- This course also provides information on various regulatory laws involved in food processing.
- Unit I : Introduction to Entrepreneurship; Definition concept industrial small entrepreneurship- meaning-important-signification and scope- characteristics of entrepreneur-Factors influence rural entrepreneurial development.
- Unit II : Economics of Different sizes of Dairy units and Economics of Milk
 Products: Requisites of economic return from Dairy Farm Economic traits
 Farm size, location and farm soil conditions, climate of the area Number of cows and fodder Milk production capacity of individual cows. The cost and return of ten cow and ten buffalo dairy unit. Cost benefit analysis of different milk products Khoa, Paneer, Dahi, Butter, Cream, Ghee, Ice cream and Flavoured milk,
- Unit III : Market and classification: Definition of market concepts in marketing and management Marketing: marketing area classification of markets –

approaches to marketing problems – marketing costs and margin – SCM – process – flow – components – decision making with SCM.

- Unit IV : Registration & Financing: Identification of opportunities choice of product preparation of feasibility Report- Registration and Licensing Financial assistance Nationalized banks DIC KVIC. Incentives and Government support from Ministry of Agriculture Dairy sector, GOI.
- **Unit V** : Regulatory Laws: Central Excise Income Tax Sales Tax GST –features and merits-Export and Import Regulatory Acts.

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Text books:

- A.S.Kahlon, Karam Singh, 1981. Economics of Farm Business Management in India, Allied Publishers Private Limited.
- 2. C.P.Annathakrishnan and B.N.Padmanabhan, 1989-Dairy farming and Milk Production. Madras: Shri Lakshmi Publications,
- R.S.N.PillaiBagavathi, 2002, Modern Marketing Principles and Practices, S.Chand& Company Ltd. New Delhi
- 4. Entrepreneurial Development, 2005, Khanka, S.S., published by S.Chand & Co.publications,New Delhi.

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1. Daniel Stanton 2017 "Supply Chain Management" 1st edition, Dammies, New Delhi.

21DPTV0531- WASTE DISPOSAL AND EFFLUENT TREATMENT (Credits 3)

Objectives

- To disseminate the knowledge pertaining to waste water treatment in dairy food processing plants.
- To understand environmental issues and remedial measures in dairy industrial sector and to develop the skill for friendly environment management in the industrial sector.

- This course provides knowledge about the importance of environment and ways to protect the environment.
- Students will know about the quality of water supplied to farm and dairy plant.
- Students will understand about dairy waste produced in plant and their treatment and disposal process.
- Unit I : Environmental hygiene- introduction air quality control in dairy processing areas- air filtration for indoor air qualities HNAC (Heating, Ventilating and air condition) out door environment clean room operation. Environment protection acts: Issues concerning release of genetically engineered microorganisms in environment; environmental laws.
- Unit II : Water- Quality of farm and plant water supplied Routine and special methods for water analysis, purification of water Requirement of water for farm and plant.
- Unit III : General Characteristics of dairy waste introduction- source of dairy wasteobjectives of treating dairy waste – composition of dairy waste. Sewage: types, flora of sewage.
- Unit IV : Treatment and disposal of dairy waste water: Disposal methods Sources of effluents and their recycling in dairy industry Biogas formation, Panchakaviya. Zero discharge.

Unit V : Definition, standard, determination procedure of BOD and COD. Waste water discharge standards.

References:

Text books:

- Kumar, H.D. 1998. Environmental Pollution and Waste Management. MD Publ. Pvt. Ltd., New Delhi.
- 2. Maliwal, G.L. 2007. Hand book of Environmental Management. Agrotech Publ. Academy, India.
- 3. Kamayoprs J.S 2010 "central pollution control board" published by sri mathi mita Sharma.

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 Jeffer pierce 1997 "environment pollution and control" published by butterworth – Heinemann.

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- https://agrimoon.com/book/

21DPTV0532 - PACKAGING AND JUDGING OF MILK PRODUCTS (Credits 3) Objectives

- To impart advanced knowledge about dairy product packaging to extend the shelf life of product by favorable appropriate packaging material and advanced techniques.
- To impart knowledge about the judging and grading of dairy product in the industrial level.

- This course provides knowledge on packaging materials used in dairy industry.
- Students will learn about the various properties of packaging materials and their effects over the packed food.
- Students will get idea regarding the threshold value, sensory evaluation and its methodologies in dairy products.
- Unit I : Packaging materials –Define- types of packaging materials aluminum foils/containers, glass, LDPE, HDPE, PET, polystyrene, polypropylene, PVC, Multi-layer sheet/film -disposal packaging materials dump filling incineration reuse recycling packaging materials. Packaging function use of different material in milk and milk products.
- Unit II : Coding and Labeling: Packaging and labeling FSSAI regulations 2011-Packaging requirements for milk and milk products-Bottling-fillingwrapping-sealing- after packaging- Labeling requirements for milk and milk products- Pre-packaged foods-Nutritional information-Declaration-Veg-Non-Veg-Food Additives- Manufacturer details-Specific requirements.
- Unit III : Packaging techniques- Packaging technique like vacuum packaging, modified atmospheric packaging (MAP) ,oxygen absorbers/scavengers, poly clip system zip lock method, aseptic packaging definition and types. Compatibility and toxicity of packaging materials.

- Unit IV : Tests for Packaging material– Types of tests for packaging materials-Odour test-width test - Thickness tests - INK test-Impact resistance test-Leak test-Drop test
- Unit V : Judging and grading defects in milk, score card and its uses judging and grading of milk- judging and grading of fat rich products judging and grading of frozen dairy products judging and grading of concentrated milk products Judging and grading of dried milk products judging and grading of fermented milk products- judging and grading of indigenous milk sweets.

References:

Text Books:

- HC.Patel & Hiralmodha and M.Rangantham Packaging of Dairy products- ICAR-2017
- Eeckless, C.H., Combs,W.B. and Macy, H., 1955, Milk and Milk Products, Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- Sukumar, De., 1980, Outlines of Dairy Technology, Oxford University Press, New Delhi.
- Marcel Dekker. Coles R, McDowell D & Kirwan M.J. 2003.Food Packaging Technology. Oxford Blackwell
- Leonard Hill. Gordon L Robertson. 2006. Food Packaging: Principles and Practice.
 2nd Ed. CRC Press

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1. Blackie.Raija A. 2006. Novel Food Packaging. Woodland Publ. Co.

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21DPTV0533 - DAIRY TECHNOLOGY – II (FAT AND PROTEIN RICH DAIRY PRODUCTS) (Credits 3)

Objectives

- To impart knowledge regarding fat and protein rich milk products.
- To gain hands on training on production on fat and protein rich milk products.

- Students will learn on methods of cream production, butter production and ghee manufacture.
- Students get to know about preparation of protein rich dairy products and their importance.
- Students will gain knowledge on storage, merits and demerits of fat and protein rich products.
- Unit I : Cream: definition chemical composition types of cream production technique- physiochemical properties effect of fat percentage of cream on its specific gravity defects and control measures. Neutralization of cream.
- Unit II : Butter: history definition standards physicochemical characteristics classification of butter method of manufacture theory of churning over run defects and control measures. Continuous butter making. Margarine: characteristics and types of margarine.
- Unit III : Ghee: definition standards method of manufacture organoleptic and physiochemical properties defects and control measures. Difference of ghee and butteroil. Importance of ghee in India. Ghee residue: definition composition utilization of ghee residue nutritional benefits.
- Unit IV : Cheese: definition standards origin and history of cheese milk clotting enzymes from different sources (animal and plant) - rennet – factors affecting rennin action – coagulation - method of manufacture of cheese - defects and control measures.

Unit V : Cheese varieties: definition, composition, standards, types of cheese, production techniques and defects and control measures of cheddar cheese cottage cheese - mozzarella cheese - processed cheese - cheese spread - pizza.

References:

Text books:

- 1. Aneja.R.P, B.N Mathur, R.C Chandra and A.K. Banerjee (2002)., Technology of Indian Milk Products, Dairy India year book 2007.
- Eeckless C.H, W.B Combs and H.Mecy (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co. Pvt.Ltd. New Delhi.
- Ramasamy, D (1999) Dairy Technologist's Hand Book, International Book distributing Co, Lucknow.
- Sukumar De (1980) Outlines of Dairy Technology, Oxford University Press, New Delhi.

Reference Books:

- 1. Rangappa, K.S. and Acharya, K.T. 1974. Indian Dairy Products. Asia Publishing House, New Delhi.
- 2. Mathur MP, Roy DD & Dinakar P.1999. Textbook of Dairy Chemistry. ICAR.
- Anantakrishnan, C.P. and Srinivasan, M.R.1964. Milk Products of India. ICAR Publications, New Delhi.

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21DPTV0534 - DAIRY TECHNOLOGY – III (Credits 3) (TRADITIONAL DAIRY PRODUCTS)

Objectives

- To project the significance and status of traditional dairy products in Indian dairy industry.
- To gain and understanding of manufacturing methods of traditional dairy products

- Students will acquire knowledge on various traditional dairy products and their methodology of preparation.
- It makes the students to prepare the tradition products on their own.
- Students will get understand about value addition and their application in dairy industry.
- Unit I : Indigenous dairy products: definition present status and market potential of traditional dairy products – globalization of traditional dairy products – classification of traditional milk products.
- Unit II : Heat desiccated milk products: Khoa Classification- methods of manufacture – Factors affecting yield of khoa –yield and cost analysis of khoa. Confectionaries made from khoa –burfi, peda, milkcake, kalakand, gulabjamun, rabri, malai, khurchan, basundhi – composition – manufacturing practices – Nutritive value
- Unit III : Heat acid coagulated product: Paneer: definition- mechanization of paneer manufacturing - paneer based products – storage and packaging and preservation methods – Nutritive value of paneer.
- Unit IV : Channa based products: Chhana Product description, methods of manufacture, packaging and preservation. Chhana based sweets – Rasogolla, Sandesh, Rasamalai, and Chhanapodo - their manufacturing practices, compositional profile and mechanization of manufacturing process including packaging

Unit V : Milk based pudding desserts: Kheer and Payasam – Product description, methods of manufacture- sensory evaluation- value added dairy products – definition –types – method of manufacture – packaging processes (canning) – interaction between milk and cereal constituents- yield and cost benefit analysis.

References:

Text books:

- Aneja.R.P, B.N Mathur, R.C Chandra and A.K. Banerjee 2002, Technology of Indian Milk and Milk Products, Dairy India Publication
- 2. Dairy India year book 2007 & 2017, A- 25 Priyadarshinivihar, Delhi 110092, India.
- David.J, 2009 "Technologies advanced in indigenous milk products" published by KitabMahal, 22-A, Sarojini Naidu Marg, Allahabad (2nded).
- 4. Eeckless C.H, W.B Combs and H.Mecy (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co.Pvt.Ltd. New Delhi.
- Sukumar De (1980), Outlines of Dairy Technology, Oxford University Press, New Delhi.

Reference Book

- Dharam Pal and Narender Raju, P. (Eds). (2006). Developments in Traditional Dairy Products, Lecture Compendium of the 21st Short Course, CAS in Dairy Technology, NDRI, Karnal.
- Pal, D. (1997). Technology of the manufacture of *rabri* and *basundi*. In Advances in Traditional Dairy Products. Short course, CAS in Dairy Technology, NDRI Deemed University, Karnal.

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21DPTV0535 - DAIRY TECHNOLOGY - IV (Credits 3) (CULTURED, FROZEN AND DRIED MILK PRODUCTS)

Objectives

- To impart knowledge regarding frozen, fermented, concentrated and dried milk products.
- To gain hands on training on production on frozen, fermented, concentrated and dried milk products.

- Students will gain knowledge on various process flows for preparation of variety of frozen, fermented and condensed dairy products.
- This course provide knowledge on physiochemical properties of products including ice-cream, dairy powders and fermented dairy products
- Students will get to know about the technical problems involved in production of dairy products.
- Unit I : Fermented milk products: Definition, specifications, and method of manufacture of dahi, yoghurt, acidophilus milk, kefir, kumiss, bulgarian butter milk, mistidahi and lassi. Chakka and shrikhand – product description and sensory evaluation.
- Unit II : Ice cream and Kulfi: definition- specifications role of the constituents in ice cream properties of ice cream mix action of stabilizers and emulsifiers in ice cream production techniques of ice cream defects and control measures.
- Unit III : Condensed milk and evaporated milk: Definition composition standards
 types of condensed milk method of manufacture pilot sterilization test defects and control measures.
- Unit IV : Whole milk and skimmed milk powder: definition standards types mechanism of spray drying and roller drying – production technique instantization- keeping quality of milk powder - defects and control measures.

Unit V : Dried milk products: Composition and method of production of infant milk powder - malt milk powder – ice cream mix powder - gulabjamun powder whey powder - casein powder - milk protein concentrate powder (MPC).

References:

Text books:

- Sukumar De (1980) Outlines of Dairy Technology, Oxford University Press, New Delhi.
- Aneja.R.P, B.N Mathur, R.C Chandra and A.K. Banerjee (2002)., Technology of Indian Milk Products, Dairy India year book 2007.
- Eeckless C.H, W.B Combs and H.Mecy (1955), Milk and Milk Products, Tata McGraw Hill Publishing Co.Pvt.Ltd. New Delhi.
- Walstra, P., Wouters, J. T. M. and Geurts, T. J. 2006. Dairy Science and Technology. 2nd ed. Pub. Taylor & Francis Group, LLC, Wageningen, The Netherlands.

Reference book:

- 1. Arbuckle, W.S. 1991. Ice Cream. AVI Publ., Co. Inc., West Port, Connecticut
- NDRI. 1998. Advances in Ice Cream and Frozen Desserts. Lecture compendium, Sixth short course, Dec15, 1998- Jan 4, 1999. NDRI, Karnal.
- Robinson, R. K., ed. 1994. Modern Dairy Technology. Vol. 1. Advances in Milk Products. Vol. 2. Advances in Milk Processing . Elsevier, NY.
- 4. Goff, D. 1995. Concentrated and Dried Dairy Products. Dairy Science and Technology Education Series. University of Guelph, Canada.

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21DPTV0536 -PRACTICAL VI (Credits 6) (PRODUCT DEVELOPMENT – I)

- 1. Preparation of cream
- 2. Estimation of chemical composition of cream
- 3. Preparation of butter
- 4. Preparation of butteroil and ghee
- 5. Estimation of chemical composition of butteroil and ghee
- 6. Preparation of khoa and Peda
- 7. Preparation of Burfi
- 8. Preparation of Gulabjamun
- 9. Preparation of Channa based products: Paneer and Rasogolla
- 10. Sensory evaluation, Judging and packaging of following products;
 - a. Milk.
 - b. Cream
 - c. Butter
 - d. Ghee
 - e. Condensed and evaporated milk
 - f. Cheese and related products
 - g. Frozen products
 - h. Khoa and khoa based sweets
 - i. Fermented dairy products
- 11. Detection of sugar, starch and glucose in milk
- 12. Detection of neutralizer in milk by Rosalic acid test and Alkalinity of ash test
- 13. Detection of formaldehyde in milk by Hehner / Chromotropic acid/ Leech Test
- 14. Detection of Ammonium Sulphate in milk
- 15. Detection of Vanaspati in Ghee
- 16. Test for Skimmed Milk Powder in Natural Milk

21DPTV0537- PRACTICAL VII (Credits 6) (PRODUCT DEVELOPMENT – II)

- 1. Preparation of ice cream
 - a. Softy ice cream
 - b. Honey ice cream
 - c. Ginger ice cream
 - d. Chocolate ice cream
 - e. Fruit based ice cream
- 2. Estimation of chemical composition of ice cream
- 3. Preparation of Dahi
- 4. Preparation of Yoghurt
- 5. Estimation of chemical composition of dahi and yoghurt.
- 6. Preparation of acidophilus milk.
- 7. Preparation of Kumis.
- 8. Preparation of Lassi.
- 9. Preparation of Fermented products from whey.
- 10. Preparation of Beverages from whey.
- 11. Preparation of Basundhi.
- 12. Preparation of Flavored Buttermilk
- 13. Preparation of Probiotic dairy product

SEMESTER - VI

21DPTV0638 - DAIRY NOVELTIES AND MODELING (Credits 5)

Objectives

• To gain knowledge on the latest concept in area related to dairy production and technology.

Learning Outcome

- Students will get practical knowledge on development of new dairy products and value addition for dairy products.
- Students will know about the technical and non technical issues involved in development of new products.

Work Plan

The student should develop new/improved products or create latest data base or analytical procedures or low cost methods or waste utilization and value addition methods in the area related to dairy production and technology. At the completion of the project the student will submit a project report. The evaluation will be based on the project report and a viva voce examination on the project.

21DPTV0639 – IN PLANT TRAINING (Credits 25) (OVERALL DAIRY INDUSTRY)

Objective

• Students have to undergo Inplant training at an established dairy unit and should learn about all the following procedure.

Work Plan

- 1. Reception
 - a. Record milk inlet
 - i. Record the details of milk route and cans.
 - ii. Weighing and fat percentage of inlet milk.
 - b. Laboratory
 - i. confirm the quality of received milk
 - ii. analysis of proximate composition
 - c. cleaning and sanitation
 - i. Preparation of cleaning solution.
 - ii. Proper usage of cleaning and sanitizing solution.

2. Documentation

- a. Record all the reading at various dairy sections
 - i. Reception section
 - ii. Processing section
 - iii. Packaging section
 - iv. Waste management section
 - v. Transportation and storage.
 - vi. Product preparation
 - vii. Ingredient section Prepare balance sheet and maintain the record.
- b. Document all the recorded values and management of records.
- 3. Product section
 - a. Work at various product sections and document the process.
 - a) Condensed and Evaporated milk section
 - b) Frozen product section.

- c) Fermented product section
- d) Preparation of Condensed whey
- e) Dried powder
- b. Standardize the process.
- c. Check for quality and proximate analysis of all products produced
- d. Document the quantity and quality of produced products.
- 4. Planning and execution
 - a. Make work plan for employees.
 - b. Assign the works for workers and confirm their working schedule.
 - c. Plan on production process
- 5. Waste management
 - a. Analysis the amount of waste produced in plant.
 - b. Prepare procedure for management of waste.
 - c. Learn about ETP Detection of heavy metals in milk.
 - d. Detection of pesticide residue in milk.
 - e. Detection of antibiotics.
 - f. Estimation of BOD and COD.
 - g. Conventional and modern treatment methods of dairy waste.
- 6. Research and Development
 - a. Work at Research and Development department with guidelines of senior workers and learn various aspects involved in development of new product.
- 7. Practice on managerial skills to run a plant

Assessment

Students who underwent the In-plant training should submit a report based on the daily routine activities that performed by them in the dairy processing unit. Also, they should submit report on the daily activities that they carried out with the details of date and timing. After the successful completion of In-plant training an examination along with a viva voce will be conducted and evaluated.
